

Protecting People and the Environment

NUREG-1910, Vol. 1

Generic Environmental Impact Statement for In-Situ Leach Uranium Milling Facilities

Chapters 1 through 4

Draft Report for Comment

Office of Federal and State Materials and Environmental Management Programs

Wyoming Department of Environmental Quality Land Quality Division

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Prepared by:

U.S. Nuclear Regulatory Commission Office of Federal and State Materials and Environmental Management Programs

Wyoming Department of Environmental Quality Land Quality Division

COMMENTS ON DRAFT REPORT

Any interested party may submit comments on this report for consideration by the NRC staff. Comments may be accompanied by additional relevant information or supporting data. Please specify the report number NUREG-1910, draft, in your comments, and send them postmarked by September 26, 2008, to the following address:

Chief, Rulemaking, Directives and Editing Branch U.S. Nuclear Regulatory Commission Mail Stop T6-D59 Washington, DC 20555-0001

Comments postmarked after September 26, 2008, will be considered to the extent practical.

Electronic comments may be submitted to the NRC by the Internet at NRCREP.Resource@nrc.gov.

For any questions about the material in this report, please contact:

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ABSTRACT

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The U.S. Nuclear Regulatory Commission (NRC) has prepared a Draft Generic Environmental Impact Statement (Draft GEIS) to identify and evaluate potential environmental impacts associated with the construction, operation, aquifer restoration, and decommissioning of *in-situ* leach (ISL) uranium recovery facilities for identified regions in the western United States. Based on discussions between uranium mining companies and the NRC staff, ISL facilities could be located in portions of Wyoming, Nebraska, South Dakota, and New Mexico. NRC is the licensing authority for ISL facilities in these states.

NRC developed this Draft GEIS using (1) knowledge gained during the past 30 years licensing and regulating ISL facilities, (2) the active participation of the State of Wyoming Department of Environmental Quality as a cooperating agency, and (3) public comments received during the scoping period for the GEIS. NRC's research indicates that the technology used for ISL uranium recovery is relatively standardized throughout the industry and therefore appropriate for a programmatic evaluation in a GEIS.

As a framework for the analyses presented in this GEIS, NRC has identified four geographic
 regions based on

- Past and existing uranium milling sites are located within States where NRC has
 regulatory authority over uranium recovery;
- Potential new sites are identified based on NRC's understanding of where the uranium recovery industry has plans to develop uranium deposits using ISL technology; and
 - Locations of historical uranium deposits within portions of Wyoming, Nebraska, South Dakota, and New Mexico.

30 The purpose behind developing the GEIS is to improve the efficiency of NRC's environmental 31 reviews for ISL license applications required under the National Environmental Policy Act of 32 1969, as amended (NEPA). NRC regulations that implement NEPA and discuss environmental 33 reviews are found in Title 10, "Energy," of the Code of Federal Regulations (10 CFR) Part 51. 34 The NRC staff plans to use the GEIS as a starting point for its NEPA analyses for site-specific 35 license applications for new ISL facilities. Additionally, the NRC staff plans to use the GEIS, along with applicable previous site-specific environmental review documents, in its NEPA 36 37 analysis for the restart or expansions of existing facilities. 38

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This NUREG contains information collection requirements that are subject to the Paperwork
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EXECUTIVE SUMMARY

PURPOSE AND NEED

NRC prepared this Draft Generic Environmental Impact Statement (Draft GEIS) to identify and evaluate the potential environmental impacts associated with the construction, operation, aquifer restoration, and decommissioning of *in-situ* leach (ISL) uranium recovery facilities. Based on discussions between uranium mining companies and the NRC staff, these facilities potentially could be located in portions of Wyoming, Nebraska, South Dakota, and New Mexico, which are States where NRC has regulatory authority over the licensing of uranium recovery facilities. Given that the large majority of these potential license applications would involve use of the ISL process and would be submitted over a relatively short period of time, NRC decided to prepare a GEIS to support an efficient and consistent approach to reviewing site-specific license applications for ISL facilities. The NRC staff plans to use the GEIS as a starting point for its National Environmental Policy Act (NEPA) analyses for site-specific license applications for new ISL facilities. Additionally, the NRC staff plans to use the GEIS, along with applicable previous site-specific environmental review documents, in its NEPA analysis for the restart or expansions of existing facilities.

Uranium milling techniques are designed to recover the uranium from uranium-bearing ores. Various physical and chemical processes may be used, and selection of the uranium milling technique depends on the physical and chemical characteristics of the ore deposit and the attendant cost considerations. Generally, the ISL process is used to recover uranium from low-grade ores or deeper deposits that are not economically recoverable by conventional mining and milling techniques. In this process, a leaching agent, such as oxygen with sodium carbonate, is injected through wells into the subsurface ore body to dissolve the uranium. The leach solution is pumped from there to the surface processing plant and then ion exchange separates the uranium from the solution. After additional purification and drying, the uranium in the form of U_3O_8 (also known as "yellowcake") is placed in 55-gallon drums prior to shipment offsite.

THE PROPOSED FEDERAL ACTION AND ALTERNATIVES

In States where NRC is the regulatory authority over the licensing of uranium milling (including the ISL process), NRC has a statutory obligation to assess each site-specific license application to ensure it complies with NRC regulations before issuing a license. The proposed federal action is to prepare a GEIS that identifies and evaluates the potential environmental impacts associated with the construction, operation, aquifer restoration, and decommissioning of ISL milling facilities in portions of Wyoming, Nebraska, South Dakota, and New Mexico. As stated above, NRC intends to make use of the GEIS during subsequent site-specific ISL licensing actions.

A range of alternatives to the proposed action was evaluated for inclusion in the Draft GEIS. The No-Action alternative was included in the detailed impact analysis. In the No-Action Alternative, no ISL facilities would be licensed, and therefore constructed and operated, in the four uranium milling regions considered in this Draft GEIS. The environment in these regions would not be affected by uranium extraction, although other ongoing and future non-ISL activities would continue as planned.

Alternative methods for milling uranium were considered as possible alternatives to the ISL process. As stated previously, not all uranium deposits are suitable for ISL extraction. For example, if the uranium mineralization is above the saturated zone (i.e., all of the pore spaces in

the ore-bearing rock are not filled with water) ISL techniques may not be appropriate. Likewise, if the ore is not located in a porous and permeable rock unit, it will not be accessible to the leach solution used in the ISL process. Because ISL techniques may not be appropriate in these circumstances, conventional mining (underground or open-pit/surface mining) and milling techniques (e.g., heap leaching) are possible viable alternative technologies.

Inasmuch as the suitability and practicality of using alternative milling methodologies depends upon site-specific conditions, a generic discussion of alternative milling methodologies is not appropriate. Accordingly, this Draft GEIS does not contain a detailed analysis of alternative milling methodologies. A detailed analysis of alternative milling methodologies that can be applied at a specific site will be addressed in NRC's site-specific environmental review for individual ISL license applications.

In addition, it should be noted that previous analyses have indicated that the potential environmental impacts associated with conventional uranium milling operations are significant, because the mill tailings, or waste, are a significant source of radon and radon progeny. For this reason, NRC has made a policy decision to prepare site-specific EISs for applications for a new, or restart of a former, conventional or heap leach facility, as required under 10 CFR 51.20(b)(8).

APPROACH

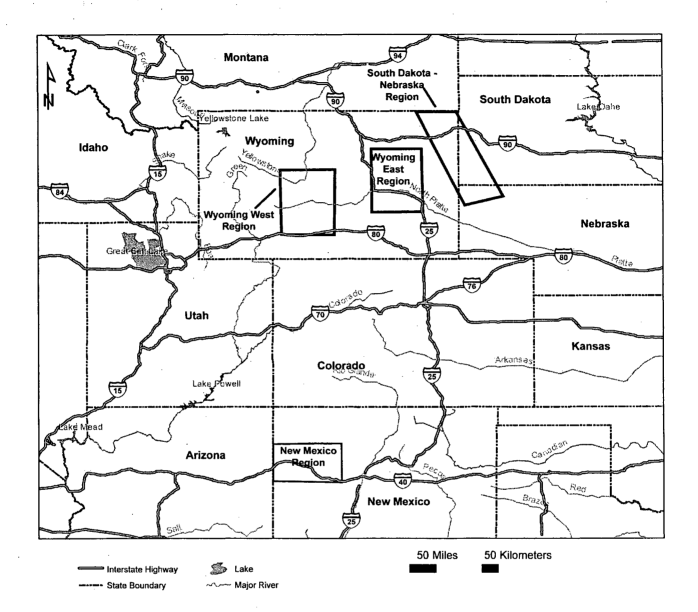
NRC developed this Draft GEIS, based on NRC's experience in licensing and regulating ISL facilities gained during the past 30 years. In the Draft GEIS, NRC does not consider specific facilities, but rather provides an assessment of potential environmental impacts associated with ISL facilities that might be located in four regions of the western United States. These regions are used as a framework for discussions in this Draft GEIS, and were identified based on several considerations, including:

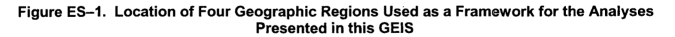
- Past and existing uranium milling sites are located within States where NRC has regulatory authority over uranium recovery;
- Potential new sites are identified based on NRC's understanding of where the uranium recovery industry has plans to develop uranium deposits using ISL technology; and
- Locations of historical uranium deposits within portions of Wyoming, Nebraska, South Dakota, and New Mexico.

Using these criteria, four geographic regions were identified (Figure ES-1). For the purpose of this Draft GEIS, these regions are titled

- Wyoming West Uranium Milling Region;
- Wyoming East Uranium Milling Region;
- Nebraska-South Dakota-Wyoming Uranium Milling Region; and
- Northwestern New Mexico Uranium Milling Region.

The foundation of the environmental impact assessment in the Draft GEIS is based on (1) the historical operations of NRC-licensed ISL facilities and (2) the affected environment in each of the four regions. The structure of the GEIS is presented in Figure ES–2.





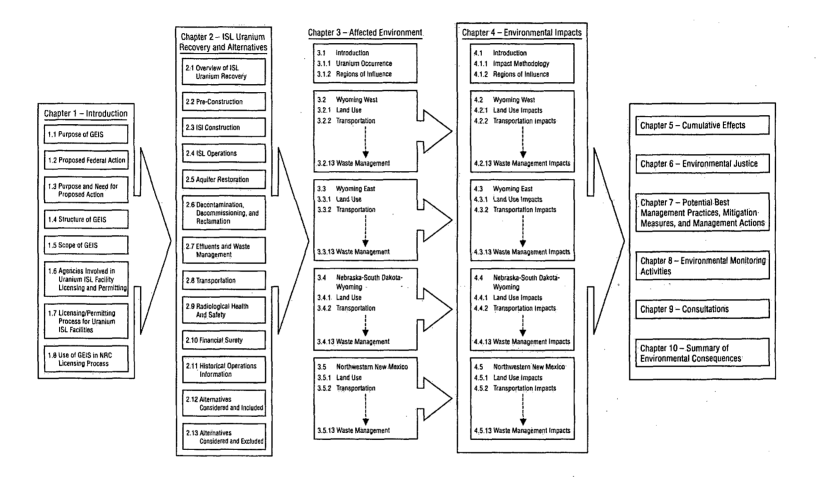


Figure ES-2. Structure of this GEIS

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Chapter 2 of the Draft GEIS provides a description of the ISL process, addressing construction, operation, aquifer restoration, and decommissioning of an ISL facility. This section also discusses financial assurance, whereby the licensee or applicant establishes a bond or other financial mechanism prior to operations to ensure that sufficient funds are available to complete aquifer restoration, decommissioning, and reclamation activities.

Chapter 3 of the Draft GEIS describes the affected environment in each uranium milling region using the environmental resource areas and topics identified through public scoping comments on the GEIS and from NRC guidance to its staff found in NUREG–1748, "Environmental Review Guidance for Licensing Actions Associated With NMSS Programs," issued by NRC in 2003.

Chapter 4 of the GEIS provides an evaluation of the potential environmental impacts of constructing, operating, aquifer restoration, and decommissioning at an ISL facility in each of the four uranium milling regions. In essence, this involves placing an ISL facility with the characteristics described in Chapter 2 of the Draft GEIS within each of the four regional areas described in Chapter 3 and describing and evaluating the potential impacts in each region separately. The potential environmental impacts are evaluated for the different stages in the ISL process: construction, operation, aquifer restoration, and decommissioning. Impacts are examined for the resource areas identified in the description of the affected environment. These resource areas are:

Land use

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- Transportation
- Geology and soils
- Water resources
- Ecology
- Air Quality

- Noise
- Historical and cultural resource
- Visual and scenic resources
- Socioeconomic
- Public and occupational health

NRC identified a number of other issues that helped in the evaluation of the potential environmental impacts of an ISL facility. These issues include:

- **Applicable Statutes, Regulations and Agencies**. Various statutes, regulations, and implementing agencies at the federal, state, tribal and local levels that have a role in regulating ISL facilities are identified and discussed.
- **Waste Management**. Potential impacts from the generation, handling, treatment, and final disposal of chemical, radiological, and municipal wastes are addressed.
- Accidents. Potential accident conditions are assessed in the Draft GEIS. This includes consideration of a range of possible accidents and estimation of their consequences including: well field leaks and spills, excursions, processing chemical spills, and ion exchange resin and yellowcake transportation accidents.
- Environmental Justice. Although not required for a GEIS, to facilitate subsequent sitespecific analyses, this Draft GEIS provides a first order definition of minority and low income populations. Early consultations will be initiated with some of these populations, and the potential for disproportionately high and adverse impacts from future ISL licensing in the uranium milling regions will be evaluated.
- **Cumulative Impacts**. The Draft GEIS addresses cumulative impacts from proposed ISL facility construction, operation, ground water restoration, and decommissioning on all

aspects of the affected environment, considering the impacts from past, present, and reasonably foreseeable future actions in the uranium milling regions.

• **Monitoring**. The Draft GEIS discusses various monitoring methodologies and techniques used to detect and mitigate the spread of radiological and non-radiological contaminants beyond ISL facility boundaries.

SIGNIFICANCE OF LEVELS

In the Draft GEIS, NRC has categorized the potential environmental impacts using significance levels. According to the Council on Environmental Quality, the significance of impacts is determined by examining both context and intensity (40 CFR 1508.27). Context is related to the affected region, the affected interests, and the locality, while intensity refers to the severity of the impact, which is based on a number of considerations. In this Draft GEIS, the NRC used the significance levels identified in NUREG–1748:

- SMALL Impact: The environmental effects are not detectable or are so minor that they will neither destabilize nor noticeably alter any important attribute of the resource considered.
- MODERATE Impact: The environmental effects are sufficient to alter noticeably, but not destabilize, important attributes of the resource considered.
- LARGE Impact: The environmental effects are clearly noticeable and are sufficient to destabilize important attributes of the resource considered.

SUMMARY OF IMPACTS

As discussed previously, Chapter 4 of the Draft GEIS provides NRC's evaluation of the potential environmental impacts of the construction, operation, aquifer restoration, and decommissioning at an ISL facility in each of the four uranium milling regions. A summary of this evaluation by environmental resource area and phase of the ISL facility lifecycle is provided below.

Land Use Impacts

CONSTRUCTION-Land use impacts could occur from land disturbances (including alterations of ecological cultural or historic resources) and access restrictions (including limitations of other mineral extraction activities, grazing activities, or recreational activities). The potential for land use conflicts could increase in areas with higher percentages of private land ownership and Native American land ownership or in areas with a complex patchwork of land ownership. Land disturbances during construction would be temporary and limited to small areas within permitted areas. Well sites, staging areas, and trenches would be reseeded and restored. Unpaved access roads would remain in use until decommissioning. Competing access to mineral rights could be either delayed for the duration of the in-situ leach (ISL) project or be intermixed with ISL operations (e.g., oil and gas exploration). Changes to land use access including grazing restrictions and impacts on recreational activities would be limited due to the small size of restricted areas, temporary nature of restrictions, and availability of other land for these activities. Ecological, historical, and cultural resources could be affected, but would be protected by careful planning and surveying to help identify resources and avoid or mitigate impacts. For all land use aspects except ecological, historical and cultural resources, the potential impacts would be SMALL. Due to the potential for unidentified resources to be altered

or destroyed during excavation, drilling, and grading, the potential impacts to ecological, historical or cultural resources would be SMALL to LARGE, depending on local conditions.

OPERATION—The types of land use impacts for operational activities would be similar to construction impacts regarding access restrictions because the infrastructure would be in place. Additional land disturbances would not occur from conducting operational activities. Because access restriction and land disturbance related impacts would be similar to, or less than, for construction, the overall potential impacts to land use from operational activities would be SMALL.

AQUIFER RESTORATION—Due to the use of the same infrastructure, land use impacts would be similar to operations during aquifer restoration, although some operational activities would diminish—SMALL.

DECOMMISSIONING—Land use impacts would be similar to those described for construction with a temporary increase in land-disturbing activities for dismantling, removing, and disposing of facilities, equipment, and excavated contaminated soils. Reclamation of land to preexisting conditions and uses would help mitigate potential impacts—SMALL to MODERATE during decommissioning, and SMALL once decommissioning is completed.

Transportation Impacts

CONSTRUCTION—Low magnitude traffic generated by ISL construction relative to local traffic counts would not significantly increase traffic or accidents on many of the roads in the region. Existing low traffic roads could be moderately impacted by the additional worker commuting traffic during periods of peak employment. This impact would be expected to be more pronounced in areas with relatively lower traffic counts. Moderate dust, noise, and incidental wildlife or livestock kill impacts would be possible on, or near, site access roads (dust in particular for unpaved access roads)—SMALL to MODERATE.

OPERATION— Low magnitude traffic relative to local traffic counts on most roads would not significantly increase traffic or accidents. Existing low traffic roads could be moderately impacted by commuting traffic during periods of peak employment including dust, noise, and possible incidental wildlife or livestock kill impacts on or near site access roads. High consequences would be possible for a severe accident involving transportation of hazardous chemicals in a populated area. However, the probability of such accidents occurring would be low owing to the small number of shipments, comprehensive regulatory controls, and use of best management practices. For radioactive material shipments (yellowcake product, ion exchange resins, waste materials), compliance with transportation regulations would limit radiological risk for normal operations. Low radiological risk is estimated for accident conditions. Emergency response protocols would help mitigate long-term consequences of severe accidents involving release of uranium—SMALL to MODERATE.

AQUIFER RESTORATION—The magnitude of transportation activities would be lower than for construction and operations, with the exception of workforce commuting which could have moderate impacts on, or in the vicinity of, existing low traffic roads—SMALL to MODERATE.

DECOMMISSIONING—The types of transportation activities and, therefore, the types of impacts would be similar to those discussed for construction and operations except the magnitude of transportation activities (e.g., number and types of waste and supply shipments, no yellowcake shipments) from decommissioning could be lower than for operations. Accident risks would be bounded by operations yellowcake transportation risk estimates—SMALL.

Geology and Soils Impacts

CONSTRUCTION—Disturbance to soil would occur from construction (clearing, excavation, drilling, trenching, road construction); however, such disturbances would be expected to be temporary, disturbed areas would be SMALL (approximately 10 percent of the total site area), and potential impacts would be mitigated by using best management practices. A large portion of the well fields, trenches, and access roads would be restored and reseeded after construction. Excavated soils would be stockpiled, seeded, and stored onsite until needed for reclamation fill. No impacts to subsurface geological strata would be likely—SMALL.

OPERATION—Temporary contamination or alteration of soils would be likely from operational leaks and spills and possible from transportation, use of evaporation ponds, or land application of treated waste water. However, detection and response to leaks and spills (e.g., soil cleanup), monitoring of treated waste water, and eventual survey and decommissioning of all potentially impacted soils would limit the magnitude of overall impacts to soils—SMALL.

AQUIFER RESTORATION—Impacts to geology and soils from aquifer restoration activities would be similar to impacts from operations due to use of the same infrastructure and similar activities conducted (e.g., well field operation, transfer lines, liquid effluent treatment and disposal)—SMALL.

DECOMMISSIONING—Impacts to geology and soils from decommissioning would be similar to impacts from construction. Activities to cleanup, re-contour and reclaim disturbed lands during decommissioning would mitigate long-term impacts to soils—SMALL.

Surface Water Impacts

CONSTRUCTION—Impacts to surface waters and related habitats from construction (road crossings, filling, erosion, runoff, spills or leaks of fuels and lubricants for construction equipment) would be mitigated through proper planning, design, construction methods, and best management practices. Some impacts directly related to the construction activities would be temporary and limited to the duration of the construction period. U.S. Army Corps of Engineers permits may be required when filling and crossing of wetlands. Temporary changes to spring and stream flow from grading and changes in topography and natural drainage patterns could be mitigated or restored after the construction phase. Impacts from incidental spills of drilling fluids into local streams could occur, but would be temporary, due to the use of mitigation measures. Impacts from roads, parking areas, buildings on recharge to shallow aquifers would be SMALL, owing to the limited area of impervious surfaces proposed. Impacts from infiltration of drilling fluids into the local aquifer would be localized, small, and temporary—SMALL to MODERATE depending on site-specific characteristics.

OPERATION—Through permitting processes, federal and state agencies regulate the discharge of storm water runoff and the discharge of process water. Impacts from these discharges would be mitigated as licensees would within the conditions of their permits. Expansion of facilities or pipelines during operations would generate impacts similar to construction—SMALL to MODERATE depending on site-specific characteristics.

AQUIFER RESTORATION—Impacts from aquifer restoration would be similar to impacts from operations due to use of the same (in-place) infrastructure and similar activities conducted (e.g., well field operation, transfer lines, water treatment, storm water runoff)—SMALL to MODERATE depending on site-specific characteristics.

DECOMMISSIONING—Impacts from decommissioning would be similar to impacts from construction. Activities to clean up, re-contour and reclaim disturbed lands during decommissioning would mitigate long-term impacts to surface waters—SMALL to MODERATE depending on site-specific characteristics.

Groundwater Impacts

CONSTRUCTION—Water use impacts would be limited by the small volumes of groundwater used for routine activities such as dust suppression, mixing cements, and drilling support over short and intermittent periods. Contamination of groundwater from construction activities would be mitigated by best management practices—SMALL to LARGE, depending on site-specific conditions.

OPERATION—Potential impacts to shallow aguifers can occur from leaks or spills from surface facilities and equipment. Shallow aquifers are important sources of drinking water in some areas of the four uranium milling regions. Potential impacts to the ore-bearing and surrounding aguifers include consumptive water use and degradation of water guality (from normal production activities, off-normal excursion events, and deep well injection disposal practices). Consumptive use impacts from withdrawal of groundwater would occur because approximately 1 to 3 percent of pumped groundwater is not returned to the aquifer (e.g., process bleed). That amount of water lost could be reduced substantially by available treatment methods (e.g., reverse osmosis, brine concentration). Effects of water withdrawal on surface water would be expected to be SMALL as the ore zone normally occurs in a confined aquifer. Estimated drawdown effects vary depending on site conditions and water treatment technology applied. Excursions of lixiviant and mobilized chemical constituents could occur from failure of well seals or other operational conditions that result in incomplete recovery of lixiviant. Well seal related excursions would be detected by the aroundwater monitoring system and periodic well mechanical integrity testing and impacts would be expected to be mitigated during operation or aquifer restoration. Other excursions could result in plumes of mobilized uranium and heavy metals extending beyond the mineralization zone. The magnitude of potential impacts from vertical excursions would vary depending on site-specific conditions. To reduce the likelihood and consequences of potential excursions at ISL facilities, NRC requires licensees to take preventative measures prior to starting operations including well tests, monitoring, and development of procedures that include excursion response measures and reporting requirements. Alterations of ore body aguifer chemistry would be SMALL, because the aguifer would: (1) be confined, (2) not be a potential drinking water source, and (3) be expected to be restored within statistical range of preoperational baseline water quality during the restoration period. Potential environmental impacts to confined deep aquifers below the production aquifers from deep well injection of processing wastes would be addressed by the underground injection permitting process regulated by the states-SMALL to LARGE, depending on site-specific conditions.

AQUIFER RESTORATION—Potential impacts would be from consumptive use and potential deep disposal of brine slurries after reverse osmosis, if applicable. The volume of water removed from the aquifer and related impacts would be dependent on site-specific conditions and the type of water treatment technology the facility uses. In some cases, groundwater consumptive use for the aquifer restoration has been reported to be less than groundwater use during the ISL operation and drawdowns due to aquifer restorations have been smaller than drawdown caused by ISL operations. Potential environmental impacts associated with water consumption during aquifer restorations are determined by: (1) the restoration techniques chosen, (2) the volume of water to be used, (3) the severity and extent of the contamination,

and (4) the current and future use of the production and surrounding aquifers near the ISL facility or at the regional scale—SMALL to LARGE, depending on site-specific conditions.

DECOMMISSIONING—Potential impacts from decommissioning would be similar to construction (water use, spills) with an additional potential to mobilize contaminants during demolition and cleanup activities. Contamination of groundwater from decommissioning activities would be mitigated by implementation of an NRC-approved decommissioning plan and use of best management practices—SMALL.

Terrestrial Ecology Impacts

CONSTRUCTION-Potential terrestrial ecology impacts would include the removal of vegetation from the well fields, the milling site, the modification of existing vegetative communities, the loss of sensitive plants and habitats from clearing and grading, and the potential spread of invasive species and noxious weed populations. These impacts would be expected to be temporary because restoration and reseeding occur rapidly after the end of construction. Introduction of invasive species and noxious weeds would be mitigated by restoration and reseeding after construction. Shrub and tree removal and loss would take longer to restore. Construction noise could affect reproductive success of sage grouse leks by interfering with mating calls. Temporary displacement of some animal species would also occur. Critical wintering and year-long ranges are important to survival of both big game and sage grouse. Raptors breeding onsite may be impacted by construction activities or milling operations, depending on the time of year construction occurs. Wildlife habitat fragmentation, temporary displacement of animal species, and direct or indirect mortalities would be possible. Implementation of wildlife surveys and mitigation measures following established guidelines would limit impacts. The magnitude of impacts depends on whether a new facility is being licensed or an existing facility is being extended—SMALL to MODERATE, depending on sitespecific habitat conditions.

OPERATION—Habitats could be altered by operations (fencing, traffic, noise), and individual takes could occur due to conflicts between species habitat and operations. Access to crucial wintering habitat and water could be limited by fencing. However, the State of Wyoming Game and Fish Department specifies fencing construction techniques to minimize impediments to big game movement. Migratory birds could be affected by exposure to constituents in evaporation ponds, but perimeter fencing, netting, and periodic wildlife surveys (e.g., raptor surveys) would limit impacts. Temporary contamination or alteration of soils would be likely from operational leaks and spills and possible from transportation or land application of treated waste water. However, detection and response to leaks and spills (e.g., soil cleanup) and eventual survey and decommissioning of all potentially impacted soil limits the magnitude of overall impacts to terrestrial ecology. Mitigation measures such as perimeter fencing, netting, alternative sites, and periodic wildlife surveys would reduce overall impacts—SMALL.

AQUIFER RESTORATION—Impacts include habitat disruption, but existing (in-place) infrastructure would be used during aquifer restoration, with little additional ground disturbance. Migratory birds could be affected by exposure to constituents in evaporation ponds, but perimeter fencing, netting, and periodic wildlife surveys (e.g., raptor surveys) would limit impacts. Contamination of soils could be result from leaks and spills, and land application of treated waste water. However, detection and response techniques, and eventual survey and decommissioning of all potentially impacted soils, would limit the magnitude of overall impacts to terrestrial ecology. Mitigation measures such as perimeter fencing, netting, alternative sites, and periodic wildlife surveys would reduce overall impacts—SMALL.

DECOMMISSIONING—During decommissioning and reclamation, there would be a temporary disturbance to land (e.g., excavating soils, buried piping, removal of structures). However, re-vegetation and re-contouring would restore habitat altered during construction and operations. Wildlife would be temporarily displaced, but are expected to return after decommissioning and reclamation are completed and vegetation and habitat reestablished—SMALL.

Aquatic Ecology Impacts

CONSTRUCTION—Clearing and grading activities associated with construction could result in a temporary increase in sediment load in local streams, but aquatic species would recover quickly as sediment load decreases. Clearing of riparian vegetation could affect light and temperature of water. Construction impacts to wetlands would be identified and managed through U.S. Army Corps of Engineers permits, as appropriate. Construction impacts to surface waters and aquatic species would be temporary and mitigated by best management practices—SMALL.

OPERATION—Impacts could result from spills or releases into surface water. Impacts would be minimized by spill prevention, identification and response programs, and National Pollutant Discharge Elimination System (NPDES) permit requirements—SMALL.

AQUIFER RESTORATION—Activities would use existing (in-place) infrastructure, and impacts could result from spills or releases of untreated groundwater. Impacts would be minimized by spill prevention, identification, and response programs, and NPDES permit requirements—SMALL.

DECOMMISSIONING—Decommissioning and reclamation activities could result in temporary increases in sediment load in local streams, but aquatic species would recover quickly as sediment load decreases. With completion of decommissioning, re-vegetation, and re-contouring, habitat would be reestablished and impacts would, therefore, be limited—SMALL.

Threatened and Endangered Species Impacts

CONSTRUCTION—Numerous threatened and endangered species and state species of concern are located in the four uranium milling regions. Small fragmentation of habitats would occur, but most species readapt quickly. The magnitude of impact would depend on the size of a new facility or extension to an existing facility and the amount of land disturbance. Inventory of threatened or endangered species would be developed during site-specific reviews to identify unique or special habitats, and Endangered Species Act consultations conducted with the U.S. Fish and Wildlife Service would reduce impacts—SMALL to MODERATE to LARGE—depending on site-specific habitat and presence of threatened or endangered species.

OPERATION—Impacts could result from individual takes due to conflicts with operations. Small fragmentation of habitats would occur, but most species readapt quickly. The magnitude of impact would depend on the size of a new facility or extension to an existing facility and the amount of land disturbance. Impacts could potentially result from spills or permitted effluents, but would be minimized through the use of spill prevention measures, identification and response programs, and NPDES permit requirements. Inventory of threatened or endangered species developed during site-specific reviews would identify unique or special habitats, and Endangered Species Act consultations conducted with the U.S. Fish and Wildlife Service would assist in reducing impacts—SMALL to MODERATE—depending on site-specific habitat and presence of threatened or endangered species.

AQUIFER RESTORATION—Impacts could result from individual takes due to conflicts with aquifer restoration activities (equipment, traffic). Existing (in-place) infrastructure would be used during aquifer restoration, so additional land-disturbing activities and habitat fragmentation would not be anticipated. Impacts may result from spills or releases of treated or untreated groundwater, but impacts would be minimized through the use of spill prevention measures, identification, and response programs, and NPDES permit requirements. Inventory of threatened or endangered species would be developed during site-specific reviews to identify unique or special habitats, and Endangered Species Act consultations with the U.S. Fish and Wildlife Service would assist in reducing impacts—SMALL.

DECOMMISSIONING—Impacts resulting from individual takes would occur due to conflicts with decommissioning activities (equipment, traffic). Temporary land disturbance would occur as structures are demolished and removed and the ground surface is re-contoured. Inventory of threatened or endangered species developed during site-specific environmental review of the decommissioning plan would identify unique or special habitats, and Endangered Species Act consultations with the U.S. Fish and Wildlife Service would assist in reducing impacts. With completion of decommissioning, re-vegetation, and re-contouring, habitat would be reestablished and impacts would, therefore, be limited—SMALL.

Air Quality Impacts

CONSTRUCTION—Fugitive dust and combustion (vehicle and diesel equipment) emissions during land-disturbing activities associated with construction would be small, short-term, and reduced through best management practices (e.g., dust suppression). For example, estimated fugitive dust emissions during ISL construction is less than 2 percent of the National Ambient Air Quality Standards (NAAQS) for PM_{2.5} and less than 1 percent for PM₁₀. For NAAQS attainment areas, non-radiological air quality impacts would be SMALL. A Prevention of Significant Deterioration (PSD) Class I area exists in only one of the four regions (Wind Cave National Park in the Nebraska-South Dakota-Wyoming Region). Here, more stringent air quality standards would apply to a facility that impacts the air quality of that area. If impacts were initially assessed at a higher significance level, permit requirements would impose conditions or mitigation measures to reduce impacts—SMALL.

OPERATION—Radiological impacts can result from dust releases from drying of lixiviant pipeline spills, radon releases from well system relief valves, resin transfer, or elution, and gaseous/particulate emissions from yellowcake dryers. Only small amounts of low dose materials would be expected to be released based on operational controls and rapid response to spills. Required spill prevention, control, and response procedures would be used to minimize impacts from spills. HEPA filters and vacuum dryer designs reduce particulate emissions from operations and ventilation reduces radon buildup during operations. Compliance with the NRC-required radiation monitoring program would ensure releases are within regulatory limits. Other potential non-radiological emissions during operations include fugitive dust and fuel from equipment, maintenance, transport trucks, and other vehicles. For NAAQS attainment areas, non-radiological air quality impacts would be SMALL. A PSD Class I area is located in the Nebraska-South Dakota-Wyoming Region (Wind Cave National Park). More stringent air quality standards would apply to a facility that impacts the air quality of that area. If impacts were initially assessed at a higher significance level, permit requirements would impose conditions or mitigation measures to reduce impacts—SMALL.

AQUIFER RESTORATION—Because the same infrastructure is used, air quality impacts are expected to be similar to, or less than, during operations. For NAAQS attainment areas, non-radiological air quality impacts would be SMALL. Where a PSD Class I area exists, such as the

Wind Cave National Park in the Nebraska-South Dakota-Wyoming Region, more stringent air quality standards would apply to a facility that impacts the air quality of that area. If impacts were initially assessed at a higher significance level, permit requirements would impose conditions or mitigation measures to reduce impacts—SMALL.

DECOMMISSIONING—Fugitive dust, vehicle, and diesel emissions during land-disturbing activities associated with decommissioning would be similar to, or less than, those associated with construction, short-term, and reduced through best management practices (e.g., dust suppression). Potential impacts would decrease as decommissioning and reclamation of disturbed areas are completed. For NAAQS attainment areas, non-radiological air quality impacts would be SMALL. However, where a PSD Class I area exists (Wind Cave National Park, in the Nebraska-South Dakota-Wyoming Region), more stringent air quality standards would apply to a facility that impacts the air quality of that area. If impacts were initially assessed at a higher significance level, permit requirements would impose conditions or mitigation measures to reduce impacts—SMALL.

Noise Impacts

CONSTRUCTION—Noise generated during construction would be noticeable in proximity to operating equipment, but would be temporary (typically daytime only). Administrative and engineering controls would be used to maintain noise levels in work areas below Occupational Health and Safety Administration (OSHA) regulatory limits and mitigated by use of personal hearing protection. Traffic noise during construction (commuting workers, truck shipments to and from the facility, and construction equipment such as trucks, bulldozers, and compressors) would be localized, limited to highways in the vicinity of the site, access roads within the site, and roads in the well fields. Relative increases in traffic levels would be SMALL for the larger roads, but may be MODERATE for lightly traveled rural roads through smaller communities. Noise may also adversely affect wildlife habitat and reproductive success in immediate vicinity of construction activities. Noise levels decrease with distance, and at distances more than about 300 m [1,000 ft], ambient noise levels would return to background. Wildlife avoid construction areas because of noise and human activity. All of the uranium districts are located more than 300 m [1,000 ft] from the closest community. As a result, noise impacts would be—SMALL to MODERATE.

OPERATION—Noise-generating activities in the central uranium processing facility would be indoors, reducing offsite sound levels. Well field equipment (e.g., pumps, compressors) would be contained within structures (e.g., header houses, satellite facilities) also reducing sound levels to offsite receptors. Administrative and engineering controls would be used to maintain noise levels in work areas below OSHA regulatory limits and mitigated by use of personal hearing protection. Traffic noise from commuting workers, truck shipments to and from the facility, and facility equipment would be expected to be localized, limited to highways in the vicinity of the site, access roads within the site, and roads in well fields. Relative increases in traffic levels would be SMALL for the larger roads, but may be MODERATE for lightly traveled rural roads through smaller communities. Most noise would be generated indoors and mitigated by regulatory compliance and best management practices. Noise from trucks and other vehicles are typically of short duration. Also, noise usually is not discernable to offsite receptors at distances of more than 300 m [1,000 ft] from the closest community—SMALL to MODERATE.

AQUIFER RESTORATION—Noise generation is expected to be less than during construction and operations. Pumps and other well field equipment contained in buildings reduce sound levels to offsite receptors. Existing operational infrastructure would be used and traffic levels would be expected to be less than during construction and operations. There are additional sensitive areas that should be considered within some of the regions, but because of decreasing noise levels with distance, construction activities would have only SMALL and temporary noise impacts for residences, communities, or sensitive areas, especially those located more than about 300 m [1,000 ft] from specific noise generating activities. Noise usually is not discernable to offsite receptors at distances more than 300 m [1,000 ft]. All the uranium districts are located more than 300 m [1,000 ft] from the closest community—SMALL to MODERATE.

DECOMMISSIONING—Noise generated during decommissioning would be noticeable only in proximity to equipment and temporary (typically daytime only). Administrative and engineering controls would be used to maintain noise levels in work areas below OSHA regulatory limits and mitigated by use of personal hearing protection. Noise levels during decommissioning would be less than during construction and would diminish as less and less equipment is used and truck traffic is reduced. Noise usually is not discernable to offsite receptors at distances more than 300 m [1,000 ft]. All the uranium districts are located more than 300 m [1,000 ft] from the closest community—SMALL.

Historical and Cultural Resources Impacts

CONSTRUCTION—Potential impacts during ISL facility construction could include loss of, or damage and temporary restrictions on access to, historical, cultural, and archaeological resources. The eligibility evaluation of cultural resources for listing in the National Register of Historic Places (NRHP) under criteria in 36 CFR 60.4(a)-(d), and/or as Traditional Cultural Properties (TCP) would be conducted as part of the site-specific review and NRC licensing procedures undertaken during the National Environmental Policy Act (NEPA) review process. The evaluation of impacts to any historic properties designated as TCPs and tribal consultations regarding cultural resources and TCPs also occurs during the site-specific licensing application and review process. To determine whether significant cultural resources would be avoided or mitigated. consultations with State Historic Preservation Offices (SHPO), other government agencies (e.g., U.S. Fish and Wildlife Service and Sate Environmental Departments), and Native American Tribes (THPO) occur as part of the site-specific review. Additionally, as needed, the NRC license applicant would be required, under conditions in its NRC license, to adhere to procedures regarding the discovery of previously undocumented cultural resources during initial construction. These procedures typically require the licensee to stop work and to notify the appropriate federal, tribal, and state agencies with regard to mitigation measures-SMALL or MODERATE to LARGE depending on site-specific conditions.

OPERATION—Because less land disturbance occurs during the operations phase, potential impacts to historical, cultural, and archaeological resources would be less than during construction. Conditions in the NRC license requiring adherence to procedures regarding the discovery of previously undocumented cultural resources would apply during operation. These procedures typically require the licensee to stop work and to notify the appropriate federal, tribal, and state agencies with regard to mitigation measures—SMALL, but depending on site-specific conditions.

AQUIFER RESTORATION—Because less land disturbance occurs during the aquifer restoration phase, potential impacts to historical, cultural, and archaeological resources would be less than during construction. Conditions in the NRC license requiring adherence to procedures regarding the discovery of previously undocumented cultural resources would apply during aquifer restoration. These procedures typically require the licensee to stop work and to

notify the appropriate federal, tribal, and state agencies with regard to mitigation measures— SMALL, but depending on site-specific conditions.

DECOMMISSIONING—Because less land disturbance occurs during the decommissioning phase and because decommissioning and reclamation activities would be focused on previously disturbed areas, potential impacts to historical, cultural, and archaeological resources would be less than during construction. Conditions in the NRC license requiring adherence to procedures regarding the discovery of previously undocumented cultural resources would apply during decommissioning and reclamation. These procedures typically require the licensee to stop work and to notify the appropriate federal, tribal, and state agencies with regard to mitigation measures—SMALL, depending on site-specific conditions.

Visual and Scenic Impacts

CONSTRUCTION—Visual impacts result from equipment (drill rig masts, cranes), dust/diesel emissions from construction equipment, and hillside and roadside cuts. Most of the four uranium milling regions are classified as Visual Resource Management (VRM) Class II through IV by the BLM. A number of VRM Class II areas surround national monuments (EI Morro and EI Malpais), the Chaco Culture National Historic Park, and sensitive areas managed within the Mt. Taylor district, in the Northwestern New Mexico Uranium Milling District, and would have the greatest potential for impacts to visual resources. Most of these areas, however, are located away from potential ISL facilities, at distances greater than 16 km [10 mi]. Most potential facilities are located in VRM Class III and IV areas. The general visual and scenic impacts associated with ISL facility construction would be temporary and SMALL, but from a Native American perspective, any construction activities would likely to result in adverse impacts to the landscape, particularly for facilities located in areas within view of tribal lands and areas of special significance such as Mt. Taylor. In addition, a PSD Class I area (Wind Cave National Park) is located in the Nebraska-South Dakota-Wyoming Uranium Milling Region. Nevertheless, most potential visual impacts during construction would be temporary as equipment is moved, and would be mitigated by best management practices (e.g., dust suppression). Because of the generally rolling topography of the region, most visual impacts during construction would not be visible from more than about 1 km [0.6 mi]. The visual impacts associated with ISL construction would be consistent with the predominant VRM Class III and IV-SMALL.

OPERATION—Visual impacts during operations would be less than those associated with construction. Most of the well field surface infrastructure has a low profile, and most piping and cables would be buried. The tallest structures include the central uranium processing facility {10 m [30 ft]} and power lines {6 m [20 ft]}. Because of the generally rolling topography of the regions, most visual impacts during operations would not be visible from more than about 1 km [0.6 mi]. Irregular layout of well field surface structures such as wellhead protection and header houses would further reduce visual contrast. Best management practices, design (e.g., painting buildings) and landscaping techniques would be used to mitigate potential visual impact. The uranium districts in the four regions are all located more than 16 km [10 mi] from the closest VRM Class II region, and the visual impacts associated with ISL construction would be consistent with the predominant VRM Class III and IV—SMALL.

AQUIFER RESTORATION—Aquifer restoration activities would use in-place infrastructure. As a result, potential visual impacts would be the same as, or less than, those during operations—SMALL.

DECOMMISSIONING SMALL—Because similar equipment would be used and activities conducted, potential visual impacts during decommissioning would be the same as, or less than, those during construction. Most potential visual impacts during decommissioning would be temporary as equipment is moved, and mitigated by best management practices (e.g., dust suppression). Visual impacts would be low, because these sites are in sparsely populated areas, and impacts would diminish as decommissioning activities decrease. An approved site reclamation plan is required prior to license termination, with the goal of returning the landscape to preconstruction condition (predominantly VRM Class III and IV). Some roadside cuts and hill slope modifications, however, may persist beyond decommissioning and reclamation—SMALL.

Socioeconomic Impacts

CONSTRUCTION—Potential impacts to socioeconomics would result predominantly from employment at an ISL facility and demands on the existing public and social services, tourism/recreation, housing, infrastructure (schools, utilities), and the local work force. Total peak employment would be about 200 people, including company employees and local contractors, depending on timing of construction with other stages of the ISL lifecycle. During construction of surface facilities and well fields, the general practice would be to use local contractors (drillers, construction), as available. A local multiplier of 0.7 (U.S. Bureau of the Census) is used to indicate how many ancillary jobs could be created (in this case about 140). For example, local building materials and building supplies would be used to the extent practical. Most employees would live in larger communities with access to more services. Some construction employees, however, would commute from outside the county to the ISL facility, and skilled employees (e.g., engineers, accountants, managers) would come from outside the local work force. Some of these employees would temporarily relocate to the project area and contribute to the local economy through purchasing goods and services and taxes. Because of the small relative size of the ISL workforce, net impacts would be SMALL to MODERATE.

OPERATION—Employment levels for ISL facility operations would be less than for construction, with total peak employment depending on timing and overlap with other stages of the ISL lifecycle. Use of local contract workers and local building materials would diminish, because drilling and facility construction would diminish. Revenues would be generated from federal, state, and local taxes on the facility and the uranium produced. Employment types would be similar to construction, but the socioeconomic impacts would be less due to fewer employees—SMALL to MODERATE.

AQUIFER RESTORATION—In-place infrastructure would be used for aquifer restoration, and employment levels would be similar to those for operations—SMALL to MODERATE. DECOMMISSIONING—A skill set similar to the construction workforce would be involved in dismantling surface structures, removing pumps, plugging and abandoning wells, and reclaiming/re-contouring the ground surface. Employment levels and use of local contractor support during decommissioning would be similar to that required for construction. Employment would be temporary, however, as decommissioning activities are in duration. Because of similar employment levels, other socioeconomic impacts would be similar to construction—SMALL to MODERATE.

Public and Occupational Health and Safety Impacts

CONSTRUCTION—Worker safety would be addressed by standard construction safety practices. Fugitive dust would result from construction activities and vehicle traffic, but would likely be of short duration and would not result in a radiological dose. Diesel emissions would also be of short duration and readily dispersed into the atmosphere—SMALL to MODERATE.

OPERATION—Potential occupational radiological impacts from normal operations would result from: (1) exposure to radon gas from well field, (2) ion-exchange resin transfer operations, and (3) venting during processing activities. Workers would also be exposed to airborne uranium particulates from dryer operations and maintenance activities. Potential public exposures to radiation could occur from the same radon releases and uranium particulate releases (i.e., from facilities without vacuum dryer technology). Both worker and public radiological exposures are addressed in NRC regulations at 10 CFR Part 20, which require licensees to implement an NRC-approved radiation protection program. (Measured and calculated doses for workers and the public are commonly only a fraction of regulated limits.) Non-radiological worker safety matters are addressed through commonly-applied occupational health and safety regulations and practices. Radiological accident risks could involve processing equipment failures leading to yellowcake slurry spills, or radon gas or uranium particulate releases. Consequences of accidents to workers and the public are generally low, with the exception of a dryer explosion which could result in worker dose above NRC limits. The likelihood of such an accident would be low, and therefore the risk would also be low. Potential non-radiological accidents impacts include high consequence chemical release events (e.g., ammonia) for both workers and nearby populations. The likelihood, however, of such release events would be low based on historical operating experience at NRC-licensed facilities, primarily due to operators following commonly-applied chemical safety and handling protocols-SMALL to MODERATE.

AQUIFER RESTORATION—Activities involving aquifer restoration overlap with similar operational activities (e.g., operation of well fields, waste water treatment and disposal). The resultant types of impacts on public and occupational health and safety are similar to operational impacts. The absence of some operational activities (e.g., yellowcake production and drying, remote ion exchange) further limits the relative magnitude of potential worker and public health and safety hazards—SMALL.

DECOMMISSIONING—Worker and public health and safety would be addressed in a NRCrequired decommissioning plan. This plan details how a 10 CFR Part 20 compliant radiation safety program would be implemented during decommissioning, ensuring the safety of workers and the public would be maintained and applicable safety regulations complied with—SMALL.

Waste Management Impacts

CONSTRUCTION—Relatively small scale construction activities (Section 2.3) and incremental well field development at ISL facilities would generate low volumes of construction waste—SMALL.

OPERATION—Operational wastes primarily result from liquid waste streams including process bleed, flushing of depleted eluant to limit impurities, resin transfer wash, filter washing, uranium precipitation process wastes (brine), and plant wash down water. State permit actions, NRC license conditions, and NRC inspections ensure the proper practices would be used to comply with safety requirements to protect workers and the public. Waste treatments such as reverse osmosis and radon settling would be used to segregate wastes and minimize disposal volumes. Potential impacts from surface discharge and deep well injection would be limited by the conditions specified in the applicable state permit. NRC regulations address constructing, operating, and monitoring for leakage of evaporation ponds used to store and reduce volumes of liquid wastes. Potential impacts from land application of treated wastewater would be addressed by NRC review of site-specific conditions prior to approval and routine monitoring in decommissioning surveys. Offsite waste disposal impacts would be SMALL for radioactive wastes as a result of required preoperational disposal agreements. Impacts for hazardous and

municipal waste would also be SMALL due to the volume of wastes generated. For remote areas with limited available disposal capacity, such wastes may need to be shipped greater distances to facilities that have capacity; however, the volume of wastes generated and magnitude of such shipments are estimated to be low—SMALL.

AQUIFER RESTORATION—Waste management activities during aquifer restoration would use the same treatment and disposal options implemented for operations. Therefore, impacts associated with aquifer restoration would be similar to operational impacts. While the amount of wastewater generated during aquifer restoration would be dependent on site-specific conditions, the potential exists for additional wastewater volume and associated treatment wastes during the restoration period. However, this would be offset to some degree by the reduction in production capacity from the removal of a well field. NRC review of future ISL facility applications would verify that sufficient water treatment and disposal capacity (and the associated agreement for disposal of byproduct material) are addressed. As a result, waste management impacts from aquifer restoration would be—SMALL.

DECOMMISSIONING—Radioactive wastes from decommissioning ISL facilities (including contaminated excavated soil, evaporation pond bottoms, process equipment) would be disposed of as byproduct material at an NRC-licensed facility. A preoperational agreement with a licensed disposal facility to accept radioactive wastes ensures sufficient disposal capacity would be available for byproduct wastes generated by decommissioning activities. Safe handling, storage, and disposal of decommissioning wastes would be addressed in a required decommissioning plan for NRC review prior to starting decommissioning activities. Such a plan would detail how a 10 CFR Part 20 compliant radiation safety program would be implemented during decommissioning to ensure how the safety of workers and the public would be maintained and applicable safety regulations complied with. Overall, volumes of decommissioning radioactive, chemical, and solid wastes would be—SMALL.

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ABBREVIATIONS/ACRONYMS

of 1980CEQCouncil on Environmental QualityDodDepartment of DefenseEISEnvironmental Impact StatementEPAU.S. Environmental Protection AgencyFONSIFinding of No Significant ImpactCEISConstrip Environmental Impact Statement	BLM CBSA CEA CERCLA	CBS/ CEA	(
ISLIn-situ LeachingMITMechanical Integrity TestingNAAQSNational Ambient Air Quality StandardsNAGPRANative American Graves Protection and Repatriation ActNDEQNebraska Department of Environmental QualityNEPANational Environmental Policy ActNHPANational Historic Preservation ActNPDESNational Pollutant Discharge Elimination SystemNRCU.S. Nuclear Regulatory CommissionNRCSNatural Resources Conservation ServiceNRHPNational Register of Historic PlacesPVCPolyvinyl ChlorideRFFAReasonably Foreseeable Future ActionSHPOState Historic Preservation OfficerTDSTotal Dissolved SolidsTHPOTribal Historic Preservation OfficerUCLUpper Control LimitUICUnderground Injection Control	CERCLA CEQ Dod EIS EPA FONSI GEIS ISL MIT NAAQS NAGPRA NDEQ NEPA NHPA NPDES NRC NRCS NRC NRCS NRC NRCS NRHP PVC RFFA SHPO TDS THPO UCL UIC	CER CEQ Dod EIS EPON SIST NAG NDEP NRC SIST NAG NDEP NRC SIST NAG NDEP NRC SIST NRC SIST NRC SIST NRC SIST NRC SIST NRC SIST SIST SIST SIST SIST SIST SIST SIS	
UMTRCAUranium Mill Tailings Radiation Control ActUSACEU.S. Army Corps of EngineersUSDAU.S. Department of AgricultureUSFSU.S. Forest ServiceVRMVisual Resource ManagementWDEQWyoming Department of Environmental Quality	UMTRCA USACE USDA USFS VRM	UMT USA USD USF VRM	

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SI* (MODERN METRIC) CONVERSION FACTORS

Symbol	When You Know	Multiply By	To Find	Symbol
		Length		
mm	millimeters	0.039	inches	in
m	meters	3.28	feet	ft
m	meters	1.09	yards	yd
km	kilometers	0.621	miles	mi
		Area		
mm²	square millimeters	0.0016	square inches	in ²
m²	square meters	10.764	square feet	ft ²
m²	square meters	1.195	square yards	yd ²
ha	hectares	2.47	acres	ac
km ²	square kilometers	0.386	square miles	mi²
	- 	Volume		
mL	milliliters	0.034	fluid ounces	fl oz
L	liters	0.264	gallons	gal
m³	cubic meters	35.314	cubic feet	ft ³
m³	cubic meters	1.307	cubic yards	yd ³
m³	cubic meters	0.0008107	acre-feet	acre-feet
		Mass		
g	grams	0.035	ounces	oz
kg	kilograms	2.202	pounds	lb
Mg (or "t")	megagrams (or "metric ton")	1.103	short tons (2000 lb)	Т
	Temperatu	ire (Exact Degre	es)	
°C	Celsius	1.8C + 32	Fahrenheit	°F

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1 INTRODUCTION

2 3 The U.S. Nuclear Regulatory Commission (NRC) prepared this Draft Generic Environmental 4 Impact Statement (GEIS) to identify and evaluate potential environmental impacts associated with the construction, operation, aquifer restoration, and decommissioning of *in-situ* leach (ISL) 5 uranium recovery facilities on a programmatic basis for specific identified regions in the western 6 United States. Based on discussions between uranium mining companies and the NRC staff, 7 ISL facilities could be located in portions of Wyoming, Nebraska, South Dakota, and New 8 Mexico. NRC is the regulatory authority that licenses ISL facilities in these States. 9

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1.1 **Purpose of the GEIS**

13 The purpose behind developing the GEIS is to improve the efficiency of NRC's environmental reviews for ISL license applications required under the National Environmental Policy Act of 14 1969, as amended (NEPA). NRC regulations that implement NEPA and discuss environmental 15 16 reviews are found in Title 10, "Energy," of the Code of Federal Regulations (10 CFR) Part 51. 17 The NRC staff plans to use the GEIS as a starting point for its NEPA analyses for site-specific license applications for new ISL facilities. Additionally, the NRC staff plans to use the GEIS, 18

19 along with applicable previous

- site-specific environmental review 20
- documents, in its NEPA analysis for the 21
- 22 restart or expansions of existing
- 23 facilities.
- 24

NRC developed this Draft GEIS using 25 (1) knowledge gained during the past 26 27 30 years licensing and regulating these facilities, (2) the active participation of 28 the State of Wyoming as a cooperating 29 agency, and (3) public comments 30 31 received during the scoping period for the GEIS. NRC's research indicates 32 33 that the technology used for ISL uranium recoverv is relatively 34 35 standardized throughout the industry 36 and therefore appropriate for a programmatic evaluation in a GEIS. 37 38 39 NRC has identified four regions 40 (Figure 1.1-1) to use as a framework for 41 discussions in this Draft GEIS based on 42 several considerations, including: 43 44 Past and existing uranium . 45 milling sites are located within States where NRC has 46 47 regulatory authority over 48 uranium recovery (see text box) 49 Potential new sites are identified 50

The NRC Agreement State Program

In accordance with Section 274 of the Atomic Energy Act of 1954, as amended, NRC may relinquish certain portions of its regulatory authority to those States that express interest in establishing their own programs for regulating the use of certain nuclear materials and demonstrated the adequacy and compatibility of their programs. The areas of regulatory authority that NRC may relinquish include the regulation of byproduct materials as defined in section 11e.(1), (3), and (4); source materials (uranium and thorium), certain quantities of special nuclear materials, byproduct material as defined in section 11e.(2) and the facilities that generate this material (uranium milling), the commercial disposal of lowlevel waste, and the evaluation of sealed sources and devices. A signed agreement between the Chairman of NRC and the Governor of the State identifies and documents the specific authorities transferred to the State. NRC reviews the performance of each Agreement State on a periodic basis as part of its Integrated Materials Performance Evaluation Program (NRC, 2004). Agreement State reviews are coordinated with the individual State and typically happen once every 4 years (NRC, 2004). Starting with Kentucky in 1962, more than 30 States have entered into the NRC Agreement State program.

Wyoming and South Dakota are Non-Agreement States, and NRC has authority for regulating nuclear materials in these States, including ISL facilities. New Mexico and Nebraska are Agreement States; however, their Agreements do not include the authority for 11e.(2) byproduct material (uranium milling). Therefore, NRC maintains regulatory authority with respect to uranium recovery facilities (uranium milling) in these states. (NRC, 2007a). Utah, Colorado, and Texas are full Agreement States and have regulatory authority over ISL facilities within their boundaries.

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based on NRC's understanding of where the uranium recovery industry has plans to develop uranium deposits using ISL technology (NRC, 2008a)

• Locations of historical uranium deposits within portions of Wyoming, Nebraska, South Dakota, and New Mexico (EPA, 2006, 2007a) (Figure 1.1-2).

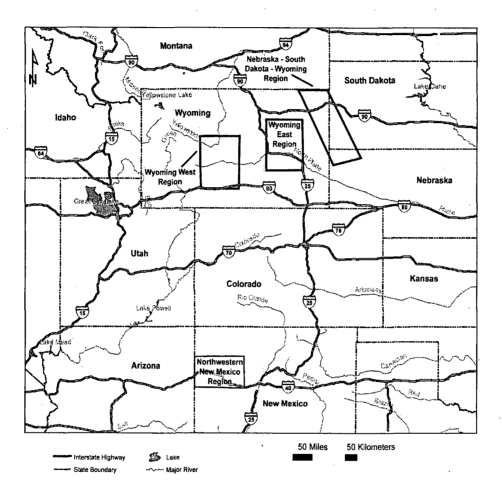


Figure 1.1-1. Four Geographic Regions Used as a Framework for the Analyses Presented in This GEIS

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8 In this Draft GEIS, NRC documents the potential environmental impacts that would be

9 associated with the construction, operation, aquifer restoration, and decommissioning of an ISL

10 facility in specified regions of the western U.S. and evaluates the significance of those impacts

11 on a programmatic basis. In its review of individual ISL license applications, NRC would

- 12 evaluate the site-specific data to determine whether relevant sections of the GEIS could be
- 13 incorporated by reference into the site-specific environmental review. Additionally, NRC would

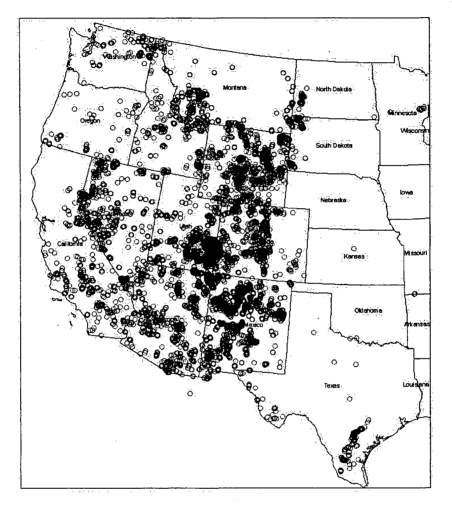
- determine whether aspects of the site and/or the applicant's proposed activities are consistent
 with those evaluated in the GEIS or are such that additional analysis in specific topic areas
- 3 would be required. Section 1.8 of the Draft GEIS provides a more detailed discussion of the use

4 of the GEIS in the site-specific licensing review process

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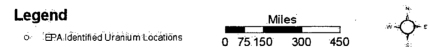


Figure 1.1-2. Major Uranium Reserves Within the United States. (From Energy Information Administration, 2004).

8 1.2 The Proposed Federal Action

In States where NRC is the regulatory authority over the licensing of uranium milling (including
 the ISL process), NRC has a statutory obligation to assess each site-specific license application

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to ensure it complies with NRC regulations before issuing a license. The proposed federal action is to prepare a GEIS that identifies and evaluates the potential environmental impacts associated with the construction, operation, aquifer restoration, and decommissioning of ISL milling facilities in portions of Wyoming, Nebraska, South Dakota, and New Mexico. NRC intends to make use of the GEIS during subsequent site-specific ISL licensing actions.

1.3 Purpose and Need for the Action

9 NRC is the regulatory authority responsible for licensing ISL facilities in Wyoming, Nebraska, South Dakota, and New Mexico. Commercial uranium recovery companies have approached 10 NRC with their plans to submit as many as 21 license applications for new uranium recovery 11 sites, as well as for potentially 10 applications for the restart or expansion of existing facilities in 12 the next several years (NRC, 2008a). The companies have indicated that these new, restarted, 13 and expanded facilities would be located in these States. Given that the large majority of these 14 potential applications (perhaps 24 of the 31) would involve use of the ISL process and that such 15 applications may be submitted over a relatively short period of time, NRC decided to prepare a 16 GEIS to increase the efficiency of and support a consistent approach to NRC's site-specific 17 environmental review of license applications for ISL facilities (NRC, 2007b). 18 19

20 This Draft GEIS, however, does not address the purpose and need of the primary Federal action of issuing licenses for ISL facilities. As discussed in Section 1.8, NRC plans to conduct 21 22 a site-specific environmental analysis in support of its review of a license application for an ISL facility. Relevant sections of the GEIS can be incorporated by reference into the site-specific 23 environmental review in a process known as tiering. It is not appropriate for NRC to determine 24 in the Draft GEIS the purpose and need for individual ISL applications. The purpose and need 25 for each ISL application will be addressed in the site-specific environmental review that NRC will 26 27 conduct.

29 **1.4** Structure of the GEIS

In this Draft GEIS, NRC systematically evaluated the potential environmental impacts of constructing, operating, restoring aquifers, and decommissioning an ISL uranium recovery facility in four separate geographic regions of the western United States. The regions represent areas in four western states: Wyoming, Nebraska, South Dakota, and New Mexico. As stated in Section 1.1, three criteria were used to identify these regions for the purpose of the Draft GEIS analysis. These regions are:

- **The Wyoming West Uranium Milling Region**. This region includes portions of four Wyoming counties (Carbon, Fremont, Natrona, and Sweetwater).
- The Wyoming East Uranium Milling Region, which includes portions of eight Wyoming counties (Albany, Campbell, Carbon, Converse, Johnson, Natrona, Platte, and Weston) east of the Bighorn Mountains.
- The Nebraska-South Dakota-Wyoming Uranium Milling Region. This region includes the portions of northwestern Nebraska (Dawes and Sioux Counties), western South Dakota (Custer, Fall River, Lawrence, and Pennington Counties), and the extreme eastern portion of Wyoming (Crook, Niobrara, and Weston Counties).
- The Northwestern New Mexico Uranium Milling Region, which includes McKinley County and portions of Cibola and Sandoval Counties.

1.4.1 **Describing the ISL Process**

2 3 Chapter 2 of this Draft GEIS describes the ISL process, addressing construction, operation, 4 aguifer restoration, and decommissioning of an ISL facility. This description is based on 5 historical operations information from ISL facilities NRC licenses and regulates. The 6 construction stage includes well field development and the construction of surface facilities and 7 supporting infrastructure. Operations includes injection and production of solutions from 8 uranium mineralization in the subsurface, as well as the process to recover the uranium from these solutions. Aguifer restoration includes activities to restore the groundwater guality in the 9 10 production zone after uranium recovery is completed within a well field. Decommissioning includes the final stages of removing surface and subsurface infrastructure and reclaiming the 11 12 surface after uranium production activities at a site has been completed. Chapter 2 of the Draft GEIS also includes a section on financial surety arrangements, where the licensee or applicant 13 establishes a bond or other financial mechanism prior to operations to ensure that sufficient 14 15 funds are available to complete aguifer restoration, decommissioning, and reclamation activities. 16

17 Site-specific license applications may not include all stages of the ISL process. For example, an applicant may propose to limit activities to well field construction, uranium mobilization and ion 18 exchange, and then ship the uranium-bearing resin to an existing processing plant for final 19 processing. In this case, the applicant's license application would likely exclude the 20 construction, operation, and decommissioning of a processing plant. NRC categorizes the ISL 21 operations by various stages so that relevant portions of the GEIS can be incorporated by 22 23 reference into the subsequent site-specific environmental reviews. 24

25 1.4.2 **Describing the Affected Environment**

27 Chapter 3 of the Draft GEIS describes the affected environment for each of the four geographic regions using the environmental resource areas identified in (NRC, 2003b), which provides 28 29 guidance to the NRC staff in conducting environmental reviews. These resource areas are 30

Noise

Socioeconomic

Historical and cultural resource

Public and occupational health

Visual and scenic resources

- 31 Land use
- 32 Transportation
- Geology and soils 33 .
- Water resources 34 •
- 35 Ecology •
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• Air Quality 37 38 NRC staff will conduct independent, site-specific environmental reviews for each license application (see Section 1.8.3). Chapter 3 of this Draft GEIS is divided into regional area 39 discussions to facilitate using the Draft GEIS in these site-specific reviews. Relevant sections of 40 41 the regional discussions can be incorporated by reference in the site-specific environmental reviews.

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44 1.4.3 Identifying Environmental Issues and Characterizing Significance

45 In Chapter 4, NRC evaluates the potential environmental impacts of construction, operation, 46 aquifer restoration, and decommissioning of an ISL facility in each of the four regions. In 47 48 essence, this involves placing an ISL facility with the characteristics described in Chapter 2 of the Draft GEIS within each of the four regional areas described in Chapter 3 and then describing 49

and evaluating the significance of potential impacts in each region separately. The description 50

Classifying Impact Significance for each identified potential environmental 1 (after NRC, 2003b) 2 impact includes the type and magnitude of the ISL activity that would affect the environment and the 3 Small Impact: The environmental • 4 attributes of the resource area that would be effects are not detectable or are so 5 potentially affected. minor that they will neither destabilize nor noticeably alter any important 6 attribute of the resource considered. 7 The assessment of impacts considers potential 8 environmental consequences at each stage in an Moderate Impact: The environmental ISL facility's lifetime-construction, operation, 9 effects are sufficient to alter noticeably. but not destabilize, important attributes 10 aquifer restoration, and decommissioning/ of the resource considered. 11 reclamation-and presents them for each of the resource areas identified in Chapter 3. 12 Large Impact: The environmental 13 effects are clearly noticeable and are According to the Council on Environmental Quality 14 sufficient to destabilize important 15 (CEQ), the significance of impacts is determined by attributes of the resource considered. examining both context and intensity (40 CFR 16 17 1508.27). Context is related to the affected region, the affected interests, and the locality, while 18 intensity refers to the severity of the impact, which is based on a number of considerations. In describing the significance of potential impacts in this Draft GEIS, the NRC used the 19 significance levels identified in NUREG-1748 (NRC, 2003b) (see text box). 20 21 22 Considerations related to potential cumulative impacts are described in Chapter 5, and 23 environmental justice is discussed in Chapter 6. Mitigation measures and best management practices that may reduce potential environmental impacts are identified and discussed in 24 25 Chapter 7. Required monitoring programs are described in Chapter 8 and are included in the determination of significance. Chapter 9 discusses the process for NRC's consultation with 26 federal, tribal, state, and local agencies. In Chapter 10, impacts are summarized in a table for 27 each of the four geographic regions. The structure of this Draft GEIS is shown graphically in 28 29 Figure 1.4-1. 30 1.5 31 Scope of the GEIS 32

33 The scoping process occurs early in the development of an EIS in accordance with NEPA. 34 Scoping provides an opportunity for the public and other stakeholders to identify key issues and 35 concerns that they believe should be addressed in the document. The NRC requirements for scoping are found at 10 CFR 51.26-29, while the general NRC approach to scoping is described 36 37 in NUREG-1748 (NRC, 2003b, Section 4.2.3). 38

- 39 1.5.1
- 40 41

The GEIS Scoping Process

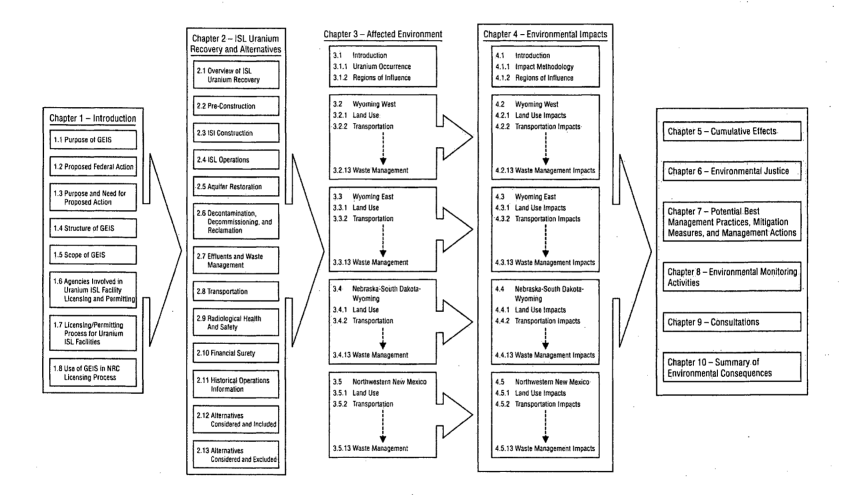
On July 24, 2007, NRC published in the Federal Register a notice of intent to prepare a GEIS to

42 examine the potential impacts associated with ISL uranium recovery facilities (NRC, 2007b). In 43 that notice, NRC described the scoping process for the GEIS and established a public comment 44 period from July 24, 2007, to September 4, 2007. NRC also announced dates and times for two public scoping meetings to be held-one in Albuquerque, New Mexico, and the other in Casper, 45 46 Wyoming. NRC published a revised notice of intent in the Federal Register on August 31, 2007,

47 announcing a third public scoping meeting in Gallup, New Mexico, and extended the public

comment period to October 8, 2007 (NRC, 2007c). Following the Gallup public meeting, NRC 48

subsequently extended the comment period further to October 31, 2007, and finally to 49



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Figure 1.4-1. Structure of This GEIS

1-7

Introduction

November 30, 2007 (NRC, 2007c). At each of the three public scoping meetings, NRC
described its role and mission and reviewed NRC procedures and responsibilities. Then tribal,
state, and local government agencies; concerned local citizens; and other stakeholders were
invited to identify scoping issues and concerns and ask questions. Transcripts (NRC, 2008b,
2007d,e) were prepared for all three meetings and are available online at the NRC Agencywide
Documents Access and Management System (ADAMS), which is accessible at <u>www.nrc.gov</u> or
through the NRC website for the GEIS at <u>http://www.nrc.gov/materials/fuel-cycle-</u>

8 fac/licensing/geis.html.

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In addition to the comments received at the public meetings, NRC also accepted written
comments submitted either by regular mail or electronically. Using these varied methods,
comments were received from approximately 1,600 entities (i.e., federal, state, and local
agencies; industry organizations; public advocacy groups; and individual members of
the public).

A summary of all comments NRC received during scoping is provided in a scoping summary
 report included as Appendix A to this Draft GEIS.

19 **1.5.2** Issues To Be Studied in Detail

From the scoping process, NRC determined that the following issues identified by the public and other stakeholders will be addressed in the GEIS.

- Proposed Action and Alternatives. Scoping comments recommended clarifying the
 scope of the proposed action. Commenters also suggested a variety of alternatives for
 consideration. The proposed action is described in Section 1.2 and alternatives are
 described in Sections 2.12 and 2.13.
- Applicable Statutes, Regulations, and Agencies. Scoping comments expressed a need to clarify applicable regulations and the roles of government agencies in regulating ISL facilities. Various statutes, regulations, and implementing agencies at the federal, state, and local levels that have a role in regulating ISL facilities are identified and discussed in Section 1.6. The roles of these agencies are also described, as appropriate.
- 36 Purpose of the Draft GEIS and Use in Site-Specific Licensing Reviews. A number of scoping comments conveyed various interpretations of the purpose and intended use 37 of the GEIS, suggesting the purpose and intended use needed to be clarified. For 38 example, some thought the GEIS was going to be the only NEPA analysis conducted for 39 all ISL facilities while others thought the GEIS would eliminate or substantially degrade 40 the rigor of NRC site-specific environmental reviews. A statement of purpose is included 41 in Section 1.3, the NRC licensing process is described in Section 1.7.1, and the ways 42 NRC intends to use the GEIS to evaluate environmental impacts in site-specific licensing 43 reviews is provided in Section 1.8. 44 45
- Opportunities for Public Involvement. Many scoping comments reflected a
 perception that the GEIS would limit public involvement in ISL licensing. Some
 requested the opportunities for public involvement be described. Section 1.8.4
 describes opportunities for public participation in the ISL licensing process.

• **Applicable Rulemaking Activities.** Some scoping comments recommended a discussion of ongoing rulemaking activities that are applicable to ISL licensing or the GEIS. The Draft GEIS is based on the existing regulations in effect at the time of writing.

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- **Land Use.** Concerns regarding potential land use impacts on ranching operations and livestock were raised during the scoping process. Potential impacts to existing land uses in the ISL milling regions including potential impacts to ranching, grazing, recreation, industrial, and cultural activities are discussed in Sections 4.2.1, 4.3.1, 4.4.1, and 4.5.1.
- 12 Transportation. Scoping comments addressed general concerns with the safety of 13 shipping yellowcake, road construction, fugitive dust generation, infrastructure damage, 14 and incidental livestock kills. Potential radiological and nonradiological impacts from ISL 15 transportation activities are discussed in Sections 4.2.2, 4.3.2, 4.4.2, and 4.5.2. Impacts 16 regarding shipment of supplies, yellowcake product, and wastes associated with each 17 phase of the ISL facility lifecycle are discussed. Normal transportation and accident 18 conditions are considered. Potential nonradiological impacts evaluated include dust and 19 noise generation, impacts on infrastructure such as roads, incidental livestock and 20 wildlife kills, and changes to local traffic conditions. Potential radiological impacts 21 considered include direct radiation and potential release of radioactive material from 22 accidents during shipment. 23
- 24 Geology. Scoping comments were received regarding the extent of soil disturbance 25 and questioning the usefulness of a generic analysis of geology. The Draft GEIS 26 describes the geology of the ISL milling regions in sufficient detail to support the 27 evaluation of impacts to geology and soils (Sections 4.2.3, 4.3.3, 4.4.3, and 4.5.3) and 28 groundwater (Sections 4.2.4.2, 4.3.4.2, 4.4.4.2, and 4.5.4.2) from ISL activities. 29 Chapter 2 of the Draft GEIS describes soil-disturbing activities (e.g., clearing, 30 excavation, drilling, trenching, road construction, leaks, spills) and the magnitude of 31 surface area disturbed at existing ISL facilities. 32
- 33 Water Resources. A variety of water resource issues were raised in scoping comments 34 including concerns about potential groundwater and surface water contamination, water 35 availability and consumptive use, groundwater protection requirements, and aguifer 36 restoration goals and techniques. The Draft GEIS addresses potential impacts to 37 surface waters, groundwater, and wetlands from each phase of the ISL facility lifecycle 38 in Sections 4.2.4, 4.3.4, 4.4.4, and 4.5.4. Specific topics addressed include permitted 39 surface water discharges, leaks and spills, groundwater excursions, consumptive water 40 use, aquifer restoration, deep well injection, and applicable regulations. Hydrologic 41 conditions in uranium milling regions are considered, as well as available restoration 42 technologies and methods. The restoration of the aquifer water quality in the production 43 zone following operations is addressed in the Draft GEIS. Data from aguifer restoration 44 efforts at ISL sites informs the analysis. Regulatory requirements and the roles of 45 various federal, state, and local agencies regarding aguifer restoration are also 46 discussed. Potential for groundwater impacts, in particular, is a key concern that has 47 been historically an area of focus in NRC ISL licensing reviews. 48
- Ecology. Scoping comments on ecology raised topics regarding surface disturbance impacts on wildlife and vegetation, practices for isolating wildlife from exposure to

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29 30 uranium and other metals, recommended construction guidelines, habitat loss and fragmentation, and avoiding establishment of invasive species. The Draft GEIS assesses the potential impacts to ecology in the uranium milling regions from all phases of the ISL facility lifecycle in Sections 4.2.5, 4.3.5, 4.4.5, and 4.5.5. This includes consideration of potential impacts to terrestrial, aquatic, and threatened and endangered species. Specific topics addressed include evaluating ecoregions and habitat for a variety of listed species and assessing potential impacts from surface disturbances, habitat loss and fragmentation, and incidental kills. Applicable regulations and various management practices designed to protect species or mitigate potential impacts are discussed.

12 Meteorology, Climatology, and Air Quality. Scoping comments included general environmental and safety concerns about the potential for airborne contamination, the 13 14 magnitude of airborne facility releases, and applicable regulations. Sections 4.2.6, 4.3.6, 4.4.6, and 4.5.6 of the Draft GEIS consider the potential impacts of all phases of the ISL 15 facility lifecycle on local and regional air quality from both radiological and 16 nonradiological emissions. The radiological air emissions addressed in the Draft GEIS 17 18 include radon from well fields, processing, and waste treatment operations and the 19 potential for uranium particulate emissions from yellowcake drying operations. Nonradiological emissions addressed in the Draft GEIS include combustion engine 20 exhausts from trucking and well drilling operations and fugitive dusts from a variety of 21 22 activities.

- Noise. Scoping comments on noise were limited to a statement regarding the low levels of noise ISL facilities generate. NRC recognizes that some activities in the ISL facility lifecycle can potentially generate additional noise, and impacts are evaluated in the Draft GEIS Sections 4.2.7, 4.3.7, 4.4.7, and 4.5.7. This includes noise from well field development, uranium processing activities, and trucking activities associated with all phases of the ISL facility lifecycle.
- Historic and Cultural. Scoping comments were provided on historic and cultural 31 32 resources including recommendations for documenting compliance with the National Historic Preservation Act regarding protecting historic properties on tribal lands, 33 concerns about the notification process when cultural artifacts are found at an ISL 34 facility, and opportunities for public participation regarding historic and cultural concerns. 35 A number of individuals and organizations, primarily in New Mexico, expressed concerns 36 on topics regarding proximity of uranium facilities to Native American communities and 37 38 requested government-to-government consultations and documentation of consultations in the GEIS. The Draft GEIS assesses potential impacts from all phases of the ISL 39 facility lifecycle on historical and cultural resources in Sections 4.2.8, 4.3.8, 4.4.8, and 40 4.5.8. Local and regional historic and cultural properties and practices in ISL milling 41 regions such as those involving Native American communities and governments are 42 43 included. A description of NRC's process for consultation with Native American governments is provided in Chapter 9 of the Draft GEIS. 44 45
- Visual Resources. Scoping comments on visual resource impacts were varied.
 Potential impacts to visual resources in uranium milling regions from all phases of the ISL facility lifecycle are assessed in Draft GEIS Sections 4.2.9, 4.3.9, 4.4.9, and 3.5.9.

Assessments consider scenic vistas and sensitive viewsheds within uranium milling regions and ISL facility lifecycle impacts on these resources based on proximity.

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Socioeconomics. Scoping comments recommended evaluating social and economic impacts to local communities including job creation impacts; changes to tax base; and cumulative impacts on housing, roads, services, and labor to towns already overburdened by oil, gas, and coal development. The Draft GEIS assesses potential impacts to socioeconomic conditions in uranium milling regions from all phases of the ISL facility lifecycle in Sections 4.2.10, 4.3.10, 4.4.10, 4.5.10. Local and regional characteristics pertaining to demographics, income, tax structure and distribution, housing, employment, finances, education, and services are considered.

13 Public and Occupational Health. A number of scoping comments expressed general 14 public and worker safety concerns and more specific concerns about potential contamination of soils, surface water, air, and groundwater; risks from radon gas and 15 spills and from processing chemicals and resins; and emergency response and 16 reporting. Potential impacts to public and occupational health from all phases of the ISL 17 facility lifecycle are assessed in Draft GEIS Sections 4.2.11, 4.3.11, 4.4.11, and 4.5.11. 18 19 Both nonradiological (including chemical) and radiological effluents and releases under 20 normal (routine) and accident conditions are assessed. Dose calculation results from previously licensed ISL facilities that include airborne uranium particulate and radon gas 21 are provided. Hazards and risks for ISL processing chemicals are also considered. 22 23 Potential soil contamination impacts from leaks and spills are discussed in Sections 4.2.3, 4.3.3, 4.4.3, and 4.5.3, and potential groundwater contamination is in 24 25 4.2.4, 4.3.4, 4.4.4, and 4.5.4.

27 Waste Management. Scoping comments expressed concerns about waste management in general and also about handling and disposal practices, deep well 28 29 injection and permitted discharges, land application, disposal capacity, annual waste volumes, transportation, and applicable regulations. The Draft GEIS considers impacts 30 31 from waste management activities in all phases of the ISL facility lifecycle in 32 Sections 4.2.12, 4.3.12, 4.4.12, and 4.5.12. Generation, handling, treatment, 33 transportation, and final disposal of chemical, radiological, and municipal wastes are 34 addressed. Constituents in various waste streams are identified and volume estimates 35 are provided.

37 Decontamination, Decommissioning, Reclamation. A number of scoping comments 38 expressed concerns about the site cleanup after operations end. The Draft GEIS 39 assesses impacts to the environment from terminating ISL operations, which includes removal of facilities and equipment, disposal of waste materials, cleanup of 40 41 contaminated areas, and reclamation of lands to pre-milling conditions. Decommissioning impacts are assessed for each resource area discussed in Chapter 4. 42 43 Waste volume estimates by type of waste are provided and applicable requirements are 44 discussed. 45

Accidents. Scoping comments requested consideration of credible accident scenarios.
 Potential accident conditions are assessed in various sections in the Draft GEIS. This
 includes considering a range of possible accidents and off-normal operating conditions
 and estimating and evaluating consequences including well field leaks and spills,

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excursions, processing chemical spills, and ion exchange resin and yellowcake transportation accidents.

 Environmental Justice. A range of opinions was provided in scoping comments on environmental justice in the GEIS. Some commenters thought it should be included in the GEIS and others thought it should not be included. Still others provided various suggestions on how to do the analysis. The Draft GEIS (Chapter 6) discusses the potential for disproportionately high and adverse environmental and health impacts on minority and low income populations from future ISL licensing in the specified uranium milling regions.

- 12 Cumulative Impacts. Scoping comments on cumulative impacts offered a number of 13 suggestions for reasonably foreseeable future actions to be included in the GEIS, including coal bed methane operations, and oil and gas development. The Draft GEIS 14 (Chapter 5) describes past, present, and reasonably foreseeable future actions in the 15 uranium milling regions and evaluates which resource areas would be potentially 16 impacted by both ISL facilities and the types of reasonably foreseeable future actions 17 identified in the regions. Due to the complex and site-specific nature of a cumulative 18 19 impact assessment, the Draft GEIS provides useful information for understanding the potential for cumulative impacts when licensing future ISL facilities in the milling regions, 20 but does not make conclusions regarding cumulative impacts for specific sites. 21
- Monitoring. Scoping comments on monitoring recommended the GEIS discuss
 monitoring programs designed to assess impacts from operations and waste
 management practices. The Draft GEIS discusses various monitoring techniques and
 programs (Chapter 2, Chapter 8) used to detect radiological and nonradiological
 contaminants within and beyond ISL facility boundaries. This includes effluent
 monitoring, workplace radiological monitoring, groundwater monitoring to detect potential
 excursions, and environmental monitoring at the facility boundary.
- Financial Assurance. Scoping comments recommended the GEIS discuss bonding for
 complete restoration of groundwater and land. Requirements and practices designed to
 ensure companies engaged in ISL recovery have sufficient funds to close down
 operations, restore aquifers, decontaminate and decommission facilities, and reclaim
 lands are described in Draft GEIS Section 2.10.

37 **1.5.3** Issues Eliminated From Detailed Study

The analyses presented in this Draft GEIS focus on potential impacts within the four geographic 39 regions described in Section 1.1 and illustrated in Figure 1.1-1; they are not intended to provide 40 41 a detailed assessment of any specific site. Yellowcake transportation from uranium mills to the uranium hexafluoride (UF₆) conversion facility in Metropolis, Illinois, is anticipated to be by 42 truck over existing highways. Access roads may need to be constructed to bring the yellowcake 43 44 from the mill to the state and national (interstate) highway system. The existing national transportation routes are not expected to be altered. Because the environmental impacts of 45 national transportation of yellowcake uranium have been previously analyzed, they will not be 46 47 studied in detail within this Draft GEIS (NRC, 1977, 1980).

1.5.4 Issues Outside of the Scope of the GEIS 1 2 3 NRC has determined that comments received on topics in the following areas are outside the scope of this Draft GEIS: 4 5 NRC's licensing process and the decision to prepare the Draft GEIS. 6 7 8 General support or opposition for GEIS or uranium milling. 9 10 Requests for cooperation or agreements. 11 12 Matters that are regulated by Agreement States. 13 Impacts associated with conventional uranium milling past or present. 14 15 16 Requests for compensation for past mining impacts. 17 Resolution of dual regulation issues. 18 19 20 Consideration of human-induced climate change. 21 Analysis of all variations of ISL technology. 22 23 Alternative sources of uranium. 24 25 26 Cumulative Impact Analysis. 27 28 Energy debate. 29 30 NRC credibility. 31 A discussion of why NRC determined that comments in these topic areas were outside the 32 33 scope of the GEIS is provided in the Scoping Summary Report (Appendix A of the Draft GEIS). 34 1.6 Agencies Involved in Uranium ISL Facility Licensing 35 36 37 Different federal, tribal, state, and local agencies potentially have a role in licensing and permitting a uranium ISL facility. Specific statues and regulations that may be applicable for 38 uranium ISL facilities are detailed in Appendix B. 39 40 **Federal Agencies** 41 1.6.1 42 1.6.1.1 NRC 43 44 45 NRC responsibilities include regulating the nuclear industry in a manner that 46 47 Protects public health and safety; 48 49 Protects the environment; and

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Protects and safeguards materials and nuclear facilities in the interest of national security.

5 NRC is the federal agency with lead responsibility in licensing and regulating uranium ISL 6 facilities through the statutory requirements of the Uranium Mill Tailings Radiation Control Act (UMTRCA) of 1978 and the Atomic Energy Act of 1954, as amended. In part, these statutes 7 require that NRC ensure byproduct material, as defined in Section 11e.(2) of the Atomic Energy 8 Act, is managed to conform with applicable general standards the U.S. Environmental 9 Protection Agency (EPA) promulgated under Section 275 of the Atomic Energy Act. EPA 10 standards of general application for 11e.(2) byproduct material were established in 11 40 CFR Part 192. The UMTRCA and the Atomic Energy Act also require that the generally 12 applicable standards EPA promulgates for nonradiological hazards under UMTRCA be 13 consistent with the standards EPA promulgates under the Safe Drinking Water Act/Resources 14 Conservation and Recovery Act for such hazards. NRC conforming regulations are in 15 16 10 CFR Part 40, Appendix A. 17

NRC is the regulatory authority for ISL facilities unless NRC relinquishes its authority to a State
in a written agreement. The text box on page 1-1 provides additional information on NRC's
Agreement State program.

22 **1.6.1.2 EPA**

EPA also has a role in permitting nonradiological emissions and effluents. Water quality issues
are administered predominantly through underground injection control (UIC) programs and
National Pollutant Discharge Elimination System (NPDES) permits. Air quality issues are
addressed through National Ambient Air Quality Standards (NAAQS) and National Emission
Standards for Hazardous Air Pollutants (NESHAPS) programs. These programs may be
administered directly by EPA, by States and Tribes granted primacy, or by joint programs
between EPA and the state (EPA, 2008a-f).

32 **1.6.1.3** Occupational Safety and Health Administration

- 33 34 The mission of the Occupational Health and Safety Administration (OSHA) is to assure the 35 safety and health of workers in the United States, and it is the lead federal agency with responsibility for regulating the industrial safety of the work force at uranium ISL facilities. 36 Recognizing the different agency responsibilities, NRC and OSHA have entered into 37 memorandum of understanding to coordinate their inspection programs and avoid duplication of 38 effort (Occupational Safety and Health Administration, 1988). As part of this program, NRC 39 inspectors do not perform the role of OSHA, but they may identify safety concerns or receive 40 complaints from employees about working conditions within the areas of responsibility for 41 OSHA, notifying the OSHA Regional Office as appropriate (Occupational Safety and Health 42 Administration, 1988). 43
- 44 45 **1.6.1.4**

1.6.1.4 U.S. Department of Transportation

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47 The U.S. Department of Transportation regulates the shipments of radiological and

48 nonradiological hazardous materials and sets regulatory requirements for type and condition of
 49 hazardous material containers, the mechanical condition of the transportation vehicles, the

training of personnel, and the routing requirements, package labels, vehicle placards, and
 shipping papers associated with shipments of radioactive materials. The U.S. Department of
 Transportation also inspects containers, storage facilities, and carrier equipment (Office of
 Technology Assessment, 1986).

1.6.1.5 Other Federal Agencies

8 For individual new uranium ISL facilities proposed near or on federally managed lands, agencies such as the Bureau of Land Management (BLM), the U.S. Forest Service, or National 9 10 Park Service may have jurisdiction or special expertise that leads to a role in reviewing applications for these facilities. The Bureau of Indian Affairs has responsibilities under 11 25 CFR Part 216 to evaluate mineral leases involving lands held in trust for Native American 12 13 tribes. Other federal agencies that may be consulted on specific resource areas include the U.S. Army Corps of Engineers (wetlands) and the U.S. Fish and Wildlife Service (endangered 14 and threatened species). 15 16

1.6.2 Tribal Agencies

Native American tribes do not formally have licensing authority over uranium ISL facilities. Consultations with Native American tribes would be conducted in a government-to-government relationship that exists based on applicable federal law and treaties (NRC, 2003a) during the ISL licensing process. EPA can authorize tribes to implement specific environmental permitting programs. Tribes may also have their own local laws that impact ISL facilities. Additionally, tribes may have a tribal historic preservation officer (THPO) that would coordinate with NRC to support cultural resource inventories for ISL facility applications.

1.6.3 State Agencies

Individual states have regulatory authority over construction, operation, aquifer restoration, and
 decommissioning and reclamation at uranium ISL facilities through state-administered
 permitting processes. For the purposes of the Draft GEIS, specific agencies within each state
 that have regulatory authority over uranium ISL facilities are identified in the following sections.

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1.6.3.1 Wyoming Department of Environmental Quality

35 36 The lead agency for permitting uranium ISL facilities in Wyoming is the Wyoming Department of 37 Environmental Quality (WDEQ). With statutory authority from the Federal Surface Mining Reclamation and Control Act and the Wyoming Environmental Quality Act, the Land Quality 38 Division within WDEQ administers and enforces permits and licensing requirements for all 39 40 operators engaged in land-disturbing activities related to mining and reclamation within Wyoming. In the context of Wyoming regulations, uranium ISL facilities are considered to be 41 42 noncoal mining activities that are subject to Land Quality Division permits. Each operation must be covered by a reclamation bond to provide financial surety that reclamation requirements can 43 be met. Through its review and consultation program, the Wyoming State Historic Preservation 44 45 Office (SHPO) coordinates with NRC and WDEQ to support cultural resource inventories for 46 uranium ISL facilities. 47

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1 1.6.3.2 Nebraska Department of Environmental Quality

2 The Nebraska Department of Environmental Quality (NDEQ) regulates air and water guality, 3 4 with statutory authority from the Nebraska Environmental Protection Act. General water quality 5 standards and use classifications are established in Title 117 (surface water) and Title 118 (groundwater) of the Nebraska Administrative Code (NDEQ, 2006a,b). The Nebraska NPDES 6 program is described in Title 119 (NDEQ, 2005), and the regulatory requirements for 7 8 underground injection, mineral production wells, and waste disposal wells related to ISL uranium recovery are governed by UIC requirements in Title 122 of the Nebraska Administrative 9 Code (NDEQ, 2002a). The Nebraska SHPO is a division of the Nebraska State Historical 10 Society. The Nebraska SHPO manages historic preservation programs within the state, which 11 12 includes developing and maintaining a statewide historic preservation plan and providing supporting planning programs for other state agencies. 13

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1.6.3.3 South Dakota Department of Environment and Natural Resources

16 17 With renewed interest in uranium resources in South Dakota, the 2006 State Legislature passed legislation to fill gaps in the existing state laws that govern uranium exploration and recovery. 18 This legislation authorized the South Dakota Board of Minerals and Environment to develop 19 20 rules to govern the construction, operation, monitoring, and closure of uranium and other ISL facilities under the South Dakota Mined Land Reclamation Act (South Dakota Codified 21 22 Law 45-6B). The final rules were adopted in April 2007 (South Dakota Department of Environment and Natural Resources, 2007a). The South Dakota SHPO is a program of the 23 24 South Dakota State Historical Society within the Department of Tourism and State Development. The South Dakota SHPO manages historic preservation programs within the 25 26 state and coordinates and plans historic preservation efforts across the state. 27

28 **1.6.3.4** New Mexico Environmental Department

29 30 The New Mexico Environmental Department was established under the provisions set forth in the Department of the Environment Act by the 40th State Legislature, enacted July 1, 1991 31 32 (Laws of 1991, Chapter 25). With the exception of potential facilities in the Navajo Nation and other Native American tribal lands, the New Mexico Environmental Department, with statutory 33 34 authority from the New Mexico Oil and Gas Act and the New Mexico Water Quality Act, has 35 permitting authority over uranium ISL facilities through its state-administered UIC program. The New Mexico SHPO is part of the Historic Preservation Division within the New Mexico 36 Department of Cultural Affairs. The New Mexico SHPO administers historic preservation 37 38 programs within the state and provides information and technical assistance to state agencies, local governments, and private owners. 39

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1.7 Licensing and Permitting Process for a Uranium ISL Facility

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As noted in Section 1.6, NRC has statutory authority through the Atomic Energy Act and UMTRCA to regulate uranium ISL facilities. In addition to obtaining an NRC license, uranium ISL facilities also must obtain the necessary permits from the appropriate federal, tribal, and state agencies. The NRC licensing process and other potential federal, tribal, and state permitting processes are briefly discussed in this section to provide a basic understanding of potential permitting requirements for uranium ISL facilities in the four geographic regions identified previously in Figure 1.1-1. This is not intended to be an exhaustive description of all
 permits that may be necessary for a specific facility.

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1.7.1 The NRC Licensing Process

5 6 The NRC process for licensing ISL uranium recovery facilities is described in NRC (2003b) and illustrated in Figure 1.7-1. After receiving a license application for either a new facility or a 7 restart/expansion of an existing facility. NRC conducts an acceptance review to determine 8 9 whether the application is complete enough to support more detailed technical review. If NRC determines that a new license application is acceptable for detailed review. NRC will formally 10 docket the application and publish a Notice of Availability of the application in the Federal 11 12 Register. NRC's detailed technical review of a site-specific license application is composed of a safety review and an environmental review. NRC conducts the safety review to assess 13 compliance with the regulatory requirements of 10 CFR Part 20 and 10 CFR Part 40, 14 Appendix A. In parallel with the safety review, the NRC staff is required under NEPA to conduct 15 an environmental review for each license application. The NRC environmental protection 16 17 regulations applicable to licensing actions are found in 10 CFR Part 51. The NRC hearing process (10 CFR Part 2) applies to NRC licensing actions and offers stakeholders a separate 18 19 opportunity to raise concerns with the proposed action during the licensing process. 20 21 If a license is issued or a license amendment granted for expansion or restart of a facility, NRC 22 ensures that the licensee complies with the conditions of its NRC license and the applicable

regulations through an inspection program managed out of one of its four regional offices. The
 NRC Region IV office in Arlington, Texas, would manage inspection programs for ISL uranium
 recovery facilities located in each of the four regions analyzed in this Draft GEIS.

1.7.2 EPA Permitting

Under different environmental laws such as the Clean Water Act, the Safe Drinking Water Act, and the Clean Air Act, EPA has statutory authority to regulate activities that may affect the environment. EPA permitting that is most relevant for uranium ISL facilities is related to underground injection of the leaching solution (i.e., the lixiviant) and liquid effluents, surface discharge of treated waters and industrial and construction stormwaters, and air quality.

1.7.2.1 Water Resources

36 37 Under the Safe Drinking Water Act, EPA was granted primary authority to regulate underground injection and protect current and future sources of drinking water. Underground injection is 38 39 broadly defined as the process of placing fluids underground through wells or other similar 40 conveyance systems. EPA implements this responsibility through its UIC program (EPA, 41 2008a). EPA may administer the programs directly for states or tribal lands or jointly with the 42 state government. Alternatively, EPA may also authorize individual states or tribes the opportunity to administer the UIC programs in accordance with EPA regulations. Currently, 43 Wyoming, Nebraska, and New Mexico are authorized states. South Dakota administers the UIC 44 program jointly with EPA, with the state administering the program for UIC Class II permits 45 46 (EPA, 2008b). 47

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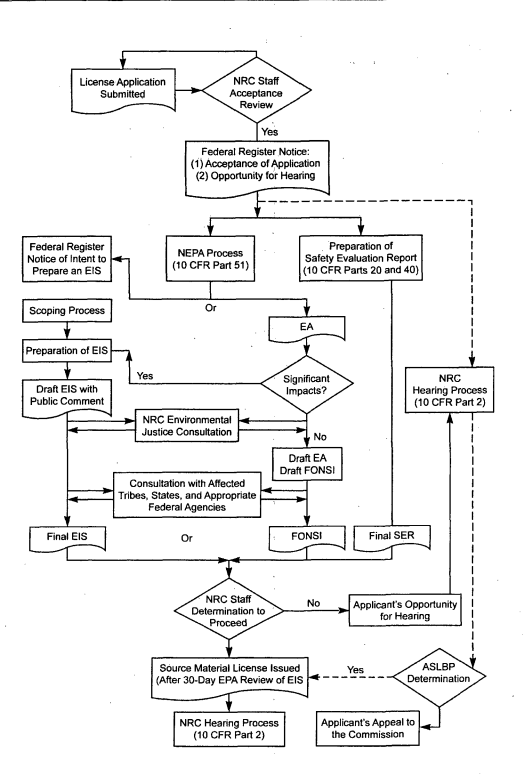


Figure 1.7-1. General Flow Diagram of the NRC Licensing Process for 10 CFR Part 40 Licenses (From NRC, 2003a). ASLBP-Atomic Safety Licensing Board Panel; EA-Environmental Assessment; EIS-Environmental Impact Statement; FONSI-Finding of No Significant Impact; NEPA-National Environmental Policy Act; SER-Safety Evaluation Report.

Native American tribes can follow the same rules as states for obtaining authorization (40 CFR Part 145) if they are considered a "Federally Recognized Tribe" and have been designated for "Treatment Similar to a State." As of this writing (March 2008), no tribes have been granted authorization with respect to administering UIC programs. Tribes that want to enforce the federal UIC requirements must submit an application to EPA. If the application meets the minimum federal requirements for an authorized program. EPA will authorize the tribe to implement the UIC program. Two tribes currently are developing applications, but no tribal programs have been authorized yet (EPA, 2008c). The primacy application of the Ft. Peck Tribe in Montana is currently in hearings. The Navajo Nation has applied for authorization over all but Class III wells, which would include injection and production wells at uranium ISL facilities. In the absence of tribal authorization. EPA directly administers the UIC program on Indian Country lands, although tribes retain an option to establish additional requirements. Unless authorized by rule or by permit, any underground injection is unlawful and violates the Safe Drinking Water Act and UIC regulations. Before an NRC-licensed uranium ISL facility can begin operations at any project site, the licensee must obtain the necessary UIC authorizations. These will include (1) an aquifer exemption (also called exempting the aquifer) as an underground source of drinking water or for the aguifer or portion of the aquifer where the uranium mobilization and recovery will occur and (2) a Class III UIC permit to operate injection wells. In addition, if deep well injection will be used to dispose of certain liquid wastes, the licensee will need to obtain a Class I UIC permit. Under the provisions of the Clean Water Act, the NPDES program regulates discharges of pollutants from a point source into surface water of the United States. Operators of a point source discharge must obtain an NPDES discharge permit (EPA, 2008d). The permits contain limitations and conditions that are intended to protect surface water quality. Permits can cover either operational (industrial stormwater) discharges or construction phases. Construction stormwater NPDES authorizations are applied for and issued annually under a general permit based on projected construction activities. For a construction stormwater authorization, a notice of intent is filed before construction activities begin.

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As with the UIC program, EPA either directly administers the NPDES permitting program or may 50 authorize the permitting authority to a state or tribe (EPA, 2008e). State-implemented NPDES 51

In the four regions covered in this Draft GEIS, the state implements UIC permitting for all five UIC permit classes for Wyoming, Nebraska, and New Mexico and for UIC Class II for South Dakota. Classes I and III are most applicable to uranium ISL facility operations.

- Aquifer Exemption. UIC criteria for exemption of an aquifer that might otherwise be defined as an underground source of drinking water are found at 40 CFR 146.4. These criteria include whether the aquifer is currently a source of drinking water and whether the water quality is such that it would be economically or technologically impractical to use the water to supply a public water system.
- Industrial and Municipal Waste Disposal Wells (UIC Class I). This permit class governs deep disposal of industrial, commercial, or municipal waste below the deepest usable aquifer. This type of injection uses wells and requires applied pressure. It includes all wells that dispose of waste on a commercial basis, even if the waste would be otherwise eligible for disposal into a Class II well (e.g., WDEQ, 2005, 1993). For uranium ISL facilities, this type of UIC permit is necessary to use deep well injection for waste disposal.
- Mining Wells (UIC Class III). These permits govern injection wells drilled to recover minerals. They includes experimental technology wells; underground coal gasification wells; and wells for the in-situ recovery of materials such as copper, uranium, and trona. For uranium ISL facilities, this type of UIC permit covers wells that inject the lixiviant into the uranium mineralization.

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programs (covering commercial industrial facilities like uranium ISL mills) are authorized in 1 2 Wvoming, Nebraska, and South Dakota. EPA 3

directly administers the NPDES program in New Mexico (EPA, 2008f).

1.7.2.2 **Air Quality**

EPA was given the primary responsibility to set standards and oversee the Clean Air Act. Similar to water protection programs, EPA may authorize the states, tribes, and local agencies to prevent and control air pollution. Under the Clean Air Act, EPA developed the following standards:

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> National Primary and Secondary Ambient Air Quality Standards in 40 CFR Part 50 0

National Emission Standards for Hazardous Air Pollutants in 40 CFR Part 40 14

Prevention of Significant Deterioration in 40 CFR Part 52

17 As described in 40 CFR Part 51, Requirements for Preparation, Adoption, and Submittal of Implementation Plans, states must develop State Implementation Plans consisting of 18 regulations, programs, and policies that describe how each state will control air pollution under 19 20 the Clean Air Act. Agencies must obtain EPA approval for these implementation plans. The 21 permitting process is a mechanism agencies use to put the implementation plans into effect. 22 EPA's Tribal Authority Rule gives tribes the ability to: (1) develop air quality management programs, (2) write air pollution reduction rules, and (3) implement and enforce these rules. 23 Similar to the states, tribes must obtain EPA approval for these implementation plans. 24 25 The Clean Air Act permitting process is divided into two programs: the New Source Review 26 program (pre-construction) and the Title V program (operation). Before any construction of or major modification to an ISL facility begins, a New Source Review permit scrutinizes the 27 28 site-specific air quality impacts. The operation of the New Source Review permitting system 29 varies by state (see Table 1.7-1).

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	ce Review Permit Summary I Mexico, South Dakota, and W	
Area	Permitting Authority	Regulations
Nebraska†	State and local agencies	State Implementation Plan
New Mexico†	State and local agencies	State Implementation Plan
South Dakota†	State agency	State Implementation Plan‡
Wyoming†	State agency	State Implementation Plan
Indian Country (all four states)	Appropriate U.S. Environmental Protection Agency regional office	40 CFR 52.21

*Modified from U.S. Environmental Protection Agency. "Prevention of Significant Deterioration (PSD) Permit Program Status: May 2007." 2007. http://www.epa.gov/nsr/where.html (26 September 2007). +Except for Indian country.

‡Except for Prevention of Significant Deterioration permitting that is regulated by 40 CFR 52.21.

1 Three types of New Source Review permits exist: (1) Prevention of Significant Deterioration, 2 (2) nonattainment New Source Review, and (3) minor New Source Review. In attainment 3 areas, Prevention of Significant Deterioration permits are required for major stationary pollutant sources that are new or making major modifications. In nonattainment areas, the nonattainment 4 5 New Source Review permits are required for major stationary pollutant sources that are new or making major modifications. The minor New Source Review permits are for sources that do not 6 7 require Prevention of Significant Deterioration or nonattainment New Source Review permits. A 8 minor New Source Review permit is intended to support the Prevention of Significant 9 Deterioration and nonattainment New Source Review programs by implementing permit 10 conditions as needed that limit emissions from sources not covered by those two programs. For ISL facilities, NAAQS compliance status and emission levels determine which permit applies to 11 a particular proposed facility. 12 13 14 Operating permits, called Title V permits, are required for most large sources and some smaller 15 sources of air pollution. State or local agencies issue most Title V permits. In general, ISL facilities do not meet the emissions thresholds that invoke Title V requirements or require 16 17 operating permits. However, to the extent that an ISL facility would meet the general requirements identified for EPA regulations at 40 CFR Part 70 and 71 (e.g., by exceeding either 18 19 a general emissions threshold of 90.7 metric tons [100 short tons] for any air pollutant, lower 20 thresholds for areas that are in nonattainment with air quality standards, or major source 21 thresholds for hazardous air pollutants}, the licensee or applicant would need to obtain the 22 necessary Title V permit before beginning operations.

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1.7.3 Other Federal Agencies

NRC and the Department of Transportation jointly regulate the safety of radioactive material
shipments. The NRC regulations to transport radiological materials such as yellowcake and
uranium-loaded resins are established in 10 CFR Part 71. For example, refined yellowcake is
packaged and shipped in 208-L [55-gal], 18-gauge steel drums holding an average of 430 kg
[950 lb]. The Department of Transportation classifies this as Type A packaging
(49 CFR Part 171–189 and 10 CFR Part 71).

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Because the federal government manages a portion of the land in the four geographic regions 33 discussed in this Draft GEIS, BLM may control surface access at uranium ISL sites proposed for 34 federal lands. BLM administers grazing on public ranchlands through field offices located in 35 36 each state. The licensee must obtain the necessary mineral rights and environmental 37 clearances from BLM for surface disturbances and approval for temporary occupancy. BLM 38 requires (per 43 CFR 3809) the ISL licensee or applicant to submit a Plan of Operations. The 39 BLM-required information can be (and usually is) included as part of the applicant's state-required forms/applications. Unlike NRC, BLM considers all mineral recovery to be 40 41 mining. BLM regulates land use for operations proposed on BLM land and where the surface

42 rights are privately owned and the mineral rights are under federal jurisdiction.

1 1.7.4 **Tribal Agencies**

2 3 Like States, Native American tribes can be authorized to implement the EPA Clean Water Act 4 and Clean Air Act programs and can have their own permitting authority (e.g., Navajo Nation Environmental Protection Agency). This is discussed further in sections 1.7.2.1 and 1.7.2.2. 5 6 Additionally, NRC has a responsibility to consult with tribes; the process for doing so is discussed in Chapter 9 of the Draft GEIS. 7 8

9 At least one tribe, the Navajo Nation, has enacted tribal legislation that prohibits all uranium processing activities. On April 29, 2005, Navaio Nation President Joe Shirley, Jr. signed the 10 Diné Natural Resources Protection Act of 2005. The Navajo ban on uranium milling and 11 12 processing presents a number of complex legal and policy issues, including whether a particular site falls under the definition of "Navajo land" in the Diné Natural Resources Protection Act of 13 2005. This latter issue is currently being litigated in the U.S. Court of Appeals for the 14 10th Circuit in a case brought against EPA with respect to certain proposed uranium processing 15 16 sites in New Mexico. However, the fundamental question the Navajo ban poses is the relationship between the laws of the Navaio Nation and the laws and regulations of other 17 governmental organizations, such as the NRC. 18

20 The NRC Commission's approach to these types of jurisdictional issues has been to fulfill NRC's statutory mandate to evaluate license applications and determine whether a particular 21 22 application complies with the Atomic Energy Act and NRC regulations. At the same time, NRC 23 recognizes that other governmental entities, in this case the Navajo Nation, may also have 24 jurisdiction over some issues. The Commission acknowledges and recognizes that the Navaio 25 Nation has certain sovereign powers under federal law. In general, although a license applicant may demonstrate that it meets the Atomic Energy Act and NRC regulations and thereby 26 27 receives an NRC license, the applicant may nonetheless need to address other applicable 28 requirements and obtain other necessary permits from appropriate regulatory authorities to go forward with its project. 29 30

1.7.5 31 **State Agencies**

33 The following sections briefly describe relevant state permitting requirements for Wyoming. Nebraska, South Dakota, and New Mexico. 34 35

Wyoming 36 1.7.5.1

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WDEQ provides general guidance on Wyoming regulatory requirements for ISL operations in 38 several reports (WDEQ, 2000a, 2005). WDEQ issues state permits relevant to ISL uranium 39 recovery operations under Title 35, Chapter 11, of the Wyoming Environmental Quality Act. 40 Most of these permits are related to water supply and air and water quality issues and include 41 aquifer exemption; UIC Class I, III, and V permits; and NPDES permits (WDEQ, 2007, 2005, 42 2001, 2000b, 1993, 1984). Wyoming requires UIC Class III permits for injection wells in areas 43 not previously mined using conventional mining and milling. UIC Class V permits are required 44 45 for injection wells leaching from older conventional operations. In addition, the WDEQ Land 46 Quality Division issues permits to mine for noncoal resources and *in-situ* recovery operations (WDEQ, 2003, 2000a). These permits identify site-specific requirements related to establishing 47 baseline conditions (e.g., water, soils, vegetation, cultural values) and establishing reclamation 48 49 bonds based on estimated site-specific costs. Wyoming also implements the NPDES program

regarding discharges to surface waters. With regard to air quality permitting, WDEQ establishes
the NAAQS requirements (WDEQ, 2006) (see Table 1.7-1). In addition, the Wyoming State
Land Use Planning Act established a State Land Use Commission to govern leases,
easements, and temporary uses of state lands. The state also regulates drilling and well
spacing and requires drilling permits for wells regardless of land ownership.

1.7.5.2 Nebraska

8 9 The regulations established in Title 122 of the Nebraska Administrative Code ensure proper well construction and regulate the injection of fluids containing potential contaminants into, above, or 10 11 below underground sources of drinking water. NDEQ must approve injection wells, which must be operated and managed in accordance with the applicable NDEQ regulations. NDEQ issues 12 13 and reviews UIC permits, conducts inspections, and performs compliance reviews for wells that inject fluids into the subsurface to ensure that injection activities comply with state and federal 14 regulations and that groundwater is protected from potential contamination sources. Similar to 15 16 WDEQ in Wyoming, NDEQ has authority over and manages Class I, III, and V wells in Nebraska. Injection wells not included in the other specific classes are considered Class V 17 wells. In Nebraska, regulations adopted in 2002 prohibit a number of Class V wells types, 18 19 including radioactive waste disposal wells. The NDEQ UIC program is currently closing existing waste disposal systems that fall into these prohibited types. EPA reviews and approves the 20 aquifer exemption portion of the NDEQ UIC program (40 CFR 146.4). Nebraska also 21 22 implements the NPDES program regarding discharges to surface waters. With regard to air 23 quality permitting. NDEQ establishes the ambient air quality standards through a state-24 administered NAAQS program described in Title 129 of the Nebraska administrative code 25 (NDEQ, 2002b).

27 **1.7.5.3 South Dakota**

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29 As described in Section 1.7.3.3, recent legislation passed in South Dakota establishes 30 permitting requirements for uranium recovery activities. Activities covered under these permits 31 include sinking shafts; tunneling; and drilling test holes, cuts, or other works to extract samples 32 (including bulk samples) to confirm the commercial grade of a uranium deposit before mining 33 operations or test facility development begins. Uranium milling, including ISL uranium recovery, 34 requires a state mine permit issued under South Dakota Codified Law 45-6B and South Dakota 35 Administrative Rule Chapter 74:29. The Board of Minerals and Environment evaluates permit 36 applications for uranium exploration in South Dakota (South Dakota Department of Environment 37 and Natural Resources, 2007a, 2006). South Dakota implements the NPDES program regarding discharges to surface waters. The South Dakota Department of Environmental and 38 39 Natural Resources is the air quality permitting authority through its NAAQS program 40 (South Dakota Department of Environment and Natural Resources, 2007b).

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1.7.5.4 New Mexico

43 44 Water quality standards in New Mexico are established in accordance with Water Quality Control Commission regulations in Title 20, Chapter 6, of the New Mexico Administrative Code. 45 46 The New Mexico Environmental Department administers the state's UIC programs, excluding 47 Native American tribal lands. The state's authority does not extend to any parts of the proposed project that would be on Native American tribal lands, such as allotments, land held in trust for 48 the Navajo Nation, and land within a dependent Indian community, whereas EPA retains 49 authority over UIC permitting. EPA Region IX administers the federal UIC program for all 50 Navajo Indian country. For ISL uranium milling operations in Indian country (including Navajo 51

Introduction

1 Indian lands) in New Mexico, an operator must obtain a Class III injection well permit and an 2 aguifer exemption from EPA requiring aguifer cleanup and monitoring to protect surrounding 3. underground sources of drinking water. For operations outside Indian lands in New Mexico. operators need to obtain the Class III injection well permit and a temporary aguifer designation 4 5 from New Mexico Environmental Department, subject to EPA review and approval. EPA directly 6 administers the NPDES program for surface water discharges in New Mexico. With regard to 7 air quality permitting, the New Mexico Environmental Department is the permitting authority through its NAAQS program (New Mexico Environmental Department, 2002). 8

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Use of the GEIS in the NRC Licensing Process

12 NRC plans to use the GEIS to fulfill its requirement at 10 CFR 51.20(b)(8) to prepare an environmental 13 impact statement or supplement to an environmental 14 15 impact statement, for site-specific ISL license 16 applications. NRC environmental regulations in Appendix A to Subpart A of Part 51 discuss the format 17 for presentation of material in environmental impact 18 19 statements. In particular, Section 1(b) states "[T]he techniques of tiering and incorporation by reference 20 21 described respectively in CEQ's NEPA regulations 40 22 CFR 1502.20 and 1508.28 and 40 CFR 1502.21 may 23 be used as appropriate to aid in the presentation of 24 issues, eliminate repetition or reduce the size of the 25 environmental impact statement."

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27 NRC also uses other CEQ regulations as guidance. 28 In this case, CEQ's regulation 40 CFR 1502.4 allows, 29 and in some cases requires, preparation of EISs for 30 "broad federal actions." In preparing EISs on broad actions, the CEQ offers different approaches for 31 32 agencies to take in their evaluations. These include 33 evaluating proposals: (1) geographically (i.e., those 34 actions occurring in the same general location) and (2) 35 generically (i.e., those actions which have relevant similarities, such as common timing, impacts, 36 37 alternative, methods or implementation, media or 38 subject matter).

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- 40 NRC plans to use tiering and incorporation by

The NRC Safety Review

In addition to meeting its responsibilities under the Atomic Energy Act of 1954, as amended, NRC prepares a Safety Evaluation Report to analyze the safety of the proposed action and assess its compliance with applicable NRC regulations.

The safety and environmental reviews are conducted in parallel (Figure 1.7-1). Although there is some overlap between the content of a Safety Evaluation Report and the environmental review document, the intent of the documents is different.

To aid in the decision process, the environmental review document summarizes the more detailed analyses included in the Safety Evaluation Report. For example, the environmental review document would not address how accidents are prevented but the environmental impacts that would result if an accident occurred.

Much of the information describing the affected environment in the environmental review document also is applicable to the Safety Evaluation Report (e.g., demographics, geology, and meteorology) (NRC, 2003b).

41 reference for environmental reviews of site-specific ISL license applications. Tiering (defined in 42 40 CFR 1508.28) is a procedure by which more specific or more narrowly focused environmental documents can be prepared without duplicating relevant parts of previously 43 44 prepared, more general, or broader documents. The more specific environmental document 45 incorporates by reference the general discussions and analyses from the existing broader 46 document and concentrates on the issues and impacts of the project which are not specifically 47 covered in the broader document. Often, other federal agencies refer to this broader document as a Programmatic EIS (or PEIS). The NRC uses the term Generic Environmental Impact 48 49 Statement (GEIS) to refer these broader environmental documents.

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- technology used in ISL facilities as operated in specified geographic areas. Relevant portions of 3 this GEIS can then be incorporated by reference into the NRC's site-specific environmental 4 5 review. In some cases, the site-specific environmental review will be an environmental assessment (EA) that supports a Finding of No Significant Impact (FONSI). In other cases, a 6 site-specific EIS will be developed to analyze topic areas where a FONSI cannot be supported. 7 8 Section 1.7.1 summarizes NRC's licensing process. The following discussion provides a more 9 10 detailed description of how the NRC staff will use the GEIS as part of the staff's environmental reviews for new ISL license applications. 11 12 13 1.8.1 **Applicant's or Licensee's Environmental Report** 14 15 License applicants must submit an environmental report to support their application for an 16 NRC license to possess and use source material for ISL uranium milling. NRC regulations at 10 CFR 51.45 list the general content of the environmental report to include, among 17 18 other things: 19 20 A description of the proposed action ٠ A statement of its purposes 21 • A description of the environment affected 22 • Consideration of the impact of the proposed action on the environment 23 • Identification of any adverse environmental effects that cannot be avoided 24 • Discussion of alternatives to the proposed action 25 26 27 To help potential uranium milling license applicants develop their environmental reports, NRC provides additional guidance in 28 29 30 • Regulatory Guide 3.46, "Standard Format and Content of License Applications, Including Environmental Reports, for In-Situ Uranium Solution Mining" (NRC, 1982) 31 32 33 NUREG-1569. "Standard Review Plan for In-Situ Leach Uranium Extraction License • 34 Applications" (NRC, 2003a) 35 NUREG-1748, "Environmental Review Guidance for Licensing Actions Associated with 36 . 37 NMSS Programs" (NRC, 2003b) 38 1.8.2 Acceptance Review of the License Application and 39 40 **Environmental Report** 41 42 After receiving the license application and accompanying environmental report, the NRC staff first reviews the application and environmental report for completeness. This initial "acceptance 43 review" ensures that the application and environmental report are comprehensive and address 44 45 all relevant aspects of the applicant's proposed actions. When the NRC staff determine that the application is acceptable for detailed technical review, the application is officially docketed in 46 47 accordance with NRC's regulations at 10 CFR Part 2. Then NRC publishes in the Federal Register notice of the public availability of the application and accompanying notice of 48 opportunity for hearing on the application. 49

In this GEIS, NRC evaluates the potential environmental impacts of the relatively standard

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11 12 In their subsequent detailed technical review of an ISL license application, the NRC staff analyzes both the health and safety impacts (documented in a Safety Evaluation Report) and the potential environmental impacts of the proposed action (discussed in a separate environmental review document—either an EA or an EIS).

1.8.3 NRC's Site-Specific Environmental Review

To meet its NEPA obligations for a site-specific license application, the NRC staff will conduct an independent, detailed evaluation of the potential environmental impacts of the applicant's proposed action to construct, operate, and decommission an ISL facility. This evaluation will use the conclusions reached in the GEIS to the extent applicable to the specific site.

In their environmental review, the NRC staff can request additional information from the
 applicant. These requests require the applicant to provide the information and data the NRC
 staff consider necessary to conduct their review and reach their environmental conclusions.

16 17 As the basis for their independent evaluation, the NRC staff relies initially on the applicant's environmental report for background information on the proposed action, including the potential 18 ISL facility's location, the extent of proposed operations and schedule, and the surrounding local 19 20 and regional affected environment. The NRC staff confirms important attributes of these 21 descriptions through visits to the proposed site location and vicinity, independent research activities, and consultations with appropriate federal, tribal, state, and/or local agencies. The 22 NRC staff compares relevant aspects of the applicant's description of its proposed facility, its 23 use of the ISL process, and the affected environment to the descriptions of these aspects in the 24 25 GEIS. To the extent applicable, the NRC staff incorporates by reference the GEIS descriptions into the site-specific environmental document. 26

28 The NRC staff will focus on the applicant's assessment of potential environmental impacts from the proposed action and the identified alternatives. In its site-specific environmental review 29 document, NRC will evaluate a reasonable range of alternatives that may include alternatives 30 not identified by the applicant. NRC's independent evaluation of potential environmental 31 impacts will be conducted for each of the environmental resource areas identified in NRC 32 33 (2003b) (e.g., air quality, transportation, groundwater). In the specific assessment, the NRC staff will evaluate the applicant's analysis of the potential impacts to each resource area, and to 34 the extent needed, independently confirm and verify essential aspects of the analysis. The 35 NRC staff may use computer codes and other verification techniques for these 36 confirmatory assessments. 37

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39 With respect to the GEIS, the purpose of the NRC staff's site-specific impacts assessment is to 40 evaluate whether the conclusions concerning the potential environmental impacts identified in 41 the GEIS for that resource area can be adopted in the site-specific document. The NRC staff 42 may find that the GEIS conclusions for a specific resource area can be adopted in full, only in part, or not at all. For those cases in which the GEIS conclusions can be adopted only in part or 43 not at all, the NRC staff will determine whether development of a site-specific EA or EIS is 44 45 appropriate due to the significance of the differing environmental impacts. The NRC staff will document its decision regarding the adoption of the GEIS conclusions in the site-specific 46 47 environmental review document.

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1.8.4

Public Participation Activities

3 As discussed previously, the NRC staff may prepare either an EA or an EIS for the site-specific 4 license application (see Figure 1.7-1). If the NRC staff concludes that it needs to prepare a 5 site-specific EIS, a notice of intent will be published in the Federal Register. Then, the NRC 6 staff will follow the public participation procedures outlined in 10 CFR Part 51, which include 7 requests for public input on the scope of the EIS and for public comment on the draft EIS for ISL 8 applications. However, if the NRC staff determines that an EA is appropriate, the staff will make 9 a draft of the EA and accompanying draft FONSI available for public comment before taking any 10 licensing action on the applicant's proposal. The NRC staff will address public comments 11 12 received on the draft EA/FONSI in the staff's final environmental review document. This approach is consistent with NRC regulations at 10 CFR 51.33 and was noticed in the Federal 13 Register on September 27, 2007 (72 FR 54947). 14

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As stated in Section 1.8.2, upon acceptance of a license application for detailed technical review, NRC publishes in the *Federal Register* a notice of opportunity for hearing on the application. Individuals or entities that may be affected by the potential issuance of the site-specific ISL license may request a hearing under NRC's formal hearing process.

20 10 CFR Part 2 provides the requirements needed to be granted a hearing.

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1.8.5 NRC's Final Environmental Review Document and Findings

The NRC staff will issue a final EIS or final EA/FONSI as part of the licensing review for each
site-specific license application. These final documents will provide the NRC staff's site-specific
environmental review determinations that consider public input and the evaluations in the GEIS,
to the extent applicable. The final environmental document and the site-specific Safety
Evaluation Report together form the basis for the NRC's decision on whether to issue a 10 CFR
Part 40 source material license to the applicant.

NRC's final action to issue a license may also be subject to a formal NRC hearing. As
 discussed in Section 1.8.4, 10 CFR Part 2 provides NRC's requirements concerning hearings.

34 **1.9 References**

Energy Information Administration. "Domestic Uranium Production Report—Quarterly." Data
for 3rd Quarter 2007. <www.eia.doe.gov/cneaf/nuclear/dupr/qupd.html> (30 November 2007).

39 Energy Information Administration. "U.S. Uranium Reserve Estimates." Washington, DC:

40 Energy Information Administration. 2004. <www.eia.doe.gov/cnear/

41 nuclear/page/reserves/ures.html> (14 September 2007).
42

43 EPA. "Underground Injection Control Program." 2008a.

44 <http://www.epa.gov/safewater/uic/index.html> (12 February 2008).

45

46 EPA. "States' and Territories' Responsibility for the UIC Program." 2008b.

47 <http://www.epa.gov/safewater/uic/pdfs/Delegation%20status.pdf > (12 February 2008).

48

49 EPA. "UIC Programs on Tribal Lands." 2008c. http://www.epa.gov/safewater/uic/tribal.html
 50 (12 February 2008).

1 2 EPA, "National Pollutant Discharge Elimination System (NPDES)," 2008d. http://cfpub.epa.gov/npdes/index.cfm (12 February 2008). 3 4 5 EPA. "National Pollutant Discharge Elimination System (NPDES): State and Tribal Program 6 Authorization Status." 2008e. http://cfpub.epa.gov/npdes/statestribes/astatus.cfm. 7 (12 February 2008). 8 9 EPA. "National Pollutant Discharge Elimination System (NPDES): Specific State Program 10 Status." 2008f. http://cfpub.epa.gov/npdes/statestats.cfm?view=specific 11 (12 February 2008). 12 13 EPA. "Technical Report on Technologically Enhanced Naturally Occurring Radioactive Materials From Uranium Mining: Volume 1---Mining and Reclamation Background." 14 15 EPA 402-R-05-007. Washington, DC: EPA, Office of Radiation and Indoor Air. 2007a. 16 <www.epa.gov/radiation/docs/tenorm/402-r-05-007-rev0607.pdf> (20 November 2007). 17 18 EPA. "Counties Designate Nonattainment or Maintenance for Clean Air Act's National Ambient Air Quality Standards (NAAQS)." 2007b. http://www.epa.gov/oar/oagps/greenbk/ 19 20 mapnmpoll.html> (29 September 2007). 21 22 EPA. "Uranium Location Database Compilation." EPA 402-R-05-009. Washington, DC: 23 EPA, Office of Radiation and Indoor Air. 2006. <www.epa.gov/radiation/docs/tenorm/402-r-05-24 009.pdf> (20 November 2007). 25 26 NDEQ. "Nebraska Administrative Code, Title 117-Nebraska Surface Water Quality 27 Standards." Lincoln, Nebraska: NDEQ. July 2006a. 28 29 NDEQ. "Nebraska Administrative Code, Title 118-Groundwater Quality Standards and Use 30 Classification." Lincoln, Nebraska: NDEQ. March 2006b. 31 32 NDEQ. "Nebraska Administrative Code, Title 119-Rules and Regulations Pertaining to the 33 Issuance of Permits Under the National Pollutant Discharge Elimination System." Lincoln. 34 Nebraska: NDEQ. May 2005. 35 36 NDEQ. "Nebraska Administrative Code, Title 122-Rules and Regulations for Underground 37 Injections and Mineral Production Wells." Lincoln, Nebraska: NDEQ. April 2002a. 38 39 NDEQ. "Nebraska Administrative Code, Title 129-Ambient Air Quality Standards." Lincoln. 40 Nebraska: NDEQ. April 2002b. 41 42 New Mexico Environmental Department. "Title 20-Environmental Protection; Chapter 2-Air 43 Quality (Statewide); Part 3—Ambient Air Quality Standards." Albuquerque, New Mexico: **4**4 New Mexico Environmental Department. October 2002. 45 46 NRC. "Expected New Uranium Recovery Facility Applications/Restarts/Expansions: Updated 1/24/2008." 2008a. http://www.nrc.gov/info-finder/materials/uranium/2008-ur-projects-list- 47 48 public-012408.pdf> (08 February 2008). 49

1 2 3	NRC. "Generic Environmental Impact Statement for Uranium Milling Facilities." 2008b. http://www.nrc.gov/materials/fuel-cycle-fac/licensing/geis.html (08 February 2008).
4 5	NRC. "Agreement State Program." Washington, DC: NRC. 2007a. <http: about-nrc="" agreement-states.html="" state-tribal="" www.nrc.gov=""> (03 December 2007).</http:>
6 7 8 9	NRC. "Notice of Intent To Prepare a Generic Environmental Impact Statement for Uranium Milling Facilities." <i>Federal Register.</i> Vol. 72. pp. 40344–40346. July 24, 2007b.
9 10 11 12	NRC. "Revised Notice of Intent to Prepare a Generic Environmental Impact Statement for Uranium Milling Facilities." <i>Federal Register</i> . Vol. 72. pp. 50414–50416. August 31, 2007c.
13 14 15 16	NRC. "Public Scoping Meeting Re: General Environmental Impact Statement (GEIS) for Uranium Recovery." ML072670251. http://www.nrc.gov/reading-rm/adams.html . Washington, DC: NRC. 2007d.
17 18 19 20	NRC. "Uranium Recovery GEIS—Transcript for 09/27/2007 Gallup, NM Public Scoping Meeting." ML073090104. http://www.nrc.gov/reading-rm/adams.html . Washington, DC: NRC. 2007e.
21 22 23 24	NRC. "Integrated Materials Performance Evaluation Program (IMPEP): Vol. 5—Governmental Relations and Public Affairs." NRC Management Directive 5.6. Washington, DC: NRC. February 2004.
24 25 26 27	NRC. NUREG–1569, "Standard Review Plan for <i>In-Situ</i> Leach Uranium Extraction License Applications-Final Report." Washington, DC: NRC. June 2003a.
28 29 30	NRC. NUREG-1748, "Environmental Review Guidance for Licensing Actions Associated With NMSS Programs-Final Report." Washington, DC: NRC. August 2003b.
31 32 33	NRC. Regulatory Guide 3.46, "Standard Format and Content of License Applications, Including Environmental Reports, for <i>In-Situ</i> Uranium Solution Mining." Washington, DC: NRC. 1982.
34 35 36	NRC. NUREG–0706, "Final Generic Environmental Impact Statement on Uranium Milling." Washington, DC: NRC. September 1980.
37 38 39	NRC. NUREG–0170, "Final Environmental Report on the Transportation of Radioactive Materials by Air and Other Modes." Washington, DC: NRC. 1977.
40 41 42 43 44	Occupational Safety and Health Administration. "Memorandum of Understanding Between the U.S. Nuclear Regulatory Commission and the Occupational Safety And Health Administration." November 16, 1988. http://www.osha.gov/pls/oshaweb/ owadisp.show_document?p_table=MOU&p_id=233> (12 February 2008).
45 46 47 48	Office of Technology Assessment. "Transportation of Hazardous Materials." Washington, DC: Office of Technology Assessment. 1986. http://ntl.bts.gov/lib/000/600/652/8636.pdf (12 February 2008).
49 50 51	South Dakota Department of Environment and Natural Resources. "Chapter 74:29:11—In Situ Leach Mining." Pierre, South Dakota: South Dakota Department of Environment and Natural Resources. April 2007a.

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Introduction

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2 South Dakota Department of Environment and Natural Resources. "Air Quality Program." 2007b. Pierre, South Dakota: South Dakota Department of Environment and Natural 3 Resources. <http://www.state.sd.us/denr/DES/AirQuality/airprogr.htm> (25 October 2007). 4 5 6 South Dakota Department of Environment and Natural Resources. "Question and Answer Sheet for the Preliminary Draft Rules Chapter 74:29:11 In Situ Leach Mining." Pierre. 7 8 South Dakota: South Dakota Department of Environment and Natural Resources. November 2006. 9 10 WDEQ. "Water Quality Rules and Regulations, Chapter 1, Wyoming Surface Water Quality 11 Standards." Cheyenne, Wyoming: WDEQ, Water Quality Division. April 2007. 12 13 WDEQ. "Wyoming Department Of Environmental Quality Air Quality Division Standards and 14 Regulations Chapter 2 Ambient Standards." Cheyenne, Wyoming: WDEQ, Water Quality -15 16 Division. January 2006. 17 18 WDEQ. "Water Quality Rules and Regulations, Chapter 8, Quality Standards for Wyoming Groundwaters." Cheyenne, Wyoming: WDEQ, Water Quality Division. April 2005. 19 20 21 WDEQ. "Guideline No. 6, Noncoal; Application for a 'Permit To Mine' or an 'Amendment." 22 Chevenne, Wyoming: WDEQ, Land Quality Division. January 2003. 23 24 WDEQ. "Water Quality Rules and Regulations, Chapter 16, Class V Injection Wells and Facilities Underground Injection Control Program." Cheyenne, Wyoming: WDEQ, Water 25 Quality Division. July 2001. 26 27 28 WDEQ. "Guideline No. 4, In-Situ Mining." Cheyenne, Wyoming: WDEQ, Land Quality Division. 29 March 2000a. 30 31 WDEQ. "Water Quality Rules and Regulations, Chapter 3, Regulations for Permit To Construct, 32 Install or Modify Public Water Supplies, Wastewater Facilities, Disposal Systems, Biosolids Management Facilities, Treated Wastewater Reuse Systems and Other Facilities Capable of 33 34 Causing or Contributing to Pollution." Chevenne, Wyoming: WDEQ, Water Quality Division. 35 January 2000b. 36 37 WDEQ. "Water Quality Rules and Regulations, Chapter 13, Class I Hazardous Waste and 38 Non-Hazardous Waste Wells Underground Injection Control Program." Cheyenne, Wyoming: 39 WDEQ, Water Quality Division. March 1993. 40 41 WDEQ. "Water Quality Rules and Regulations, Chapter 11, Design and Construction Standards. for Sewerage Systems, Treatment Works, Disposal Systems or Other Facilities Capable of 42 Causing or Contributing to Pollution and Mobile Home Park and Campground Sewerage and 43 44 Public Water Supply Distribution Systems." Cheyenne, Wyoming: WDEQ, Water Quality Division. May 1984. 45

2 IN-SITU LEACH URANIUM RECOVERY AND ALTERNATIVES

3 Chapter 2 provides information on uranium recovery using the *in-situ* leach (ISL) process. 4 The first part of the chapter gives basic information on the type of uranium deposits that are 5 amenable to ISL technology and an overview description of the different parts of an ISL facility. Sections 2.2 through 2.6 describe different stages of an ISL facility's lifecycle, including pre-6 construction, construction, operation, aguifer restoration, and decommissioning. Sections 2.7 7 8 through 2.10 include discussions of aspects such as occupational health radiation monitoring, 9 waste management, transportation, and financial assurance that are common to all ISL uranium facilities and not confined to any one stage. Section 2.11 summarizes operational experience of 10 ISL facilities regulated by the U.S. Nuclear Regulatory Commission (NRC). Sections 2.12 and 11 12 2.13 discuss the alternatives considered in this Draft GEIS. 13

As stated, this chapter is organized by different stages in the life of an ISL facility. NRC
 recognizes that other than the pre-construction phase, aspects of the other four phases could
 be performed concurrently. However, by describing the ISL process in terms of these stages,
 NRC considers that this aids in the discussion of the ISL process and in the evaluation of
 potential environmental impacts during the lifecycle of an ISL facility.

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Overview of ISL Uranium Recovery

22 Only certain uranium deposits are amenable 23 to the ISL recovery process. To understand 24 why the ISL recovery process is an effective 25 recovery method for certain uranium deposits, it is necessary to understand the chemical 26 and physical characteristics of uranium ore. 27 This section will describe the geochemistry of 28 29 uranium, provide a brief geologic overview of 30 uranium ore bodies in the four Draft GEIS 31 regions, and a general description of ISL 32 facilities. 33

34**2.1.1**Geochemistry of Uranium35

36 Natural uranium occurs in minerals as each of 37 these isotopes: U-238 (99.274 percent), 38 U-235 (0.720 percent), and U-234 (0.0055 percent) (EPA, 2007a) and 39 predominantly exists in one of two ionic 40 states: U⁶⁺ (the uranyl oxidized ion) and U⁴⁺ 41 42 (the uranous reduced ion) (EPA, 1995). In 43 the oxidized (uranyl) state, uranium is more readily dissolved. In the uranous (U⁴⁺) state, 44 uranium solubility is very low (i.e., it does not 45 readily dissolve in water). Common uranous 46 47 minerals include uraninite (UO₂), pitchblende (a crystalline variant of uraninite), and coffinite 48 [U(SiO₄)(OH)₄] (EPA, 1995; Nash et al., 49 50 1981).

Characteristics of Uranium Deposits That Are Amenable to ISL Extraction

Certain geologic and hydrological features make a uranium deposit suitable for ISL technologies (based on Holen and Hatchell, 1986):

- **Deposit geometry.** The operator defines well field boundaries based on the geometry of the specific uranium mineralization. The deposit should generally be horizontal and have sufficient size and lateral continuity to economically extract uranium.
- **Permeable host rock.** The host rock must be permeable enough to allow the mining solutions to access and interact with the uranium mineralization. Preferred flow pathways such as fractures may short circuit portions of the mineralization and reduce the recovery efficiency. The most common host units are sandstones.
- Confining layers. Hydrogeologic (formation) geometry must prevent uranium-bearing fluids (i.e., lixiviant) from vertically migrating. Typically, low permeability layers such as shales or clays confine the uranium-bearing sandstone both above and below. This isolates the uraniumproducing horizon from overlying and underlying aquifers.
- Saturated conditions. For ISL extraction techniques to work, the mineralization should be located in a hydrologically saturated zone.

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2.1.2 Physical Characteristics of Uranium Deposits

2 3 Uranium deposits subject to recovery in the United States are primarily found in four types of 4 deposits: stratabound, breccia pipes, vein, and phosphatic (EPA, 1995). Deposits that are 5 generally amenable to ISL recovery in the four Draft GEIS regions are stratabound deposits. 6 These deposits are contained within a single layer (strata) of sedimentary rock. It is believed 7 that these deposits were formed through the transport of uranium (and associated elements) by 8 oxidizing groundwater (i.e., groundwater with chemical properties that cause the uranium ion to lose electrons) (EPA, 1995; Nash et al., 1981). The groundwater flowed through the 9 10 uranium-containing rocks, causing the uranium to dissolve and leach from the rock. The uranium remained soluble in the groundwater until it encountered a reducing environment 11 (i.e., an environment with chemical properties that caused the uranium ion to gain electrons), 12 13 became less soluble in water and precipitated. 14

Depending upon the environmental conditions, stratabound deposits can take different physical forms and are typically described as either roll-front deposits or tabular deposits. Roll-front deposits (Figure 2.1-1) are found in basins in Wyoming, southwestern South Dakota and northwestern Nebraska. Tabular deposits (see Figure 2.1-2) are found in the Colorado Plateau, including northwestern New Mexico.

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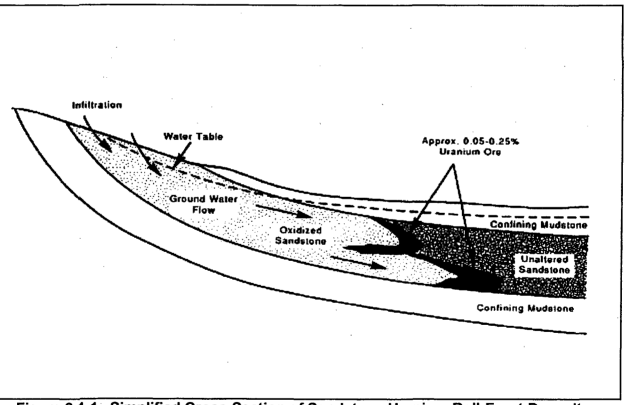


Figure 2.1-1. Simplified Cross-Section of Sandstone Uranium Roll-Front Deposits Formed by Regional Groundwater Migration (NRC, 1997a)

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A roll-front deposit is a uranium ore-body deposited at the interface of oxidizing and reducing
 groundwater (EPA, 1995; Nash et al., 1981). In basins in Wyoming, oxidized groundwater
 containing uranium flowed through permeable sandstone beds until reducing groundwater was

reached, and the uranium precipitated out at this interface. The sandstone beds are generally confined by low- or semi-permeable units such as claystones, siltstones, mudstones, or shales. As the oxidizing and reducing environments migrated within the sandstone beds, the uranium ore deposited over a laterally extended area (EPA, 1995). These roll-front deposits have a crescent shape and may extend hundreds of meters [feet] in length, but may only be a few meters [feet] thick.

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The tabular deposits of the Colorado Plateau were formed when oxidized groundwater with 8 higher concentrations of uranium and vanadium flowed through zones of highly permeable 9 organic matter (humates), gases (hydrogen sulfide), or liquids capable of reducing the uranyl ion 10 (EPA, 1995). The uranium deposited in the areas where the reducing conditions were created. 11 The deposits are typically tabular in shape and can be found in sandstones, limestones, 12 13 siltstones, and conglomerates scattered throughout various portions of the Colorado Plateau, including northwestern New Mexico. The tabular deposits found in northwestern New Mexico 14 result from organic matter and occur in sandstones and siltstones. These deposits can range 15 16 from about 0.5 to 2 m [2 to 6 ft] thick and hundreds of meters [feet] wide. These deposits have provided over 50% of the total uranium production in the United States (EPA, 1995). 17 18

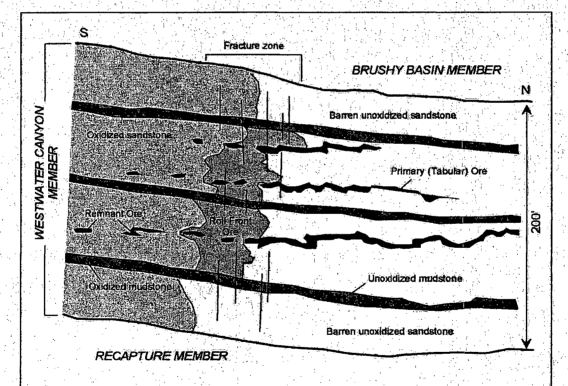


Figure 2.1-2. Schematic Diagram of the Different Types of Stratabound Uranium Deposits in the Grants Uranium District, New Mexico (Modified from Holen and Hatchell, 1986)

Uranium concentrations in the ore deposit vary depending on system geochemistry and hydrology. For example, in New Mexico, uranium deposits typically contain about 0.2 to 0.3 percent U_3O_8 by weight, while deposits in Wyoming contain about less (about 0.1 to 0.25 percent) (Energy Information Administration, 2004; McLemore, 2007). The depth to the uranium mineralization ranges from about 100–300 m [328 to 984 ft] (e.g., Church Rock,

New Mexico; Gas Hills, Wyoming; Smith Ranch, Wyoming, and Crow Butte, Nebraska) to greater than 560 m [1,840 ft] at Crownpoint, New Mexico. The most common uranium minerals in roll-front deposits are uraninite (UO_2), pitchblende, and coffinite [$U(SiO_4)(OH)_4$]. Minor quantities of the uranium-vanadium mineral tyuyamunite [$Ca(UO_2)_2(VO_4)_2 \cdot H_2O$] are also typically present (Nash, et al., 1981).

2.1.3 General Description of ISL Facilities

9 This section briefly describes the layout of an ISL facility. More detailed descriptions of the individual stages of ISL uranium recovery (construction, operations, aquifer restoration, 10 decommissioning/reclamation) are included in Sections 2.3 through 2.6. A commercial ISL 11 facility consists of both an underground and a surface infrastructure. The underground 12 13 infrastructure includes injection and production wells drilled to the uranium mineralization zone, monitoring wells drilled to the adjacent overlying and underlying aguifers, and perhaps deep 14 injection wells to dispose of liquid wastes. Pipelines to transfer groundwater extracted from the 15 well fields to the uranium processing circuit are buried to avoid freezing and thus are also 16 considered in this Draft GEIS to be part of the underground infrastructure. 17 18

19 ISL facilities also include a surface infrastructure that supports uranium processing. The 20 surface facilities can include a central uranium processing facility, header houses to control flow 21 to and from the well fields, satellite facilities that house ion exchange columns and reverse 22 osmosis for ground water restoration, and ancillary buildings that house administrative and 23 support personnel. Surface impoundments such as solar evaporation ponds may be 24 constructed to manage liquid effluents from the central processing plant and the ground water 25 restoration circuit (Figure 2.1-3).

27 The surface extent of a full-scale (i.e., commercial) ISL facility includes a central processing facility and 28 29 supporting surface infrastructure for one or more well 30 fields (sometimes called mine units) encompasses about 1,000 to 6,000 ha [2,500 to 16.000 acres] (NRC. 31 1992, 1997a) (see Section 2.11). However, the total 32 amount of land disturbed by such infrastructure and 33 34 ongoing activities at any one time is much smaller, and 35 only a small portion around surface facilities is fenced 36 to limit access (Figures 2.1-3 and 2.1-4). Using license conditions, NRC establishes the total flow rates and the 37 38 maximum amount of uranium that can be produced 39 annually at a commercial ISL facility. NRC-licensed 40 flow rates typically range from about 15,100 to 34,000 41 L/min [4,000 to 9,000 gal/min], and licensed maximum limits on annual uranium production range from about 42 860,000 to 2.5 million kg/yr [1.9 million to 5.5 million 43 44 lb/yr] of yellowcake (NRC, 1995, 1998a,b, 2006, 2007).

What is Yellowcake?

Yellowcake is the common name given to the uranium concentrate produced by milling and chemical processing. The yellowcake produced by most modem mills is a coarse, insoluble (does not dissolve in water) powder that is actually brown or black, not yellow. The name comes from the color and texture of the concentrates produced by early uranium milling production methods.

 U_3O_8 depends on the processes used, but modern yellowcake typically contains 70 to 90 percent U_3O_8 by weight. Yellowcake is produced by all countries in which uranium is milled.

- 45 Actual production rates are somewhat lower (Energy Information Administration, 2008).
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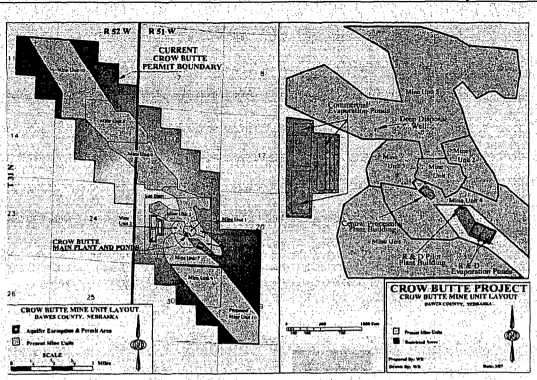


Figure 2.1-3. Layout of the Crow Butte Uranium Project in Dawes County, Nebraska (From Crow Butte Resources, Inc., 2007)

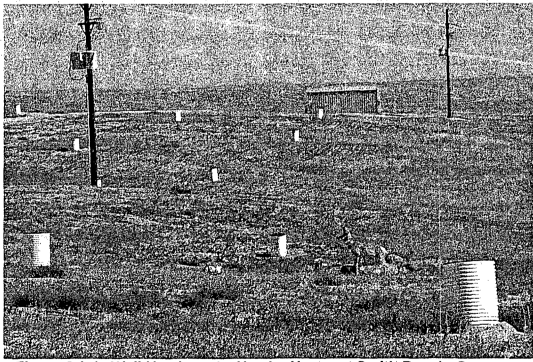


Figure 2.1-4. Well Heads and a Header House at Smith Ranch, Converse County, Wyoming

2.2 **Pre-Construction**

3 The applicant must characterize the potential site to support an application for a license to construct and operate an ISL facility (NRC, 2003a, Chapters 2 and 7). During the initial 4 licensing review for a new ISL facility, NRC does not require a comprehensive discussion of all 5 aspects of the site and of planned operations (NRC, 2003a). Instead, at this stage, the 6 applicant needs to provide enough information to generally locate the uranium mineralization, 7 understand the natural systems involved, and establish baseline conditions prior to operation. 8 If a license is granted, the licensee would collect more detailed information as each well field is 9 developed and brought into production (NRC, 2003a). 10

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12 A number of general types of site baseline information to be provided by the license applicant are described in NRC guidance (NRC, 2003a, Chapter 2; 1982). Specific features of the site or 13 its environs may also be identified and used by the applicant to support the proposed facility 14 description. The applicant would provide maps to locate the proposed site, and identify 15 16 proposed surface facilities, well fields, and other features of the ISL facility. In addition to providing information about the proposed site location and the environment in the vicinity of that 17 location (e.g., water use, subsurface geology, hydrology, ecology, historical and cultural 18 resources), the applicant also provides required population data and assessments of trends in 19 population and industry patterns (NRC, 2003b, Appendix C). 20 21

Given the nature of the ISL uranium recovery process, hydrologic characterization of the site is a critical component of the applicant's pre-construction activities. This characterization describes surface-water features in the site area and the specific groundwater hydrogeologic setting, including detailed hydrogeologic and hydraulic descriptions of the proposed uranium production zone, adjacent aquifers, and low-permeability units that isolate the production zone.

28 Applicants are to determine baseline water quality for both the production zone and for adjacent 29 un-mineralized zones (NRC, 2003a). An NRC-accepted list of constituents to be sampled is 30 shown in Table 2.2-1, although an applicant can propose a list of constituents that is tailored to a particular location. To establish appropriate groundwater restoration standards, NRC requires 31 that applicants and licensees establish pre-operational nonradiological and radiological 32 groundwater quality baselines within the proposed permit boundaries and adjacent properties. 33 These baseline conditions are based on samples collected over a period of at least 1 year, with 34 a distribution that is sufficient to characterize the different aquifers and surface water bodies 35 36 (NRC, 2003a).

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Table 2.2-1. Ty	pical Baseline Water Quality	Parameters and Indicators*
	Physical Indicator	rs
Specific Conductivity	Total Dissolved Solids†	pH‡
	Major Elements and	lons
Alkalinity	Chloride	Sodium
Bicarbonate	Magnesium	Sulfate
Calcium	Nitrate	
Carbonate	Potassium	
	Trace and Minor Elem	nents
Arsenic	Iron	Selenium
Barium	Lead	Silver

Table 2.2-1.	Typical Baseline Water Qu (continue	ality Parameters and Indicators* d)
	Trace and Minor Eleme	ents (continued)
Boron	Manganese	Uranium
Cadmium	Mercury	Vanadium
Chromium	Molybdenum	Zinc
Copper	Nickel	
Fluoride	Radium-226§	
	Radiological Pa	rameters
Gross Alpha [@]	Gross Beta	

*Based on U.S. Nuclear Regulatory Commission (NRC). NUREG-1569, "Standard Review Plan for In-Situ Leach Uranium Extraction License Applications-Final Report." Table 2.7.3-1. Washington, DC: NRC. June 2003. + Laboratory only.

± Field and laboratory determination.

§ If site initial sampling indicates the presence of thorium-232, then radium-228 should be considered in the baseline sampling, or an alternative may be proposed. @ Excluding radon, radium, and uranium.

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License applicants also collect site-specific data to establish background radiological characteristics of the site. These data may include measurements of radionuclides occurring in important flora and fauna species, soil, air, and surface and groundwaters that ISL operations could affect.

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2.3 Construction

9 General construction activities associated with ISL facilities include drilling wells, clearing and grading associated with road construction and building foundations, building construction, 10

trenching and laying pipelines, and building evaporation pond impoundments. 11

Construction-related activities continue throughout much of the life of the project as different 12 well fields are developed and additional wells and surface structures are added. For a satellite 13

14 facility, the initial construction of the surface facilities would take about 2-3 months (NRC,

15 2004). Construction and testing of a well field may take about a year and a half (NRC, 2006),

with about four to eight drill rigs and support vehicles operating in the field (NRC, 2004, 1997a). 16 17 Well field construction would require about 50 to 75 contractors and full-time employees (NRC, 2004). 18

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2.3.1 **Underground Infrastructure**

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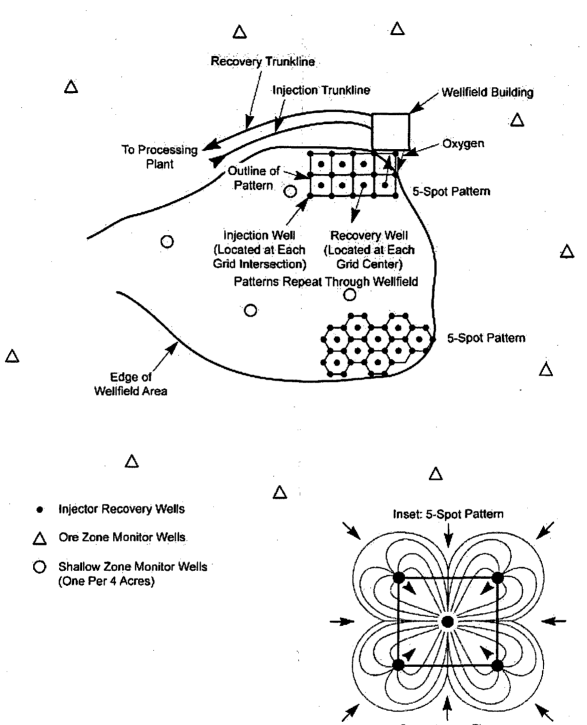
22 The underground infrastructure at an ISL facility is established to inject, produce, and monitor 23 groundwater, and to transfer fluids between the wells and other production facilities.

25 2.3.1.1 **Well Fields**

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27 Well Field Design. The licensee establishes the injection and production well patterns to recover uranium. The well patterns are developed for a specific site, and installation for a given 28 well field is based on the subsurface geometry of the ore deposit. Various pattern shapes are 29 30 used, although five-spot and seven-spot patterns are common (NRC, 2003a). A typical well arrangement using five- and seven-spot patterns is shown in Figure 2.3-1. Because roll-front 31 uranium deposits normally have irregular shapes, some of the well patterns in a given well field 32 33 are also irregular, and the licensee may alter well patterns to fit the size, shape, and boundaries of individual ore bodies. 34



Groundwater Flow

Figure 2.3-1. Schematic Diagram of a Well Field Showing Typical Injection/Production Well Patterns, Monitor Wells, Manifold Buildings, and Pipelines (From NRC, 1997a)

These characteristics will also influence the number of wells in a well field. For example, at the
Crow Butte ISL facilities in Dawes County, Nebraska, the number of injection and production
wells varied from about 190 in the first well field (MU-1) to about 900 wells in later well fields
(MU-5 and MU-6) (NRC, 1998b).

Three types of wells are predominant at uranium ISL facilities:

- Injection wells for introducing solutions into the uranium mineralization
- Production wells for uranium production
 - Monitoring wells for assessing ongoing operations

12 In addition, the licensee or applicant may also drill deep injection wells permitted by the EPA or state for liquid waste disposal. Injection and production wells are connected to manifolds in a 13 14 nearby header house (Figure 2.3-2). The manifolds connect to a series of pipelines that carry solutions to and from the recovery plant or satellite facility. Meters and control valves (usually 15 16 computerized) in individual well lines monitor and control flow rates and pressures for each well. 17 to maintain water balance and to aid in identifying leaks in the system (Figure 2.3-3). The well field piping is typically high-density polyethylene pipe, polyvinyl chloride (PVC), and/or steel. 18 19 Individual well lines and larger trunk lines to the recovery plant are buried below the frost line 20 [e.g., 2 m [6 ft] in Wyoming} to prevent transferred solutions from freezing (NRC, 2006). 21

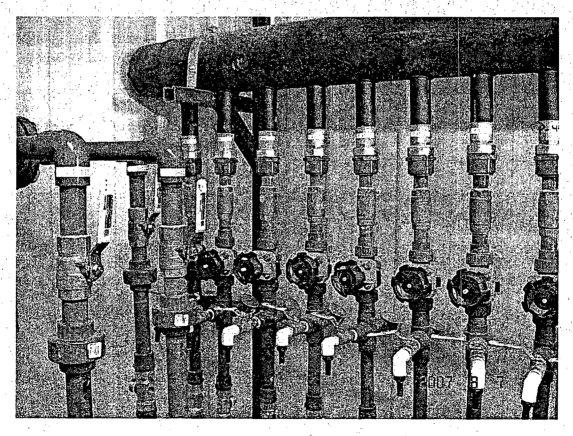


Figure 2.3-2. Manifold Inside Well Field Header House at an ISL Facility

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Commercial-scale uranium ISL facilities usually have more than one well field. For example, the 1 2 Crow Butte facility in Dawes County, Nebraska, has constructed 10 well fields since 1991 and 3 has plans for an eleventh (Crow Butte Resources, Inc., 2007). The Reynolds Ranch satellite facility in Converse County, Wyoming, plans to include eight well fields (NRC, 2006). As 4 5 described in Section 2.1.1, the well fields are developed in sequence, and at any one time, different well fields are likely to be in different stages of construction, operation, aquifer 6 restoration, and decommissioning/reclamation (Crow Butte Resources, Inc., 2007). 7 Construction and testing for each well field may take up to a year and a half before production -8 9 begins (NRC, 2006). The locations and boundaries for each well field are adjusted as more 10 detailed data on the subsurface stratigraphy and uranium mineralization distribution are 11 collected during well field construction.

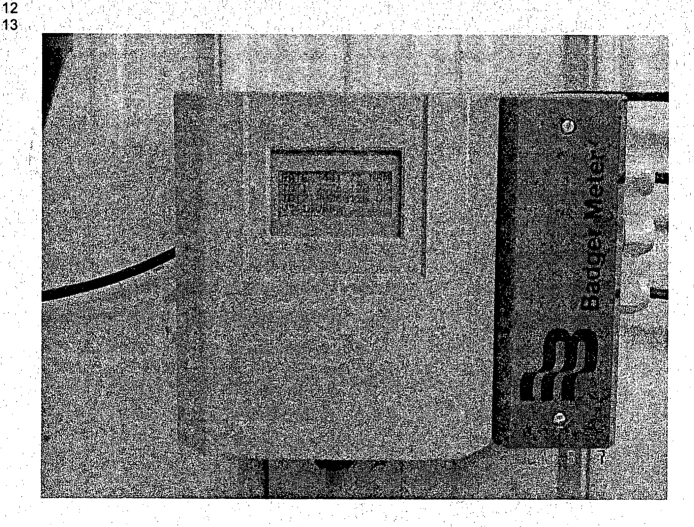


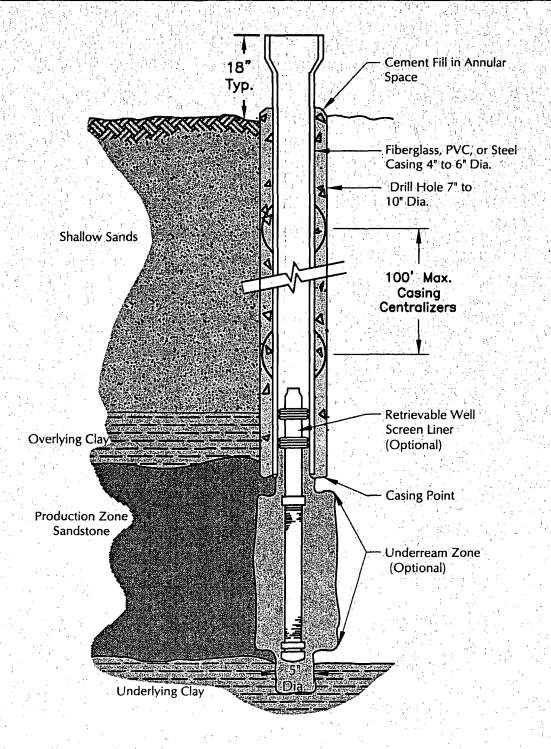
Figure 2.3-3. Computerized Meter for Monitoring Well Field Flow Rates

Well Drilling. Standard drilling techniques are used to develop ISL well fields. Temporary
access roads for drilling rig trucks, support vehicles, and excavators lead to each well location.
At the drilling location, a flat drill pad may be graded. At most ISL well fields, injection,
production, and monitoring wells are drilled to the desired depth {e.g., 100–300 m [328–984 ft]
for a target uranium production zone} by a standard method such as mud rotary drilling. In this
method, a string of drill pipe and a drill bit is rotated against the formation. A water-based

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drilling fluid (mud) is circulated through the hole to lubricate the bit and to carry the drilled 1 2 material to the surface. A temporary mud pit is excavated directly in the ground next to the drill 3 site to contain the drilling mud. Depending on the depth to the uranium mineralization and site-4 specific hydrogeological characteristics, other drilling methods may be used. While a well field 5 is being drilled, detailed stratigraphic information and uranium ore occurrence data are 6 collected. The locations and boundaries of a well field are then adapted to the subsurface geometry of a specific ore body. As the driller reaches the final depth of a well, it is usually 7 8 logged with a variety of downhole geophysical tools (e.g., natural gamma ray logging, electrical 9 resistivity) to characterize the well stratigraphy and reamed out to adjust the borehole diameter to construct a well. Residual cuttings and drilling fluids are typically held in the mud pit after 10 11 drilling and construction activities are completed. Depending on state and local regulations, 12 such pits are backfilled and graded or are alternatively emptied and cleaned, and residual solids 13 and liquids are transported and disposed of offsite (NRC, 2006). 14 15 Well Construction. The geologic units above the aquifer of interest typically are sealed with steel or PVC casing grouted in place (Figure 2.3-4). This firmly sets the casing and prevents 16 17 groundwater leakage from or to overlying aquifer(s). Grouts and casing materials are selected by the licensee or applicant to be inert with respect to the lixiviant and based on the depth of the 18 well and anticipated well pressures. Depending on local hydrogeologic conditions, these well 19 20 construction steps generally are followed: 21 22 Sections of the uranium mineralized aquifers are left as open holes and screened with ٠ either steel or PVC screen material. 23 24 25 Screens are then connected to the ground surface with steel or PVC riser pipes. • 26 27 The space between the casing and the borehole (i.e., the annulus) is filled with properly . graded sand or gravel pack material, or the formation is simply left to collapse around 28 the screen. 29 30 A seal of bentonite clay is installed above the top of the screen. 31 32 The annulus above the bentonite seal between the screen/riser pipe assembly and the 33 • 34 borehole is typically grouted to the ground surface with a mixture of cement, bentonite, 35 and water. 36 37 To make access and maintenance easier, well heads are completed above ground. Depending on local weather and land conditions, a variety of protective enclosures is used around the well 38 39 head to protect it from the elements. Before the well head construction of an injection or 40 production well is completed, the well is connected by underground piping to an injection or 41 production manifold of a nearby header house. 42 43 Monitoring wells are not usually connected to any other structure but can have cables

- 44 connected to different sensors in the well (NRC, 2006).
- 45





1 Well Development and Integrity Testing.

- 2 Wells are usually developed using an air lift
- 3 method or other pumping method appropriate
- 4 for local conditions. Well development
- 5 removes remaining drilling mud, cuttings, and
- 6 fine particles (i.e., silt and clay) from inside
- 7 the well, the screen, and surrounding
- 8 gravel/sand pack. Development improves
- 9 well yield by enhancing hydraulic
- 10 communication between the undisturbed
- 11 aquifer and the well. The licensee also
- 12 performs a mechanical integrity test (MIT) to
- 13 verify that the well casing does not fail,
- 14 causing water loss during injection or
- 15 recovery operations. In an MIT, the bottom
- 16 and top of the casing are plugged (sealed)
- 17 with an inflated downhole packer or similar
- 18 sealing device. The well is pressurized, and
- 19 pressure gauges monitor pressure changes

Mechanical Integrity Testing

After completion and before brining into service. injection and recovery wells are tested for mechanical integrity. As described in NRC (2003a, Section 3.1.3), a packer is set above the well screen and the well casing is filled with water. At the surface, the well is pressurized with either air or water to 125 percent of the maximum operating pressure, which is calculated based on the strength of the casing material and depth. The well pressure is monitored to ensure significant pressure drops do not occur through borehole leaks. A pressure drop of no more than 10 percent in a period of 10 to 20 minutes indicates the casing and grout are sound and the well is fit for service. Well integrity tests are also performed if a well has been serviced with equipment or procedures that could damage the well casing. Additionally, each well is retested periodically (once each 5 years or less) to ensure its continued integrity.

inside the casing. Based on site-specific conditions, after maintaining a specified pressure for a
 specified period without a measurable decrease, the well casing is considered to have passed
 an MIT and the well is fit for injection or production operations (NRC, 2006).

2.3.1.2 Pipelines

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26 The following piping systems are typically installed as part of the underground infrastructure: 27

- Between the central uranium processing facility or the satellite facility and the pump
 house for transporting lixiviant
- Between the pump house and well field for injecting and recovering lixiviant
- Between processing facilities and wastewater disposal sites (e.g., deep injection wells,
 evaporation ponds)

The network of process pipelines and cables required in ISL operations would be buried because of freezing temperatures that are common in the regions considered in this Draft GEIS and because of safety and land imprint issues. This network of pipelines and cables connects

- Injection and recovery wells to manifolds inside pumping/injection header houses
- Header houses to a central uranium processing facility or to satellite resin facilities
 (if present)
- Header houses to a central uranium processing facility or the central facility to deep
 injection wells used for liquid waste disposal
- 47
 48 Depending on local winter conditions, burial trenches can be excavated as deep as 2 m [6 ft]
 49 below the ground surface to avoid any potential freezing problem (e.g., NRC, 2006).
- 50 High-density polyethylene, PVC, or steel pipes used to convey water, lixiviant, resin, and

wastewater are placed in these unlined trenches along with numerous electrical,
communication, and sensor cables. Trenches are typically backfilled with native soil and
graded to surrounding ground topography. Pipeline pressures are instrumented and recorded
to monitor for potential leaks and spills that might result from the failure of pipeline fittings
and valves.

2.3.2 Surface Facilities

9 ISL facilities require construction of different surface facilities, ranging from standard industrial
 10 buildings with associated power, water, and heating, ventilation, and air conditioning to
 11 specialized structures such as evaporation ponds (NRC, 2003a). Examples of surface facilities
 12 may include
 13

- Central uranium processing facilities, with a typical footprint of about 3,060 m²
 [33,000 ft²] (NRC, 1998b)
- Satellite facilities {about 1,200 m² [13,000 ft²] (NRC, 2006)} that contain remote ion exchange columns
- Administration, operation, and field office or other support facilities
- Pump and header houses that house equipment to transfer lixiviant between the wells
 and pipelines
- Liquid effluent handling facilities, such as solar evaporation ponds. Typical evaporation
 ponds have surface areas ranging from 0.04 to 2.5 ha [0.1 to 6.2 acres] (NRC, 1998a;
 Crow Butte Resources, Inc., 2007)

In addition, to provide access between the well field and various surface facilities, the applicant or licensee would construct roads (dirt and/or paved) for

- 32 Access to well fields and pump houses
- Access between the well fields/pump houses and the satellite facilities
- Access between the satellite facilities and the central processing facility
- Access between the processing plant and main transportation routes

The surface facilities and access roads are designed and built using standard construction
techniques. Specific building codes are used as appropriate. Construction vehicles may
include bulldozers, drilling rigs, water trucks, forklifts, pump hoist trucks, coil tubing trucks,
pickup trucks, portable air compressors, and other support vehicles.

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Evaporation ponds may be constructed to dispose of effluent from the processing circuit or from aquifer restoration activities. These impoundments are designed and constructed with liners and leak detection systems installed in accordance with applicable NRC guidance (NRC, 1977, 2003a, 2008). Embankments for these evaporation ponds are constructed to resist erosion from wave action in the pond. The size and shape of the ponds are designed based on the amount of water that must be managed and the evaporation rates for the region. Sufficient space is conserved so that the contents of one pond may be transferred to another to allow any
identified pond system leaks to be repaired and also to meet freeboard requirements from
possible wave action.

2.4 Operations

Although specific operations will vary depending on the individual operator and site-specific
characteristics, the ISL uranium recovery process generally involves two primary operations:
(1) injection of barren lixiviant to mobilize uranium in underground aquifers and (2) extracting
and processing the pregnant lixiviant in surface facilities to recover the uranium and prepare it
for shipment.

13 2.4.1 Uranium Mobilization

15 During ISL operations, chemicals are

- 16 added to the groundwater to produce a
- 17 leaching solution or lixiviant. The
- 18 lixiviant is injected into the production
- 19 zone to mobilize (dissolve) uranium from
- 20 the underground formation and
- 21 subsequently remove uranium from

22 the deposit.

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24 2.4.1.1 Lixiviant Chemistry

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26 The lixiviant that is selected must leach
27 uranium from the host rock and keep it in

Basic Steps in Uranium Mobilization

- Groundwater Injection. The operator injects a nonuranium-bearing (barren) extraction solution or lixiviant through wells into the mineralized zone. The lixiviant moves through pores in the production zone, dissolving uranium and other metals.
- Groundwater Extraction. Production wells withdraw the resulting "pregnant" lixiviant, which now contains uranium and other dissolved metals, and pump it to a central processing plant or to a satellite processing facility for further uranium recovery and purification.

solution during groundwater pumping from the host aquifer. Based on experience with 28 29 conventional uranium milling, early ISL facilities tended to use aggressive acid-based lixiviants, 30 such as sulfuric acid (International Atomic Energy Agency, 2001). These acid-based systems 31 generally achieved high yield and efficient, rapid uranium recovery, but they also dissolved other 32 heavy metals associated with uranium in the host rock and other chemical constituents that 33 required additional remediation. In the United States, acid-based lixiviants have been used only for small-scale research and development operations [e.g., Nine Mile Lake and Reno Ranch in 34 35 Wyoming (Mudd, 2001)], but have not been used in commercial operations (Davis and Curtis, 36 2007; International Atomic Energy Agency, 2005). Licensees or applicants may propose the 37 use of acid-based lixiviants in the future. Other technologies that used ammonia-based lixiviants experienced difficulties: the ammonia tended to adsorb onto clay minerals in the 38 39 subsurface. The ammonia desorbs slowly from the clay during restoration, and therefore the system requires that much larger amounts of groundwater be removed and processed during 40 41 aquifer restoration (Energy Information Administration, 1995; Davis and Curtis, 2007). Although applicants or licensees may decide to use different lixiviants for a given deposit (see text box 42 "Lixiviant Selection" in Section 2.4.1.2), ISL operations in the United States are expected to use 43 alkaline lixiviants that are based on sodium carbonate-bicarbonate as the complexing agent and 44 45 gaseous oxygen or hydrogen peroxide as the oxidizing agents (Table 2.4-1). For the purposes of the analyses presented in this Draft GEIS, it is assumed that alkaline lixiviants will be used in 46 47 uranium recovery operations. 48

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Species	Range (in mg/L)*	
Species	Low	High
Sodium (Na)	≤400	6,000
Calcium (Ca)	≤20	500
Magnesium (Mg)	≤3	100
Potassium (K)	≤15	300
Carbonate (CO ₃)	≤0.5	2,500
Bicarbonate (HCO ₃)	≤400	5,000
Chloride (Cl)	≤200	5,000
Sulfate (SO ₄)	≤400	5,000
Uranium (as U ₃ O ₈)	≤0.01	500
Vanadium (as V ₂ O ₅)	≤0.01	100
Total Dissolved Solids	≤1,650	12,000
pH (in std unit)	≤6.5	10.5

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The principal geochemical reactions caused by the lixiviant are the oxidation and subsequent dissolution of uranium and other metals from the ore body (Davis and Curtis, 2007). These reactions are effectively the reverse of those that initially caused the uranium deposition. The

5 reactions are effectively the reverse of those
6 oxidant (oxygen or hydrogen peroxide) in
7 the lixiviant oxidizes uranium from the
8 relatively insoluble tetravalent state (U⁴⁺) to

9 the more soluble hexavalent state (U^{6+}) .

10 Once the uranium is in the 6+ oxidation

- 11 state, the dissolved carbonate/bicarbonate
- 12 causes the formation of aqueous uranyl-
- 13 carbonate complexes that maintain
- 14 oxidized uranium in solution as uranyl ion
- 15 (UO₂²⁺). 16

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172.4.1.2Lixiviant Injection18and Production

20 Dissolved carbonate/bicarbonate lixiviants 21 are created by introducing reagents such as sodium carbonate/bicarbonate or by 22 injecting carbon dioxide gas (CO₂) into 23 24 the groundwater. Carbon dioxide can also 25 be added for pH control (Table 2.4-1). Lixiviant is pumped down injection wells 26 27 to the mineralized zones, where it 28 oxidizes and dissolves uranium from 29 the sandstone formation (Figure 2.4-1). 30 The uranium-bearing solution migrates 31 through the pore spaces in the sandstone 32 and is recovered by production wells. 33 This uranium-rich (pregnant) lixiviant is pumped to the processing plant or 34 35 satellite ion exchange facility, where the

Lixiviant Selection

The geology and groundwater chemistry determine the proper leaching techniques and chemical reagents ISL milling uses for uranium recovery. For example, if the ore-bearing aquifer is rich in calcium (e.g., limestone or gypsum), alkaline (carbonate) leaching might be used [e.g., as discussed by Hunkin (1977), acid systems were generally considered unsuitable for Texas deposits because of higher carbonate]. Otherwise, acid (sulfate) leaching might be preferable. The leaching agent chosen for the ISL operation may affect the type of potential contamination and vulnerability of aquifers during and after ISL operations.

For example, acid leaching ISL uranium recovery at Nine Mile Lake and Reno Ranch, Wyoming, presented two major problems: (1) gypsum precipitated on well screens and within the aquifer during uranium recovery, plugging wells and reducing the formation permeability (critical for economic operation) and (2) the precipitated gypsum gradually dissolved after restoration, increasing salinity and sulfate levels in groundwater (Mudd, 2001).

Typical ISL uranium recovery operations in the United States use an alkaline sodium bicarbonate system to remove the uranium from ore-bearing aquifers. Alkaline lixiviants are used in all currently active and proposed ISL facilities in Wyoming, Nebraska, and New Mexico (NRC, 2006, 2004, 1998a, 1997a; Energy Metals Corporation, U.S., 2007) (see Table 2.4-1). Alkaline-based ISL operations are considered to be easier to restore than acid mine sites (Tweeton and Peterson, 1981; Mudd, 1998). 1 uranium is extracted through a series of chemical processes. Stripped of its uranium, the nowbarren lixiviant is recharged with carbonate/bicarbonate and oxidant and the solution is returned 2

3 through the injection wells to dissolve additional uranium. This process continues until the

- 4 operator determines that further uranium recovery is uneconomical. 5
- 6 During the uranium recovery process, the groundwater in the production zone becomes 7 progressively enriched in uranium and other metals that are typically associated with uranium in nature. The most common metals are arsenic, selenium, vanadium, iron, manganese, and 8 9 radium. These and other constituents such as chloride, which is introduced by the ion exchange resin system, are removed or precipitated from the groundwater during aquifer 10 restoration after uranium recovery is completed. Aquifer restoration will be detailed in 11 Section 2.5.

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13 14 The production wells are normally positioned to pump pregnant lixiviant from a number of 15 injection wells. After processing but before reinjection, about 1-3 percent of the lixiviant, called the production bleed, is removed from the circuit and disposed of (see Section 2.7.2). The 16 purpose of the production bleed is to ensure that more groundwater is extracted than re-17 injected. Maintaining this negative water balance helps to ensure that there is a net inflow of 18 groundwater into the well field to minimize the potential movement of lixiviant and its associated 19 20 contaminants out of the well field. 21

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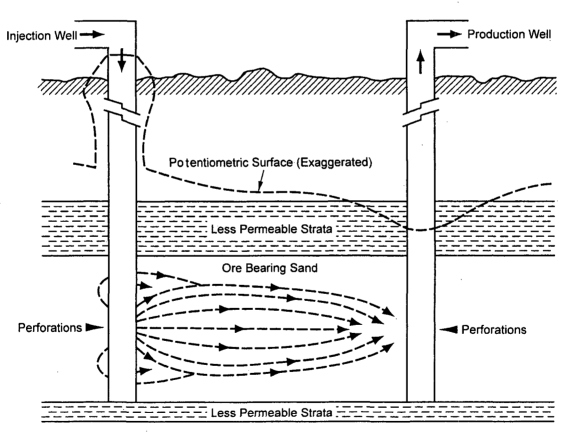


Figure 2.4-1. Idealized Schematic Cross Section To Illustrate Ore-Zone Geology and Lixiviant Migration From an Injection Well to a Production Well (From NRC, 1997a)

1 Pregnant lixiviant is pumped from the well fields by submersible pumps located in each production well. In some cases, booster pumps are installed in the lines to the processing 2 plants or satellite facilities. Given the seasonal temperature variation in the four regions 3 4 considered in this Draft GEIS, the main injection and production lines to and from the 5 processing plants will be buried up to several meters [feet] to prevent freezing. These lines are 6 usually 10.2- to 35.6-cm [4- to 14-in] diameter high density polyethylene or PVC pipes. The 7 pregnant lixiviant is enriched in uranium relative to groundwater {typically about 60 mg/L [0.0005 8 Ib/gall} and is also likely to contain the trace elements and contaminants as discussed 9 previously. The pipeline pressures are monitored continuously for spills and leaks. 10

11 2.4.1.3 Excursions

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As described previously, ISL operations may affect the groundwater quality near the well fields
when lixiviant moves from the production zone and beyond the boundaries of the well field.
These occurrences are known as excursions. These excursions can be caused by

- Improper water balance between injection and recovery rates
- 19 Undetected high permeability strata or geologic faults
- 21 Improperly abandoned exploration drill holes
- Discontinuity within the confining layers
- Poor well integrity, such as a cracked well casing or leaking joints between
 casing sections
- Hydrofracturing of the ore zone or surrounding units

NRC license and underground injection control (UIC) permit conditions require that licensees conduct periodic tests to protect against excursions. These include but are not limited to

- Conducting pump tests for each well field prior to operations within the well field to
 evaluate the confinement of the production horizon
- Continued well field characterization to identify geologic features (e.g., thinning confining
 layers, fractures, high flow zones) that might result in excursions
- 39 Mechanical integrity testing of each well to check for leaks or cracks in the casing
- 40
 41 An excursion that moves laterally away from the production zone is a horizontal excursion.
 42 Vertical excursions occur where barren or pregnant lixiviant migrates into other aquifers above
 43 or below the production zone.

45 2.4.1.4 Excursion Monitoring

Licensees must maintain groundwater monitoring programs (see Chapter 8) to detect both
vertical and horizontal excursions and must have operating procedures to analyze an excursion
and determine how to remediate it. Geochemical excursion indicators are identified based on

the well fields' pre-operational baseline water quality (see text box "Identifying Excursion
 Indicators and UCLs").

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4 The spacing of horizontal excursion monitoring wells is based on site-specific conditions, but 5 typically they are spaced about 90–150 m [300–500 ft] apart and screened in the production 6 zone (NRC, 2003a, 1997a; Mackin, et al., 2001a; Energy Information Administration, 1995). 7 The specific location and spacing of the monitoring wells is established on a site-by-site basis 8 by license condition. It is often modified according to site-specific, hydrogeologic characteristics 9 of the uranium deposit and as the licensee gains experience detecting, recovering, and cleaning 10 up these excursions.

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12 NRC licenses also include requirements 13 to establish monitoring wells in overlying 14 and, as appropriate, in underlying 15 aquifers to detect vertical excursions. 16 Although uranium deposits are typically 17 located in hydrogeologic units bounded 18 above and below by adequately 19 confining units, the possibility of vertical 20 contaminant transport must be 21 considered. Historically, these 22 monitoring wells are more widely spaced 23 than those within the host aquifer, 24 although underlying aquifer monitoring 25 wells may not be required under some 26 circumstances (Mackin, et al., 2001a). 27 There are general guidelines for 28 monitoring well placement: (1) one 29 monitoring well per 1.6 ha [4 acres] of 30 well field in the first overlying aquifer, (2) one monitoring well per 3.2 ha [8 acres] 31 32 in each higher aguifer, and (3) one 33 monitoring well per 1.6 to 3.2 ha [4 to 8 34 acres] in the underlying aquifer. These 35 monitoring wells are typically sampled 36 every 2 weeks during operations. 37 38 An excursion is defined to occur when 39 two or more excursion indicators in a 40 monitoring well exceed their UCLs (NRC, 41 2003a). If an excursion is detected, the 42 licensee takes several steps to notify 43 NRC and confirm the excursion through 44 additional and more frequent sampling

45 (NRC, 2003a) (see Chapter 8). As

46 described in NRC guidance (NRC,

47 2003a, Section 5.7.8.3), licensees48 typically retrieve horizontal and vertical

- 49 excursions back into the production zone
- 50 by adjusting the flow rates of the nearby51 injection and production wells to increase

Identifying Excursion Indicators and UCLs

The applicant or licensee proposes excursion indicators and upper control limits (UCLs) based on lixiviant content and baseline groundwater quality (see Section 2.2.7). NRC staff review and approve the excursion indicators and proposed UCLs. UCLs are set on a well field basis and are concentrations for excursion indicators that provide early warning if leaching solutions are moving away from the well fields. As described in NRC (2003a, Section 5.7.8.3), the best excursion indicators are easily measurable parameters that are found in higher concentrations during ISL operations than in the natural waters. For example, at most ISL uranium recovery operations, chloride is selected because it does not interact strongly with minerals in the subsurface, it is easily measured, and chloride concentrations are significantly increased during ISL operations. Conductivity, which is correlated to total dissolved solids, is also considered to be a good excursion indicator because of the high concentrations of different dissolved constituents in the lixiviant as compared to the surrounding aquifers (Staub, et al., 1986; Deutsch, et al., 1985). Total alkalinity (carbonate plus bicarbonate plus hydroxide) is used as an indicator in well fields where sodium bicarbonate or carbon dioxide is used in the lixiviant.

A minimum of three excursion indicators are selected, and the UCLs are determined using statistical analyses of the preoperational baseline water quality in the well field. The NRC staff has identified several statistical methods that can be used to establish UCLs. For example, in areas with good water quality (total dissolved solids less than 500 mg/L), the UCL may be set at a value of 5 standard deviations above the mean of the measured concentrations. Conversely, if the chemistry or a particular excursion indicator is very consistent, a concentration may be specified as the UCL. If baseline data indicate that the groundwater is homogeneous across the well field, the same UCLs may be used for all monitoring wells. Alternatively, if the water chemistry in the well field is highly variable, UCLs may be set for individual wells. An excursion is defined to occur when two or more excursion indicators in a monitoring well exceed their UCLs (NRC, 2003a).

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process bleed in the area of the excursion. Vertical excursions are more difficult to retrieve, persisting for years in some cases (see Section 2.11.4). If an excursion cannot be recovered. the licensee may be required to stop injection of lixiviant into a well field (NRC, 2003a, Section 5.7.8.3).

2.4.2 **Uranium Processing**

Uranium is recovered from the pregnant lixiviant and processed as yellowcake in a multistep process (Figure 2.4-2). The following sections briefly describe key aspects of the uranium 10 process circuit.

Ion Exchange 2.4.2.1

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13 14 As pregnant lixiviant from the production wells enters the ion exchange circuit, it may either be 15 stored in a surge tank or sent directly to the ion exchange columns (Figure 2.4-3). The number and size of ion exchange columns in the circuit may vary, depending on facility design. For 16 example, at the Smith Ranch Uranium Project in Converse County, Wyoming, the ion exchange 17 circuit consists of six pressurized downflow vessels, each with a volume of 14.2 m³ [501.5 ft³] 18 (Stout and Stover, 1997). At the Crow Butte facility in Dawes County, Nebraska, the ion 19 20 exchange circuit consists of eight upflow columns, with a recent addition of six downflow columns, each about 3.5 m [11.5 ft] in diameter and 4.6 m [15 ft] tall and a volume of about 44 21 22 m³ [1,554 ft³] (NRC, 2007; Crow Butte Resources, Inc., 2007). In the ion exchange columns, 23 the uranium is adsorbed onto resin beads that selectively remove uranium from solution. The primary reaction is the exchange of the uranium carbonate complexes for chloride. The (now 24 barren) lixiviant exits the ion exchange columns, is recharged with oxidant and bicarbonate, and 25 is returned to the well field for reinjection and further uranium recovery. It carries chloride that 26 was exchanged for uranium on the resin. The chloride content of the water in the ore-bearing 27 acuifer builds up with time as the lixiviant is circulated and the resin is recharged. The 28 production bleed discussed previously in Section 2.4.1 is removed downstream of the ion 29 exchange columns, before re-injecting the barren lixiviant into the well field (see Figure 2.4-2). 30 31

When the resin beads in the ion exchange columns become saturated with uranium, the 32 columns are taken offline and other columns are brought online. Some facilities may not 33 process the ion exchange resins further (NRC, 2004, 2006). In these facilities (called satellite 34 facilities), the resin is discharged to a truck and then transported to a facility that has the 35 capacity for further processing of the uranium-loaded resin. Later sections of this Draft GEIS 36 37 assess the hazards associated with transferring and transporting loaded ion exchange resin.

39 2.4.2.2 Elution

40 41 At ISL facilities that can process resin, after the resin is loaded with uranium, it enters the elution 42 circuit. In addition, uranium-loaded resins transported from satellite plants in a remote ion exchange operation enter the processing circuit at this point. In the elution circuit, the uranium 43 is washed (eluted) from the resin and the resin is made available for further cycles of uranium 44 absorption. The resin may be eluted directly in the ion exchange column, or it may be 45 transferred to a separate elution tank. In the elution process, the uranium is removed from the 46 47 resin by flushing with a concentrated brine solution. This process returns chloride ions to the 48 resin exchange sites, regenerating the resin at the same time that the uranium is released for 49 further processing. A sodium carbonate or bicarbonate rinse is also used during this phase to keep the stripped uranium from precipitating in the elution vessel. The resulting uranium-rich 50



2-21

YELLOWCAKE RECOVERY

In-Situ Uranium Recovery and Alternatives

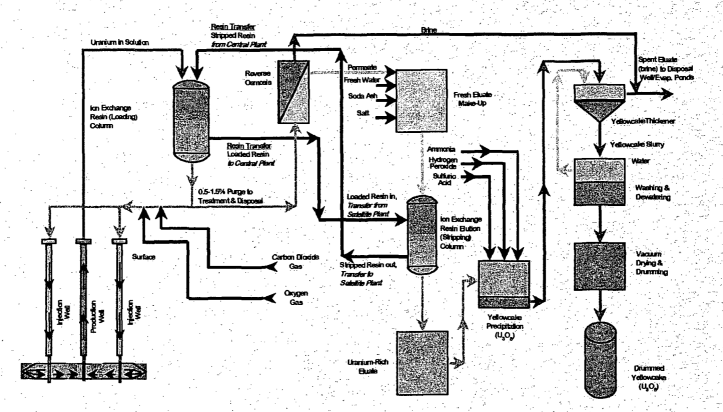


Figure 2.4-2. Flow Diagram of an ISL Uranium Recovery Process (Mackin, et al., 2001a)

solution is termed pregnant or rich eluant and typically contains 8 to 20 g/L [0.067 to 0.17 lb/gal] of uranium (Mackin, et al., 2001a). It is normally discharged to a holding tank. After enough pregnant eluant is obtained, it is moved to the precipitation, drying, and packaging circuit (Mackin, et al., 2001a).

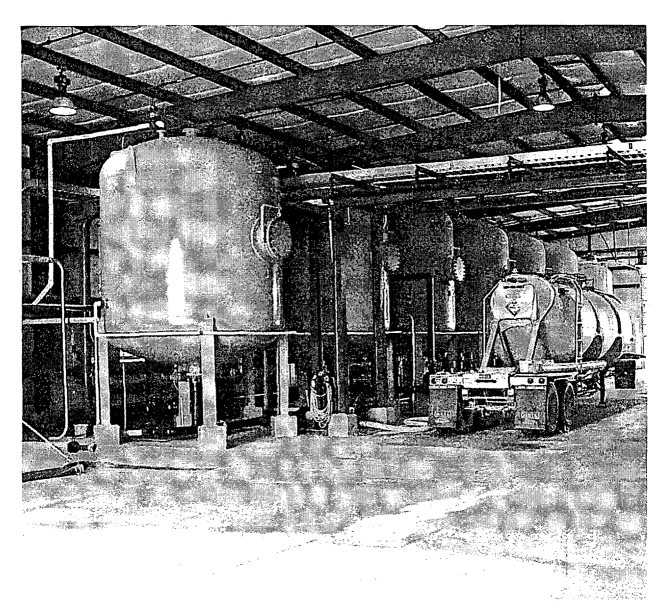


Figure 2.4-3. Typical Ion Exchange Vessels in an ISL Facility

2.4.2.3 Precipitation, Drying, and Packaging

11 In the precipitation and drying circuit, the pregnant eluant is typically acidified using hydrochloric 12 or sulfuric acid to destroy the uranyl carbonate complex. Hydrogen peroxide (H_2O_2) is then

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1 added to precipitate the uranium as uranyl peroxide (UO_2O_2) . Caustic soda (NaOH) or 2 ammonia (NH_3) is also normally added at this stage to neutralize the acid remaining in the 3 eluate. The (now barren) eluant is typically recycled. Water left over from these processes may 4 be reused in the eluant circuit or may be disposed as 11e.(2) byproduct material. Effluent 5 management is discussed in Section 2.7.2. 6

After the precipitation process, the resulting slurry is sent to a thickener where it is settled, washed, filtered, and dewatered (Figure 2.4-4). At this point, the slurry is 30 to 50 percent 9 solids. This thickened slurry may be transported offsite to a uranium processing plant to 10 produce yellowcake (U_3O_8), or it may be filter pressed to remove additional water, dried and 11 packaged onsite.

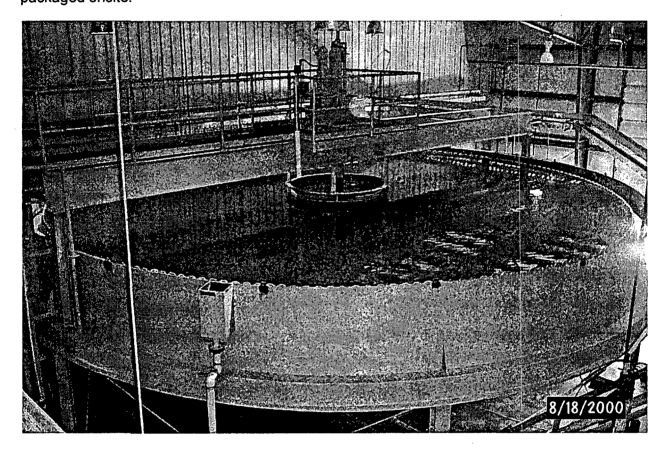


Figure 2.4-4. A Typical Thickener for an ISL Uranium Processing Facility

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13 For onsite processing, the slurry is next dried in the yellowcake dryer. Two kinds of yellowcake 14 dryers have been used: multihearth dryers and vacuum dryers. Older uranium ISL facilities used gas-fired multi-hearth dryers. These dryers typically dry the yellowcake at about 400 to 15 16 620 °C [750 to 1,150 °F]. Because of the high temperatures involved, any organic contaminants 17 in the yellowcake (e.g., grease from bearings) will be completely burned and will exit the system 18 with the dryer offgas. This is advantageous because leftover organic residues in the packaged 19 yellowcake product may oxidize while in the drum, causing the drum to pressurize and burst due 20 to the evolution of gases (primarily CO_2) inside it (NRC, 1999). The offgas discharge from the 21 dryer is scrubbed with a high intensity venturi scrubber that is 95 to 99 percent efficient at

removing uranium particulates before they are released to the atmosphere. Solutions from the 1 scrubber are normally returned to the precipitation circuit and are processed to recover any uranium particulates. As a result, the stack discharge normally contains only water vapor and quantities of uranium fines that are managed to be below regulatory limits (see Sections 2.7.1 and Chapter 8).

Newer ISL facilities usually use vacuum yellowcake dryers. In a vacuum dryer (Figure 2.4-5), 7 the heating system is isolated from the vellowcake so that no radioactive materials are entrained 8 9 in the heating system or its exhaust. The drying chamber that contains the vellowcake slurry is under vacuum. Therefore, any potential leak would cause air to flow into the chamber, and the 10 drying can take place at relatively low temperature {e.g., 149 °C [250 °F]}. Moisture in the 11 12 yellowcake is the only source of vapor. Emissions from the drying chamber are normally treated in two ways. First, vapor passes through a bag filter to remove vellowcake particulates with an 13 14 efficiency exceeding 99 percent. Any captured particulates are returned to the drving chamber. Then, any water vapor exiting the drying chamber is cooled and condensed. This process is 15 16 designed to capture virtually all escaping particles (Mackin, et al., 2001a).

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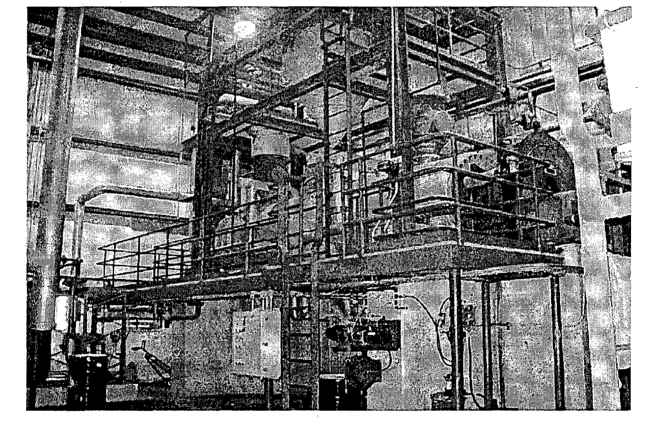


Figure 2.4-5. Typical Vacuum Dryer for Uranium Yellowcake Processing at an ISL **Uranium Processing Facility**

The dried product (yellowcake) is removed from the bottom of the dryer and packaged in drums 20 21 for eventual shipping offsite. The packaging area normally has a baghouse dust collection system to protect personnel and to minimize yellowcake release. Air from the baghouse dust 22

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collection system is typically routed to the dryer offgas line and scrubber. During drum loading. 1 the drum is normally kept under negative pressure via a drum hood with a suction line. The 2 3 drum hood transports any released particulates to a baghouse dust collector. The filtered air from this bachouse joins the drver offcas and is passed through the scrubber. Parameters 4 5 important to the effective operation of the dryer must be monitored, and existing NRC 6 regulations at 10 CFR Part 40, Appendix A, Criterion (8), prohibit dryer operations when these parameters are outside prescribed ranges. After the dried product is cooled, it is packaged and 7 shipped in 208-L [55-gal] drums (Figure 2.4-6). 8 9



Figure 2.4-6. Labeled and Placarded 208-L [55-gal] Drum Used for Packaging and Shipping Yellowcake

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- 13 **2.4.3 Ma**i 14

Management of Production Bleed and Other Liquid Effluents

Uranium mobilization and processing produce excess water that must be properly managed. The production wells extract slightly more water than is re-injected into the host aquifer, which creates a net inward flow of groundwater in the well field. This production bleed is about 1 to 3 percent of the circulation rate, which can amount to an excess production of several tens to a hundred liters per minute (several tens of gallons per minute). As described in Section 2.4.1,

the production bleed is diverted from the ISL circuit after the uranium is removed in the ion exchange resin system, but before the lixiviant is recharged. This water still contains lixiviant and minerals leached from the aquifer. The excess water can be discharged to an evaporation pond or a deep well injection for disposal, or treated further for discharge to the environment (Section 2.7.2). Other liquid waste streams produced during ISL operation can include spent eluant from the ion exchange system, and liquids from process drains. These are handled in the same manner as the production bleed.

9 2.5 Aquifer Restoration

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Aquifer restoration within the well field ensures that the water quality and groundwater use in 11 12 surrounding sources of drinking water will not be adversely affected by the uranium recovery operation. Before ISL operations can begin, the portion of the aquifer designated for uranium 13 recovery must be exempted from U.S. Environmental Protection Agency (EPA) regulatory 14 protection, in accordance with the Safe Drinking Water Act (see Section 1.7.2.1). Groundwater 15 16 adjacent to the exempted portion of the aquifer, however, must still be protected. The states authorized to implement the EPA groundwater protection program as well as the NRC require 17 18 well field restoration to protect human health and the environment.

19

20 After uranium is recovered, the groundwater in the well field contains constituents that were mobilized by the lixiviant. Licensees usually begin aquifer restoration in each well field as the 21 22 uranium recovery operations end. Aquifer restoration criteria are determined on a site-specific, well field-by-well field basis. NRC's restoration standards are found in Appendix A to 10 CFR 23 24 Part 40, and NRC historically has supplemented these regulatory standards through the use of guidance documents and conditions in NRC-issued licenses for ISL facilities. [NRC is currently 25 engaged in a rulemaking that would clarify the requirements for groundwater protection at ISL 26 27 facilities.) 28

Aquifer restoration programs typically use a combination of methods including (1) groundwater transfer, (2) groundwater sweep, (3) reverse osmosis with permeate injection, (4) groundwater recirculation, and (5) stabilization monitoring (Energy Information Administration, 1995; Mackin, et al., 2001a; Davis and Curtis, 2007).

34 2.5.1 Groundwater Transfer

35 Groundwater transfer involves moving groundwater between the well field entering restoration 36 and another well field where uranium leach operations are beginning, or alternately, within the 37 same well field, if one area is in a more advanced state of restoration than another (NRC, 2006). 38 This technique displaces mining-affected waters in the restoration well field with baseline quality 39 waters from the well field beginning leach operations. As a result, the groundwater in the two 40 well fields becomes blended until the waters are similar in conductivity and therefore similar in 41 the amount of dissolved constituents. Because water is transferred from one well field to 42 43 another, groundwater transfer typically does not generate liquid effluents.

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2 2.5.2 **Groundwater Sweep**

3 4 During the groundwater sweep phase, 5 contaminated groundwater in the well field is 6 removed by pumping. This pumping causes 7 uncontaminated, native groundwater to flow 8 into the ore body. The groundwater sweep 9 process is depicted in Figure 2.5-1. During 10 groundwater sweep, the licensee pumps water from the well field to the processing 11 12 plant through all production and injection 13 wells without reinjection. This draws native 14 groundwater inward, flushing the 15 contaminants from areas that have been affected by the horizontal spreading of the 16 17 lixiviant in the affected zone during uranium 18 recovery. Groundwater produced by the 19 onsite wells will contain uranium and other 20 contaminants released during uranium 21 recovery and residual lixiviant. The initial 22 concentrations of these substances would 23 be similar to those during the uranium 24 recovery operation phase, but would decline 25 gradually with time (Davis and Curtis, 2007). 26 The water removed from the aquifer during 27 the sweep first is passed through the 28 processing plant ion exchange system to 29 recover the uranium and then disposed 30 either in evaporation ponds or via deep well 31

Pore Volume and Flare

Pore volume is a term of convenience used by the in situ leach industry to describe the quantity of free water in the pores of a given volume of aquifer material. It provides a unit reference that an operator can use to describe the amount of lixiviant circulation needed to leach an ore body, or describe the unit number of treated water circulations needed to flow through a depleted ore body to achieve restoration. A pore volume provides a way for an operator to use relatively small-scale studies and scale the results to field-level pilot tests or to commercial well field scales. Typically, a "pore volume" is calculated by multiplying the surficial area of a well field (the area covered by injection and recovery wells) by the thickness of the production zone being exploited and the estimated or measured porosity of the aquifer material (NRC, 2003a).

A proportionality factor, known as "flare," is designed to estimate the amount of aquifer water outside of the pore volume that has been impacted by lixiviant flow during the extraction phase. The flare is usually expressed as a horizontal and vertical component to account for differences between the horizontal and vertical hydraulic conductivity of an aquifer material (NRC, 2003a).

- injection in accordance with the limits in the UIC permit.
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The duration of the aguifer sweep and volume of water removed depend on the volume of the

volumes" (see text box). Based on operational data (see Section 2.11.5), it is likely that more

than one pore volume would be removed during the sweep. At the Crow Butte ISL facility in

Dawes County, Nebraska, the pore volumes for the first six well fields {3.8 to 16.3 ha [9.3 to

estimated to be 232.8 million L [61.5 million gal] (Cogema Mining, 2005).

aguifer affected by the ISL process. The aguifer volume typically is described in terms of "pore

40.2 acres]} were estimated to range from 58.3 to 298.7 million L [15.4 to 78.9 million gal] (NRC,

1998b). In comparison, the total pore volume for the nine well fields at the Irigaray Project was

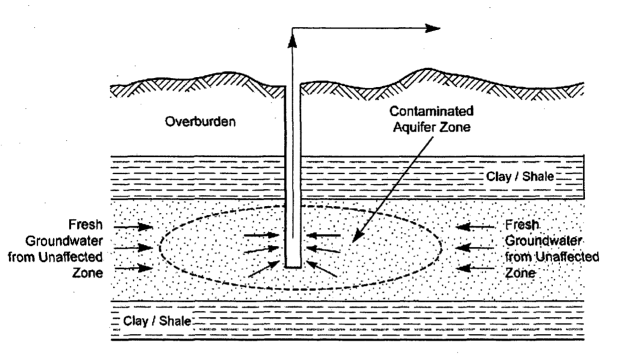


Figure 2.5-1. Schematic Diagram of Groundwater Sweep During Aquifer Restoration (after Energy Information Administration, 1995)

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2.5.3 Reverse Osmosis, Permeate Injection, and Recirculation

Reverse osmosis and permeate injection are used after groundwater sweep operations. This
phase returns total dissolved solids, trace metal concentrations, and aquifer pH to baseline
values (Davis and Curtis, 2007; NRC, 2003a). During permeate injection and recirculation,
uranium in the groundwater is removed by passing the water through the ion exchange circuit,
as during operations. After that, other chemical constituents in the groundwater are removed by
passing the groundwater through a reverse osmosis system consisting of pressurized, semipermeable membranes.

12

The reverse osmosis process yields two fluids: clean water (permeate: about 70 percent) and 13 14 water with concentrated ions (brine: about 30 percent). Water sent to the reverse osmosis system must be pre-treated so the semipermeable membranes used in the system are not 15 fouled. The pH is lowered, and additives called antiscalants are added to the groundwater 16 upstream of the reverse osmosis unit to prevent precipitation of minerals (particularly calcium 17 carbonate). Typically, sodium hexametaphosphate or polycarboxylic acid are used as 18 19 antiscalants and sulfuric acid is used for pH adjustment. After reverse osmosis, sodium 20 hydroxide is added to readjust the pH of the groundwater to baseline levels. 21

The pumping and injection rates during the recirculation phase are likely to be similar to those 1 2 during the sweep phase (hundreds of gallons per minute), but many pore volumes (often more 3 than 10) must be circulated to achieve aquifer restoration goals (Davis and Curtis, 2007; Mackin, et al., 2001b). The net withdrawal from the aguifer depends on how the rejected liquid 4 5 (reject) from the reverse osmosis system, which is about 30 percent of the pumping rate, is 6 handled. Because the reject is a brine solution, it cannot be directly injected into the aquifer or 7 discharged to the environment. The reject can be disposed directly in an evaporation pond or 8 via a deep well injection in accordance with the discharge limits in the UIC permit. If the reject is 9 sent directly to an evaporation pond or a deep disposal well, the net withdrawal from the aquifer could be about 30 percent of the pumping rate (tens of gallons per minute). 10 11 12 Alternatively, a brine concentrator can be used to treat the reject. The brine concentrator heats and evaporates the water, concentrating the brine, which then contains precipitated solids in the 13 14 form of common salts. The brine concentration process typically results in about one part briny

slurry and salts to 300 parts purified water. The purified water can be reintroduced into the
aquifer and thus the net withdrawal from the aquifer would be only a small percentage of the
recirculation rate. The briny slurry is disposed in an evaporation pond or via deep well injection
(Section 2.7.2).

After completing the reverse osmosis/permeate injection phase, the well field water will have
characteristics similar to the permeate, and the recirculation phase takes place. To homogenize
the groundwater, well field water may be circulated using the original injection and production
wells. The quantity of water that is recirculated depends on site-specific baseline parameters
and contaminant levels.

26 **2.5.4 Stabilization**

27 28 The purpose of the stabilization phase of aguifer restoration is to establish a chemical 29 environment that reduces the solubility of dissolved constituents such as uranium, arsenic, and 30 selenium. An important part of stabilization during aguifer restoration is metals reduction (Davis 31 and Curtis, 2007). During uranium recovery, if the oxidized (more soluble) state is allowed to 32 persist after uranium recovery is complete, metals and other constituents such as arsenic, 33 selenium, molybdenum, uranium, and vanadium may continue to leach and will remain at 34 elevated levels. To stabilize metals concentrations, the pre-operational oxidation state in the 35 ore production zone should be reestablished as much as is possible. This is achieved by 36 adding an oxygen scavenger or reducing agent such as hydrogen sulfide (H_2S) or a 37 biodegradable organic compound (such as ethanol) into the uranium production zone during the later stages of recirculation (Davis and Curtis, 2007). The need for an aquifer stabilization 38 39 phase depends on how effectively the sweep and recirculation phases restore the affected 40 aguifer to background water quality. The total volume and rate of net groundwater recovery 41 during the stabilization phase will be similar to that during the restoration recirculation phase. 42

Following stabilization, the licensee monitors the groundwater by quarterly sampling to ensure that baseline or pre-operational class-of-use conditions have been permanently restored and that any adjacent nonexempt aquifers are unaffected. The licensee would reinitiate aquifer restoration if stabilization monitoring determines it is necessary. Both the state permitting agency and the NRC must review and approve the monitoring results before aquifer restoration is considered to be complete.

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1 2	2.6	Decontamination, Decommissioning, and Reclamation
2 3 4 5 6 7	sectio 1995;	nmissioning an ISL facility is based on an NRC-approved decommissioning plan. This n discusses activities based on previous summaries (Energy Information Administration, Mackin, et al., 2001a). The primary steps involved in decommissioning an ISL vinclude
8 9	•	Conducting radiological surveys of facilities, process equipment, and materials to evaluate the potential for exposure during decommissioning
10 11 12	•	Removing contaminated equipment and materials for disposal at an approved facility or for reuse
13 14 15	•	Decontaminating items to be released for unrestricted use
15 16 17	•	Cleaning up areas used for contaminated equipment and materials
18 19	•	Cleaning up evaporation ponds
20 21	•	Plugging and abandoning wells
22 23 24	•	Surveying excavated areas for contamination and removing contamination to meet cleanup limits
25 26	•	Backfilling and recontouring disturbed areas
27 28	•	Performing final site soil radiation background surveys
29 30	•	Revegetating and reclaiming disturbed areas
31 32	•	Monitoring the environment
33 34 35 36 37 38 39	for ha Conta otherv Estima	ss buildings and equipment are surveyed to identify any radiation hazards. Alternatives ndling process buildings and equipment include reuse, removal, or disposal. minated items are decontaminated if they are to be released for offsite unrestricted use; vise, they are disposed of as 11e.(2) byproduct material in a licensed disposal facility. ated volumes of building demolition and removed equipment wastes for an ISL facility are ed in Table 2.6-1.
40 41 42 43	liners	liners and leak detection systems are surveyed. If radiological contamination is found, the and detection systems are typically removed and disposed in a licensed disposal facility. ated volumes of pond reclamation wastes for an ISL facility are provided in Table 2.6-1.
43 44 45 46 47 48 49 50	field d surfac head	elds are decommissioned after groundwater restoration has been completed. Proper well ecommissioning protects the groundwater supply and eliminates physical hazards. First, e equipment (such as injection and production lines), electrical components, and well equipment (such as valves, meters, or fixtures) are salvaged. Then buried piping is red, and the wells are plugged and abandoned using accepted practices identified as part

ISL Decommissioning Activity	Byproduct Radioactive Waste	Other Solid Waste
Processing Equipment Removal	342	0
Building Demolition	546	531
Well Field Equipment	1,361	404
Trunk Line Removal	2,263	0
Contaminated Soil Removed	1,428	0
Evaporation Pond Reclamation	68	0

Surety Estimate Revision." Letter (June 29) to G. Janosko, NRC. Glenrock, Wyoming: Power Resources International. 2007.

1 2

of the EPA- or state-administered UIC program. Based on past experience, about 90 percent of 3 the materials will be suitable for unrestricted release or disposal at an unrestricted area landfill. 4 Estimated volumes of well field decommissioning wastes for an ISL facility are provided in 5 Table 2.6-1. The well field area is decontaminated in accordance with NRC regulatory limits at 6 10 CFR Part 40, Appendix A, and surveys are performed to ensure compliance with standards. 7 Surface reclamation is completed using an NRC-approved plan. 8

9 Contaminated soils are cleaned up as necessary for decommissioning. A gamma radiation 10 survey is conducted to determine whether any contaminated areas exist. Criteria at 10 CFR Part 40, Appendix A, are used for identifying contaminated soils and for determining 11 12 when cleanup is complete. The NRC reviews and approves survey and sampling results. In the well fields where gamma radiation surveys correlate strongly with actual radiation 13 14 concentrations in soil, gamma surveys are conducted as each well field unit is decommissioned. 15 Soil samples are obtained from any areas that have elevated gamma readings. Areas contaminated with Ra-226, Ra-228, or other radionuclides exceeding the limits specified at 16 17 10 CFR Part 40, Appendix A, Criterion 6-(6), are cleaned up. Contaminated soil is removed and disposed as 11e.(2) byproduct material at a licensed disposal facility. The estimated volume of 18 contaminated soil removal for an ISL facility is provided in Table 2.6-1. The most likely areas for 19 20 contaminated soils are well field surfaces, evaporation pond bottoms and berms, process 21 building areas, storage yards, transportation routes for uranium recovery products or 22 contaminated materials, and pipeline runs. Areas used for land application of treated water are 23 also surveyed and decontaminated as necessary. 24

25 All radioactive wastes generated during ISL facility decommissioning (as well as radioactive 26 wastes generated during construction, operation, and aguifer restoration) are considered 27 11e.(2) byproduct material that must be disposed at a licensed facility (Section 2.7).

28

29 An NRC-approved surface reclamation plan ensures disturbed lands are returned to production 30 or to planned post-operational land use. Baseline data on soils, vegetation, wildlife, and 31 radiation are used as guidelines for the surface reclamation. Areas disturbed by the uranium recovery operations are restored as closely as possible to pre-operational conditions. 32

33 Reclamation activities include replacing excavated soils, recontouring affected areas,

reestablishing original drainage, and revegetation. The magnitude of reclamation activities vary, 34

- 35 in part, with the size of the ISL facility. A large ISL facility, Smith Ranch (see Table 2.11-1) has
- estimated applying approximately 43,748 m³ [57,221 yd³] of topsoil to the ground surface during 36

1 site reclamation (McCarthy, 2007). Because topsoil excavated during construction was

2 stockpiled and reseeded to limit erosion (NRC, 1992), the net amount of topsoil needed to

3 replace topsoil removed during decommissioning is approximated by the estimated volume of

4 excavated soil destined for offsite disposal shown in Table 2.6-1 (1,092 m³ [1,428 yd³]). After 5 reclamation is complete, lands are normally capable of supporting wildlife and land uses such

6 as livestock grazing.

7
8 A financial surety (Section 2.10), established when an NRC license is granted, provides

9 assurance that the costs of aquifer restoration and site decommissioning are covered

when facility operations end. The surety also covers costs to close the site at any point
during operations.

132.7Effluents and Waste Management

14
15 ISL facilities generate airborne effluents, liquid wastes, and solid wastes that must be handled
and disposed of properly. Effluents, waste streams, and waste management practices
applicable to ISL facilities are described in this section.

19 2.7.1 Gaseous or Airborne Particulate Emissions

During construction, operations, aquifer restoration, and decommissioning, ISL facilities can
 produce airborne emissions including

- 24 Fugitive dusts
- 25 Combustion engine exhausts
- Radon gas emissions from lixiviant circulation and evaporation ponds

27 • Uranium particulate emissions from yellowcake drying

28

Fugitive dusts and engine exhausts are generated primarily during construction, transportation, 29 and decommissioning activities. The fugitive dust is generated by travel on unpaved roads and 30 from disturbed land associated with the construction of well fields, roads, and support facilities. 31 Vehicles workers use to commute to the facility, to support onsite activities, or to transport 32 supplies to the site emit fuel combustion products. Diesel emissions originate from drill rigs, 33 34 diesel-powered water trucks, and other equipment used during the construction phase. Table 2.7-1 provides information from a previously licensed ISL satellite facility on the nature 35 and duration of nonradiological emission-generating activities during construction, operation, 36 and decommissioning. Table 2.7-2 contains the annual total releases and average air 37 concentrations of particulate (fugitive dust) and gaseous (diesel combustion products) 38 emissions estimated for the construction phase of the ISL facility near Crownpoint, New Mexico. 39

1 2

Period	Activity	Equipment Type	Number of Units	Frequency of Operation	Duration of Operation
Construction	Initial	Scraper	1	8 hr/day, 5 day/wk	2 months
	Construction/	Bulldozer	1	н	"
	Well Field	Motor Grader	1	u u	16
	Road Construction				
•	Well Preparation	Truck Mount Rotary Drill Rig, Diesel Truck	4-8	8 hr/day, 5 day/wk	12 mo/yr
		Pump Pulling Vehicle 1-ton gas or diesel	2	5	66
		Motor Grader	1	"	3 mo/yr
		Backhoe	3	u	12 mo/yr
		Forklift	2	u	46
		Cementer (gas)	4	- u	4
4		Light Duty Truck	8-10	8 hr/day, 7 day/wk	"
	Construction Material	Heavy Duty Water Truck (1,500 gal)	4-8	u	u
	Transport	Heavy Duty Diesel Truck	1	1 trip/day	2 mo/yr
	Commuting	Light Duty Vehicles	30	#	6 mo/yr
Operation	Satellite Facility	Gas or Propane Heater	6	24 hr/day	6 mo/y r
	Product Transport	Truck to Highland Site Diesel Semi with Trailer	2	1 trip/day	12 mo/yr
	Commuting	Light Duty Vehicles	30	u	44
Decommissioning	Reclamation	Scraper	1	2 × 8 hr shift/day*	2-3 yr
-		Motor Grader	1	"	u
		Backhoe	2	Li III	u
		Heavy Duty Truck (Diesel)	3	44	4
		Light Duty Truck	15	Li Li	4
		Light Duty Vehicles	20	1 trip/day	4

3

Products) Emissions for the Crownpoint, New Mexico, <i>In-Situ</i> Leach Facility Construction Phase*						
Annual TotalAnnual Average ConcentratiEmission Type(metric tons)†(µg/m³)‡						
Particulates	10.0	0.28				
Sulfur dioxides (SO _x)	6.4	0.18				
Nitrous oxides (NO _x)	76.2	2.1				
Hydrocarbons	9.8	0.27				
Carbon monoxide	63.7	1.8				
Aldehyde	1.4	0.04				

Construct and Operate the Crownpoint Uranium Solution Mining Project, Crownpoint, New Mexico." Washington, DC: U.S. Nuclear Regulatory Commission. February 1997.

†Multiply metric ton value by 1.1023 to convert units to short ton. \pm Multiply µg/m³ value by 2.74 × 10⁻⁸ to convert units to oz/yd³.

2 3

1

Radon gas is released during operation and aquifer restoration. Pressurized processing 4 systems may contain most of the radon in solution; however, radon may escape from the processing circuit in the central uranium processing facility through vents or leaks, during well 5 field operations, or during resin transfer when remote ion exchange is used. For open air 6 activities, the gas quickly disperses into the air. In closed processing areas, the building 7 ventilation systems are designed to limit indoor radon concentrations. Radon detectors are 8 placed in appropriate locations to ensure compliance with worker protection regulations in 9 10 CFR Part 20. Airborne particulate emissions from yellowcake drying and packaging and the 10 filling of sodium bicarbonate storage containers are controlled by using vacuum drying 11 equipment and bachouse dust collection systems. 12

13

Both radon releases and uranium particulate emissions can migrate downwind from processing 14 facilities and well fields. Downwind radiation dose from such ISL facility emissions varies due to 15 the effects of dispersion as a function of distance. Particulate emissions are further reduced by 16 the effect of dry deposition during airborne transport. Calculations of downwind dose are based 17 18 on estimating the relative air concentration of released radionuclides (which is proportional to dose). Figure 2.7-1 shows relative air concentration for particulate matter as a function of 19 distance estimated for the Bison Basin ISL facility (NRC, 1981, Table D.3). These results apply 20 to the downwind area with the highest relative air concentrations. As shown, relative air 21 concentration of uranium particulates, and therefore dose, drops by about a factor of 10 from 22 the first data point {500 m [1,640 ft]} to the second {1,500 m [4,920 ft]}. The reduction in relative 23 air concentration, and therefore dose, becomes less significant as downwind distance 24 25 increases. The effect of distance on air concentration estimates is less pronounced for transport of gases (e.g., radon) due to the absence of dry deposition, which does not apply to 26 gaseous transport. Airborne transport and dose modeling results for ISL facility releases to air 27 (including both radon and uranium particulate releases, where applicable) are provided in 28 29 Sections 4.2.11.2, 4.3.11.2, 4.4.11.2, and 4.5.11.2.

30 31

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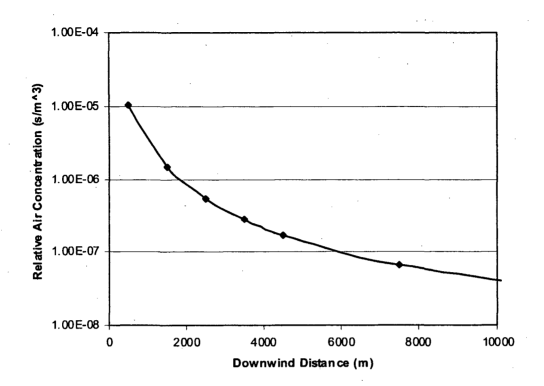


Figure 2.7-1. Downwind Distance Versus Relative Air Concentration (Which Is Proportional to Dose) [Bison Basin ISL Facility (NRC, 1981, Table D.3)]

2.7.2 Liquid Wastes

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4

5 Liquid wastes from ISL facilities are generated during all phases of uranium recovery; 6 construction, operations, aguifer restoration, and decommissioning. Liquid wastes may contain elevated concentrations of radioactive and chemical constituents. Table 2.7-3 shows estimated 7 8 flow rates and constituents in liquid waste steams for the Highland ISL facility (NRC, 1978). 9 Liquid waste streams are predominantly production bleed (1 to 3 percent of the process flow 10 rate) and aquifer restoration water (NRC, 1997a). Additional liquid waste streams are 11 generated from well development, flushing of depleted eluant to limit impurities, resin transfer 12 wash, filter washing, uranium precipitation process wastes (brine), and plant wash down water. ISL facilities have concrete curbed floors with drains and a sump to control and retain water 13 14 from spills and wash downs. Sumps direct water to treatment facilities, to evaporation ponds, or 15 back to the process circuit. Chemical tanks have berms that can hold tank contents if tanks 16 rupture.

	Water Softener Brine	Resin Rinse	Elution Bleed	Yellowcake Wash Water	Restoration Wastes
Flow Rate, gal/min	1	<3	3	7	450
As, ppm				······································	0.1-0.3
Ca, ppm	3,000-5,000				
Cl, ppm	15,000-20,000	10,000-15,000	12000	4,000-6,000	
CO ₃ , ppm	·	500-800			300-600
HCO₃, ppm		600-900			400-700
Mg, ppm	1,000–2,000				
Na, ppm	10,000-15,000	6,000-11,000	6,000-8,000	3,000–,000	380-720
NH₄, ppm	· · · · · · · · · · · · · · · · · · ·		640-180		
Se, ppm					0.05-0.15
Ra-226, pCi/L	<5	100-00	100-300	20–50	50-100
SO₄, ppm				· ·	. 100–200
Th-230, pCi/L	<5	50-100	1030	10–20	50-150
U, ppm	<1	1–3	5-10	3–5	<1
Gross Alpha, pCi/L					2,000-3,000
Gross Beta, pCi/L			ent Related to One		2,500-3,500

NRC. NUREG–0489, "Final Environmental Statement Related to Operation of Highland Uranium Solution Mining Project, Exxon Minerals Company, USA." Washington, DC: NRC. November 1978.

Byproduct Material

11e.(2) byproduct materials

generated by extraction or

concentration of uranium or

thorium processed ores, as

are tailings or waste

Section 11e.(2) of the

Atomic Energy Act.

defined under

2 3 4

1

Some liquid wastes are treated at the processing facility to remove or reduce contaminants prior to disposal. Reverse 5 6 osmosis is commonly used to segregate contaminants from 7 liquid waste streams (e.g., Section 2.5.3). Radium concentrations are also selectively reduced when water is 8 9 treated with barium chloride. The barium chloride chemically 10 binds to radium in solution and deposits as a sludge that is sent to a licensed disposal facility. Results from Hydro Resources, 11 Inc. reported in NRC (1997a) show radium concentrations of 12 74 pCi/l were reduced to less than 1 pCi/L following treatment 13 14 with barium chloride.

15

16 Liquid effluent disposal practices that NRC previously has approved for use at specific sites include evaporation ponds, land application, deep well injection, and surface water discharge. 17

18

19 Evaporation ponds are used to retain the process-related liquid effluents that cannot be

20 discharged directly to the environment. These effluents are 11e.(2) byproduct material. The

residual solid waste materials normally remain in ponds until the ponds are decommissioned, 21

when sludges are disposed of as 11e(2) material at a licensed disposal facility (Section 2.6). 22

Guidance for the construction, operation, and monitoring of evaporation ponds is found in NRC 23

2 - 36

1 Regulatory Guide 3.11 (NRC, 1977, 2008). Typical evaporation ponds have surface areas 2 ranging from 0.04 to 2.5 ha [0.1 to 6.2 acres] (NRC, 1998a; Crow Butte Resources, 2007). 3 Evaporation ponds at NRC-licensed ISL facilities are designed with leak detection systems to 4 detect liner failures. The licensee also must maintain sufficient reserve capacity in the retention pond system so that the contents of a pond can be transferred to other ponds in the event of a 5 6 leak and subsequent corrective action and liner repair. Licensee and applicants can minimize 7 the likelihood of impoundment failure by designing the pond embankments in accordance with 8 the criteria found in NRC Regulatory Guide 3.11 (NRC, 1977, 2008). Sufficient freeboard height 9 above the liquid level ensures containment during wind and rain events. 10 11 Land application uses agricultural irrigation equipment to apply treated water to land where the 12 water can evaporate directly or be transpired by plants. Uranium and radium levels are reduced in the effluents disposed of by land application so as to limit contamination of surface soils and 13 14 plants. Areas of a site where land application of treated water has been used are included in 15 decommissioning surveys to ensure soil concentration limits are not exceeded. Land application may also require approval and permitting by other applicable State agencies. 16 17 18 NRC staff may also review and approve deep well injection for a specific ISL site as a method to 19 dispose of particular process fluids such as reverse osmosis brine. [EPA or the state give the 20 final approval, though, for the use of this method of waste disposal.] Deep well injection 21 involves pumping the waste fluids into a deep confined aguifer at depths typically greater than 22 1.524 m [5.000 ft] below the ground surface (NRC, 1997a). Aguifer water quality in the deep 23 confined aquifer is often poor (e.g., high salinity or total dissolved solids) and below drinking 24 water standards. The approval process verifies that site-specific and regional characteristics 25 limit the potential for contamination of local drinking water sources. Licensees must obtain an 26 UIC permit from EPA or the appropriate state agency (Section 1.7).

27

The National Pollutant Discharge Elimination System (NPDES) permitting process (Section 1.8)
allow for surface discharge of treated liquid effluents to local waterways including ephemeral
stream channels. Water discharged in this way must be treated to remove contaminants to
meet state and federal water quality standards.

33 2.7.3 Solid Wastes

34 35 All phases of the ISL facilities lifecycle generate solid wastes. These wastes include spent 36 resin, empty chemical containers, pipes and fittings, pond sludge, tank sediments, contaminated 37 soil from leaks and spills, and municipal waste. Solid wastes are classified as radioactive or 38 nonradioactive prior to disposition. Radioactive wastes are disposed of as 11e(2) byproduct 39 material at a licensed facility. Contaminated equipment and buildings may be similarly disposed 40 or decontaminated and released according to NRC requirements. Nonradioactive hazardous 41 wastes are segregated and disposed of at a hazardous waste disposal facility. Nonradiological 42 uncontaminated wastes are disposed of at as ordinary solid waste at a municipal solid waste 43 facility. The largest volumes of solid wastes requiring disposal are generated during facility 44 decommissioning (EPA, 2007a,b). Table 2.6-1 provides estimated volumes of radioactive and 45 noncontaminated ISL facility decommissioning wastes designated for offsite disposal.

2.8 Transportation

Trucks transport construction equipment and materials, operational processing supplies, ion
exchange resins, yellowcake product, and waste materials during all phases of the ISL
facility lifecycle.

7 Trucks transport construction equipment and materials to the site to support facility and well
8 field construction activities along local roads. Because ISL facilities are small magnitude
9 construction projects and well field construction is phased over a period of years, the magnitude
10 of trucking activity to support construction is small relative to other industrial activities. The
11 estimated frequency of truck shipments for construction of an ISL facility is provided in
12 Table 2.8-1.

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During the operational period, trucks supply an ISL facility with materials needed to support processing operations. Shipments involve hazardous chemicals such as ammonia, sulfuric acid, liquid and gaseous oxygen, hydrogen peroxide, sodium hydroxide, barium chloride, carbon dioxide, hydrochloric acid, sodium carbonate, sodium chloride, hydrogen sulfide, and sodium sulfide. These chemicals are commonly used in a variety of industrial applications, and the U.S. Department of Transportation regulates their transport. The estimated frequency of truck shipments to support ISL facility operation is provided in Table 2.8-1.

22 In areas where ore deposits are smaller and more spread out, a producer may construct a series of small satellite plants at the well field where ion exchange processing is conducted 23 24 remotely rather than at the central uranium processing facility (NRC, 2004, 2006). The products of ion exchange processing are then transported by truck to a central uranium processing facility 25 (Section 2.4). Uranium production using these types of satellite facilities is sometimes known as 26 27 satellite remote ion exchange (Finch, 2007). Facilities that incorporate remote ion exchange 28 operations will transport loaded ion exchange resins or uranium slurry from well fields to centralized processing facilities by truck. These trucks are typically modified three-compartment 29 30 cement trailers. The carbon steel compartments are pressurized and rubber lined. The first compartment carries the uranium-loaded resin, the second is empty, and the third compartment 31 holds unloaded resins (Finch, 2007). Each shipment can contain about 900-1,350 kg 32 [2,000-3,000 lb] of uranium-loaded resin, although the actual amount depends on the size of 33 the trailer. These trucks are generally sole-use vehicles that are labeled for this purpose in 34 35 accordance with U.S. Department of Transportation requirements at 49 CFR 171-189 and NRC regulations at 10 CFR Part 71. In accordance with these regulations, no liquids are permitted in 36 the truck during transport of uranium resins. The estimated frequency of remote ion exchange 37 truck shipments to support ISL facility operation is provided in Table 2.8-1. 38 39

The refined yellowcake product is packed in 208-L [55-gal], 18-gauge drums holding an average 40 41 of 430 kg [950 lb] and classified by the U.S. Department of Transportation as Type A packaging (49 CFR Parts 171-189 and 10 CFR Part 71). The yellowcake is shipped by truck to a remote 42 conversion plant that transforms the yellowcake to uranium hexafluoride (UF₆) for the 43 44 enrichment step of the reactor fuel cycle. An average truck shipment contains approximately 40 drums or 17 metric tons [19 short tons] of yellowcake (NRC, 1980). The annual number of 45 shipments from a given ISL facility depends on the yellowcake production rate of the facility. 46 A range of estimated annual shipment totals based on prior ISL facility production limits is 47 provided in Table 2.8-1. 48

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Table 2.8-1. Estimated Annual Vehicle Trips for Phases of ISL Facility Lifecycle					
Cargo	Estimated Number of Truck Shipments	Remarks			
Construction Equipment/Supplies	62*	1 per day for 2 months			
Remote IX Shipments	365*	1 per day annually			
Processing Chemicals	272†	Less than 1 per day annually			
Processing Wastes	Range: 2.5–15*	Less than 1 per month annually			
Yellowcake	Range: 21–145‡§ ∥ ¶#	Maximum is based on production assumed at the permitted limit at the largest facility			
Decommissioning Nonhazardous Solid Waste	44**	Based on waste volumes from Smith Ranch (Table 2.6-1) and truck volume of 20 yd ³ /shipment			
Decommissioning Byproduct Waste	100**	Based on waste volumes from Smith Ranch (Table 2.6-1) and truck volume of 20 yd ³ /shipment			
Decommissioning Hazardous Waste	To be determined	To be determined			
Employee Commuting	5,200–52,000 trips*	20 to 200 employees per day assumed for 12 months/yr. Maximum in range is expected to depend on timing of construction, drilling, and operational activities (Section 2.11.6)			

*NRC. "Environmental Assessment for the Operation of the Gas Hills Project Satellite *In-Situ* Leach Uranium Recovery Facility." Docket No. 40-8857. Washington, DC: NRC. January 2004.

†NRC. "Environmental Assessment for Renewal of Source Material License No. SUA-1534—Crow Butte Resources Inc., Crow Butte Uranium Project Dawes County, Nebraska." Docket No. 40-8943. Washington, DC: NRC. 1998.

‡NRC. NUREG–0489, "Final Environmental Statement Related to Operation of Highland Uranium Solution Mining Project, Exxon Minerals Company, USA." Washington DC: NRC. November 1978.

§NRC. "Final Environmental Statement Related to the Operation of Bison Basin Project." Docket No. 40-8745. Washington, DC: NRC. 1981.

NRC. NUREG-1508, "Final Environmental Impact Statement To Construct and Operate the Crownpoint Uranium Solution Mining Project, Crownpoint, New Mexico." Washington, DC: NRC. February 1997.

¶NRC. "Environmental Assessment for Renewal of Source Material License No. SUA--1534—Crow Butte Resources.Inc., Crow Butte Uranium Project Dawes County, Nebraska." Docket No. 40-8943. Washington, DC: NRC. 1998.

#NRC. "Environmental Assessment Construction and Operation of In Situ Leach Satellite SR-2 Amendment No. 12 to Source Material License No. SUA-1548—Power Resources, Inc., Smith Ranch-Highland Uranium Project (SR-HUP) Converse County, Wyoming." Docket No. 40-8964. Washington DC: NRC. December 2007.
**Waste volumes compiled and summed from estimates reported in McCarthy, J. "Smith Ranch: 2007–2008 Surety Estimate Revision." Letter (June 29) to G. Janosko, NRC. Glenrock, Wyoming: Power Resources International. 2007.

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Waste materials generated by construction, operation, aquifer restoration, and decommissioning activities including hazardous chemical, radioactive, and ordinary municipal waste streams are segregated by waste type and transported by truck to approved disposal facilities. The

7 estimated frequency of waste shipments for operation and decommissioning an ISL facility is

provided in Table 2.8-1. Section 2.7 provides additional information on waste streams and waste management activities.

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2.9 Radiological Health and Safety

6 NRC regulations at 10 CFR Part 20 address the health and safety of workers and the public in 7 the event of exposure to radiation from all phases of the ISL facility lifecycle. These regulations require ISL facility operators to develop and implement an NRC-approved radiation protection 8 9 program. During NRC inspections and other oversight activities, including reviews of monitoring and incident reports, NRC checks compliance with this program. This section briefly 10 summarizes basic elements of a 10 CFR Part 20 radiation protection program. More detailed 11 12 descriptions of radiological safety requirements and programs are found in the regulations at 10 CFR Part 20 and applicable NRC guidance documents summarized in the NRC Standard 13 Review Plan for ISL facilities (NRC, 2003a). 14 15

A radiological protection program includes plans and procedures addressing thefollowing topics:

- **Effluent Control**. Effluents to air (e.g., radon, uranium particulates) and surface water 20 (e.g., permitted wastewater discharges) must meet NRC limits in 10 CFR Part 20 for 21 radioactive effluents and worker and public doses. To ensure proper performance to 22 specifications, plans and procedures include minimum performance specifications for 23 control technologies (e.g., yellowcake dryer emission controls) and frequencies of tests 24 and inspections.
- External Radiation Exposure Monitoring Program. This program specifies survey methods (including monitoring locations), instrumentation, and equipment for measuring worker exposures to external radiation during routine and nonroutine operations, maintenance, and cleanup activities. The program is designed to ensure worker dose levels are as low as reasonably achievable and comply with NRC requirements in 10 CFR Part 20.
- Airborne Radiation Monitoring Program. This program determines concentrations of airborne radioactive materials (including radon) in the workplace during routine and nonroutine operations, maintenance, and cleanup. This program is designed to ensure airborne radiation releases and worker exposures are as low as reasonably achievable and meet requirements specified in 10 CFR Part 20.
- Exposure Calculations. Procedures document the methodologies used to calculate
 intake of airborne radioactive materials in the workplace during routine and nonroutine
 operations, maintenance, and cleanup activities.
- Bioassay Program. A bioassay program assesses biological intake of uranium by
 workers routinely involved in operations where radioactive material can be inhaled
 (e.g., yellowcake dust from dryer operations or baghouse maintenance). Programs
 include collection and analysis of urine samples that are assessed for the presence of
 uranium. Action levels are set to maintain exposures as low as reasonably achievable
 and within worker requirements in 10 CFR Part 20.

• **Contamination Control Program**. A contamination control program includes standard operating procedures to prevent employees from entering clean areas or leaving the site while contaminated with radioactive materials. Such programs involve radiation surveys of personnel and surfaces, housekeeping requirements, specifications to control contamination in processing areas, and controls for the release of contaminated equipment.

Airborne Effluent and Environmental Monitoring Program. This program measures concentrations and quantities of radioactive and nonradioactive materials released to the environment surrounding the facility. Such programs measure concentrations of constituents in stack effluents at the facility and in the environment near and beyond the site boundary emphasizing surface water, groundwater, vegetation, food and fish, and soil and sediment. Direct radiation and radon flux are also measured. Offsite radiological and environmental monitoring is detailed in Chapter 8.

16 2.10 Financial Surety

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NRC regulations [10 CFR Part 40, Appendix A, Criterion (9)] require that applicants or licensees cover the costs for a third party to conduct decommissioning, reclamation of disturbed areas, waste disposal, and groundwater restoration (Mackin, et al., 2001b). NRC annually reviews a licensee's financial surety to assess expansions in operations, changes in engineering design, completion of decommissioning activities, actual experience in aquifer restoration, and inflation. Specific considerations for estimating these costs are detailed in Appendix C of NRC, 2003a, and financial surety arrangements are discussed only briefly here.

26 Each licensee establishes financial surety arrangements before uranium recovery operations 27 begin to assure there will be sufficient funds to carry out the activities described in Sections 2.5 28 and 2.6. The surety funds also must be sufficient for monitoring and control required as part of 29 the license termination. Acceptable financial surety arrangements include surety bonds, cash 30 deposits, certificates of deposit, deposits of government securities, parent company guarantees 31 (subject to specific NRC criteria), trusts and standby trusts, irrevocable letters or lines of credit, and combinations of these instruments. Self-insurance is not an acceptable form of surety for 32 33 NRC, although it may be accepted by individual states. The term of the surety mechanism must 34 be open ended so that it will not expire before cleanup is complete. [NRC is currently engaged 35 in a rulemaking that may change the list of NRC-approved surety instruments and conditions for 36 other approved forms of financial assurance. The final rule may be issued in late 2008 or early 37 2009.1 38

39 As required under 10 CFR Part 40, Appendix A, Criterion 9, the licensee must supply 40 enough information for NRC to verify that the amount of financial coverage will allow all 41 decontamination and decommissioning and reclamation of sites, structures, and equipment 42 used in conjunction with facility operation to be completed. Cost estimates for the following activities (where applicable) should be submitted to NRC with the initial license application or 43 44 reclamation plan and should be updated annually as specified in the operator's NRC license. 45 A third party (an independent contractor or operator who is not financially affiliated with the 46 licensee) must calculate cost estimates based on completion of all activities. Unit costs, 47 calculations, references, assumptions, equipment and operator efficiencies, and other 48 breakdown details must be provided. 49

1 In the required annual surety estimate, the licensee must provide estimated costs for all 2 decommissioning, reclamation, and groundwater restoration work remaining to be performed at 3 the site-not simply deduct the cost of work already performed from the previous surety 4 estimate (see NRC, 1997b). For each activity, estimates should include costs for equipment; 5 materials; labor and overhead; licenses, permits, and miscellaneous site-specific costs; and any other activity or resource that will require spending funds. The licensee should add a 6 7 contingency amount to the total cost estimate for the final site closure. NRC typically considers 8 a 15 percent contingency to be an acceptable minimum amount (NRC, 2003a, Appendix C). The licensee is required by 10 CFR Part 40, Appendix A, Criterion 9, to adjust cost estimates 9 10 annually to account for inflation and changes in reclamation plans. In addition, all costs are to be estimated based on third party, independent contractor costs (including overhead and profit 11 in unit costs or as a percentage of the total). Licensee-owned equipment and the availability of 12 licensee staff should not be considered in the financial surety estimate, because this can reduce 13 14 cost calculations. 15

16 To avoid unnecessary duplication and expense, NRC also takes into account surety 17 arrangements that other federal, state, or other local agencies may require. However, NRC is 18 not required to accept such sureties if they are insufficient. NRC reviews the licensee's surety 19 analysis annually to ensure that the funding reflects ongoing aquifer restoration and 20 decommissioning/reclamation activities. The surety remains in place until the final NRC 21 decommissioning surveys are complete and the license is terminated.

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2.11 Information From Historical Operation of ISL Uranium Milling Facilities

26 **2.11.1** Area of ISL Uranium Milling Facilities

28 The permitted areas for past and current ISL uranium recovery operations have varied in size. 29 As shown in Table 2.11-1 facilities range from about 1,034 ha [2,552 acres] for the proposed Crownpoint facility in McKinley County, New Mexico, to over 6,480 ha [16,000 acres] for the 30 Smith Ranch property in Converse County, Wyoming. However, much of the permitted area of 31 32 a site is undisturbed, and surface operations (wells, processing facilities) affect only a small portion of it. For example, the well fields and excursion monitoring wells that go along with them 33 occupy between 40 and 2,500 ha [100 and 6,000 acres], although most occupy less than about 34 1,000 ha [2,500 acres]. The central processing facility may occupy only 1 to 6 ha [2.5 to 35 36 15 acres], and satellite plants would be even smaller (NRC, 2006). 37

38 Surface facilities are considered controlled areas where security fencing limits access. The well 39 fields, which consist of injection and recovery (production) wells, are the areas where most 40 activities that disturb the surface and subsurface take place. Select areas around header houses and well heads are fenced to prevent livestock grazing. Lands near surface operations 41 and in active uranium recovery are excluded from agricultural production for the duration of the 42 project. Despite the large permitted area of a typical ISL facility, the amount of land that is 43 disturbed by earthmoving activities at any one time is relatively small. For example, while the 44 total area disturbed by construction activities between 1987 and 2007 is about 530 ha 45 [1,310 acres] for the Crow Butte ISL facility in Dawes County, Nebraska, only about 50 ha 46 [120 acres] is estimated to be the total disturbed area at any one time (Crow Butte Resources, 47 Inc., 2007). After the surface operations are complete and well fields are restored, the final 48 49 steps of decommissioning and surface reclamation are intended to return the land to its pre-operational conditions. 50

Table 2.11-1. Size of Permitted Areas for ISL Facilities				
Name	Permitted Area in Hectares [acres]	Status of Facility as of February 2008		
Crownpoint, New Mexico	1,034 [2,552]†	Partially permitted and licensed		
Crow Butte, Nebraska	1134 [2,800] ‡	Operating		
Gas Hills, Wyoming (Satellite)	3,442 [8,500]*	Under development as a satellite of Smith Ranch/Highland, intend to expand		
Reynolds Ranch, Wyoming (Satellite	3,525 [8,704]§×	Under development as satellite of Smith Ranch/Highland		
Highland, Wyoming	6,075 [15,000] ‡	Operating, combined with Smith Ranch		
Irigaray, Christensen Ranch	6,075 [15,000]¶	Previously issued license, intend to restart		
Smith Ranch, Wyoming	6,480 [16,000]#	Operating, combined with Highland, Gas Hills, North Butte, and Ruth, intend to expand		

*NRC. NUREG–1508, "Final Environmental Impact Statement To Construct and Operate the Crownpoint Uranium Solution Mining Project, Crownpoint, New Mexico." Washington, DC: NRC. February 1997. †NRC. "Environmental Assessment for Renewal of Source Material License No. SUA–1534—Crow Butte

Resources Inc., Crow Butte Uranium Project Dawes County, Nebraska." Docket No. 40-8943. Washington, DC: NRC. 1998.

‡NRC. "Environmental Assessment for the Operation of the Gas Hills Project Satellite *In-Situ* Leach Uranium Recovery Facility." Docket No. 40-8857. Washington, DC: NRC. January 2004.

§NRC. "Environmental Assessment for the Addition of the Reynolds Ranch Mining Area to Power Resources Inc., Smith Ranch/Highlands Uranium Project Converse County Wyoming, Source Material License No SUA–1548." Docket No. 40-8964. Washington, DC: NRC. November 2006.

NRC. "Environmental Assessment for Renewal of Source Material License No. SUA-1511 Power Resources Inc., Highland Uranium Project Converse County, Wyoming." Docket No. 40-8857. Washington DC: NRC. August 18, 1995.

¶NRC. "Environmental Assessment for Renewal of Source Material License No. SUA-1341, Cogema Mining, Inc. Irigaray and Christensen Ranch Projects, Campbell and Johnson Counties, Wyoming." Docket No. 40-8502. Washington, DC: NRC. June 1998.

#NRC. "Environmental Assessment for Rio Algom Mining Corporation Smith Ranch *In-Situ* Leach Mining Project, Converse County, Wyoming in Consideration of a Source and Byproduct Material License Application." Docket No. 40-8964. Washington, DC: NRC. January 1992.

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2.11.2 Spills and Leaks

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6 During ISL operations and aquifer restoration, barren and pregnant uranium-bearing process
7 solutions are moved through pipelines to and from the well field and among different surface
8 facilities (e.g., processing circuit, evaporation ponds). If a pipeline ruptures or fails, process
9 solutions can be released and (1) pond on the surface, (2) run off into surface water bodies,
10 (3) infiltrate and adsorb in overlying soil or rock, or (4) infiltrate and percolate to groundwater.
11 For example, from 2001 to 2005, the operators of the Smith Ranch-Highland uranium ISL facility

in Converse County, Wyoming, reported 24 spills of uranium recovery solutions, and the WDEQ 1 2 identified more than 80 spills during commercial operations (WDEQ, 2008). This is the largest NRC-licensed ISL uranium recovery facility. The size of the spills at Smith Ranch-Highland has 3 4 ranged from a 190- to 380-liter [50- to 100-gallon] spill in February 2004 to a 751,400-L [198,500-gal] spill of injection fluid in June 2007 (WDEQ, 2007; NRC, 2006). The spills most 5 6 commonly involved injection fluids {0.5 to 3.0 mg/l uranium [0.5 to 3.0 parts per million]}. 7 although spills of production fluids {10.0 to 152 mg/l uranium [10.0 to 152 parts per million]} also 8 have occurred (NRC, 2007). These spills have been predominantly caused by the failure of joints, flanges, and unions of pipelines and at wellheads (NRC, 2006, 2007). The large June 9 2007 spill at Highland was the apparent result of a failed fitting. The spilled fluids flowed into a 10 drainage and continued downstream for about 700 m [2,300 ft]. The WDEQ Land Quality 11 12 Division estimated the affected area at 0.44 ha [1.08 acres] (WDEQ, 2007). 13 14 Reporting requirements for spills differ from State to State. NRC's requirements for spill reporting are found in Subpart M of 10 CFR Part 20 and at 10 CFR 40.60. Additionally, NRC 15 may incorporate reporting requirements as conditions in the issued operating license. 16 Generally, such NRC and State requirements include a more immediate report (e.g., 17 notifications within 24 to 48 hours of the spill) followed by a later written report addressing items 18 such as, the conditions leading to the spill, the corrective actions taken, and the results 19 20 achieved. A licensee's documentation of its spills helps in final site decommissioning activities. 21 22 For hazardous chemicals stored at the processing facility, spill responses would be similar to 23 those described previously for vellowcake transportation, although nonradiological material spills are primarily reportable to the appropriate state agency and EPA. Concrete berms with at 24 25 least the volume of the tank are used to contain spills from process chemical storage tanks and simplify cleanup (e.g., NRC, 1998a,b). The Occupational Safety and Health Administration sets 26 worker exposure limits to process chemicals at the ISL surface facilities. Typical onsite 27 quantities of process chemicals used at ISL facilities are included in Tables 2.11-2 and 2.11-3. 28 29

Table 2.11-2. Common Bulk Chemicals Required at the Project Processing Sites*†		
Shipped as Dry Bulk Solids	Shipped as Liquids and Gases	
Salt (NaCl)	Hydrochloric acid (HCI)	
Sodium bicarbonate (NaHCO ₃)	Sulfuric acid (H ₂ SO ₄)	
Sodium carbonate (Na ₂ CO ₃)	Hydrogen peroxide (H ₂ O ₂)	
Sodium hydroxide (NaOH)	Oxygen (O ₂)	
	Carbon dioxide (CO ₂)	
	Anhydrous ammonia (NH ₃)	
	Diesel oil	
	Bottled gases	
	Liquified petroleum gas (LPG)	

*NRC. NUREG-1508, "Final Environmental Impact Statement to Construct and Operate the Crownpoint Uranium Solution Mining Project, Crownpoint, New Mexico." Washington, DC: NRC. February 1997. †Energy Metals Corporation, U.S. "Application for USNRC Source Material License Moore Ranch Uranium Project, Campbell County, Wyoming: Environmental Report." ML072851249. Casper, Wyoming. Energy Metals Corporation, U.S. September 2007.

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Chemical	Typical Onsite Quantity	Use in Uranium ISL Process
Ammonia (NH ₃)	40,820 kg	pH adjustment
	[90,000 lb]	
Sulfuric acid	37,850 L	pH control during lixiviant processing, and splitting
(H ₂ SO ₄)	[10,000 gal]	uranyl carbonate complex into CO_2 gas and uranyl ions in preparation for their precipitation
Liquid and	No specific typical	Oxidant in lixiviant, and precipitation of uranium as an
gaseous oxygen	quantities available	insoluble uranyl peroxide compound
Hydrogen	26,500 L	Uranium precipitation and oxidant in lixiviant
peroxide (H ₂ O ₂)	[7,000 gal]	
Sodium hydroxide (NaOH)	Typically stored in 208-L [55-gal]	pH adjustment
(NaOII)	drums	
Barium chloride	No specific typical	Precipitation of radium during groundwater
(BaCl ₂)	quantities	restoration, and wastewater treatment
(_/	available	
Carbon dioxide	No specific typical	Carbonate complexing
(CO ₂)	quantities	
	available	
Hydrochloric acid	37,850 L	pH adjustment
(HCI)	[10,000 gal]	
Sodium	64,350 L	Carbonate complexing and resin regeneration
carbonate (Na ₂ CO ₃)	[17,000 gal]	
Sodium chloride	127,000 kg	Resin regeneration
(NaCl)	[280,000 lb]	
Hydrogen sulfide	No specific typical	Groundwater restoration
(H_2S)	quantities	
	available	
Sodium sulfide	No specific typical	Groundwater restoration
(Na₂S)	quantities	
	available	th, and D.A. Pickett. NUREG/CR-6733, "A Baseline Risk-Informed

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September 2001.

3 Evaporation ponds are typically constructed in accordance with NRC staff guidance in NRC 4 (1977, 2008), and license conditions require that these ponds be periodically monitored. Pond 5 leaks have, however, occurred at active ISL facilities. For example, at the Crow Butte ISL 6 facility in Dawes County, Nebraska, seven leaks were identified for three different commercial 7 evaporation ponds from 1991 through 1997 (NRC, 1998b). The volumes of the leaks ranged 8 from about 257.4 to 1,135.6 L [68 to 300 gal], but in all cases, the leaks involved only the upper liner of the double-lined system. To repair the leaks, the licensee exposed the liner by 9 transferring water to other ponds to lower the water level, patched the holes, and pumped the 10 water from the underdrain system (NRC, 1998b). Since, 1997, the Crow Butte facility has 11 12 reported and repaired an additional eight pond leaks, with the most recent leak identified and

the pond liner repaired in May 2006 (Teahon, 2006). From 1988 to 1997, one pond leak was
reported in 1992 at the Irigary/Christensen Ranch ISL facility in Campbell and Johnson
Counties, Wyoming (NRC, 1998a). The licensee's corrective actions included temporarily
transferring water to expose the liner and repair the leak.

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6 The EPA- or state-issued UIC permit requires monitoring and testing the mechanical integrity of production and injection wells, reducing the potential for these types of failures. At the proposed 7 Reynolds Ranch expansion of the Smith Ranch-Highland ISL facility in Converse County, 8 9 Wyoming, the applicant established immediate spill responses through onsite standard operating procedures. These include shutting down the affected well or pipeline; recovering as 10 much of the spilled fluid as possible; collecting samples of the affected soil so it can be 11 compared to background values for uranium, radium-228, and selenium; and cleaning it up if 12 necessary (NRC, 2006). 13

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2.11.3 Groundwater Use

16 During construction, groundwater use is limited to routine activities such as dust suppression, 17 mixing cements, and drilling support. Although large amounts of groundwater are moved and 18 19 processed during ISL facility operations, most of the water is reinjected maintaining the overall water balance. A production bleed of about 1-3 percent, as discussed earlier, means that about 20 97-99 percent of the water produced from a well field is reinjected for additional uranium 21 22 recovery. For example, for the proposed Reynolds Ranch addition to the Smith Ranch ISL facility in Converse County, Wyoming, the NRC staff estimated that the amount of water used in 23 24 the ion exchange columns at the satellite facilities or discharged to a deep disposal well could be as much as 1.480.000,000 L [391 million gal] over the course of an assumed operating 25 period of 15 years (NRC, 2006). For the Crow Butte ISL facility in Dawes County, Nebraska, 26 the average operating flow rate in 2007 was about 16,200 L/min [4,279 gal/min] (Cameco 27 Resources, Inc., 2008). The total net volume of groundwater produced for 2007 (volume 28 produced-volume injected) was 346,900,000 L [91,640,000 gal], and the production bleed 29 ranged from about 1.1 to 1.6 percent. During the last six months of 2007, about 76,200,000 L 30 [20,130,000 gal] was disposed in the licensed Class I UIC deep disposal well and about 31 14,370,000 L [3,800,000 gal] was discharged to the evaporation pond system (Cameco 32 33 Resources, 2008). 34

35 **2.11.4 Excursions**

36 37 As discussed in Section 2.4, ISL operations may affect the groundwater quality near the well fields or in over- or underlying aguifers when lixiviant travels from the production zone and 38 beyond the well field boundaries. Monitoring wells are designed and placed to capture any 39 lixiviant that moves out of the production zone. A monitoring well is placed on excursion status 40 when two or more excursion indicators exceed their respective upper control limits (UCLs) 41 (NRC, 2003a). NRC licensees are required by license conditions to identify reporting, 42 monitoring, and response measures to be taken to determine the extent and cause of the 43 excursion, as well as measures to recover the excursion into the well field and remove the well 44 45 from excursion status. 46

Historical information for several facilities indicates that excursions can and do occur at ISL
 operations (NRC, 2006, 1998a,b, 1995; Crow Butte Resources, Inc., 2007; Cameco Resources,

49 2008; Arbogast, 2008). For example, from 1987 to 1998, 49 different wells were placed on

50 excursion status at the Irigary and Christensen Ranch uranium recovery facility in Campbell and

Johnson Counties in the Wyoming East Uranium Milling Region (NRC, 1998a). Most of these 1 2 excursions were recovered within a period of weeks to months, but six vertical excursions proved more difficult to return to baseline, with two wells remaining on excursion status for at 3 4 least 8 years. These excursions were believed to be due to improperly abandoned wells from earlier exploratory programs prior to regulation by a UIC program. In 2007, three wells were on 5 excursion status at the Christensen Ranch project, with only one, originally identified in 2004. 6 remaining on excursion status at the end of 2007 (Arbogast, 2008a). None of the earlier wells 7 identified in NRC (1998a) were still on excursion status. An additional well at the Christensen 8 9 Ranch project was placed on excursion status in 2008 (Arbogast, 2008b).

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From 1988 through 1995, 22 monitoring wells (11 vertical and 11 horizontal) were placed on 11 12 excursion status for the Highland Uranium Project located in Converse County in the Wyoming East Uranium Milling Region (NRC, 1995). Most of the excursions were recovered within less 13 than 1 year, but four horizontal excursions lasted up to at least five years. In two of these wells, 14 the excursions were due to a thinning of the confining layer that separated two different 15 16 production zones. Groundwater pumping during restoration of the underlying production zone resulted in establishing a hydraulic gradient that brought production fluids down from the 17 18 overlying aguifer. One of the other excursions was believed to be the result of fluids migrating 19 from an upgradient abandoned uranium mine (NRC, 1995). No cause was identified for the final long-term excursion at the Highland Uranium Project. Only one horizontal excursion was 20 reported between 2001 and 2005 at the Smith Ranch-Highland uranium recovery facility, 21 22 and corrective action brought the well back below the UCLs within less than one month 23 (NRC, 2006).

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25 At the Crow Butte ISL facility located in Dawes County, Nebraska (Nebraska-South Dakota-Wyoming Uranium Milling Region), the operator reported five vertical excursions into the 26 27 overlying aguifer from the start of commercial operations in 1989 through the license renewal in 1998 (NRC, 1998b). In two cases, these excursions resulted from well integrity problems 28 (borehole cement contamination and a failed casing coupling). One excursion resulted from a 29 leak in a plugged and abandoned injection well, and the remaining two were believed to result 30 from natural fluctuations in the groundwater guality (NRC, 1998b). Between 1999 and 2006, 31 17 wells at the Crow Butte facility were placed on excursion status (7 vertical and 10 horizontal) 32 Most of these wells were restored below the UCLs within 1 to 6 months, although one vertical 33 well took almost four years to restore (Crow Butte Resources, Inc., 2007). In the second half of 34 2007, three horizontal monitoring wells were on excursion status (Cameco Resources, 2008). 35 These excursions were first identified in April 2000, December 2003, and September 2006 36 37 (Crow Butte Resources, Inc., 2007). The licensee believes that these longer term excursions resulted from well field geometry and well field flare as a result of ongoing groundwater transfer 38 39 and well field restoration activities.

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41 Operational experience at these facilities indicates that lixiviant excursions can result from 42

- 43 Thinning or discontinuous confinement
- Improperly abandoned wells that may provide vertical flow pathways
- 45 Casing failure or other well leaks
- Natural fluctuations in groundwater quality
- 47 Improper balance of well field hydrologic gradients

49 Most horizontal excursions could be recovered quickly (weeks to months) by fixing and 50 reconditioning wells and adjusting pumping rates in the well field, consistent with the findings of

Mackin, et al. (2001a). Vertical excursions tended to be more difficult to recover than horizontal excursions, and in a few cases, a well could remain on excursion status for a period of as much as 8 years.

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2.11.5 Aquifer Restoration

7 Operational history at NRC-licensed ISL facilities is available to examine aquifer restoration at the well-field scale. In preparing the environmental report for the proposed Moore Ranch facility 8 in Campbell County, Wyoming, Energy Metals Corporation, U.S., (2007) summarized mean 9 groundwater quality conditions at the end of uranium recovery operations for a 12-ha [30-acre] 10 11 area covered by Production Units 1-9 at the nearby COGEMA Irigaray ISL facility (Table 2.11-4). Before May 1980, the uranium recovery operations at Irigaray used an 12 ammonium bicarbonate-hydrogen peroxide lixiviant. In May 1980, the facility was converted to 13 a sodium bicarbonate-gaseous oxygen lixiviant. A comparison of the baseline and past 14 recovery groundwater analytical data indicates that the water quality in the production zone is 15 degraded for elements that make up part of the lixiviant (e.g., ammonia, bicarbonate, sodium) 16 and for other elements (e.g., calcium and chloride), 17

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Table 2.11-4. Irigaray Post-Uranium Recovery Water Quality*				
Parameters (units)	Irigaray Baseline Range	Irigaray Post-Uranium Recovery Mean		
Dissolved aluminum (mg/L†)	<0.05-4.25	<1.037		
Ammonia nitrogen as N (mg/L)‡	<0.05–1.88	23		
Dissolved arsenic (mg/L)	<0.001-0.105	<0.601		
Dissolved barium (mg/L)	<0.01–0.12	<1.067		
Boron (mg/L)	<0.01-0.225	<0.442		
Dissolved cadmium (mg/L)	<0.0020.013	<0.979		
Dissolved chloride (mg/L)†	5.3–15.1	277		
Dissolved chromium (mg/L)	<0.002-0.063	<1.018		
Dissolved copper (mg/L)	<0.002-0.04	<0.828		
Fluoride (mg/L)	0.11-0.66	<1		
Total and dissolved iron (mg/L)	0.02–11.8	<1.098		
Dissolved mercury (mg/L)	<0.0002-<0.001	<0.971		
Dissolved magnesium (mg/L)	0.02–9.0	45.7		
Total manganese (mg/L)	<0.005-0.190	1.249		
Dissolved molybdenum (mg/L)	<0.02-<0.1	<1.067		
Dissolved nickel (mg/L)	<0.01-<0.2	<1.018		
Nitrate + nitrite as N (mg/L)	<0.2–1.0	<3		
Dissolved lead (mg/L)	<0.002<0.050	<1.018		
Radium-226 (pCi/L)	0-247.7	200.5		
Dissolved selenium (mg/L)	<0.0010.416	0.247		
Dissolved sodium (mg/L)	95280	827		
Sulfate (mg/L)	136-824	639		

Table 2.11-4. Irigaray Post-Uranium Recovery Water Quality* (continued)				
Parameters (units)	Irigaray Baseline Range	Irigaray Post-Uranium Recovery Mean		
Uranium (mg/L)	<0.0003–18.8	7.411		
Vanadium (mg/L)	<0.05-0.55	<1.067		
Dissolved zinc (mg/L)	<0.01-0.200	<0.065		
Dissolved calcium (mg/L)†	1.6-33.5	199.2		
Bicarbonate (mg/L)†	5–144	1,343		
Carbonate (mg/L)	0–96	<2		
Dissolved potassium (mg/L)	0.4–17.5	9		
Total dissolved solids at 180 °F (mg/L)	308–1,054	2,451		

Project, Campbell County, Wyoming: Environmental Report." ADAMS ML072851249. Casper, Wyoming: Energy Metals Corporation U.S. 2007. †1 mg/L = 1 ppm

[‡]Parameters with restoration value other than baseline.

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4 Catchpole, et al. (1992a,b) provide an early discussion of small-scale restoration efforts for 5 research and development (R&D) of ISL uranium recovery facilities in Wyoming. These include 6 the Bison Basin facility in Fremont County (described in NRC, 1981), the Reno Creek project in 7 Campbell County, and the Leuenberger Project in Converse County. Restoration activities 8 required treatment of water from nine pore volumes at Bison Basin and five pore volumes at 9 Reno Creek. In all cases, most water quality parameters were returned to within a statistical 10 range of baseline values with the exception of uranium (Bison Basin and Reno Creek) and 11 radium-226 (Leuenberger). For these parameters, Catchpole, et al. (1992a,b) report that water 12 in the well field was returned to the same class of use.

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14 Davis and Curtis (2007) detailed available information on aguifer restoration at ISL uranium recovery facilities. These include a pilot scale study by Rio Algom for the Smith Ranch facility in 15 16 Converse County, Wyoming (Rio Algom Mining Corporation, 2001); the proposed Crownpoint 17 ISL facility near Crownpoint, New Mexico (NRC, 1997); the A-Well Field at the Highland 18 Uranium Project in Converse County, Wyoming (Power Resources, Inc., 2004a); and the 19 Crow Butte Mine Unit No. 1 in Dawes County, Nebraska (NRC, 2002, 2003c). Rock core 20 laboratory studies that Hydro Resources Inc. conducted for the Crownpoint facility (NRC, 21 1997a) also provide useful insights to water quality parameters that may present challenges for 22 aquifer restorations.

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24 Davis and Curtis (2007) generally concluded that for the sites and data they examined, aquifer 25 restoration took longer and required more pore volumes than originally planned. For example, 26 at the A-Well Field at the Highland Uranium Project, the licensee's original plan anticipated that 27 restoration would last from four to seven years and require treating 5-7 pore volumes of 28 groundwater. When uranium recovery in the well field ended in 1991, the baseline and class of 29 use were not restored in the well field until 2004 (Table 2.11-5), and more than 15 pore volumes 30 of water were involved (NRC, 2006, 2004). Similarly, WDEQ has noted that the C-Well field at 31 Smith-Ranch-Highland has been undergoing restoration for 10 years (WDEQ, 2008). At the 32 Crow Butte Mine Unit No. 1, more than 9.85 pore volumes of groundwater were used in all the 33 stages of aquifer restoration over approximately 5 years as compared to the 8 pore volumes

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Table 2.11-5. Baseline Groundwater Conditions, Aquifer Restoration Goals, and ActualFinal Restoration Values NRC Approved for the Q-Sand Pilot Well Field, SmithRanch, Wyoming*†					
Parameter (units)	Range	Mean	Restoration Goal	Actual Restoration	
Arsenic (mg/L‡)	0.001–.0013	0.004	0.05	0.008	
Boron (mg/L)	0.002-0.70	0.15	0.54	0.14	
Calcium (mg/L)	24–171	72	120	78	
Iron (mg/L)	0.01-0.27	0.025	0.3	0.24	
Magnesium (mg/L)	3–22	16	0.092	0.06	
Manganese (mg/L)	0.01-0.077	0.023	Not applicable	0.1	
Selenium (mg/L)	0.001-0.024	0.004	0.029	0.003	
Uranium (mg/L)	0.001–3.1	0.28	3.7	1.45	
Chloride (mg/L)	465	18	250	15	
Bicarbonate (HCO ₃) (mg/L)	129–245	199	294	254	
Carbonate (CO ₃) (mg/L)	Nondetectible-75	18	15	Nondetectible	
Nitrate (mg/L)	0.1–1.0	0.4	Not applicable	0.13	
Potassium (mg/L)	7–34	12	23	8	
Sodium (mg/L)	19-87	28	41	38	
Sulfate (mg/L)	100200	124	250	128	
Total dissolved solids (mg/L)	155–673	388	571	443	
Specific conductivity (µmhos/cm)	518-689	582	827	642	
pH (standard units)	7.5–9.4	8.0	6.5-8.6	7.0	
Radium-226 (pCi/l)	6–1132	340	923	477	
Thorium-230 (pCi/l)	0.027-4.65	1.03	5.62	3.4	

estimated before restoration (NRC, 2002, 2003c). CBR extracted uranium from an additional 26

pore volumes using ion exchange, without lixiviant injection, prior to active restoration.

*NRC. "Environmental Assessment for the Addition of the Reynolds Ranch Mining Area to Power Resources, Inc.'s Smith Ranch/Highlands Uranium Project Converse County, Wyoming." Source Material License No. SUA–1548. Docket No. 40-8964. Washington, DC: NRC. 2006.

†Sequoyah Fuels Corporation. "Re: License Application, Smith Ranch Project, Converse County, Wyoming." ML8805160068. Glenrock, Wyoming: Sequoyah Fuels Corporation. 1988. ±1 mg/L = 1 ppm

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As a field test of groundwater stabilization during aquifer restoration, hydrogen sulfide gas was
injected as a reductant into the Ruth ISL research and development facility in Campbell County,
Wyoming. After 6 weeks of hydrogen sulfide injection, pH dropped relatively quickly from 8.6 to
6.3, and sulfate concentration increased from 28 ppm to 91 ppm indicating a more reducing
environment (Schmidt, 1989; Davis and Curtis, 2007). Concentrations of dissolved uranium,
selenium, arsenic, and vanadium decreased by at least one order of magnitude. After one year

of monitoring, however, reducing conditions were not maintained, and uranium, arsenic, and
 radium concentrations began to increase.
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Based on the available field data from aquifer restoration, Davis and Curtis (2007) concluded
that aquifer restoration is complex and results could be influenced by a number of site-specific
hydrological and geochemical characteristics. As discussed previously, in some cases, such as
at Bison Basin and Reno Creek, the aquifer was restored in a relatively short time. In other
cases, restoration required much more time and treatment than was initially estimated (e.g., the
A- and C- Well Fields at the Highland ISL facility.

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2.11.6 Socioeconomic Information

Because they are generally located in remote areas, uranium ISL facilities tend to be important employers in the local economy. The total number of full-time, permanent employees and local contractors varies during an operational life that may span several decades. Based on employment levels at existing operations and projected employment for proposed projects, staff levels at ISL facilities range from about 20 to 200, with peak employment depending on the scheduling of construction, drilling, and operational activities (Crow Butte Resources, Inc., 2007; Power Resources, Inc., 2004a; NRC, 1997a).

20 21 Another economic effect from ISL facilities is contributions to the local economy through 22 purchases and through tax revenues from the uranium produced at the facility. For example, at 23 the Crow Butte ISL facility in Dawes County, Nebraska, local purchases of goods and services in 2006 were estimated at about \$5,000,000 (Crow Butte Resources, Inc., 2007). Annual tax 24 revenues depend on uranium prices and the amount of uranium produced at a given facility. 25 For example, for a 272,155-kg [600,000-lb] increase in annual vellowcake production at the 26 27 Crow Butte facility at a price of \$80/lb, an incremental contribution to federal, state, and local 28 taxes on the order of \$1 million to \$1.4 million would result (Crow Butte Resources, Inc., 2007).

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2.12 Alternatives Considered and Included in the Impact Analysis

32 The NRC's environmental review regulations in 10 CFR Part 51 that implement the National 33 Environmental Policy Act (NEPA) require the NRC to consider reasonable alternatives, including 34 the no-action alternative, to a proposed action before acting on a proposal. The intent is to 35 enable the agency to consider the relative environmental consequences of an action given the environmental consequences of other activities that also meet the need for the action, as well as 36 37 the environmental consequence of taking no action at all. The information in this section does 38 not constitute NRC's final consideration of reasonable alternatives for the site-specific 39 environmental reviews of ISL license applications.

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2.12.1 The No-Action Alternative

42 43 As defined in Chapter 1, the proposed action is to identify and evaluate the potential 44 environmental impacts associated with the construction, operation, aquifer restoration, and 45 decommissioning of ISL facilities in designated regions of the western U.S. In the No-Action 46 Alternative, no additional ISL activity would take place in the four geographic regions considered in this Draft GEIS. As a result, the regions would not see additional ISL activities as described 47 48 in Chapter 2 nor the associated potential environmental impacts discussed in Chapter 4. 49 Ongoing and reasonably foreseeable future activities as described in Chapter 5 would still 50 impact the regions.

22.13Alternatives Considered and Excluded From the3Impact Analysis

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Alternative methods for uranium recovery include conventional mining/milling methods and heap 5 leaching. Heap leaching (i.e., use of chemical solutions to leach uranium from a pile of crushed 6 7 ore) may be used for low grade or small ore bodies, but mining and some crushing and grading is necessary to build up the ore pile (EPA, 2007a; NRC, 1980). The heap leach process is a 8 technology that is considered to be part of the conventional mining and milling industry; NRC 9 regulates this technology using the criteria in 10 CFR 40, Appendix A, that are deemed 10 applicable to such operations (NRC, 1980, Appendix B). These two alternative uranium 11 recovery technologies are discussed further in Appendix C. 12 13

14 Because the Draft GEIS focuses on the future licensing of ISL facilities and does not evaluate 15 available technologies for uranium recovery, conventional mining/milling and heap leaching were not included in the impact analysis. However, such uranium recovery methods may be 16 among the reasonable alternatives evaluated in a site-specific review of an ISL license 17 18 application. As described in Section 2.1, there are particular types of uranium deposits that are amenable to ISL uranium recovery technology. In certain cases (e.g., the ore body is located 19 near the surface), these deposits may also be accessible by conventional mining techniques. 20 with the uranium in the mined ore recovered by conventional milling methods or by heap 21 leaching. Therefore, the alternatives to be considered will be addressed in the site-specific 22 23 environmental reviews.

25 2.14 References

Arbogast, L. "Letter and Introduction—Submittal of 2007 Annual Effluent and Monitoring Report
for COGEMA Mining, Inc." Letter (February 15) to K. McConnell, NRC. Mills, Wyoming:
Cogema Mining, Inc. 2008a.

Arbogast, L. "Monitor Well 5MW 48 on Excursion Status." April 21, 2008. Mills, Wyoming:
 Cogema Mining, Inc. 2008b.

Cameco Resources. "Crow Butte Uranium Project Radiological Effluent and Environmental
 Monitoring Report for Third and Fourth Quarters 2007." Crawford, Nebraska: Cameco
 Resources, Crow Butte Operations. February 2008.

Catchpole, G., R. Garling, and M. Neumann. "Groundwater Restoration at Wyoming Uranium
 Solution Mining Sites." *The Mining Claim*. Cheyenne, Wyoming: Wyoming Mining Association.
 pp. 6–9. 1992a.

- 42 Catchpole, G., R. Garling, and M. Neumann. "Groundwater Restoration at Wyoming Uranium
 43 Solution Mining Sites. Part II." *The Mining Claim*. Cheyenne, Wyoming: Wyoming Mining
 44 Association. pp. 14–19. 1992b.
- 46 Cogema Mining, Inc. "Request for NRC Concurrence: Irigaray Restoration Approval." Letter 47 (November 7) to G. Janosko, NRC. Docket No. 40-8502. 2005.

48

45

- 49 Crow Butte Resources, Inc. "SUA–1535 License Renewal Application." Crawford, Nebraska:
- 50 Crow Butte Resources, Inc. November 2007.

1 Davis, J.A. and G.P. Curtis. NUREG/CR-6870, "Consideration of Geochemical Issues in 2 3 Groundwater Restoration at Uranium In-Situ Leaching Mining Facilities." Washington, DC: 4 NRC. January 2007. 5 Deutsch, W.J., W.J. Martin, L.E. Eary, and R.J. Serne. NUREG/CR-3709, "Method of 6 7 Minimizing Ground-Water Contamination From In Situ Leach Uranium Mining." Washington, DC: NRC. 1985. 8 9 10 Energy Information Administration. "Domestic Uranium Production Report-Quarterly: Data for 4th Quarter 2007." Release Date February 12, 2008. Washington, DC: Energy Information 11 Administration. http://www.eia.doe.gov/cneaf/nuclear/dupr/gupd.html (11 April 2008). 12 13 Energy Information Administration. "Uranium Reserve Estimates." 2004. <www.eia.doe.gov/cneaf/nuclear/page/reserves/ures.html> (14 September 2007). 14 15 Energy Information Administration. DOE/EIA-0592, "Decommissioning of U.S. Uranium 16 Production Facilities." Washington, DC: Energy Information Administration. Office of Coal. 17 Nuclear, Electric, and Alternate Fuels. February 1995. 18 19 Energy Metals Corporation, U.S., "Application for USNRC Source Material License, Moore 20 21 Ranch Uranium Project, Campbell County, Wyoming, Environmental Report." Casper, Wyoming: Energy Metals Corporation. September 2007. 22 23 24 EPA. "Technical Report on Technologically Enhanced Naturally Occurring Radioactive Materials From Uranium Mining. Volume 1: Mining and Reclamation Background." 25 EPA 402-R-05-007. Washington, DC: EPA, Office of Radiation and Indoor Air. 2007a. 26 <www.epa.gov/radiation/docs/tenorm/402-r-05-007-rev0607.pdf> (20 November 2007). 27 28 29 EPA. "Technical Report on Technologically Enhanced Naturally Occurring Radioactive Materials From Uranium Mining. Volume 2: Investigation of Potential Health, Geographic, and 30 Environmental Issues of Abandoned Uranium Mines." EPA 402-R-05-007. Washington, DC: 31 EPA, Office of Radiation and Indoor Air. 2007b. http://www.epa.gov/radiation/ 32 docs/tenorm/volume-ii/402-r-05-007.pdf> (20 November 2007). 33 34 35 EPA. Technical Resource Document. Extraction and Beneficiation of Ores and Minerals, Volume 5, Uranium." EPA 530-R-94-032. Washington, DC: EPA. January 1995. 36 Finch, J. "New ISR Processing Technology Could Help Boost U.S. Uranium Mining." 2007. 37 38 <www.stockinterview.com/News/03192007/ISR-Uranium-Remote-Ion-Exchange.html> (14 September 2007). 39 40 Holen, H.K. and W.O Hatchell. "Geological Characterization of New Mexico Uranium Deposits 41 42 for Extraction by In-Situ Leach Recovery." Open-File Report No. 251. Socorro, New Mexico: New Mexico Bureau of Mines and Mineral Resources. August 1986. 43 44 Hunkin, G.G. Uranium In-Situ Leaching in the Tertiary Deposits of South Texas, Chapter 3: 45 Resource Development / Utilization in M.D. Campbell ed., "Geology of Alternate Energy 46 Resources in the South-Central United States" Houston Geological Society, pp. 67-82. 1977. 47 48 49 International Atomic Energy Agency. Guidebook on Environmental Impact Assessment for In-Situ Leach Mining Project. TECDOC-1428. Vienna, Austria: International Atomic Energy 50 51 Agency. 2005.

1	
2	International Atomic Energy Agency. "Manual of Acid In Situ Leach Uranium Mining
3	Technology." IAEA-TECDOC-1239. Vienna, Austria: International Atomic Energy Agency.
4	August 2001.
5	//agaot.2001.
6	Mackin, P.C., D. Daruwalla, J. Winterle, M. Smith, and D.A. Pickett. NUREG/CR-6733, "A
7	Baseline Risk-Informed Performance-Based Approach for In-Situ Leach Uranium Extraction
8	Licensees." Washington, DC: NRC. September 2001a.
9	
10	Mackin, P.C., W.A. Illman, D.L. Hughson, and D.A. Pickett. "Surety Estimation Methodology for
11	Groundwater Corrective Actions at Title II Conventional Mills-Final Report." San Antonio,
12	Texas: Center for Nuclear Waste Regulatory Analyses. August 2001b.
13	
14	McCarthy, J. "Smith Ranch: 2007–2008 Surety Estimate Revision." Letter (June 29) to
15	G. Janosko, NRC. Glenrock, Wyoming: Power Resources International. 2007.
16	
17	McLemore, V.T. "Uranium Resources in New Mexico." Society of Mining and Metallurgical
18	Engineering Annual Meeting, Denver, Colorado, February 25–28, 2007. Littleton, Colorado:
19	Society of Mining and Metallurgical Engineering. 2007.
20	
21	Mudd, G.M. "Critical Review of Acid In-Situ Leach Uranium Mining: 1-USA and Australia."
22	Environmental Geology. Vol. 41. pp. 390–403. 2001.
23	
24	Mudd, G.M. "An Environmental Critique of In-Situ Leach Uranium Mining; the Case Against
25	Uranium Solution Mining." Research report. Melbourne, Australia: The Sustainable Energy
26	and Anti-Uranium Service, Inc. 1998. http://www.sea-us.org.au/isl (15 November 2007).
27	
28	Nash, J.T., H.C. Granger, and S. Adams. "Geology and Concepts of Important Types of
29	Uranium Deposits." B.J. Skinner, ed. <i>Economic Geology</i> . 75 th Anniversary Volume
30	1905–1980. pp. 63–116. 1981.
31	
32	NRC. NRC Draft Regulatory Guide DG-3032. "Design, Construction, and Inspection of
33	Embankment Retention Systems at Uranium Recovery Facilities." Proposed Revision 3 of
34	Regulatory Guide 3.11, dated December 1977. Washington, DC: NRC. February 2008.
35	NDO "Environmental Accessment for Amondreast to Osuma Materials Lissues OLIA 4524 for a
36	NRC. "Environmental Assessment for Amendment to Source Materials License SUA-1534 for a
37	Central Processing Plant Upgrade. Crow Butte Resources, Inc. In-Situ Leach Uranium
38	Recovery Facility Crawford, Dawes County, Nebraska." Washington, DC: NRC. October
39	2007a.
40	
41	NRC. "Environmental Assessment for Construction and Operation of In Situ Leach Satellite
42	SR-2, Amendment No. 12 to Source Materials License No. SUA-1548." Docket No. 40-8964.
43	Washington, DC: NRC. 2007.
44	
45	NRC. "Environmental Assessment for the Addition of the Reynolds Ranch Mining Area to
46	Power Resources, Inc.'s Smith Ranch/Highlands Uranium Project Converse County, Wyoming."
47	Source Material License No. SUA-1548. Docket No. 40-8964. Washington, DC: NRC. 2006.
48	
49	NRC. "Review of Power Resources, Inc.'s A-Well Field Ground Water Restoration Report for
50	the Smith Ranch-Highland Uranium Project." ML041840470. Washington, DC: NRC. 2004.
51	

1 NRC. NUREG-1569. "Standard Review Plan for In-Situ Leach Uranium Extraction License Applications—Final Report." Washington, DC: NRC. June 2003a. 2 3 NRC. NUREG-1748, "Environmental Review Guidance for Licensing Actions Associated With 4 NMSS Programs, Final Report," Washington, DC: NRC, August 2003b. 5 6 7 NRC. "License Amendment 15. Crow Butte Resources In Situ Leach Facility. License 8 No. SUA-1534, Well Field #1 Restoration Acceptance." ML030440055. Washington, DC: 9 NRC. 2003c. 10 11 NRC. "Denial, Well Field Unit 1 Ground-Water Restoration Approval, Crow Butte Resources In 12 Situ Leach Facility, License No. SUA-1534." ML020930087. Washington, DC: NRC. 2002. 13 NRC. "Exothermic Reactions Involving Dried Uranium Oxide Powder (Yellowcake)." 14 15 Notice 99-03. Washington, DC: NRC. 1999. 16 17 NRC. "Environmental Assessment for Renewal of Source Material License No. SUA-1341. 18 Cogema Mining, Inc. Irigaray and Christensen Ranch Projects, Campbell and Johnson 19 Counties, Wyoming." Docket No. 40-8502. Washington, DC: NRC. June 1998a. 20 21 NRC. "Environmental Assessment for Renewal of Source Material License 22 No. SUA-1534—Crow Butte Resources Incorporated Crow Butte Uranium Project Dawes 23 County, Nebraska." Docket No. 40-8943. Washington, DC: NRC. 1998b. 24 25 NRC. NUREG-1508, "Final Environmental Impact Statement To Construct and Operate the Crownpoint Uranium Solution Mining Project, Crownpoint, New Mexico." Washington, DC: 26 27 NRC. February 1997a. 28 29 NRC. "Annual Financial Surety Update Requirements for Uranium Recovery Licensees." 30 Generic Letter 97-03. Washington, DC: NRC. July 1997b. < http://www.nrc.gov/readingrm/doc-collections/gen-comm/gen-letters/_1997/gl97003.html> (23 October 2007). 31 32 NRC. "Environmental Assessment for Renewal of Source Materials License No. SUA-1511. 33 34 Power Resources Incorporated Highland Uranium Project, Converse County, Wyoming." 35 Washington, DC: NRC. August 1995. 36 37 NRC. "Environmental Assessment for Rio Algom Mining Corporation Smith Ranch In-Situ 38 Leach Mining Project, Converse County, Wyoming In Consideration of a Source and Byproduct 39 Material License Application." Docket No. 40-8964. Washington DC: NRC. January 1992. 40 NRC. Regulatory Guide 3.46, "Standard Format and Content of License Applications, Including 41 42 Environmental Reports, for In-Situ Uranium Solution Mining." Washington, DC: NRC. 1982. 43 44 NRC. "Final Environmental Statement Related to the Operation of Bison Basin Project." Docket 45 No. 40-8745. Washington, DC: NRC. 1981. 46 47 NRC. NUREG-0706, "Final Generic Environmental Impact Statement on Uranium Milling 48 Project M-25." Washington, DC: NRC. September 1980. 49 50 NRC. NRC Regulatory Guide 3.11, Rev. 2, "Design, Construction, and Inspection of 51 Embankment Retention Systems for Uranium Mills." Washington, DC: NRC. December 1977.

1 2 NRC. NUREG-0489, "Final Environmental Statement Related to Operation of Highland Uranium Solution Mining Project, Exxon Minerals Company, USA," Washington DC: NRC. 3 November 1978. 4 5 Power Resources, Inc. "Smith Ranch--Highland Uranium Project, A-Well Field Groundwater 6 7 Restoration Information." ML040300369. Glenrock, Wyoming: Power Resources, Inc. 2004a. 8 Power Resources. Inc. "Revnolds Ranch Amendment-Permit to Mine No 1548-9 Smith Ranch-Highland Uranium Project-Volume I, Chapters 1-10." ML050390095. Glenrock, 10 11 Wyoming: Power Resources, Inc. 2004b. 12 13 Rio Algom Mining Corporation. "Amendment 1 to Source Material License SUA-1548." 14 ML020220040. Washington, DC: NRC. 2001. 15 16 Schmidt, C. "Groundwater Restoration and Stabilization at the Ruth ISL Test Site in Wyoming, 17 USA." In-Situ Leaching of Uranium: Technical, Environmental, and Economic Aspects. IAEA-TECDOC-492. Vienna, Austria: International Atomic Energy Agency, pp. 97-126. 18 19 1989. 20 21 Staub, W.P., N.E. Hinkle, R.E. Williams, F. Anastasi, J. Osiensky, and D. Rogness. NUREG/CR-3967, "An Analysis of Excursions at Selected In Situ Uranium Mines in Wyoming 22 and Texas." Washington, DC: NRC. July 1986. 23 24 25 Stout, R.M. and D.E. Stover. "The Smith Ranch Uranium Project." The Uranium Institute 22nd Annual Symposium, September 3–5, 1997, London, England. London, United Kingdom: World 26 27 Nuclear Association. 1997. 28 29 Teahon, L. "Evaporation Pond 4 Liner Leak." Letter (June 1) to G. Janosko, NRC. Crawford, 30 Nebraska, Crow Butte Resources, Inc. 2006. 31. Tweeton, D.R. and K.A. Peterson. "Selection of Lixiviants for In-Situ Leach Mining." In-Situ 32 Mining Research. U.S. Bureau of Mines Technology Transfer Seminar. Information 33 34 Circular 8852. 1981. 35 36 WDEQ. "In-Situ Uranium Permits 603 and 633, Notice of Violation, Docket No. 4231-08." 37 Cheyenne, Wyoming: WDEQ, Land Quality Division. March 10, 2008. 38 39 WDEQ. "Notice of Violation-Re: In-Situ Uranium Operation Permit #603 (Docket No. 4122-07)." Cheyenne, Wyoming: WDEQ, Land Quality Division. 2007. 40 http://deg.state.wy.us/out/downloads/LQ%20NOV%209.12.07a.pdf (27 February 2008) 41 42

3 DESCRIPTION OF THE AFFECTED ENVIRONMENT

3 3.1 Introduction

This chapter of the Draft GEIS provides a description of the environmental conditions and
resources in four regions of Wyoming, South Dakota, Nebraska, and New Mexico where
previous and existing ISL uranium recovery operations have been licensed by NRC and where
new ISL facilities may be proposed for NRC review. These uranium milling regions are defined
in Section 3.1.1 and provide the basis for the structure of Chapter 3, which describes the
affected environments for each region. Section 3.1.2 includes general information that applies
to each of the four regions.

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3.1.1 Geographic Scope—Defining Uranium Milling Regions

For the purpose of analysis in this Draft GEIS, NRC assumptions about potential future ISL
facility locations were based on:

- The locations of past and existing uranium milling operations in States where NRC has
 the regulatory authority over uranium recovery;
- The locations where uranium milling companies have expressed interest in future
 uranium recovery using the ISL process; and
- The locations of historical uranium ore deposits in Wyoming, South Dakota, Nebraska,
 and New Mexico.

In the United States, uranium ore deposits have been studied and developed in a number of
western states: Arizona, Colorado, Montana, Nebraska, New Mexico, South Dakota, Utah,
Washington, Wyoming, and Texas (see Figure 1.1-2). Regional ore deposits found in those
states can encompass portions of several contiguous states.

32 The affected environment described in this chapter is further limited to states where NRC has 33 authority to license ISL facilities. NRC does not have regulatory authority in all states because at the state's request, NRC may relinguish its regulatory authority to the state. Therefore, in 34 certain states, known as Agreement States, NRC has relinquished its regulatory authority to 35 36 license uranium milling facilities. Colorado, Utah, and Texas are Agreement States with state, 37 not NRC, regulation of uranium milling. NRC has retained its regulatory authority over uranium milling activities in non-Agreement States. Western non-Agreement States where NRC 38 39 regulates uranium milling activities include Wyoming, South Dakota, Nebraska, and 40 New Mexico. Montana and Arizona are also non-Agreement States with respect to 41 uranium milling. One uranium milling company has indicated to NRC its plans for an ISL facility in Montana near its border with Wyoming, but no companies have indicated to NRC their plans 42 43 to construct and operate ISL facilities in Arizona (NRC, 2008). 44

Locations within Wyoming, South Dakota, Nebraska, and New Mexico that include ore deposits and where past, existing, or future uranium milling activities or interest has been identified are shown in Figures 3.1-1, 3.1-2, 3.1-3, and 3.1-4.

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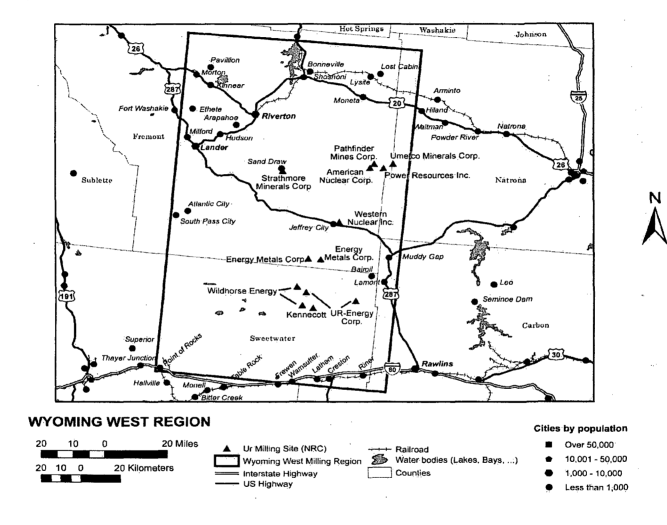


Figure 3.1-1. Wyoming West Uranium Milling Region With Current and Potential ISL Milling Sites

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Description of the Affected Environment

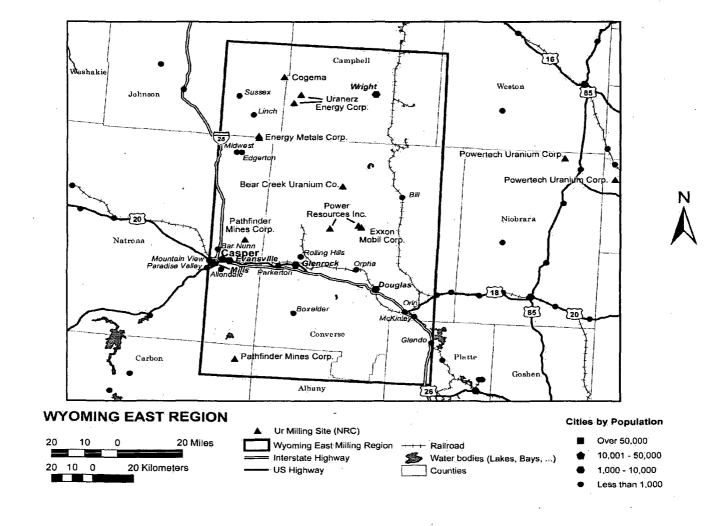


Figure 3.1-2. Wyoming East Uranium Milling Region With Current and Potential ISL Milling Sites

3.1-3

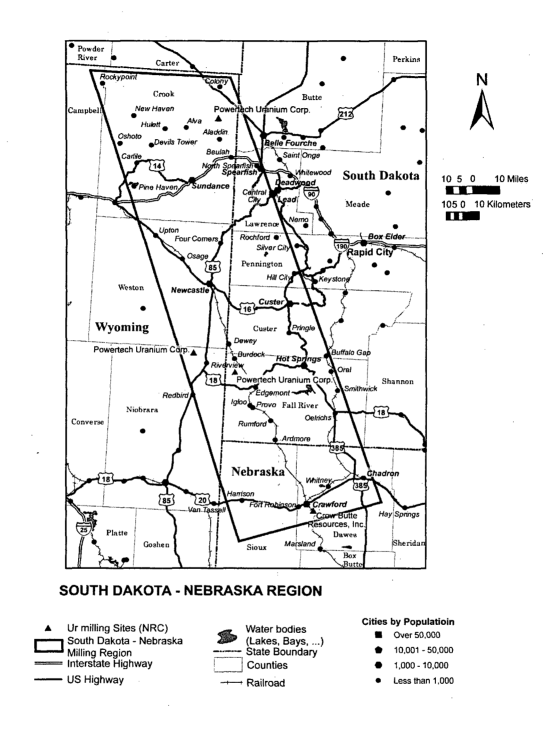


Figure 3.1-3. Nebraska-South Dakota-Wyoming Uranium Milling Region With Current and Potential ISL Milling Sites

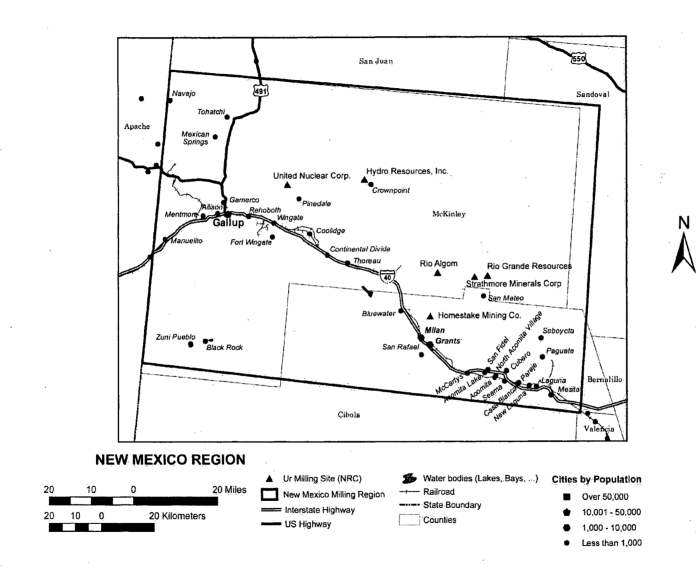


Figure 3.1-4. New Mexico Uranium Milling Region With Current and Potential ISL Milling Sites

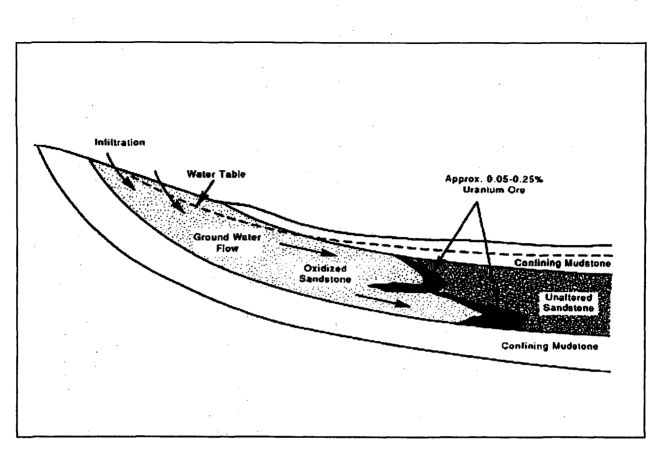


Figure 3.1-5. Simplified Cross-Section of Sandstone Uranium Roll-Front Deposits Formed by Regional Groundwater Migration (NRC, 1997)

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As shown in the figures, NRC has delineated separate uranium milling regions where the boundaries of each milling region encompass past, existing, and potential future ISL milling sites. In defining these regions, NRC also considered aspects of the affected environment (e.g., regional ground water characteristics, regional demographics) such that potential future ISL milling sites within each region would more likely share those aspects for the purpose of evaluating potential environmental impacts. Therefore, NRC considers that these regions reasonably bound the geographic scope of the Draft GEIS for describing the affected environment and for assessing potential environmental impacts within each region.

For the purposes of the Draft GEIS, the regions have been named (see Section 1.4)

- 5 Wyoming West Uranium Milling Region (Section 3.2)
- Wyoming East Uranium Milling Region (Section 3.3)
- Nebraska-South Dakota-Wyoming Uranium Milling Region (Section 3.4)
- 18 Northwestern New Mexico Uranium Milling Region (Section 3.5)

Using this regional approach, the assessments of impacts in the Draft GEIS may or may not be
applicable or informative to reviews of ISL facilities proposed outside of the designated uranium
milling regions. In such cases, the applicability of the Draft GEIS would depend on the
similarities of the proposed site and regional conditions with those described in the Draft GEIS.

3.1-6

Identifying regions based on the locations of past, existing, and potential future uranium
recovery operations as is done in the Draft GEIS does not mean NRC prefers these locations or
would prevent uranium recovery in other areas. It is the applicant or licensee that proposes the
location of an ISL facility in the license application submitted to NRC, and NRC reviews such
applications to fulfill its regulatory responsibilities.

3.1.2 General Information for All Uranium Milling Regions

To limit redundancies in discussing general information applicable to all four uranium milling
 regions addressed by the Draft GEIS, that information is provided in this section.

12 13 Sandstone-hosted uranium deposits account for the vast majority of the uranium ore produced in Wyoming, South Dakota, Nebraska, and New Mexico (Chenoweth, 1988, 1991; Collings and 14 Knode, 1984; McLemore and Chenoweth, 1989, 2003). Uranium mineralization in these 15 16 sandstone deposits occurs primarily in what have been termed stratabound or roll-front deposits (Rackley, 1972; Renfro, 1969; Collings and Knode, 1984; McLemore, 2007). A conceptual 17 model of a roll-front uranium deposit is illustrated in Figure 3.1-5. Roll fronts occur where water 18 infiltrates from the surface and flows through an aquifer with slight amounts of uranium. Near 19 the surface, oxidizing conditions cause the minerals and volcanic ash to weather (or dissolve) 20 and release minute quantities of uranium into the groundwater. As groundwater continues to 21 22 flow, it can encounter reducing conditions where the uranium is no longer stable in solution. In 23 an aquifer, a reducing environment is characterized by the presence of hydrogen sulfide (H_2S), 24 iron sulfides, or organic material. As a result, uranium precipitates from the groundwater and forms mineral coatings on the sediment grains in the formation. Principal uranium ore mineral 25 coatings found in the roll-front deposits include uraninite (UO₂) and coffinite (USiO₄). Roll-front 26 27 deposits are ideally crescent- or C-shaped when viewed in cross section, with thin mineralization forming the tips of the crescents. Thick mineralization occurs in the center of the 28 29 concave C-shaped ore body in the direction of groundwater flow. Individual mineralization 30 fronts are typically from 0.6 m [2 ft] to more than 7.5 m [25 ft] thick and may be several hundred meters [feet] long. Fronts may coalesce to form ore bodies kilometers [miles] in length. Thin 31 mineralized trails and more finely disseminated minerals branch off the main front and are 32 33 located between fronts. High grade uranium roll-front deposits average about 0.2 percent U₃O₈. Lower grade ore (0.05-0.10 percent U₃O₈) is commonly present on the unaltered side of the 34 higher grade roll-front. 35

37 Several features are common to most major sandstone roll-front uranium deposits and their host 38 rocks in Wyoming, South Dakota, Nebraska, and New Mexico (Rackley, 1972; McLemore, 2007). These features are: (1) sandstones of fluvial origin (i.e., produced by the action of a 39 stream or river); (2) common association with arkosic (i.e., sediments with a considerable 40 41 amount of the mineral feldspar) or micaceous sediment; (3) siltstones and mudstones interbedded with sandstones; (4) association with organic materials; (5) presence of pyrite in 42 unweathered deposits; (6) gray color of the sandstones and light-gray or green color of the 43 44 mudstones in unweathered deposits; (7) association with volcanic debris in the host formation or 45 in overlying formations; (8) the discordant roll front features or solution fronts; and (9) the sharp contact between mineralized zones and adjacent carbonaceous-free or oxidized zones. The 46 47 first seven features are related directly to the source rock, sedimentation, and the sedimentary environment; the last two features are related to the mineralizing process. 48 49

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1 3.1.3 References

Chenoweth, W.L. "A Summary of Uranium Production in Wyoming." Mineral Resources of
 Wyoming, Wyoming Geological Association, 42nd Annual Field Conference Guidebook. Casper,
 Wyoming: Wyoming Geological Association. pp. 169–179. 1991.

Chenoweth, W.L. "Geology and Production History of the Uranium Deposits in the Northern
Black Hills, Wyoming—South Dakota." Eastern Powder River Basin, Wyoming Geological
Association, 39th Annual Field Conference Guidebook. Casper, Wyoming: Wyoming Geological
Association. pp. 263–270. 1988.

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Collings, S.F. and R.H. Knode. "Geology and Discovery of the Crow Butte Uranium Deposit,
Dawes County, Nebraska." Practical Hydromet '83, 7th Annual Symposium on Uranium and
Precious Metals. Littleton, Colorado: American Institute of Mining, Metallurgical, and Petroleum
Engineering. 1984.

Energy Information Administration. "Uranium Reserve Estimates." 2004.
www.eia.doe.gov/cneaf/nuclear/page/reserves/ures.html (14 September 2007).

McLemore, V.T. "Uranium Resources in New Mexico." Society of Mining and Metallurgical
Engineering Annual Meeting, Denver, Colorado, February 25–28, 2007. Littleton, Colorado:
Society of Mining and Metallurgical Engineering. 2007.

McLemore, V.T. and W.L. Chenoweth. "Uranium Resources in the San Juan Basin,
New Mexico." Geology of the Zuni Plateau: New Mexico Geological Society, Guidebook 54.
pp. 165–178. 2003.

McLemore, V.T. and W.L. Chenoweth. "Uranium Resources in New Mexico." New Mexico
Bureau of Mines and Mineral Resources Map 18. Socorro, New Mexico: New Mexico Bureau
of Mines and Mineral Resources. 1989.

NRC. "Expected New Uranium Recovery Facility Applications/Restarts/Expansions: Updated
 1/24/2008." 2008. http://www.nrc.gov/info-finder/materials/uranium/2008-ur-projects-list-public-012408.pdf> (08 February 2008).

NRC. NUREG–1508, "Final Environmental Impact Statement to Construct and Operate the
 Crown Point Uranium Solution Mining Project, Crown Point, New Mexico." Washington, DC:
 NRC. February 1997.

40 Rackley, R.I. "Environment of Wyoming Tertiary Uranium Deposits." American Association
41 Petroleum Geologists Bulletin. Vol. 56, No. 4. 1972.

- 42
 43 Renfro, A.R. "Uranium Deposits in the Lower Cretaceous of the Black Hills." Contributions to
 44 Geology. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2-1. pp. 87–92. 1969.
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1 3.2 Wyoming West Uranium Milling Region

3 3.2.1 Land Use

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5 Approximately 53.3 percent of the land in the State of Wyoming is public land (47 percent 6 federal ownership and 6.3 percent state ownership). Most of these federal lands are located in 7 the western and northwestern parts of Wyoming and the vast majority of private lands are 8 located in the eastern half of the state. The U.S. Bureau of Land Management (BLM) 9 administers the largest amount of public land in the state (28 percent). BLM lands are mixed 10 with private and state lands. Private lands, including Native American lands, which are 11 administered by the Bureau of Indian Affairs (BIA), represent 45.9 percent of Wyoming land. In 12 terms of general landscape. Wyoming big sagebrush (30.8 percent) and mixed grass (20.2 percent) occupy about half of the land in Wyoming, while irrigated agriculture occupies 13 14 only 4.2 percent of the land (Wyoming Geographic Information Science Center, 2008). 15 16 For the purpose of this Draft GEIS, the Wyoming West Uranium Milling Region encompasses

17 parts of Carbon, Fremont, Natrona and Sweetwater Counties (Figure 3.2-1). This region, which 18 is a part of the Rocky Mountain System, straddles the Wyoming Basin to the east and the 19 Middle Rocky Mountains to the west (U.S. Geological Survey, 2004). Based on known past, 20 current, and planned uranium milling operations, Figure 3.2-2 shows that these operations are 21 concentrated in two major uranium districts known as the Crooks Gap area in the Great Divide 22 Basin straddling northeastern Sweetwater County and southeastern Fremont County and the 23 Gas Hills area in the Wind River Basin located in eastern Fremont County (see details in the 24 Geology and Soils Section 3.2.3). 25

26 The land ownership and use statistics for the Wyoming West Uranium Milling Region shown in 27 Table 3.2-1, were calculated using the Geographic Information System (GIS) used to prepare 28 the map shown in Figure 3.2-1. The majority of the land of the four counties of this region is 29 composed of federal land (66 percent) and Native American land (9 percent) (Table 3.2-1). 30 Private lands, intermixed with BLM land, occupy approximately 25 percent of the region. The 31 eastern tips of the Shoshone and Bridger National Forests form a very small part on the western 32 edge of this region (1 percent). A portion of the Wind River Indian Reservation and land 33 administered by the United States Bureau of Reclamation represent approximately 13 percent 34 of the land at the northwestern corner of the Wyoming West Uranium Milling Region. Riverton, 35 located in this corner, is the largest town of the region with almost 10,000 inhabitants 36 (Figure 3.2-1). Riverton is located more than

80 km [50 mi] from the Crooks Gap area and the
38 km [50 mi] from the Crooks Gap area and the
38 Gas Hills area. Towns in the vicinity of these two
39 uranium districts include Jeffrey City, Sand Draw,
40 and Bairoil, each of which has a population of a few
41 hundred or less (Figure 3.2-2).

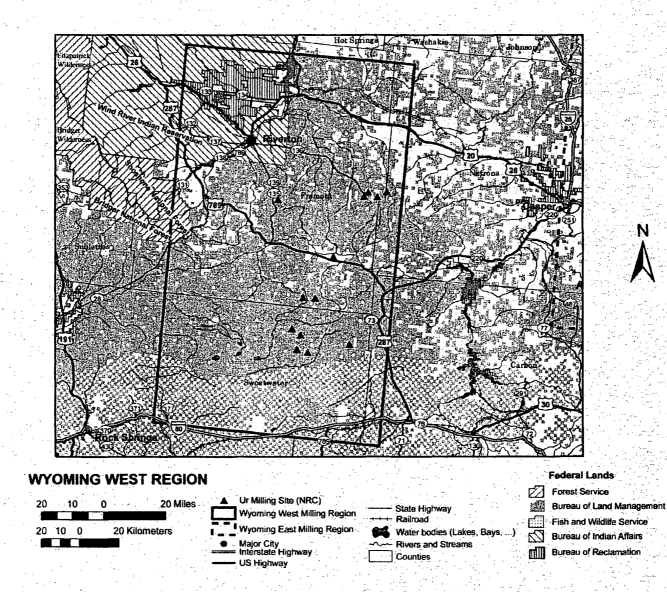
As shown on Figure 3.2-1, BLM manages the vast
majority of the land in the Crooks Gap and the Gas
Hills areas. The land is mostly used as rangeland for
cattle and sheep grazing under the BLM

47 permit system.

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BLM Grazing Permit/ License/Lease

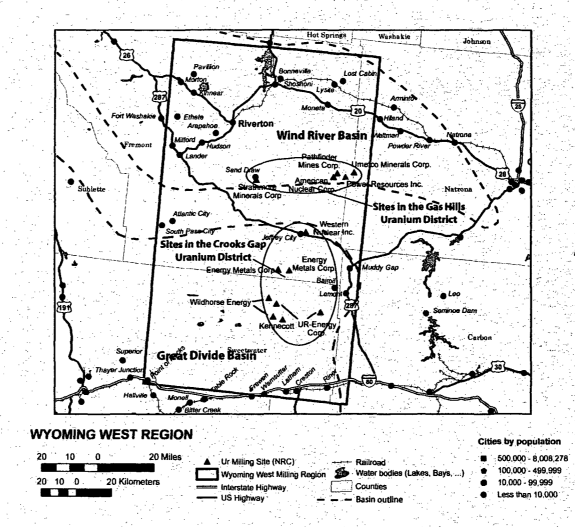
BLM grants official written permission to private permittees or lessees to allow a certain number, type and class of their livestock graze on public lands for a specified time period and on a defined rangeland.



3.2-2

Description of the Affected Environment

Figure 3.2-1. Wyoming West Uranium Milling Region General Map With Current and Future Uranium Milling Site



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Description of the Affected Environment

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Figure 3.2-2. Map Showing Outline of the Wyoming West Uranium Milling Region and Locations of the Crooks Gap Uranium District in the Great Divide Basin and the Gas Hills Uranium District in the Wind River Basin

Table 3.2-1. Land Ownership and Genera Milling Ro		yoming West L	Jranium
Land Ownership and General Use	Area (mi²)	Area (km²)	Percent
U.S. Bureau of Land Management, Public Domain Land	5,476	14,184	61.4
Private Lands	2,191	5,675	24.6
Bureau of Indian Affairs, Indian Reservatons	809	2,095	9.1
Bureau of Reclamation	352	911	3.9
U.S. Forest Service, National Forest	87	226	1
Totals	8,915	23,090	100.0

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Most of the private land in the eastern and southern part of the region is intermixed with BLM grazing land, and is used to produce hay for feeding cattle in winter. Other scattered land uses in this region include wildlife habitat, wilderness areas, hunting, dispersed recreation and off-road vehicle (ORV) use, oil and gas recovery, gas and carbon dioxide pipelines and transmission lines, and cultural and historical sites, such as the Oregon/Mormon Pioneer National Historic Trail (BLM, 1987, 2007e). The presence and extent of these land uses will have to be addressed on a site-specific basis at, and in the vicinity of, any new potential uranium milling facility.

uranium milling facility.

12 3.2.2 Transportation

Past experience at NRC licensed ISL facilities indicate these facilities rely on roads for
transportation of goods and personnel (Section 2.8). As shown on Figure 3.2-3, the Wyoming
West Uranium Milling Region is accessible by Interstate 80, which borders the south of the
region between Rock Springs and Rawlins. The Wyoming West Uranium Milling Region is also
accessed from the west by State Highway 28, from the northwest by U.S. Highway 26, from the
north by U.S. Highway 20, and from the east by U.S. Highways 20 and State Route 220. Rail
lines traverse the northern and southern portions of the region.

21

22 Areas of past, present, or future interest in uranium milling in the region are also shown in Figure 3.2-3. These areas are located in four main subregions when considering site access by 23 24 local roads. Areas of milling interest that are located in the northeastern part of the region near the Natrona County and Fremont County border are accessible by State Route 136 from 25 26 Riverton or by a local access road that travels south from Waltman until intersection with State Route 136. Another area of milling interest is in the central portion of the milling region adjacent 27 to State Route 135, which is accessed from the north from Riverton or from the south from 28 29 U.S. Highway 789. Traveling east from that point on U.S. Highway 789 to Jeffrey City is another area of milling interest. Other sites of interest in the southeastern portion of the Wyoming West 30 Uranium Milling area (Great Divide Basin Area in Sweetwater County) are accessible by 31 unpaved local access roads that extend west from U.S. Highway 287 at Bairoil and a location 32 further south between Bairiol and Rawlins. These west trending roads intersect a north and 33 south trending unpaved road that connects Wamsutter on the southern border of the region at 34 Interstate 80 to Jeffrey City and Moneta to the north. U.S. Highway 287 continues south to 35 36 Interstate 80.

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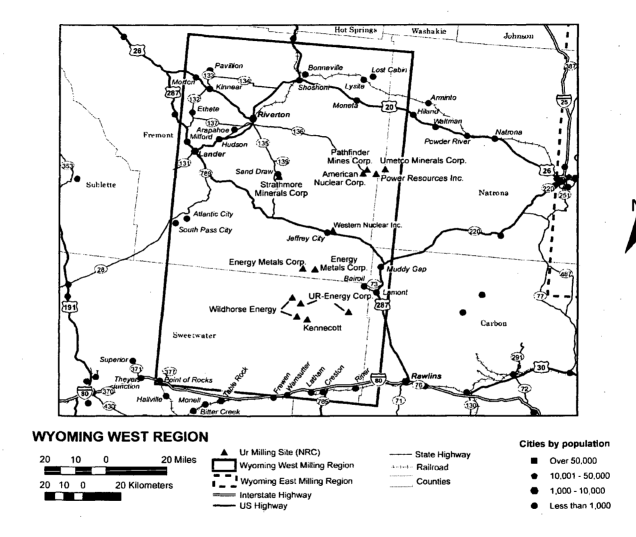


Figure 3.2-3. Wyoming West Uranium Milling Region Transportation Corridor

Table 3.2-2 provides available traffic count data for roads that support areas of past or future milling interest in the Wyoming West Uranium Milling Region. Counts are variable with the minimum all vehicle count at 130 vehicles per day on State Route 136 to Riverton and the maximum on U.S. Highway 20 from Riverton to Shoshoni at 19,620 vehicles per day. Most all vehicle counts in the Wyoming West Uranium Milling Region are above 800 vehicles per day.

Yellowcake product shipments are expected to go from the milling facility to a uranium
hexafluoride production (conversion) facility in Metropolis, Illinois (the only facility currently
licensed by NRC in the U.S. for this purpose). Major interstate transportation routes are
expected to be used for these shipments, which are required to follow NRC packaging and
transportation regulations in 10 CFR Part 71 and U.S. Department of Transportation hazardous
material transportation regulations at 49 CFR Parts 171—189.

13 14

Road Segment	Distance (mi)	Trucks		All Vehicles	
·····	L	2005	2006	2005	2006
State Route 136 to Riverton	44	10–20	20–30	130–260	200–270
State Route 135 from State Route 136 to State Route 789	1.04	170	210	840	1,090
State Route 789 from State Route 135 to U.S. Highway 26	1	570–650	570–650	11,500–17000	11,650–17,100
U.S. Highway 20/26 from Riverton to Shoshoni	22	520–650	520–650	3,340–19,580	5,100–19,620
U.S. Highway 20/26 from Shoshoni to Waltman	51	270–580	470–550	2,350–3,090	2,1903,060
U.S. Highway 20/26 from Waltman to Casper	49	470–670	480–650	2,480–13,740	2,450–13,580
Interstate 25 from Casper to State Route 95	21	570–1,030	610–1,030	2,610-10,220	2,710-10,220
U.S Highway 287 (State Route 789) at Lander South	-	390	400	5,080	4,550
U.S. Highway 287 (State Route 789) at Jeffrey City	-	140	140	850	890
U.S. Highway 287 at Muddy Gap	-	140	140	910	910
State Route 220 at Muddy Gap North	-	620	620	1910	1910
State Route 73 from Bairoil to Lamont	4.64	30	30	230	230
U.S. Highway 287 from Lamont to Muddy Gap	11	700	690	2,400	2,400

"Wyoming Department of Transportation. "Wyoming Department of Transportation Vehicle Miles." Data for Calendar Year 2005 and 2006 Provided on Request. District 2 Office, Casper, Wyoming: Wyoming Department of Transportation. April 18, 2008.

1 Table 3.2-3 describes representative routes and distances for shipments of Yellowcake from

locations of Uranium milling interest in the Wyoming West Uranium Milling Region.

Representative routes are considered owing to the number of routing options available that

could be used by a future ISL facility.

Origin	Destination	Major Links	Distance (mi)
South of Moneta, Wyoming	Metropolis, Illinois	Local access road to Waltman, Wyoming U.S. Highway 20 east to Casper, Wyoming Interstate 25 south to Denver, Colorado Interstate 70 east to St. Louis, Missouri Interstate 64 east to Interstate 57 Interstate 57 south to Interstate 24 Interstate 24 south to U.S. Highway 45 U.S. Highway 45 west to Metropolis, Illinois	1,390
Sand Draw, Wyoming	Metropolis, Illinois	Local access roads to State Route 135 State Route 135 south to U.S. Highway 287 U.S Highway 287 south to Interstate 80 Interstate 80 east to Cheyenne, Wyoming Interstate 25 south to Metropolis, Illinois (as above)	1,400
Jeffrey City, Wyoming	Metropolis, Illinois	Local access roads to U.S. Highway 287 U.S Highway 287 to Interstate 80 Interstate 80 east to Cheyenne, Wyoming Interstate 25 south to Metropolis, Illinois (as above)	1,360
Great Divide Basin Area, Wyoming *American Map	Metropolis, Illinois	Local access road south to Wamsutter Interstate 80 east to Cheyenne, Wyoming Interstate 25 south to Metropolis, Illinois (as above)	1,360

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3.2.3 Geology and Soils

Wyoming contains the largest known reserves of uranium in the United States and has been the nation's leading producer of uranium ore since 1995 (Wyoming State Geological Survey, 2005). 12 Sandstone-hosted uranium deposits account for the vast majority of the ore produced in Wyoming (Chenoweth, 1991). In the Wyoming West Uranium Milling Region, uranium 13 mineralization is found in fluvial sandstones in two major uranium districts: the Crooks Gap area 14 of the Great Divide Basin and the Gas Hills area of the Wind River Basin (Figure 3.2-2). The 15 uranium mineralization in the sandstone-hosted deposits in the Crooks Gap and Gas Hills areas 16 17 is amenable to recovery by ISL milling. Since 1991, all uranium produced from sandstones in these two districts has been by the ISL method (Wyoming State Geological Survey, 2005). 18 19

The Crooks Gap area is located in Fremont and Sweetwater Counties and encompasses
 approximately 9,100 km² [3,500 mi²] in south-central Wyoming (Bailey, 1969; Rackley, 1972;

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Boberg, 1981). In 1954, ore-grade mineralization was found at Crooks Gap, and by late 1957, 3,800 metric tons [4,200 tons] of ore had been mined, mostly from shallow workings (Bailey, 1969). Production plus minable reserves at Crooks Gap are estimated to be between 5,000 and 5,400 metric tons [5,500 and 6,000 tons] U_3O_8 .

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The Gas Hills uranium district is located along the southeastern margin of the Wind River Basin in central Wyoming (Anderson, 1969; Rackley, 1972; Boberg, 1981). Uranium in the Gas Hills district was discovered in 1953, and ore production began in 1955 (Anderson, 1969). The mineralized ground encompasses an area of about 160 km² [100 mi²]. Prior to 1968, the Gas Hills uranium district produced approximately 26 million metric tons [29 million tons] of U₃O₈, which accounted for about 12 percent of total uranium production in the United States

12 (Chenoweth, 1991).

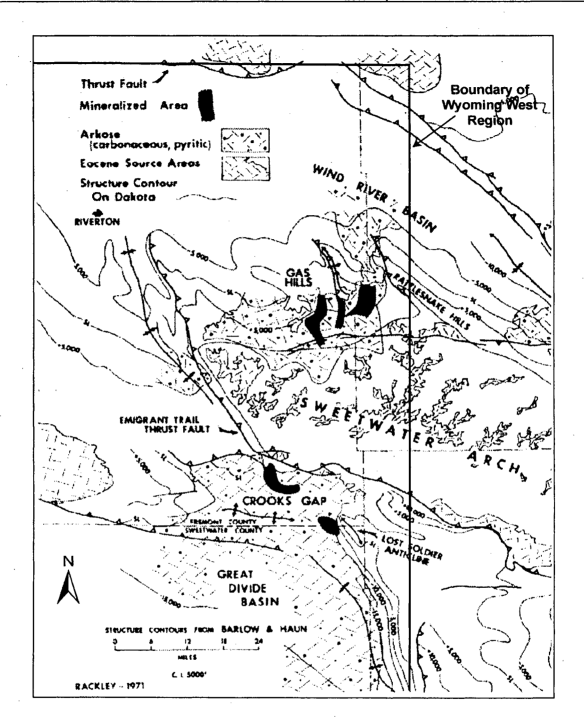
13 14 The dominant source of sediment in the Great Divide Basin and the Wind River Basin was Precambrian (greater than 453 million-year-old) granitic rock of the Sweetwater Arch (Rackley, 15 1972) (Figure 3.2-4). The Sweetwater Arch is also referred to as the Granite Mountains (Bailey, 16 1969; Anderson, 1969; Lageson and Spearing 1988). The Sweetwater Arch is a large mass of 17 granitic rock 140 km [87 mi] long, with a maximum width of 50 km [31 mi]. Uplift of the 18 Sweetwater Arch began to affect sedimentation in the adjacent Great Divide Basin and Wind 19 20 River Basin in Late Cretaceous time (65 to 99 million years ago). Rapidly subsiding portions of these basins received thick clastic wedges (i.e., wedges made up of fragments of other rock) of 21 22 predominantly arkosic sediments (i.e., sediments containing a significant fraction of feldspar). 23 while larger, more slowly subsiding portions of the basins received a greater proportion of 24 paludal (marsh) and lacustrine (lake) sediments.

25

26 Sediment transported southward into the Great Divide Basin was deposited on an apron of alluvial fans (Rackley, 1972). One of the major fans is centered near the Crooks Gap milling 27 district, and another is northwest of the Lost Soldier anticline. Sedimentation in the Gas Hills 28 29 area of the Wind River Basin was on an alluvial (i.e., deposited by running water) fan in which 30 ridges of older resistant rock protruded through the fan and controlled the movement of the 31 streams and their pattern of deposition. Beginning in the middle Eocene (41 to 49 million years 32 ago) and increasing in the Oligocene (23.8 to 33.7 million years ago), regional volcanic activity contributed a significant amount of tuffaceous materials (i.e., materials made from volcanic rock 33 34 and mineral fragments in a volcanic ash matrix) to local sediments. Deposition within the basins probably continued through the Miocene (5.3 to 23.8 million years ago), but post-Miocene 35 36 erosion has completely removed Oligocene and Miocene units. 37

A generalized stratigraphic section of Tertiary (1.8 to 65-million-year-old) formations in the Wyoming West Uranium Milling Region is shown in Figure 3.2-5. Stratigraphic descriptions presented here are limited to formations that may be involved in potential milling operations or formations that may have environmental significance, such as important aquifers and confining units above and below potential milling zones.

Formations hosting major sandstone-type uranium deposits in the Wyoming West Uranium
Milling Region are the Wind River Formation in the Wind River Basin and the Bottle Springs
Formation in the Great Divide Basin. Both the Wind River and Bottle Springs are lower Eocene
(49 to 54.8 million years old) in age (Houston, 1969) and consist of interbedded, arkosic



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Figure 3.2-4. Index and Structure Map of Central Wyoming Showing Relation of Sweetwater Arch to the Great Divide Basin and the Wind River Basin. The Distribution of Arkosic, Carbonaceous Sediments and Mineralized Areas in the Crooks Gap and Gas Hills Uranium Districts Are also Shown (Modified From Rackley, 1972).

		Central	Wyoming	·····	
System	Series		Formation		
	Pliocene		Moonstone Formation		
	Miocene		Browns Park Formation	Split Rock Formation	
	Oligocene		White River Formation		
Tertiary		•	Upper		d Formation
			Middle	wayon be	u Formation
			Lower	Battle Springs Formation	Wind River Formation
	Paleocene		Fort Union Formation		
Cretaceous	Upper		Lance Formation		

Figure 3.2-5. Stratigraphic Section of Tertiary Age Formations in the Great Divide Basin and Wind River Basin of Central Wyoming. Major Sandstone-Type Uranium Deposits Are Hosted in the Battle Springs Formation in the Great Divide Basin and the Wind River Formation in the Wind River Basin (Modified From Harshman, 1968).

3 sandstone; conglomerate; siltstone; mudstone; and carbonaceous shale-all compacted but 4 poorly cemented (Harshman, 1968). The source beds for uranium deposits are sandstones interstratified with lensing mudstones and shales (Anderson, 1969). The mineralized zone in 5 the Battle Springs Formation at Crooks Gap occurs in a stratigraphic range of as much as 6 7 460 m [1,500 ft] {i.e., occurs in a zone up to 460 m [1,500 ft] thick} (Stephens, 1964). In the Gas Hills district, mineralization in the Wind River Formation occurs in a stratigraphic range of 8 perhaps 150 m [500 ft] (Bailey, 1969). 9

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The Wagon Bed Formation conformably overlies the Wind River and Bottle Springs formations. 11 The Wagon Bed is composed of a series of interbedded arkosic sandstones and silicified 12 13 claystones. Regionally, the Wagon Bed Formation may not be present in the central parts of the basins, having been removed by erosion. The White River Formation unconformably 14 15 overlies the Wagon Bed Formation or the Wind River and Bottle Springs formations where the Wagon Bed has been removed by erosion. The White River consists of tuffaceous siltstone, 16 claystone, and conglomerate with subordinate amounts of tuff. The White River overlaps older 17 18 Tertiary formations and wedges out against pre-Tertiary rocks on the flanks of the basins. The White River Formation is overlain by the Browns Park Formation in the Great Divide Basin and 19 the Split Rock Formation in the Wind River Basin. The Browns Park and Split Rock consist of 20 21 tuffaceous siltstone and sandstone beds that sometimes cap prominent ridges (Harshman, 1968).

22

1 The Fort Union Formation underlies the Wind River and Bottle Springs formations and, to a

limited extent, is also a host of sandstone-type uranium deposits (Davis, 1969; Langden, 1973). 2

The Fort Union is a fluvial deposit consisting of alternating and discontinuous mudstones, 3 4 siltstones, carbonaceous shales, and coarser arkosic sandstone. The Fort Union is

5 unconformably underlain by sediments of the Lance Formation, which is in turn underlain by a

6 thick sequence of older sandstones, mudstones, and shales.

7

8 The uranium deposits in the Wyoming West Uranium Milling Region are genetically related to 9 geochemical interfaces or roll-fronts (see Section 3.1.1). Principal ore minerals at Crooks Gap are meta-autunite, uraninite, and coffinite. The uranium minerals occur as earthy brown to black 10 coatings on and interstitial fillings between quartz sand grains. In the Gas Hills district. roll-11 fronts can be followed for long distances and individual ore bodies are found along them that 12 may reach thousands of feet in length. 13

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15 The source of uranium in sandstone roll-front deposits in central Wyoming is a topic of conjecture. Four theories on the source of uranium in these occurrences have been suggested: 16 (1) leached uranium from overlying ash-fall tuffs; (2) leached uranium from igneous and 17 18 metamorphic rocks in the highlands surrounding the basins; (3) leached uranium from the host sandstones themselves; and (4) hydrothermal uranium from a magma source at depth (Harris 19 and King, 1993). Combinations of these theories have been proposed as well (Boberg, 1981). 20 The most popular theories are the tuff leach (1) and the highland leach (2). The tuff leach 21 theory is supported by extensive geochemical studies on uranium removal from tuff (Zielinski. 22 1983, 1984; Trentham and Orajaka, 1986). Further, it was the tuff leach theory that led to the 23 24 discovery of most of the large uranium deposits in Wyoming (Love, 1952). On the other hand, many sandstone-hosted uranium deposits in Wyoming are found adjacent to crystalline rocks, 25 especially the uraniferous granites of the northern Laramie and Granite mountains (Harris and 26 27 King, 1993). Oxidized uranium leached from these crystalline terrains could have been 28 transported to the sites of present mineralization.

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30 Soils within the Wyoming West Uranium Milling Region are diverse and can vary substantially over relatively short distances. The distribution and occurrence of soils in central Wyoming can 31 32 vary both on a regional basis (mountains, foothills, basins) and locally with changes in slope, geology, vegetation, climate, and time. The Great Divide Basin and the Wind River Basin 33 34 present a mixture of old, tilted sedimentary rocks that often occur in bands along the basin margins and younger sediments showing varying degrees of incision by erosion in 35 36 basin centers.

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38 The topographic position and texture of typical soils in the Great Divide Basin and Wind River Basin areas of central Wyoming were obtained from the Soils Map of Wyoming (Munn and 39 40 Arneson, 1998). This map was designed primarily for statewide study of groundwater 41 vulnerability to contamination and whould not be expected to be used for site-specific soil interpretations at proposed ISL milling facilities. For site-specific evaluations, detailed soils 42 information whould be expected to be obtained from published county soil surveys or the 43 44 U.S. Department of Agriculture Natural Resource Conservation Service.

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46 In the Great Divide and Wind River basin areas, loamy-skeletal soils (rocky soils) with little or no 47 subsoil development occur along bedrock outcrops that form ridges along the flanks of the basins. On gently sloping to moderately steep slopes associated with ridge flanks, alluvial fans, 48 and alluvial terraces, fine to fine-loamy soils with well-developed horizons of clay accumulation 49 are found. These soils are generally light-colored and depleted in moisture. Moderately deep 50 fine-loamy over sandy and coarse loamy soils with well-developed soil horizons occur on 51

terraces along major streams. Soils found on floodplains and drainageways include clay loams and fine sand loams. Dark-colored, base-rich soils formed under grass are generally associated with floodplains along streams with permanent high-water tables. These soils are generally very deep and have well-developed soil horizons.

3.2.4 Water Resources

Water resources of the Wyoming West Uranium Milling Region are described in terms of surface waters, wetlands and waters of the United States, and groundwater.

11 3.2.4.1 Surface Waters

12 The Wyoming West Uranium Milling Region (Figure 3.2.-1) includes major portions of Fremont 13 and Sweetwater counties and small portions of Carbon and Natrona Counties. The watersheds 14 within the Wyoming West Uranium Milling Region are listed in Table 3.2-4 along with the range 15 of designated uses of surface water bodies assigned by the State of Wyoming (WDEQ, 2001). 16 Because surface water uses are designated for specific water bodies, such as stream segments 17 and lakes, within a watershed and the specific locations of future uranium milling activities are 18 not known at this time, the range of designated uses is provided rather than a listing of 19 designated uses for each water body within a watershed. Not all water bodies within a 20 watershed may have all of the designated uses listed in Table 3.2-4. For information regarding 21 specific water bodies, the reader is referred to the Wyoming Department of Environmental 22 23 Quality Surface Water Standards webpage deg.state.wy.us/wgd/watershed/surfacestandards. 24

The historical uranium milling districts included in the Wyoming West Uranium Milling Region 25 are called Gas Hills in the east-central portion of the Wyoming West Uranium Milling Region, 26 and Crooks Gap near the Fremont-Sweetwater county line (Figure 3.2-2). Watersheds in the 27 28 Wyoming West Uranium Milling Region are: Great Divide Closed Basin, Sweetwater River, Muskrat Creek, Little Wind River, Popo Agie River, Lower Wind River, Badwater Creek, and 29 30 their associated tributaries. Historical or potential uranium milling sites are present in the Great Divide, Sweetwater River, Muskrat Creek, Littlewind River, and Lower Wind River watersheds 31 32 (Figure 3.2-6). 33

The Great Divide Closed Basin is an area with internal drainage and no outlet to either the Atlantic or Pacific oceans located in northeastern Sweetwater County and western Carbon County (Figure 3.2-6). Surface water flows from the upland areas on the perimeter of the basin toward playa lakes near the center of the basin. The State of Wyoming has assigned surface classifications to streams in this watershed ranging from 2AB to 4C (WDEQ, 2001). Most of the

- 39 streams are classified as 3A or 3B. The
- attainment status of these streams has not been
 assessed. The Crooks Gap Uranium District is
 partly located within the Great Divide Closed
 Basin.
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The Sweetwater River watershed is located north
of the Great Divide Closed Basin watershed in
Sweetwater County. The Sweetwater River is a
Class 1 water above Alkali Creek and Class 2AB
water below Alkali Creek (Table 3.2-4). Crooks
Creek is reported to be impaired due to oil and

Attainment Status

The attainment status of a water body refers to whether or not its water quality meets the standards for its designated use. The designated use of a water body is assigned by the state, such as swimming, drinking, and protection and propagation of aquatic life. If the chemical pollutants or other water quality parameters, such as temperature or turbidity, exceed the standards for its designed use, the attainment status of the water body is described as impaired. grease from oil and natural gas production (WDEQ, 2006). The average flow in the Sweetwater River near Alcova, Wyoming is 1.1 m³/s [40 ft³/s] (U.S. Geological Survey, 2008). The Crooks Gap uranium district is within the Sweetwater River watershed and is drained primarily by Crooks Creek and its tributaries. Topographic maps of the area show a number of unnamed springs and small impoundments on the ephemeral streams within the district.

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Watershed	Range of State Classification of Designated Uses*		
Great Divide Closed Basin	2AB to 4C		
Sweetwater River and Tributaries	1 (above Alkali Creek), 2AB (below Alkali Creek)		
Muskrat Creek	2AB, 2C		
Little Wind River	2AB		
Popo Agie River	2AB		
Lower Wind River	Generally 2AB with some tributaries 3B		
Badwater Creek	Generally 2AB with some tributaries 3B and 4B		
*Class 1 waters have designated uses includ Aquatic Life, Recreation, Wildlife Agriculture,	ing: Drinking Water, Game Fish, Non-Game Fish, Fish Consumption, Othe Industry, Scenic Value.		
Class 2AB waters have designated uses inclu	uding: Drinking Water, Game Fish, Non-Game Fish, Fish Consumption,		
Other Aquatic Life, Recreation, Wildlife Agric			
Class 2A waters have designated uses inclue	ling: Drinking Water, Other Aquatic Life, Recreation, Wildlife Agriculture,		
Industry, Scenic Value.			

Class 3A, 3B and 3C waters have designated uses including: Other Aquatic Life, Recreation, Wildlife Agriculture, Industry, Scenic Value.

Class 4A, 4B and 4C waters have designated uses include: Recreation, Wildlife Agriculture, Industry, Scenic Value.

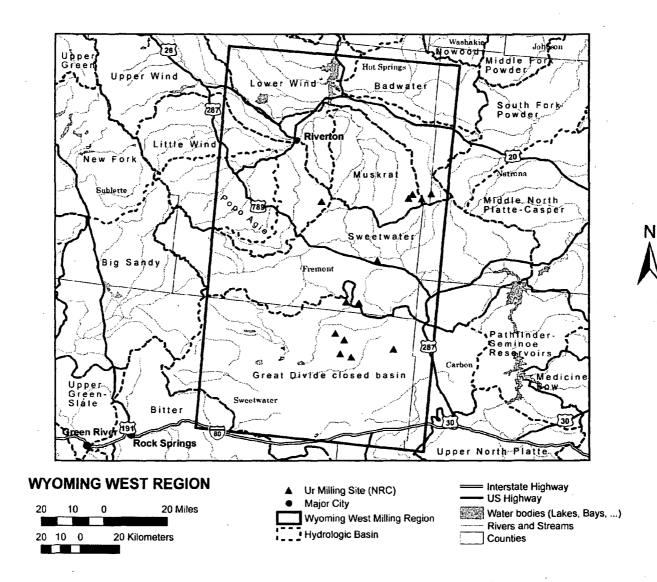
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8 The Muskrat Creek watershed is located north of the Sweetwater River watershed in Fremont 9 County. Classifications of water bodies in the Muskrat Creek watershed range from 2AB to 2C (Table 3.2-4). No data are available on average flow in Muskrat Creek. The Gas Hills uranium 10 district is within the Muskrat Creek watershed which drains to the Wind River and ultimately to 11 12 the Powder River (Figure 3.2-5). Muskrat Creek is ephemeral within the Gas Hills uranium 13 district. The Gas Hills district is also drained by a number of other ephemeral stream channels 14 with small surface water impoundments. Mapped springs in the district are Puddle Spring and 15 Willow Spring. 16

The Little Wind River watershed is located west of the Muskrat Creek watershed and roughly
centered on Riverton, Wyoming. The Little Wind River is classified as 2AB (Table 3.2-4). The
average flow of the Little Wind River at Riverton is 6 m³/s [215 ft³/s] (U.S. Geological Survey,
2008).

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The Popo Agie River watershed is located west of the Little Wind River watershed on the eastern flank of the Wind River Mountains in Fremont County. The Popo Agie River is classified as 2AB (Table 3.2-4). The average flow of the Popo Agie River between 1947 and 1971 was 2.3 m³/s [80 ft³/s] (U.S. Geological Survey, 2008). No historical uranium mining or milling has occurred within the Popo Agie watershed.



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The Lower Wind River watershed is located north and downstream of the Little Wind River water shed. Water bodies in the Lower Wind River watershed are generally classified as 2AB with some tributaries classified as 3B, the difference being that 3B waters are not designated as sources of drinking water or for fishing or fish consumption (Table 3.2-4). Lower Muddy Creek and Lower Poison Creek are described as impaired due to fecal coliform (WDEQ, 2006). The average flow of the Wind River below Boysen Reservoir is 29.5 m³/s [1,040 ft³/s] (U.S. Geological Survey, 2008).

The Badwater Creek watershed is located on the northern edge of the Wyoming West Uranium
Milling Region northeast of the Muskrat Creek watershed. Water bodies in the Badwater Creek
watershed are generally classified as 2AB with some tributaries classed as 3B and 4B. The
difference between 3B and 4B waters is that 4B waters do not have "other aquatic life" as a
designated use (Table 3.2-4). No data are available on average flow in Badwater Creek.

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3.2.4.2 Wetlands and Waters of the United States

The regulatory program of the U.S. Army Corps of Engineers (USACE) plays a critical role in
the protection of the aquatic ecosystem and navigation. Under Section 404 of the Clean
Water Act and Section 10 of the Rivers and Harbors Act of 1899, the USACE performs the
following services:

- Conducts jurisdictional determinations for wetlands and other waters of the United
 States and navigable waters of the United States
 - Authorizes activities in these jurisdictional areas through individual and general permits
 - Ensures compliance of issued permits
 - Enforces requirements of the law for unpermitted activities

Under Section 404 of the Clean Water Act, the Secretary of the Army is responsible for
 administering a regulatory program that requires permits to discharge dredged or fill material
 into waters of the United States, including wetlands.

Areas regulated under Section 404 are collectively referred to as "Waters of the United States."
 Included are parts of the surface water tributary system down to the smallest streams; lakes,
 ponds, or other water bodies on those streams; and adjacent wetlands.

39 Isolated waters such as playa lakes, prairie potholes, old river scars, cutoff sloughs, and 40 abandoned construction and milling pits may also be waters of the United States if they meet 41 certain criteria. Wetlands are found in many different forms including bottomland hardwood 42 forests, wooded swamps, marshes, wet meadows, bogs, and playa lakes. Wetlands are of 43 particular concern because they are valuable to restoring and maintaining the quality of the waters of the United States. Their functions include sediment trapping, nutrient removal, 44 45 chemical detoxification, shoreline stabilization, aquatic food chain support, fish and wildlife 46 habitat, floodwater storage, and groundwater recharge.

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According to the USACE Wetland Delineation Manual (USACE, 1987), wetlands are defined as
 "those areas that are inundated or saturated by surface or groundwater at a frequency and
 duration sufficient to support, and that under normal circumstances do support, a prevalence of

vegetation typically adapted for life in saturated soil conditions. Wetlands generally include
swamps, marshes, bogs, and similar areas." A minimum of one positive indicator from
each parameter (vegetation, hydrology, and soils) must be found to make a positive
wetland determination.

- Vegetation—Under normal circumstances, an area is considered to have hydrophytic
 vegetation when more than 50 percent of dominant species, from all plant strata, are
 classified as Obligate (OBL), Facultative wet (FACW), or Facultative (FAC). Plants listed
 as Facultative Upland (FACUP), Not Listed (NL), or No Indicator (NI) are considered
 nonwetland plants for the purposes of wetland delineations.
- Hydrology—USACE (1987) requires that wetland soils must be continually saturated for a prolonged period (at least 5 percent) during the growing season.
- Soils—Hydric soils are those that are saturated, flooded, or ponded long enough during the growing season to develop anaerobic conditions in their upper parts. Typical field indicators of hydric soils are the presence of thick organic layers, or in the case of predominantly mineral soils, a low chroma matrix (gray color) and/or bright mottling.

20 Man-made ponds and other surface features 21 not immediately adjacent to traditional 22 navigable waters do not fall under the 23 jurisdiction of the USACE. The landward 24 regulatory limit for waters (in the absence of 25 adjacent wetlands) is the ordinary high water mark. The ordinary high water mark is the line 26 27 on the shores established by the fluctuations 28 of water and indicated by physical

- 29 characteristics such as
- A clear natural line impressed on the
 bank
- 34 Shelving

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- 36 Changes in the character of the soil
- 38 Destruction of terrestrial vegetation
- 40 The presence of litter and debris
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 42 Other appropriate means that
 43 consider the characteristics of the
 44 surrounding areas
- 46 Waters of the United States and special

According to the U.S. Fish and Wildlife Wetland Mapper (2007), numerous types of wetlands and waters located within the region:

- Perennial Streams—A perennial stream has flowing water year-round during a typical year. The water table is located above the stream bed for most of the year. Groundwater is the primary source of water for stream flow. Runoff from rainfall is a supplemental source of water for stream flow (USACE, 2000).
- Intermittent Streams—An intermittent stream has flowing water during certain times of the year, when groundwater provides water for stream flow. During dry periods, intermittent streams may not have flowing water. Runoff from rainfall is a supplemental source of water for stream flow (USACE, 2000).
- Ephemeral Streams/Arroyos (term used in arid regions)—An ephemeral stream has flowing water only during, and for a short duration after, precipitation events in a typical year. Ephemeral stream beds are located above the water table year round. Groundwater is not a source of water for the stream. Runoff from rainfall is the primary source of water for stream flow (USACE, 2000).

aquatic sites that include wetlands would need to be identified and the impact delineated upon
individual site selection for a potential ISL facility. Based on impacts and consultation with each
area, appropriate permit would need to be obtained from the local USACE district. Under
Section 401 of the Clean Water Act, state water guality certification is required for work

1 in waters of the United States. Within this region, the state of Wyoming regulates isolated

2 wetlands and waters. Cumulative total project impacts greater than 0.04 ha [1 acre] require a

general permit for wetlands mitigation by the Wyoming Department of Environmental
 Quality (WDEQ).

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The majority of wetland areas located within the region consist of fresh water, ponds, emergent,

7 or ponds with floating or submerged aquatic vegetation. These wetland areas are typically

8 temporarily flooded on a seasonal basis. Numerous intermittent streams that are temporarily

9 flooded are also found in the Wyoming West Uranium Milling Region.

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3.2.4.3 Groundwater

12 13 Groundwater resources in the Wyoming West Uranium Milling Region are part of regional 14 aquifer systems that extend well beyond the areas of uranium milling interest in this part of 15 Wyoming. Uranium bearing aquifers exist within these regional aquifer systems in the Wyoming 16 West Uranium Milling Region. This section provides a general overview of the regional aquifer 17 systems to provide context for a more focused discussion of the uranium bearing aquifers in the 18 Wyoming West Uranium Milling Region, including hydrologic characteristics, level of 19 confinement, groundwater quality, water uses, and important surrounding aquifers.

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3.2.4.3.1 Regional Aquifer Systems

The location of the Wyoming West Uranium Milling Region is shown in Figures 3.2-1 and 3.2-2.
The Upper Colorado River Basin aquifer system is the major regional aquifer system
(large-scale underground layer of water-bearing permeable rock or unconsolidated materials) in
the Wyoming West Uranium Milling region. The Upper Colorado River Basin aquifer system
extends over 51,800 km² [20,000 mi²] in the Green River, the Great Divide, and the Washakie
structural basins in the southwestern parts of Wyoming (Whitehead, 1996).

Groundwater in the Upper Colorado River Basin aquifer system flows from aquifer recharge
areas toward the centers of the structural basins. Discharge from the aquifers is by upward
leakage to shallower aquifers and to major streams. Groundwater is less than 61 m [200 ft]
below the land surface in most parts of the aquifer system and is nearest the land surface near
the major streams. In and near mountainous areas, depth to groundwater ranges from 152 to
305 m [500 to 1,000 ft].

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The Upper Colorado River Basin aquifer system in southwestern Wyoming consists of layered
sedimentary formations. Whitehead (1996) grouped the sedimentary formations into five
principal aquifers. From shallowest to deepest, they are the Laney aquifer, the Wasatch-Fort
Union aquifer, the Mesaverde aquifer, a series of sandstone aquifers from the Dakota
Sandstone through the Nugget Sandstone aquifers, and the Paleozoic aquifers.

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The uppermost aquifer in the Wyoming part of the Upper Colorado River Basin aquifer system is
the Laney aquifer. It is the highest permeability member of the Green River Formation. This
aquifer consists of fractured sandstone beds and yield sufficient water for domestic and
livestock watering supplies. Water in the Laney aquifer is fresh to slightly saline.

The Wasatch-Fort Union aquifer (that includes the Wasatch Formation and the Fort Union
Formation) is composed of the major water-yielding sandstones interbedded with shale,
mudstone, and some coal beds. The thickness of the Wasatch-Fort Union aquifer is notable
and reported to be about 3,350 m [11,000 ft] thick in Sublette County and about 2,135 m

[7,000 ft] thick near the center of the Great Divide Basin in south-central Wyoming. The 1 regional groundwater flow direction in the eastern part of the aquifer is from recharge areas at 2 basin margins toward the Great Divide Basin and southward into Colorado toward the center of 3 the Washakie Basin. In the western part of the aquifer, water flows from recharge areas toward 4 the Green River and its tributaries and toward the Flaming Gorge Reservoir in South Wyoming. 5 Most of the fresh water in the Upper Colorado River Basin aguifer system is in the Wasatch-Fort 6 Union aquifer, but the aquifer locally, where it is deeply buried, and contains saline water. The 7 Green River Formation overlies the Wasatch-Fort Union aquifer and forms an effective confining 8 9 unit in most places. 10 The Mesaverde aquifer is composed of sandstone beds. In most places, the Mesaverde aquifer 11 and the Wasatch-Fort Union aguifer are hydraulically connected. However, the Lewis Shale 12 locally overlies the Mesavarde aquifer in the Great Divide and the Washakie Basins. The 13 Mesaverde aguifer crops out at the land surface surrounding the Rock Springs Uplift. The 14 groundwater flow direction in the Mesaverde aguifer is from recharge areas at the Rock Springs 15 Uplift and near the eastern limit of the aquifer system toward the centers of structural basins. 16 The aquifer contains fresh water locally at outcrop (recharge) areas, but it contains saline or 17 brine water where the aquifer is deeply buried (e.g., in the Washakie Basin in southwestern 18 19 Wyoming). The Mesaverde aquifer is hydraulically separated from deeper aquifers in Mesozoic rocks through thick confining layers that consist primarily of shale. 20 21

The Dakota and the Nugget aquifers consist of several sandstone formations separated by confining units. These aquifers crop out only locally in southwestern Wyoming and contain very saline water or brine in most places. A thick confining unit of Triassic- and Permian-aged rocks hydraulically separates them from the deeper Paleozoic aquifers.

The Tensleep Sandstone and the Madison Limestone are the principal aquifers in Paleozoic rocks. Groundwater in these aquifers flows toward the centers of the structural basins from adjacent topographically high areas. Groundwater discharges from the Tensleep Sandstone to the shallower aquifers occur by upward leakage. Much of the discharge from the Madison Limestone occurs by lateral movement of the ground water into adjacent structural basins to the southeast and northeast. Because the Paleozoic aquifers are mostly deeply buried and contain saline water, they are not extensively used for water supply in southwestern Wyoming.

Recharge to the aquifers in most of the area is likely small, due to low annual precipitation and high evaporation rates (AATA International Inc., 2005). The mean annual precipitation in the Wyoming West Uranium Milling Region is typically in the range of 15-28 cm/yr [6-11 in/yr], but at high elevations, it locally exceeds 50 cm/yr [20 in/yr] based on precipitation data from 1971 to 2000. The evaporation rate was estimated to be 105.9±7.1 cm/yr [41.7±2.8 in/yr] using the Kohler-Nordenson-Fox equation at the station in Lander, Wyoming (Curtis and Grimes, 2004).

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 - 3.2.4.3.2 Aquifer Systems In The Vicinity Of Uranium Milling Sites

An underlying hydrogeological system in past and current areas of uranium milling interest in
the Wyoming West Uranium Milling Region consists of a thick sequence of primarily sandstone
aquifers and shale aquitards. Uranium-bearing sandstone aquifers in the Wind River
Formation (equivalent to the Battle Springs Formation at the proposed Lost Creek site and to
the Green River Formation at the regional scale) are important sources for water supplies in the
milling region.

1 Areas of uranium milling interest in the southern parts of the Wyoming West Uranium Milling 2 Region near the Great Divide Basin (Crooks Gap) are underlain, from shallowest to deepest, by 3 sedimentary deposits and sandstone layers (Quaternary-aged), the Green River Formation, the 4 Wasatch/Battle Springs Formation, the Fort Union Formation, and the Lance/Fox Hills 5 Formation. This hydrogeological sequence is separated from the underlying Mesaverde 6 Formation by the regionally continuous and low permeable Lewis Shale aguitard (AATA 7 International Inc., 2005; Lost Creek ISR, LLC, 2007). All these Formations host 8 sandstone aquifers. 9 Areas of uranium milling interest in the northern parts of the Wyoming West Uranium Milling 10 Region near the Gas Hills is underlain by the Late Tertiary-aged Formation and deposits 11 12 including the Split Rock, White River, and Wagon Bed Formations. Among these formations, 13 the Split Rock Formation is the primary aguifer. This system is underlain by the Wind River Formation, the Fort Union Formation, and the Lance Formation. This sequence is underlain by 14 15 a thick sequence of confined aguifers and aguitards. The most important underlying water supply aguifers involve the Cloverly aguifer, the Nugget Sansdstone, and the Tensleep 16 17 Sandstone (NRC, 2004).

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3.2.4.3.3 Uranium-Bearing Aquifers

Uranium mineralization at locations of milling interest is typically hosted by the Early Tertiaryage confined sandstone aquifers in the Wyoming West Uranium Milling Region.

23 24 Confined sandstone beds in the Battle Springs Formation are the uranium bearing aguifers in 25 the Great Divide Basin (south-central Wyoming) within the southern portion of the Wyoming West Uranium Milling Region (AATA International Inc., 2005). Similarly, the Wind River 26 27 Formation in the northern parts of the Wyoming West Uranium Milling Region near the Gas Hills 28 is the uranium-bearing aguifer. Uranium mineralization in the Gas Hills has been identified in 29 six different sandstone layers in the Wind River Formation, which are named as 30, 40, 60, 70. 30 and 80 Sands. In some areas, these sand layers are hydraulically separated by confining units 31 including siltstone, clay, and shale beds, while in other areas they are hydraulically and 32 stratigraphically connected (NRC, 2004). 33

34 For ISL operations to begin, portions of the uranium-bearing sandstone aquifers in the Battle 35 36 Springs Formation and in the Wind River 37 Formation in the Wyoming West Uranium Milling 38 Region would need to be exempted by the 39 Underground Injection Control (UIC) Program 40 administered by WDEQ(Section 1.7.2.1) for the 41 purposes of uranium recovery (NRC, 2004). 42 Hydrogeological characteristics: In the 43 44 Wyoming West Uranium Milling Region, the 45 production aquifer system typically consists of 46 confined sandstone aquifers. Aquifer properties 47 (e.g., transmissivity, thickness, storage 48 coefficient) vary spatially in the region. Based on 49 field test data at the Gas Hills and in the Great

Divide Basin, transmissivity of the ore-bearing

aquifers range from 0.01-90 m²/day [0.1 to

Hydrologic Terminology

Transmissivity: It is used to define the flow rate through the vertical section of an aquifer unit considering width and extending the full saturated height of an aquifer under unit hydraulic gradient. Transmissivity is a function of the aquifer's saturated thickness and hydraulic conductivity.

Storage Coefficient: It is used to characterize the capacity of an aquifer to release groundwater from storage in response to a decline in hydraulic head.

Hydraulic Conductitvity: It is a measure of the capacity of a porous medium to transmit water. It is used to define the flow rate per unit cross sectional area of an aquifer under unit hydraulic gradient.

1 1,000 ft²/day] in the region. For ISL operations to be practical, the hydraulic conductivity of the 2 production aquifer must be large enough to allow reasonable water flow from injection to 3 production wells. Hence, portions of the production aquifers with low hydraulic conductivities 4 may not be amenable to uranium recovery using ISL techniques. The average storage 5 coefficient of the ore-bearing aquifer is on the order of 10^{-4} , indicating the confined nature of the 6 production aquifer (typical storage coefficients for confined aquifers range from $10^{-5}-10^{-3}$ 7 (Driscoll, 1986; p.68).

8 9 Sandstone aguifers in the Battle Springs Formation are typically confined at the Lost Soldier and 10 Lost Creek areas. However, the Battle Springs Formation locally crops out in the region, and hence the formation becomes locally unconfined. The transmissivity of the aquifer ranges from 11 12 8,690 L/day/m to 24,800 L/day/m [700 gal/day/ft to 2,000 gal/day/ft] {9 - 25 m²/day [95 ft²/day to 270 ft²/day]} and the aquifer storage coefficient ranges from 3.0×10^{-4} to 8.0×10^{-4} (AATA 13 International Inc., 2005; Lost Creek ISR, LLC, 2007). Lateral hydraulic gradients range from 14 0.05 at the Lost Soldier area to 0.0125 at the Lost Creek area, and range from 0.002 to 0.006 15 between these two sites (AATA International Inc., 2005). Hence, the lateral hydraulic gradients 16 are an order of magnitude larger within the Lost Creek area and the Lost Soldier area than 17 18 between these two sites. The maximum well yields from the uranium.-bearing aguifers range from 760 to 3,780 L/day [200 to 1,000 gal/day] (AATA International Inc., 2005). 19

Groundwater levels in the shallow, intermediate, and deep monitoring wells in the uraniumbearing aquifer were 55 m [180 ft], 58 m [190 ft], and 64 m [210 ft] below the ground surface
(AATA International Inc., 2005). These measurements indicate potential upward vertical flow
within the Battle Springs Formation.

In the northern parts of the Wyoming West Uranium Milling Region, the uranium-bearing sandstone aquifers are typically confined as in the southern parts of the Wyoming West Uranium Milling Region. Transmissivity values in the uranium-bearing aquifers vary from 0.07 to 90 m²/day [0.7 to 965 ft²/day]. Aquifer storage coefficients vary in the range of 8.5×10^{-5} to 8.0×10^{-3} , with an average storage coefficient of 3.0×10^{-4} (NRC, 2004).

Level of confinement: The production aquifer is typically confined in the Wyoming West
 Uranium Milling Region; however, local unconfined conditions exist. The thickness of the
 confinement varies spatially.

35 36 At the regional scale, the thickness of the upper confinement of the Battle Springs Formation 37 spatially varies. At the Lost Soldier and Lost Creek areas, the Battle Springs Formation is 38 confined above by a 3-6 m [10-20 ft] thick Claystone unit (AATA International Inc., 2005). But, 39 as noted previously, the Battle Springs Formation crops out over the northeastern portion of the Great Divide Basin, and hence locally unconfined conditions exist (Lost Creek ISR, LLC, 2007). 40 The Battle Springs Formation is confined below by the continuous Lewis Shale at the local and 41 42 regional scales. At the Lost Creek area, the Lewis Shale is up to 820 m [2,700 ft] thick (Lost 43 Creek ISR, LLC, 2007). Thus, the sandstone aquifers in the Battle Springs Formation are confined at the Lost Soldier and Lost Creek areas. Aquitard vertical conductivity ranges from 1.2×10^{-3} to 2.2×10^{-3} m/day [4.0×10^{-3} to 7.3×10^{-3} ft/day] (AATA International Inc., 2005). 44 45 46

At the Gas Hills site, the production aquifers are typically confined. Five potential ISL sites are identified and the thickness of the confinement spatially varies with the location of the potential ISL sites. For example, at Mine Unit 1, the uranium-bearing 70 Sand is confined above and below by relatively thick, continuous, low permeability units of the Wind River Formation. At

1 Mine Unit 2, the 30, 50, 60, 70, and 80 Sands are typically separated by up to 6 m [20 ft] thick 2 confining layers. At Mine Unit 3, the 30, 40, and 50 sands are separated by relatively thin (1.5 3 to 9 m [5 to 30 ft] thick) confining layers. At Mine Unit 4, a 3-12 m [10-40 ft] thick confining 4 layer overlies the 80 Sand locally in some parts of the region while the 70 and 80 Sands are 5 unconfined in other parts. The 60 Sand is locally confined above by a 3 to 6 m [10 to 20 ft] thick 6 confining layer and the 50 Sand is typically underlain by a 1.5 to 9 m [5 to 30 ft] thick confining layer in the region. The 50 Sand at Mine 5 is confined above by a 4.5 to 12 m [15 to 40 ft] thick 7 8 confining unit and confined below by a 6 to 12 m [20 to 40 ft] thick confining layer (NRC, 2004). 9 10 Groundwater quality: In some parts of the Wyoming West Uranium Milling Region, the total dissolved solids (TDS) levels in the uranium-bearing aquifers exceed the EPA's drinking water 11 standards. The uranium and radium-226 concentrations in the uranium-bearing aquifers 12 13 typically exceed their respective EPA Maximum Contaminant Levels. 14 15 Groundwater of the Battle Springs Formation is of bicarbonate-sulfate-calcium type or 16 bicarbonate-calcium type. The TDS level ranges from 200 to 400 mg/L [200 to 400 ppm], which 17 is below the EPA's Secondary Drinking Water Standard of 500 mg/L [500 ppm]. The quality of 18 groundwater near the town of Bairoil meets drinking water guality standards for all chemical 19 constituents except for the elevated uranium and radium-226 concentrations associated with the rollfront uranium deposits (AATA International Inc., 2005). Uranium and radium-226 20 21 concentrations typically exceed their respective EPA Maximum Contaminant Levels of 22 0.03 mg/L [0.03 ppm] and 5 pCi/L. 23 24 Groundwater from the Wind River Formation in the Gas Hills area is of calcium-sulfate and 25 calcium-sodium-bicorbonate-sulfate type. The TDS level in the Wind River Formation is 26 commonly higher (623 to 1,887 mg/L [623 to 1,887 ppm]) than in the Battle Springs Formation 27 and exceeds the EPA's Secondary Drinking Water Standard. Similar to the Battle Springs 28 Formation, both the uranium (0.04 mg/L [0.04 ppm on the average]) and radium-226 29 (5-50 pCi/L away from the ore zone) exceeds respective EPA Maximum Contaminant Levels 30 (NRC, 2004). 31 32 Current groundwater uses: Groundwater withdrawn from the Battle Springs Formation is 33 primarily used for public water supply and agricultural purposes of the Town of Bairoil (AATA 34 International Inc., 2005). Groundwater use in the Gas Hills area is typically limited to livestock, 35 wildlife watering and, to a lesser extent, industrial uses. In vicinity of the Gas Hills area,

36 groundwater is not used for domestic and irrigation supplies (NRC, 2004). At the regional scale, 37 the Laney aquifer also yields sufficient water for domestic and livestock watering 38 (Whitehead, 1996). 39

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- 3.2.4.3.4 Other Important Surrounding Aquifers for Water Supply

- At the regional scale, the Laney aquifer, the Wasatch-Fort Union aquifer, the Mesaverde 43 aguifer, the Dakota and the Nugget aguifers, and the Paleozoic aguifers are the important 44 aquifers for water supply in the region (Whitehead, 1996). Among these aquifers, the Paleozoic 45 aquifers are used less extensively, because they are mostly deeply buried and contain saline 46 water. The Laney and the Wasatch-Fort Union aquifers are locally hydraulically connected. 47 The Mesaverde aquifer is also locally hydraulically connected to the overlying Wasatch-Fort Union aquifer. However, in most places, these two aquifers are separated by the Lewis Shale at 48 49 the regional scale.
- 50

At the Great Divide, the Battle Springs Formation interfingers with sandstone aquifers in the 1 Wasatch Formation and the Green River Formation, and it is underlain by sandstone aguifers in 2 the Fort Union Formation and Lance/Fox Hills Formation. The Fox Hill Formation is considered 3 4 to be a minor aquifer, but the others are usually considered to be relatively important aquifers in the region (AATA International Inc., 2005). The Fort Union aquifer is largely undeveloped in the 5 Lost Creek area, and the reported transmissivity values are typically less than 30 m²/day 6 [325 ft²/day] (Collentine et al., 1981). The TDS levels in the Wasatch Formation in the west and 7 south parts of the Great Divide Basin is typically higher than the U.S. EPA drinking water 8 standards of 500 mg/L [500 ppm]. However, the TDS levels in the Battle Springs/Wasatch 9 aquifers are generally less than 500 mg/L [500 ppm] along the northern side of the region (Lost 10 Creek ISR, LLC, 2007). 11

In most parts of the Gas Hills area, the Wind River Formation is underlain by an aquitard that
consists of the Chugwater (between the Nugget Sandstone and the Tensleep Sandstone) and
Sundance Formations (between the Clovery Formation and the Tensleep Sandstone). The
other important aquifers, including the Clovery Formation (equivalent to the Dakota Sandstone),
Nugget Sandstone and Pennsylvanian Tensleep Sandstone, are separated from the Wind River
Formation by a series of thick aquitards.

20 3.2.5 Ecology

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22 3.2.5.1 Terrestrial

A generalized overview and description of the habitat types and terrestrial species that may be found in areas used for milling operation are discussed in this section. These areas are broad and contain many subregions. For specific future locations of new milling sites, potential license applicants and the NRC review would be expected to address sitespecific habitat types and terrestrial species.

30 Wyoming West Uranium Milling Region Flora

According to the EPA, the identified ecoregions in the Wyoming West Uranium Milling Region primarily consist of Wyoming Basin and the Middle Rockies ecoregions (Chapman, et al., 2004). Figure 3.2-7 depicts the various ecoregions found within the Wyoming West Uranium Milling Region. Uranium milling districts within the uranium districts in the region are located within the Rolling Sagebrush Steppe and the Salt Desert Shrub Basin ecoregions of the Wyoming Basin.

38 The Wyoming Basin ecoregion is a broad, arid, intermontane basin interrupted by hills and low mountains and dominated by grasslands and shrublands. Nearly surrounded by forest-covered 39 mountains, the region is drier than the Northwestern Great Plains to the northeast and does not 40 have the extensive cover of pinyon-juniper woodland found in the Colorado Plateaus to the 41 south. Much of the region is used for livestock grazing, although many areas lack sufficient 42 43 forage to support this activity (Chapman, et al., 2004). Within the Wyoming Basin, the Wyoming West Uranium Milling Region contains several subecoregions that are described below, based 44 on the descriptions of Chapman, et al. (2004). 45 46

The Rolling Sagebrush Steppe area of the Wyoming basin is composed of rolling plains with hills, mesas, and terraces. Areas near the mountains may contain footslopes, ridges, alluvial fans, and outwash fans (Chapman, et al., 2004). The most abundant shrub vegetation in the region is Wyoming big sagebrush (*Artemisia tridentata ssp. wyomingensis*), with silver

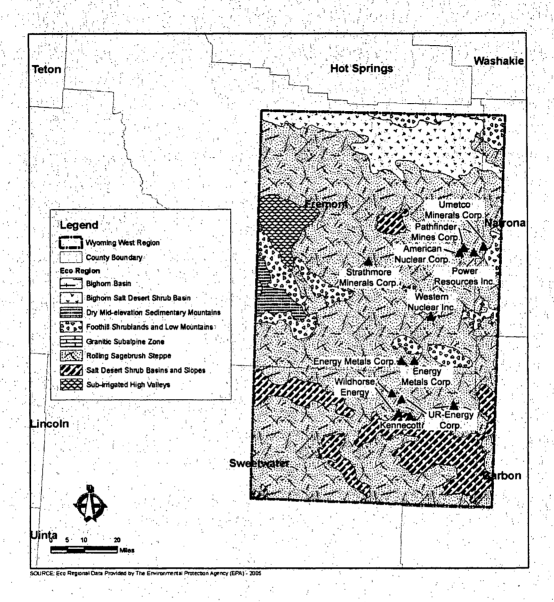


Figure 3.2-7. Ecoregions of the Wyoming West Uranium Milling Region (Based on Chapman, et al., 2004)

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sagebrush (*Artemisia cana*) and black sagebrush (*Artemisia nova*) occurring in the lowlands and
mountain big sagebrush (*Artemisia tridentata ssp. vaseyana*) in the higher elevations. Grass
species include western wheatgrass (*Pascopyrum smithii*), needle-and-thread grass (*Stipa comata*), blue gramma (Bouteloua gracilis), Sandberg bluegrass (*Poa secunda*), junegrass
(*Koeleria macrantha*), rabbitbrush (*Chrysothamnus nauseosus*), and fringed sage (*Artemisia frigida*) (Chapman, et al., 2004).

The Bighorn Basin is primarily an arid region influenced by the rainshadow effect of the
Beartooth Mountains, Absaroka Range, and Pryor Mountains. This higher portion of the greater
Bighorn Basin forms a transition from arid desert shrubland to semiarid shrubland. Sage steppe
vegetation dominates this region and is composed of species such as Wyoming big
sagebrush, western wheat grass, blue wheatgrass (*Elymus magellanicus*), needle-and thread
grass, blue gramma, Sandberg bluegrass, junegrass, rabbitbrush, and fringed sage. (Chapman,
et al., 2004).

The Foothill Shrublands ecoregion serves as a transitional zone between the forested Dry
 Mid-Elevation Sedimentary Mountains ecoregion to the arid grassland and sagebrush regions in
 the Wyoming Basin and the High Plains (Chapman, et al., 2004).

Vegetation found within this region include Sagebrush steppe communities, mountain
mahogany woodlands that are often interspersed with mountain big sagebrush, blue grama,
prairie junegrass, western wheatgrass, and ponderosa pine (*Pimas ponderosa*) savanna in the
Laramie foothills (Chapman, et al., 2004).

25 The Sub-Irrigated High Valleys are wet meadow systems located in areas of high drainage 26 density beneath surrounding mountain ranges. Soil in this region remains moist due to the 27 presence of a high water table. This region is abundant with floodplains, low terraces, riparian wetlands, and alluvial fans. As a result, the riparian areas and wet meadows are dominated by 28 29 willows, alders, cottonwoods and wetland plants, such as horsetail (Equisetum sp.), spikerush 30 (Eleocharis sp.), sedges (Cyperaceae sp.), and tufted hairgrass (Deschampsia cespitosa) found in low drainage areas. Shrubland areas may include Wyoming big sagebrush, western 31 32 Wheatgrass, needle-and-thread grass, blue gramma, Sandberg blue grass, junegrass, 33 rabbitbrush, and fringe sage (Chapman, et al., 2004) 34

35 The Salt Desert Shrub Basins ecoregion is an arid environment that includes isolated playa 36 lakes and sand dunes scattered throughout the Wyoming Basin. Vegetation in this area 37 consists of arid land alkaline tolerant shrubs such as shadscale (Atriplex confertifolia), greasewood (Sarcobatus vermiculatus), and Gardner saltbush (Atriplex gardneri) low in 38 abundance. Plant life is more diverse on sand dunes, which provide greater moisture, higher 39 permeability, and lower alkalinity than the basin floor. Vegetation found on stable sand dune 40 41 areas includes alkali cordgrass (Spartina gracilis), Indian grass (Sorghastrum nutans), blowout 42 grass (Redfieldia flexuosa), alkali wildrye (Leymus simplex), and needle-and-thread grass (Chapman, et al., 2004). 43 44

The Bighorn Salt Desert Shrub Basins are composed of two large, arid, alkaline depressions surrounded by mountains. This region is geographically isolated from the other salt desert shrub basins in southern Wyoming. This region has a greater human influence due to the proximity to major rivers (Bighorn, Shoshone, and Greybull rivers), which provide water for irrigation. This region receives approximately 15 cm [6 in] of precipitation per year and supports desert shrubs and grasses. Vegetation found in this region may consist of greasewood, Gardner saltbush, shadscale, alkali sacaton, and saltgrass (Chapman, et al., 2004). The
 vegetation around major rivers consist of open woodland of plains cottonwood (*Populus deltoides*), narrowleaf cottonwood (*Populus angustifolia*), peachleaf willow (*Salix amygdaloides*),
 and wild plum (*Prunus americana*).

6 The Middle Rockies ecoregion is composed of steep-crested, high mountains that are largely 7 covered by coniferous forests.

The Bighorn, Beartooth mountains, and the Wind River and Teton ranges, comprise the Granitic 9 Subalpine Zone. Snow melt moisture, absorbed and released throughout the spring and 10 11 summer, provides water for humans and wildlife living at lower elevations in the droughty, sedimentary fringes of these mountains. Subalpine forests are dominated by Lodgepole pine 12 (Pinus contorta) at the lower elevations with subalpine fir (Abies lasiocarpa) and Engelmann 13 14 spruce (Picea engelmannii) found in the higher elevations. The diversity of the understory is low 15 and consists mostly of grouse whortleberry (Vaccinium scoparium), Oregon grape (Mahonia aguifolium), and birchleaf spirea (Spiraea betulifolia). The subalpine spruce-fir zone is not as 16 17 heavily grazed by livestock as mid-elevation areas; it serves as summer range for mule deer 18 and elk (Chapman, et al., 2004).

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20 The Dry Mid-Elevation Sedimentary Mountains ecoregion includes the mid-elevation Bighorn Mountains and the drier northeastern portion of the Wind River Range that are underlain by 21 sedimentary rocks. The lack of moisture in the soil is enhanced by the rainshadow effects of the 22 two mountain ranges. Upland forest cover is open and patchy due to arid conditions. Forests of 23 24 the Wind River Range are dominated by Douglas firs with an understory of grasses, forbs, and 25 shrubs. Forest cover is more extensive on the east slopes of the Bighorns where there is more summer precipitation. A ponderosa pine/iuniper/mountain mahogany association exists here 26 27 similar to one in the Black Hills region to the east, but it is of limited extent. The forest of the 28 eastern Bighorn Mountains lacks enough precipitation to support the eastern deciduous species and boreal vegetation present in the Black Hills. Some guaking aspen groves occur in this 29 region, particularly in the Wind River Range (Chapman, et al., 2004). 30

31

A comprehensive listing of habitat types and species found in the aforementioned ecoregions
 has been surveyed and compiled as part of the Wyoming Gap Analysis project (Wyoming
 Geographic Information Science Center, 2007a,b).

35

36 The Wyoming Gap Analysis project is part of the National Gap Analysis Program. It began in 1991 and was officially completed in November 1996. The program's main goal was to analyze 37 38 the status of biodiversity within Wyoming, focusing on two biodiversity elements: land cover 39 types and terrestrial vertebrate species. Land ownership and management for the state of 40 Wyoming was combined with the data on land cover and species distributions in a geographic 41 overlay. A Geographical Information System was used to determine which biodiversity 42 elements were inadequately protected within the current system of areas managed for 43 conservation (Wyoming Geographic Information Science Center, 2007a.b).

12

Wyoming West Uranium Milling Region Fauna

According to the official state list of birds, mammals, amphibians, and reptiles in Wyoming
compiled by the Wyoming Game and Fish Department, approximately 246 bird, 127 mammal,
12 amphibian, and 27 reptile species are found in Wyoming. The official state list of the
common and scientific names of the birds, mammals, amphibians, and reptiles in Wyoming can
be obtained from the Wyoming Game and Fish Department (2007a).

8 9 According to the World Wildlife Fund's species database (World Wildlife Fund, 2007a.b). 10 approximately 285 different species are found within the Wyoming Basin. Common animals found in this region include large game mammals such as moose (Alces Alce), pronghorn 11 12 (Antilocapra Americana), elk (Cervus elaphus), mule deer (Odocoileus hemious), white tailed deer (Odocoileus virginianus), bighorn sheep (Ovis Canadensis), and American black bear 13 (Ursus americanus). Numerous rodents such as chipmunks (Tamias spp.), squirrels 14 15 (Speermophilus spp.), shrews (Sorex spp.), and rabbits (Sylvilagus spp.) and numerous myotic 16 bat species are found within this region. Reptiles and amphibians found in the region include species such as the western rattlesnake (Crotalus viridis), gopher snake (Pituophis caterifer), 17 18 garter snake (Thamnophis elegans), tiger salamander (Ambystoma tigrium), Woodhouse's toad 19 (Bufo woodhouii), and spadefoot toad (Scaphiopus spp.). A diverse number of birds also inhabit this region, including hawks like the Cooper's hawk (Accipter cooperii), goshawk (Accipiter 20 gentilis), and red-tailed hawk (Buteo jamaicensis) and the golden eagle (Aguila chrysaetos). 21 22 Common birds in the region include finches (Leucosticte spp.), sparrows (Melospiza spp.), owls (Otus spp.), swallows (Tachycinets spp.), and vireos (Vireo spp.) in addition to other songbirds. 23 A noted species within this region is the white-tailed prairie dog (Cynomys leucurus). The 24 25 white-tailed prairie dog towns in this region provide food for predators such as the coyote (Canis 26 latrans), the swift fox (Vulpes velox), and the black-footed ferret (Mustela nigripes)—a federally 27 recognized endangered species (World Wildlife Fund, 2007a,b).

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29 The Foothill Shrublands ecoregion is a transition region between the Dry Mid-Elevation 30 Sedimentary Mountains ecoregion, Wyoming Basin Shrublands, the Northwest Great Plains, and the South Central Rockies forest, species found in this region will overlap all regions. 31 Again, large mammal species such as bighorn sheep, cougar, American bison, pronghorn, 32 33 moose, elk, and coyotes can be found in this region. Shrews, voles, rabbits, squirrels, and 34 prairie dogs common to the other ecoregions can also be found in this transition area. Raptors such as Cooper's hawk, goshawk, red-tailed hawk, golden eagles, and numerous owl species 35 are bird predators in this area. Common bird species in the region include finches, sparrows, 36 37 swallows, vireos, warblers, and kingbirds in addition to other songbirds (World Wildlife Fund, 2007a-e). 38

39 40 The Middle Rockies ecoregion contains over 300 different species. This region features large, 41 important herds of elk and mule deer, which are the main game species in this region. Large predators such as cougar (Puma concolor) and black bear (Ursus americanus) are also 42 43 abundant. Other mammals found in this region include the wolverine (Gulo gulo), lynx (Lynx 44 canadensis), pronghorn, beaver (Castor canadensis), coyote, Gunnison's prairie dog, black-tailed prairie dog, porcupine (Eremophila dorsatum), bat, and American marten (Martes 45 americana). Numerous rodents such as squirrels, voles, rabbits, rats, and mice occur in this 46 region. Common birds in the region include many of the species found throughout Wyoming 47 48 like bluebirds, sparrows, ducks, woodpeckers, owls, hawks, and eagles. Reptile and amphibian species include the soft-shelled turtle, plateau striped whiptail (Cnemidophorus velox), western 49 50 rattlesnake, many-lined skink (Eumeces multivirgatus), fence lizard, tiger salamander, western

toad (*Bufo boreas*), and the Baird's spotted toad (*Bufo punctatus*) (World Wildlife Fund,
2007a-e).

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4 According to the Wyoming Game and Fish Department, crucial wintering habitats are found 5 within this region for large game mammals and nesting leks for the sage grouse (Wyoming 6 Game and Fish Department, 2007b). Figures 3.2-8 through 3.2-14 depict the crucial winter and yearlong areas ranges for large mammals and game birds found in this region. Most of the 7 crucial areas for big game animals in the Wyoming West Uranium Milling Region are located in 8 9 the Rattlesnake Hills and Granite Mountains in the central and northwestern parts of the region, 10 or along the Sweetwater River and its tributaries. Sites identified within Crook's Gap and Gas Hills Uranium Districts are located in or near crucial winter/yearlong habitat for antelope, moose, 11 12 and mule deer. Numerous sage grouse leks nesting areas are located near sites in both uranium districts, articularly in the southeastern portion of the study region (i.e., Crook's Gap 13 14 Uranium District).

16 **3.2.5.2** Aquatic

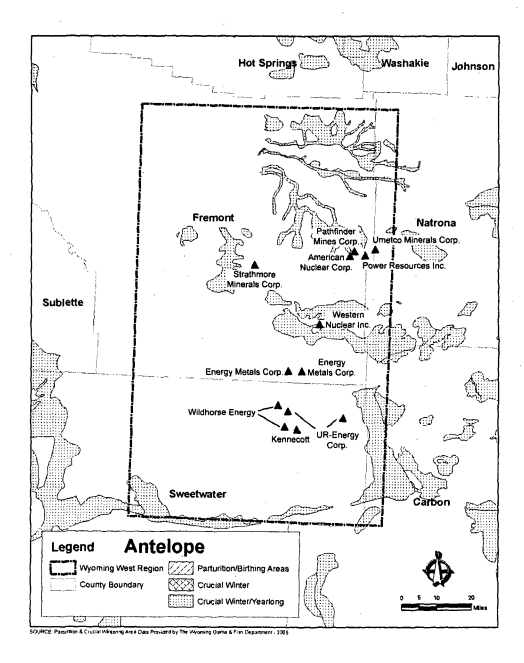
17 18 Within the Wyoming West Uranium Milling Region, several watersheds have been listed as 19 aquatic habitat areas. These areas include the Lower Wind River/Boysen Reservoir watershed, 20 Upper Sweetwater River Watershed, lower Sweetwater watershed, Middle Fork Popo Agie, 21 Middle North Platte River Corridor, and the South Fork Powder River watersheds. These 22 watersheds are part of the larger Lower Wind River. Sweetwater, South Fork Powder River, and 23 Middle North Platte-Casper watersheds previously discussed in Section 3.2.4.1 (Wyoming 24 Game and Fish Department, 2007b). The two uranium districts within the Wyoming West Uranium Milling Region are located in the Sweetwater (Crooks Gap) and Wind River (Gas Hills) 25 26 watersheds.

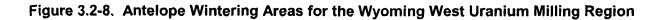
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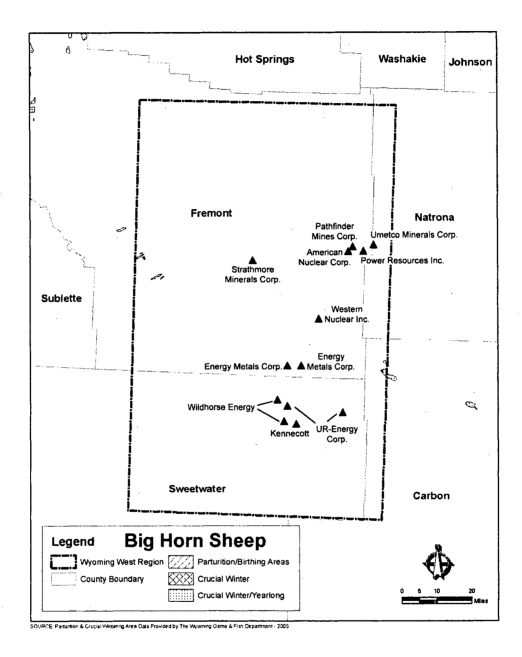
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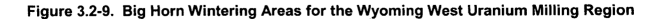
According to the Wyoming Fish and Game Department (Wyoming Game and Fish Department, 2007a), there are approximately 49 native fish species found in the watersheds throughout the 30 state. These species are identified in Table 3.2-5. Current conditions of these watersheds have 31 been evaluated, and fish species that would benefit from conservation measures within the 32 watersheds have been identified.

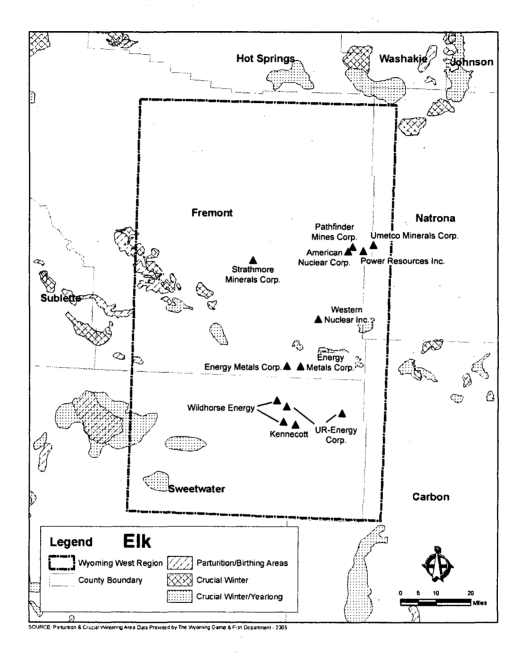
34 The Lower Wind River discharges into the Boysen Reservoir. Additional waterways which are 35 included in the basin are the Stagner Creek, Gold Creek, Cottonwood Creek, Birdseye Creek, 36 Reservoir Creek, Muddy Creek, Poison Creek, and Cottonwood Drain. Aquatic species found in 37 this system include Sauger (Stizostedion canadense), burbot (Lota lota), mountain whitefish 38 (Prosopium williamsoni), stonecat (Noturus flavus), channel catfish (Ictalurus punctatus), 39 longnose dace (Rhinichthys cataractae), Northern Redhorse (Moxostoma aureouim), and 40 Flathead chub (Platygobio gracilis). Sport fish that occur in the watershed include rainbow trout 41 (Oncorhynchus mykiss), brown trout (Salmo trutta), walleye (Sander vitreus), brook trout 42 (Salvelinus fontinalis), lake trout (Salvelinus namaycush), largemouth bass (Micropterus 43 salmoides), black crappie (Pomoxis nigromaculatus), bluegill (Lepomis macrochirus), yellow 44 perch (Perca flavescens), and black bullhead (Ameiurus melas) (Wyoming Game and Fish Department, 2007b). 45



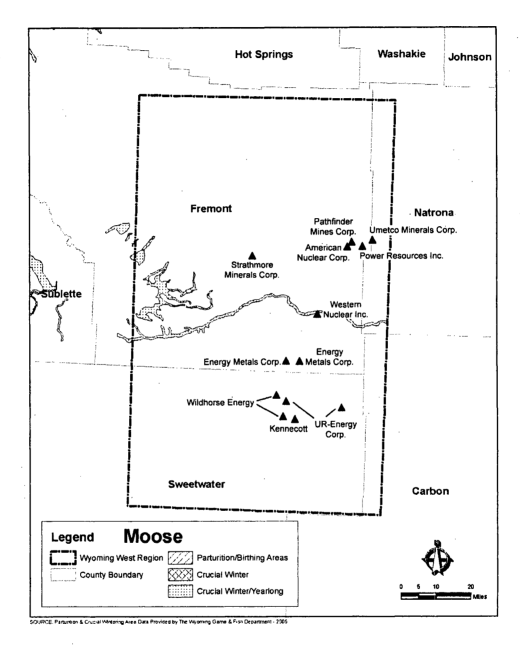


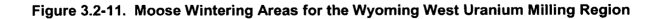






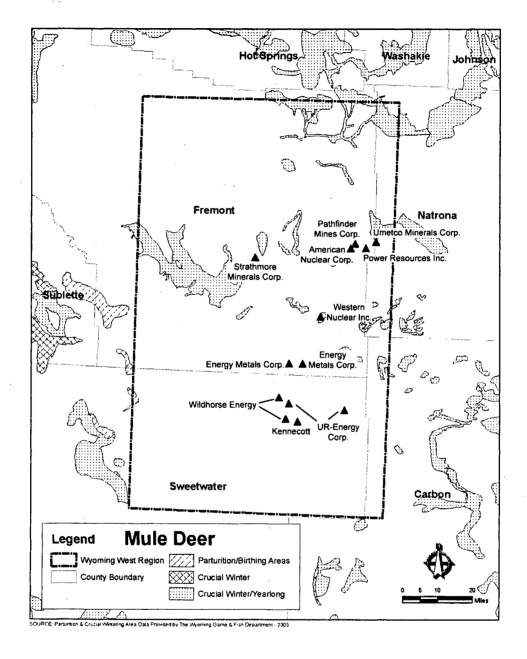




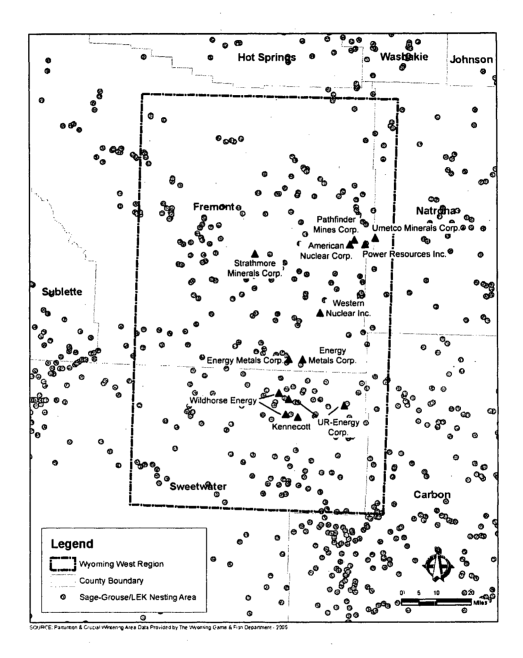


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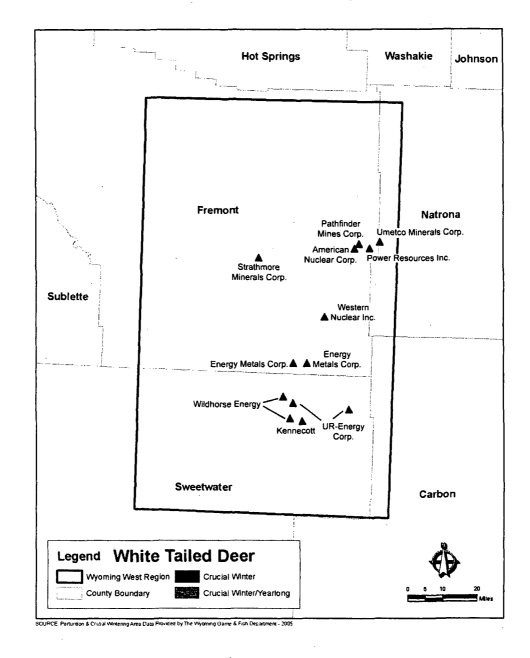






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Figure 3.2-13. Sage-Grouse/Lek Nesting Areas for the Wyoming West Uranium Milling Region





The Middle Fork Popo Agie watershed is found in the western and southern portion of the 1 Wyoming West Uranium Milling Region. Contributing waterways include Saw creek and 2 3 Sawmill Creeks. Species in this watershed have been impacted by erosion and sediment processes which have been accelerated by human activities such as prolonged annual 4 herbivory, increased drainage from roads and trails, removal of water for irrigation, dewatering 5 of wetlands, and rural subdivision development. Native species found within this watershed 6 7 include the lakechub (Couesius plumbeus), longnose dace, longnose sucker (Catostomus catostomus), white sucker (Catostomus commersonii), mountain sucker (Catostomus 8 9 platvrhvnchus), mountain whitefish, and flathead minnow (Pimephales promelas). Sport fish found in this watershed include rainbow trout, brown trout, brook trout, Yellowstone trout 10 11 (Oncorhynchus clarki bouvieri), Snake River cutthroat trout (Oncorhynchus clarki ssp.), and grayling (Thymallus thymallus) (Wyoming Game and Fish Department, 2007b).

Table 3.2-5. Native Fish Species Found in Wyoming			
Common Name	Scientific Name		
Arctic Grayling	Thymallus arcticus		
Bigmouth Shiner	Notropis dorsalis		
Black Bullhead	Ameiurus melas		
Bluehead Sucker	Catostomus discobolus		
Brassy Minnow	Hybognathus hankinsoni		
Burbot	Lota lota		
Central Stoneroller	Campostoma anomalum		
Channel Catfish	Ictalurus punctatus		
Common Shiner	Luxilus cornutus		
Creek Chub	Semotilus atromaculatus		
Cutthroat Trout	Oncorhynchus clarki		
Fathead Minnow	Pimephales promelas		
Finescale Dace	Phoxinus neogaeus		
Flannelmouth Sucker	Catostomus latipinnis		
Flathead Chub	Platygobio gracilis		
Goldeye	Hiodon alosoides		
Hornyhead Chub	Nocomis biguttatus		
Iowa Darter	Etheostoma exile		
Johnny Darter	Etheostoma nigrum		
Lake Chub	Couesius plumbeus		
Leatherside Chub	Gila copei		
Longnose Dace	Rhinichthys cataractae		
Longnose Sucker	Catostomus catostomus		
Mottled Sculpin	Cottus bairdi		
Mountain Sucker	Catostomus platyrhynchus		
Mountain Whitefish	Prosopium williamsoni		
Orangethroat Darter	Etheostoma spectabile		
Paiute Sculpin	Cottus beldingi		
Pearl Dace	Margariscus margarita		
Plains Killifish	Fundulus zebrinus		
Plains Minnow	Hybognathus placitus		
Plains Topminnow	Fundulus sciadicus		
Quillback	Carpiodes cyprinus		

Table 3.2-5. Native F	ish Species Found in Wyoming (continued)
Common Name	Scientific Name
Red Shiner	Cyprinella lutrensis
Redside Shiner	Richardsonius balteatus
River Carpsucker	Carpiodes carpio
Roundtail Chub	Gila robusta
Sand Shiner	Notropis stramineus
Sauger	Stizostedion canadense
Shorthead Redhorse	Moxostoma macrolepidotum
Shovelnose Sturgeon	Scaphirhynchus platorynchus
Speckled Dace	Rhinichthys osculus
Stonecat	Noturus flavus
Sturgeon Chub	Macrhybopsis gelida
Suckermouth Minnow	Phenacobius mirabilis
Utah Chub	Gila atraria
Utah Sucker	Catostomus ardens
Western Silvery Minnow	Hybognathus argyritis
White Sucker	Catostomus commersoni

The Upper Sweetwater River headwaters in the Wind River Mountains and flows across the South Pass uplift area. Native species found within this watershed include the lake chub, creek chub (Semotilus atromaculatus), longnose dace, longnose sucker, white sucker, mountain whitefish, flathead minnow, lowa darter (Etheostoma exile), and mountain sucker. Sport fish found in this watershed include rainbow trout, brown trout, brook trout, fallriver rainbow, Yellowstone cutthroat trout, Snake River cutthroat, and Bear River cutthroat (Wyoming 9 Game and Fish Department, 2007b). 10 11

12 The Lower Sweetwater River watershed is found in the south central portion of the Wyoming West Uranium Milling Region. Contributing waterways include Crook Creek and Willow Creek. 13 Species in this watershed have been impacted by erosion and sediment processes which have 14 been accelerated by human activities such as prolonged annual herbivory, increase drainage 15 from roads and trails as a result of previous uranium milling operations in the Green Mountain 16 Area. Native species found within this watershed include the lake chub, creek chub, longnose 17 dace, longnose sucker, white sucker, mountain sucker, flathead minnow, bigmouth sucker 18 (Ictiobus cyprinellus) and iowa darter. Sport fish found in this watershed include rainbow trout, 19 brown trout, brook trout, fallriver rainbow, and bear river cutthroat (Wyoming Game and Fish 20 Department, 2007b). 21

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23 The South Fork Powder River-Murphy Creek basin is relatively dry and sparsely vegetated. Most of the streams are ephemeral or intermittent with few perennial streams. Many of these 24 stream channels are degraded or actively degrading. Native fish species that can be found in 25 this watershed include the creek chub, fathead minnow, flathead chub, longnose dace, plains 26 27 minnow, sand shiner, mountain sucker, and the plains killifish (Wyoming Game and Fish Department, 2007b). 28

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30 Middle North Platte River Corridor portion of the watershed is located on the eastern side of the Wyoming West Uranium Milling Region. Species found within this watershed include the brassy 31 32 minnow (Hybognathus hankinsoni), common shiner (Notropis cornutus), creek chub, fathead

1 minnow, longnose dace, sand shiner (Notropis stramineus), stoneroller (Campostoma

2 anomalum). longnose sucker, white sucker with the rainbow trout, brown trout, cutthroat trout

3 and channel catfish being sport fish (Wyoming Game and Fish Department, 2007b). 4

5 The Sweetwater River Muddy Creek and Horse Creek watersheds are located in the southern 6 portion of the Wyoming West Uranium Milling Region. This watershed region has been 7 impacted by intense herbivory, the successional advance of big sagebrush steppe and absence 8 of beaver dams are the perceived bottlenecks limiting watershed function. Native species found 9 within this watershed include the bigmouth shiner, creek chub, fathead minnow, longnose dace, 10 sand shiner, longnose sucker, white sucker, and lowa darter. Sport fish in the watershed 11 include rainbow trout, brown trout, cutthroat trout, and brook trout. 12

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3.2.5.3 **Threatened and Endangered Species**

15 Federally listed threatened and endangered species known to exist in habitats in the West 16 Wyoming Uranium Milling Region include the following: 17

- 18 Black-Footed Ferret (Mustela nigripes)—Ferrets were once found throughout the Great • 19 Plains, from Texas, New Mexico, and Arizona to southern Saskatchewan, Canada. 20 Ferrets eat prairie dogs and live in prairie dog burrows. Typical wild ferret behavior 21 revolves around prairie dog towns. Wild ferrets hunt prairie dogs at night, but 22 occasionally they are active above ground during the day. This is especially true of 23 female ferrets hunting to feed their young. In search of prey, they move from one prairie 24 dog burrow to the next (U.S. Fish and Wildlife Service, 2008).
- 26 Blowout Penstemon (Penstemon haydenii)-Limited to the sandhills region of west-27 central Nebraska, and sand dune habitat in the northeastern Great Divide Basin in 28 Wyoming. In Nebraska this plant typically occurs in "blowouts"-sparsely vegetated 29 depressions in active sand dunes created by wind erosion. In Wyoming it occurs on 30 sandy aprons or the lower half of steep sandy slopes deposited at the base of granitic or 31 sedimentary mountains or ridges. It occurs at elevations ranging from 850-1,150 m 32 [2,800-3,800 ft] in Nebraska to 2.030-2.270 m [6.680-7,440 ft] in Wyoming. This 33 species can be found in west-central Nebraska in Box Butte, Cherry, Garden, Morrill and 34 Thomas counties, and in the Wyoming West Uranium Milling Region in northwestern 35 Carbon County (Center for Plant Conservation, 2008). 36
- 37 Bonytail Chub (Gila elegans)-Found in slower water habitats in the main stream such as eddies, pools, sidechannels, and coves. They are found in streams below 1,220 m 38 39 [4,000 ft] elevation. Endemic to the Colorado River basin and found throughout the 40 mainstemrivers and backwaters of the Upper and Lower Basins. This species is one of 41 the rarest of the Colorado River fishes and is close to extinction (U.S. Fish and Wildlife 42 Service, 2008). 43
- 44 Canada Lynx (Lynx canadensis)—The Canada lynx inhabits mountain regions, primarily at elevations between 2,356 and 2,869 m [7,730 to 9,410 ft] and on slopes of 8 to 45 46 12 percent. It usually occurs in extensive tracts of dense coniferous forest, primarily 47 Engelmann spruce and subalpine fir. It feeds primarily on snowshoe hares, especially 48 during winter (thereby making habitat for showshoe hares a key consideration for lynx 49 habitat). Older forests with a substantial understory of conifers or small patches of 50 shrubs and young trees provide good quality lynx foraging habitat. The most important

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component of denning habitat is large woody debris, especially dense tangles of fallen trees and root wads. Such preferred habitat is relatively limited in Wyoming and occurs primarily in multiple use areas of the Shoshone and Bridger-Teton National Forests along the western boundary of the Wyoming West Uranium Milling Region. The National Parks and designated wilderness areas in Wyoming tend to be marginal lynx habitat as they are either dominated by dry even aged lodgepole pine forests, or too steep and high elevation (Wyoming Game and Fish Department, 2008).

Colorado Pikeminnow (Ptychocheilus lucius)---Colorado pikeminnow were once abundant in the main reach of the Colorado River and most of its major tributaries in Colorado, Wyoming, Utah, New Mexico, Arizona, Nevada, California and Mexico. Now, they exist primarily in the Green River below the confluence with the Yampa River, the lower Duchesne River in Utah, the Yampa River below Craig, Colorado, the White River 14 from Taylor Draw Dam near Rangely, Colorado downstream to the confluence with the 15 Green River, the Gunnison River in Colorado, and the Colorado River from Palisade, Colorado, downstream to Lake Powell. It is believed that the Colorado pikeminnow populations in the upper Colorado River basin are now relatively stable and in some 18 areas may even be growing (U.S. Fish and Wildlife Service, 2008).

- 20 Humpback Chub (Gila cypha)-The humpback chub lives primarily in canyons with swift 21 currents and white water. Historically, it inhabited canyons of the Colorado River and 22 four of its tributaries: the Green, Yampa, White and Little Colorado rivers. Now, there 23 are two populations near the Colorado/Utah border-one at Westwater Canyon in Utah 24 and one in an area called Black Rocks, in Colorado. Though now smaller in number 25 than they were historically, the two populations seem to be fairly stable in these two 26 areas (U.S. Fish and Wildlife Service, 2008).
- 28 Interior Least Tern (Sterna antillarum athalassos)--Nesting habitat of the Interior Least Tern includes bare or sparsely vegetated sand, shell, and gravel beaches, sandbars, 29 islands, and salt flats associated with rivers and reservoirs. The birds prefer open 30 31 habitat, and tend to avoid thick vegetation and narrow beaches. Sand and gravel bars 32 within a wide unobstructed river channel, or open flats along shorelines of lakes and 33 reservoirs, provide favorable nesting habitat. Nesting locations are often at the higher 34 elevations away from the water's edge, since nesting usually starts when river levels are 35 high and relatively small amounts of sand are exposed. The size of nesting areas depends on water levels and the extent of associated sandbars and beaches. Highly 36 37 adapted to nesting in disturbed sites, terns may move colony sites annually, depending 38 on landscape disturbance and vegetation growth at established colonies (Texas Parks 39 and Wildlife Department, 2007). 40
- 41 Pallid Sturgeon (Scaphirhynchus albus)-This species is a bottom dweller, found in 42 areas of strong current and firm sand bottom in the main channel of large turbid rivers such as the Missouri and Plotte River. The pallid sturgeon is a member of a primitive 43 44 family that, like other sturgeon, has lengthwise rows of bony plates covering its body, rather than scales. Pallids are slow growing, late-maturing fish that feed on small fishes 45 46 and immature aquatic insects. Spawning occurs from June through August (Platte River 47 Endangered Partnership, 2008). 48
- 49 Piping Plover (Charadrius melodus)—Piping plovers breed only in North America in three geographic regions: the Atlantic Coast, the Northern Great Plains, and the Great 50

Lakes. Plovers in the Great Plains make their nests on open, sparsely vegetated sand or gravel beaches adjacent to alkali wetlands, and on beaches, sand bars, and dredged material islands of major river systems (U.S. Fish and Wildlife Service, 2008).

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• Preble's Meadow Jumping Mouse (*Zapus hudsonius preblei*)—This species lives primarily in heavily vegetated, shrub-dominated riparian (streamside) habitats and immediately adjacent upland habitats along the foothills of southeastern Wyoming south to Colorado Springs along the eastern edge of the Front Range of Colorado. Documented distribution includes Albany, Laramie, Platte Goshen, and Converse counties in Wyoming (U.S. Fish and Wildlife Service, 2008)

 Razorback Sucker (*Xyrauchen texanus*)—This is a large river species not found in smaller tributaries and headwater streams. Found in water from 1–3 m [4–10 ft] in depth, adults are associated with areas of strong current and backwaters (Colorado Division of Wildlife, 2008). This species has been extirpated from Wyoming however it can be occasionally found in Sweetwater County (University of Wyoming, 2008).

18 Ute Ladies' Tresses Orchid (Spiranthes diluvialis)-Populations of Ute ladies'-tresses 19 orchids are known from three broad general areas of the interior western United 20 States—near the base of the eastern slope of the Rocky Mountains in southwestern Wyoming and adjacent Nebraska and north-central and central Colorado; in the upper 21 22 Colorado River basin, particularly in the Uinta Basin; and in the Bonneville Basin along 23 the Wasatch Front and westward in the eastern Great Basin, in north-central and western Utah, extreme eastern Nevada, and southeastern Idaho. The orchid also has 24 25 been discovered in southwestern Montana and in the Okanogan area and along the Columbia River in north-central Washington. The orchid occurs along riparian edges, 26 27 gravel bars, old oxbows, high flow channels, and moist to wet meadows along perennial 28 streams. It typically occurs in stable wetland and seepy areas associated with old 29 landscape features within historical floodplains of major rivers. It also is found in wetland 30 and seepy areas near fresh water lakes or springs (U.S. Fish and Wildlife Service, 31 2008).

Western Prairie Fringed Orchid (*Platanthera praeclara*)—The western prairie fringed
 orchid is a plant of the tallgrass prairie and requires direct sunlight for growth. It is most
 often found in moist habitats or sedge meadows. (U.S. Fish and Wildlife Service, 2008).

37 Whooping Crane (Grus americana)—The whooping crane prefers fresh water marshes, 38 wet prairies, shallow portions of rivers and reservoirs, grain and stubble fields, shallow 39 lakes and lagoons for feeding and loafing during migration. The whooping crane 40 formerly nested from central Illinois west to eastern North Dakota and north through the 41 Canadian prairie provinces. It presently breeds in Wood Buffalo National Park in the 42 Northwest Territories, Canada. It overwinters on the Texas Gulf Coast on and in the 43 vicinity of the Aransas National Wildlife Refuge. A second foster population migrates 44 from Grays Lake National Wildlife Refuge in Idaho to the Bosque del Apache National 45 Wildlife Refuge on the Rio Grande River in New Mexico. In South Dakota, the whooping 46 crane is a predictable spring and fall migrant in the Missouri River drainage and in 47 western South Dakota (Platte River Endangered Partnership, 2008). 48

Yellow Billed Cuckoo (*Coccyzus americanus*)—(candidate)—Throughout their range,
 preferred breeding habitat includes open woodland (especially where undergrowth is

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thick), parks, and deciduous riparian woodland. In the West, they nest in tall cottonwood and willow riparian woodlands. Nests are found in trees, shrubs, or vines an average of 1 to 3 m [3–10 ft] above ground (Harrison, 1979). Western subspecies require patches of at least 10 hectares [25 acres] of dense, riparian forest with a canopy cover of at least 50 percent in both the understory and overstory (Montana Natural Heritage Program, 2008).

8 The state of Wyoming does not maintain a list of threatened or endangered plant or animal species. but has established a non-game bird and mammal plan that includes a list of species 9 of special concern. All of the federally listed animal species are considered by the state 10 species of special concern. Wyoming Species of Concern are described as special stataus 11 Wyoming Native Species Status matrix 1 (populations are greatly restricted or declining-12 13 extirpation appears possible), and 2 (populations are declining or restricted in numbers and or districution-extirpation is not imminent. Wyoming Species of Concern which may be found in 14 the Wyoming West Uraniu Milling Region include the following: 15 16

Flannelmouth Sucker (*Catostomus latipinnis*) Native Species Status 1—This species
 prefers large rivers with deep riffles and runs, they can also be found in smaller streams
 and sometimes in lakes. Native to the Colorado River drainage basin, in Wyoming it is
 found in the Green and Little Snake river drainages. In the spring they leave the large
 rivers and ascend small tributary streams to spawn; migrations of over 225 km [140 mi]
 have been documented (Wyoming Game and Fish Department, 2008).

- Boreal Toad (*Bufo boreas*) Native Species Status 1—The southern Rocky Mountain
 population occurs from south-central Wyoming southward through the mountainous
 regions of Colorado to extreme north-central New Mexico. The toads inhabit a variety of
 wet habitats (i.e., marshes, wet meadows, streams, beaver ponds, glacial kettle ponds,
 and lakes interspersed in subalpine forest) at altitudes primarily between 2,400–3,400 m
 [8,000–11,500 ft] (U.S. Fish and Wildlife Service, 2008).
- 30 Common Loon (Gavia Immer) Native Species Status 1-Lakes that are suitable for 31 breeding are extremely limited in Wyoming and must have the following characteristics: 32 33 At least 4 ha (10 ac), although reproductive success is better on lakes that are greater than 10 hectares (25 acres); Free of human disturbance or have areas that are 34 35 secluded from human activity; Between 1,800 and 2,400 m [1,000 and 8,000 ft] in 36 elevation; Have clear water with a minimum visibility of 3 to 4 m [10 to 13 ft], as loons are visual predators; Islands or protected shore areas for nesting and raising young; 37 Abundant populations of small to mid-sized fish; Greater than 2 m [6 ft] deep to prevent 38 39 winter kill of fish; remain ice free for at least 4 months to allow young to fledge; and nesting, lakes with partially forested, rocky shorelines; an area of shallow water with 40 emergent vegetation; and a steep slope adjacent to the shoreline for an underwater 41 42 approach to the nest (Wyoming Game and Fish Department, 2008).
- Burbot (*Lota lota*) Native Species Status 1—The burbot lives in cold, deep lakes and large rivers. Immature fish prefer rubble substrate, while adults remain in deep water to prey on other fish. In Wyoming, the burbot is native to the Big Horn and Tongue River systems. It is found in larger lakes in the Lander and Dubois area, including Boysen Reservoir and Ocean Lake. It also occurs south to Missouri and Kansas and east to New England, as well as throughout Canada (Wyoming Game and Fish Department, 2008).

Sauger (Sander canadensis) Native Species Status-The sauger prefers large rivers but 2 3 may also be found in reservoirs. The fish is tolerant of turbid waters. In rivers the key 4 component of sauger habitat is velocity. In the summer and spring they select low 5 velocity areas having sand or silt substrates. Pool habitats are preferred by sauger 6 especially in winter where they tend to select low velocity pools greater than 2 m [6 ft] 7 deep. Native to streams east of the Continental Divide, the sauger occurs in Wyoming 8 today in the Wind Big Horn River drainage and in the Tongue and Powder River 9 drainages. It has apparently been extirpated from the North Platte River, where it had once been common (Wyoming Game and Fish Department, 2008). 10 11

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- 12 Yellowstone Cutthroat (Oncorhynchus clarki bouvieri) Native Species Status 1-The 13 Yellowstone cutthroat lives in lakes, large rivers, and small tributary streams. Native to 14 the Yellowstone River drainage downstream to the Tongue River, including the Big Horn 15 and Clarks Fork River drainages, this trout is also found in Pacific Creek and other Snake River tributaries. All other occupation by this species east of the Continental 16 17 Divide is from introductions (Wyoming Game and Fish Department, 2008). 18
- Cliff Tree Lizard (Urosaurus ornata wrightii) Native Species Status 1-This lizard prefers cliffs and rocky canyon slopes in sagebrush desert habitats. It is often found on the vertical surfaces of large boulders or rock cliffs. In Wyoming, the cliff tree lizard occurs 22 in the extreme southwestern part of the state. It also ranges south through Utah and 23 western Colorado to northern Arizona and northern New Mexico (Wyoming Game and Fish Department, 2008). 24
- 26 Great Basin Gopher Snake (Pituophis melanoleucas deserticola) Native Species 27 Status 1—This snake prefers sagebrush communities and deserts in the plains zone. In Wyoming, it can be found in the south-central counties at lower elevations, and west of 28 the Continental Divide in the Wyoming Basin. Elsewhere, it is distributed from the Great 29 30 Basin to eastern California, Oregon, and Washington (Wyoming Game and Fish 31 Department, 2008). 32
- 33 Rubber Boa (Charina bottae) Native Species Status 1-The rubber boa prefers areas with an abundance of flat rocks and water nearby. It does not inhabit Wyoming's arid 34 35 regions, but may be found in the foothills and lower mountain zones of the northwestern corner of the state, south into Star Valley and east to the Big Horn Mountains. It is also 36 37 distributed west of Wyoming to the Pacific Coast from British Columbia to northern 38 California (Wyoming Game and Fish Department, 2008).
- 40 Canada Lynx (Lynx canadensis) Native Species Status 1—The Canada lynx inhabits mountain regions, primarily at elevations between 2,356 and 2,869 m [7,730 to 9,413 ft] 41 42 and on slopes of 8 to 12 percent. It usually occurs in extensive tracts of dense 43 coniferous forest, primarily Engelmann spruce and subalpine fir. It feeds primarily on snowshoe hares, especially during winter, and the prime consideration for lynx is habitat 44 45 for snowshoe hares. Older forests with a substantial understory of conifers or small 46 patches of shrubs and young trees provide good quality lynx foraging habitat. The most important component of denning habitat is large woody debris, especially dense tangles 47 48 of fallen trees and root wads. Such preferred habitat is relatively limited in Wyoming and 49 occurs primarily in multiple use areas of the Shoshone and Bridger-Teton National 50 Forests. The National Parks and designated wilderness areas in Wyoming tend to be

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marginal lynx habitat as they are either dominated by dry even-aged lodgepole pine forests, or too steep and high elevation (Wyoming Game and Fish Department, 2008).

- Pale Milk Snake (*Lampropeltis triangulum multistrata*) Native Species Status 2—The pale milk snake prefers grasslands, sandhills, and scarp woodlands below 1,800 m
 [6,000 ft] in elevation. It is distributed throughout the northern Great Plains. In
 Wyoming, it can be found in the eastern counties and the Big Horn Basin (Wyoming
 Game and Fish Department, 2008).
- 10 Smooth Green Snake (Opheodrys vernalis) Native Species Status 2-This snake occupies forested areas of the foothills and montane zones, preferring to spend much of 11 its time under rocks, logs, and other objects. It is usually associated with lush 12 vegetation. Two subspecies occur in Wyoming. O. vernalis vernalis, the eastern smooth 13 green snake, is a relict population that occurs only in the Black Hills of Wyoming and 14 15 South Dakota. O. vernalis blanchardi is the western subspecies, and can be found in southeast and south-central Wyoming. Additionally, the smooth green snake occurs in 16 parts of Canada, the northeastern and north-central United States, and as far west as 17 Utah, Idaho and New Mexico. In the west, the snake's distribution is highly disjointed 18 (Wyoming Game and Fish Department, 2008). 19
- Yellow-Billed Cuckoo Native Species Status 2—The Yellow-billed cuckoo nests primarily
 in large stands of cottonwood-riparian habitat below 2,100 m [7,000 ft], including such
 habitats that occur in urban areas. It is a riparian obligate species that prefers extensive
 areas of dense thickets and mature deciduous forests near water, and requires low,
 dense, shrubby vegetation for nest sites (Wyoming Game and Fish Department, 2008).
- Greater Sage Grouse (*Centrocercus urophasianus*) Native Species Status 2—Sage
 grouse depend on a variety of sagebrush community types and associated habitats,
 including basin-prairie and mountain foothills shrub lands, wet-moist meadows. Alfalfa
 and irrigated meadows also serve as habitat when immediately adjacent to sagebrush.
 Sage grouse use different habitats during different times of the year (Wyoming Game
 and Fish Department, 2008).
- 34 Bald Eagle (Haliaeetus leucocephalus) Native Species Status 2-The Bald Eagle nests 35 near large lakes and rivers in forested habitat where adequate prev and old. large-diameter cottonwood or conifer trees are available for nesting. Highly productive 36 37 nesting areas in the Greater Yellowstone Area were found to have open water available 38 in winter, low severity of early spring weather, limited human activity, and high sinuosity and an abundance of islands, riffles, runs, and pools in the river. Migrating and wintering 39 eagles congregate near open water areas where concentrations of prey are available, 40 41 such as carcasses of game animals, and spawning areas for kokanee, trout, and other fish (Wyoming Game and Fish Department, 2008). 42 43
- Trumpeter Swan (*Cygnus buccinator*) Native Species Status 2—The Trumpeter Swan inhabits shallow marshes, ponds, lakes, and river oxbows. It prefers stable, quiet, and shallow waters where small islands, muskrat houses, or dense emergent vegetation provide nesting and loafing sites. Nutrient-rich waters, with dense aquatic plant and invertebrate growth, provide the most suitable habitat. Adequate forage in the prenesting period (April to May) is critical for nesting success. Winter habitat must provide extensive beds of aquatic plants that remain ice free. In Wyoming, cold

temperatures and ice restrict trumpeters to sites where geothermal waters, springs, or outflow from dams maintain ice-free areas (Wyoming Game and Fish Department, 2008).

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- Fringed Myotis (*Myotis thysanodes*) Native Species Status 2—The fringed myotis is found in a wide range of habitats, including coniferous forests, woodlands, grasslands, and shrublands, although it is probably most common in xeric woodlands, such as juniper, ponderosa pine, and Douglas fir. It typically forages over water, along forest edges, or within forests and woodlands. During summer, it uses a variety of roosts, including rock crevices, tree cavities, caves, abandoned mines, and buildings. During winter, it hibernates in caves, abandoned mines, and buildings (Wyoming Game and Fish Department, 2008).
- Long-Eared Myotis (*Myotis evotis*) Native Species Status 2—The long-eared myotis primarily inhabits coniferous forest and woodland, including juniper, ponderosa pine, and spruce fir. It typically forages over rivers, streams, and ponds within the forest-woodland environment. During summer, it roosts in a wide variety of structures, including cavities in snags, under loose bark, stumps, buildings, rock crevices, caves, and abandoned mines. During winter, it is thought to hibernate primarily in caves and abandoned mines (Wyoming Game and Fish Department, 2008).
- 22 Long-Legged Myotis (Myotis volans) Native Species Status 2-The long-legged myotis 23 inhabits open, mature forest with standing dead trees, including montane and subalpine 24 forest and ponderosa pine and juniper woodlands, primarily from 1,500 m to more than 25 3,300 m [5,000 to more than 11,000 ft]. It usually forages over open areas such as 26 campgrounds and small forest clearings; over vegetated riparian areas; and within, 27 above, and under the forest canopy. During summer, it roosts in tree cavities, buildings, 28 rock crevices, caves, abandoned mines, and under loose bark. During winter, it 29 hibernates primarily in caves and abandoned mines (Wyoming Game and Fish 30 Department, 2008). 31
- Pallid Bat (*Antrozous pallidus*) Native Species Status 2—The pallid bat generally
 inhabits low desert shrublands, juniper woodlands, and grasslands and occasionally
 cottonwood riparian zones in those habitats. It is most common in low, arid regions with
 rocky outcroppings, particularly near water. During summer, it usually roosts in rock
 crevices and buildings, but also uses rock piles, tree cavities, shallow caves, and
 abandoned mines (Wyoming Game and Fish Department, 2008).
- Spotted Bat (*Euderma maculatum*) Native Species Status 2—The spotted bat occupies a wide variety of habitats, from desert scrub to coniferous forest, although it is most often observed in low deserts and basins and juniper woodlands. It roosts in cracks and crevices in high cliffs and canyons. It also may occasionally roost in buildings, caves, or abandoned mines, although cliffs are the only roosting habitat in which reproductive females have been documented (Wyoming Game and Fish Department, 2008).
- Townsend's Big-Eared Bat (*Plecotus townsendii*) Native Species Status 2—The
 Townsend's big-eared bat occupies a variety of xeric to mesic habitats, including
 coniferous forests, juniper woodlands, deciduous forests, basins, and desert shrublands,
 and is absent only from the most extreme deserts and highest elevations. However, this
 species requires caves or abandoned mines for roost sites during all seasons and

stages of its life cycle, and its distribution is strongly correlated with the availability of these features (Wyoming Game and Fish Department, 2008).

3.2.6 Meteorology, Climatology, and Air Quality

3.2.6.1 Meteorology and Climatology

8 Wyoming's elevation results in relatively cool temperatures. Much of the temperature variations 9 within the state can be attributed to elevation with average values dropping 1 to 2 °C [1.8 to 3.6 °Fl per 300 m [1.000 ft] (National Climatic Data Center, 2005). Summer nights are normally 10 cool although daytime temperatures may be quite high. The fall, winter, and spring can 11 12 experience rapid changes with frequent variations from cold to mild periods. Freezes in early 13 fall and late spring are typical and result in long winters and a short growing season. In the mountains and high valleys, freezes can occur any time in the summer. During winter warm 14 15 spells, nighttime temperatures can remain above freezing. Valleys protected from the wind by 16 mountain ranges can provide ideal pockets for cold air to settle and temperatures in the valley 17 can be considerably lower than on nearby mountainsides. Table 3.2-6 identifies two climate stations located in the Wyoming West Uranium Milling Region. Climate data for these stations 18 are found in the National Climatic Data Center's Climatography of the United States No. 20 19 20 Monthly Station Climate Summaries for 1971–2000 (National Climatic Data Center, 2004). This 21 summary contains climate data for 4,273 stations throughout the United States and some 22 territories. Table 3.2-7 contains temperature data for two stations in the Wyoming West 23 Uranium Milling Region.

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Table 3.2-6.	Infor	mation of	ו Two	Climate	Station	s in the	e Wyom	ing West l	Jranium)
			1	Milling	Region*					

Station (Map Number)	County	State	Longitude	Latitude
Gas Hills 4 E (042)	Fremont	Wyoming	107°31W	42°50N
Jeffrey City (049)	Fremont	Wyoming	107°50W	42°30N

1971–2000." Asheville, North Carolina: National Oceanic and Atmospheric Administration. 2004.

Jeffrey City

5.3

-7.0

19.0

27.1

0.89

5.71

143

0

Table 3.2-7. Climate Data for Stations in the Wyoming West Uranium Milling Region* Gas Hills 4 E Mean---Annual 5.5 Temperature (°C)† Low-Monthly Mean -7.0 High-Monthly Mean 19.5 Mean—Annual 24.9 Precipitation (cm)[±] Low---Monthly Mean 0.86 High-Monthly Mean 3.33 Mean-Annual 154 Snowfall (cm) Low-Monthly Mean 0

High-Monthly Mean 34.3 26.9 *National Climatic Data Center. "Climatography of the United States No. 20: Monthly Station Climate Summaries, 1971–2000." Asheville, North Carolina: National Oceanic and Atmospheric Administration. 2004. [†]To convert Celsius (°C) to Fahrenheit (°F), multiply by 1.8 and add 32. ‡To convert centimeters (cm) to inches (in), multiply by 0.3937

2 Precipitation within Wyoming varies with spring and early summer being the wettest time for 3 much of the state. Mountain ranges are generally oriented in a north-south direction. This is 4 perpendicular to the prevailing westerlies. Therefore, these mountains often act as moisture barriers. Air currents for the Pacific Ocean rise and drop much of their moisture along the 5 western slopes of the mountains. Summer showers are frequent but typically result in rainfall 6 7 amounts of a few hundredths of an inch. Usually several times a year in the state, local thunderstorms will result in 2.5 to 5 cm [1 to 2 in] of rain in a 24-hour period. On rare occasions, 8 rainfall in a 24-hour period can reach 7.5 to 12.5 cm [3 to 5 in] (National Climatic Data Center, 9 10 2005). Heavy rains can create flash flooding in headwater streams, and this flooding intensifies if these storms coincide with snow pack melting. Table 3.2-7 contains precipitation data for two 11 12 stations in the Wyoming West Uranium Milling Region. The wettest month for both stations 13 identified in Table 3.2-7 is May, which based on the snow depth data, coincides with snow pack 14 melting (National Climatic Data Center, 2004). Both of these stations are in Fremont County. Data from National Climatic Data Center's Storm Events Database from 1950 to 2007 indicate 15 16 that the vast majority of thunderstorms in Fremont County occur between June and September 17 with the most occurring in July (National Climatic Data Center, 2007).

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Hailstorms are the most destructive storm event for Wyoming. Most hailstorms pass over open
rangeland with minimal impact. When a hailstorm passes over a city or farmland, the property
and crop damage can be severe. Most of the severe hailstorms occur in the southeast corner of
the state.

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Low elevations typically experience light to moderate snowfall from November to May. Snowfall
within Wyoming varies by location with the mountain ranges typically receiving the most.
Significant storms of 25 to 40 cm [10 to 16 in] of snowfall are infrequent outside of the
mountains. Wind often coincides or follows snowstorms and can form snow drifts several
meters deep. Snow can accumulate to considerable depths in the high mountains. Blizzards
that last more than 2 days are uncommon. Table 3.2-7 contains snowfall data for two stations in
the Wyoming West Uranium Milling Region.

Wyoming is windy and ranks first in the US with an annual average speed of 6 m/s [12.9 mph]. During winter Wyoming frequently experiences periods where wind speed reaches 13 to 18 m/s [30 to 40 mph] with gusts to 22 to 27 m/s [50 or 60 mph] (National Climatic Data Center, 2005). Prevailing wind direction varies by location but usually ranges between west-southwest through west to northwest. Because the wind is normally strong and constant from those directions, trees often lean to the east or southeast.

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The pan evaporation rates for the Wyoming West Uranium Milling Region range from about 76 to 127 cm [30 to 50 in] (National Weather Service, 1982). Pan evaporation is a technique that measures the evaporation from a metal pan typically 121 cm [48 in] in diameter and 25 cm [10 in] tall. Pan evaporation rates can be used to estimate the evaporation rates of other bodies of water such as lakes or ponds. Pan evaporation rate data is typically available only from May to October. Freezing conditions often prevent collection of quality data during the other parts of the year.

46 47 **3.2.6.2 Air Quality**

48
49 As described in Section 1.7.2.2, the permitting process is the mechanism used to address air
50 quality. If warranted, permits may set facility air pollutant emission levels, require mitigation
51 measures, or require additional air quality analyses. Except for Indian Country, New Source

1

4

Review permits in Wvoming are regulated under the EPA-approved State Implementation Plan. 2 For Indian Country in Wyoming, the New Source Review permits are regulated under 3 40 CFR 52.21 (EPA, 2007a).

5 State Implementation Plans and permit conditions are based in part on federal regulations 6 developed by the EPA. As promulgated in 40 CFR Part 50, National Primary and Secondary Ambient Air Quality Standards (NAAQS), the NAAQS define acceptable ambient air 7 8 concentrations for six common nonradiological air pollutants: nitrogen oxides, ozone, sulfur oxides, carbon monoxide, lead, and particulates. Primary NAAQS are established to protection 9 10 public health, and secondary NAAQS are established to protect public welfare by safeguarding against environmental and property damage. Primary and secondary NAAQS are presented in 11 12 Table 3.2-8. Some pollutants have multiple standards. Particulates are divided into two categories: PM_{10} defined as particulate matter smaller than 10 micrometers [3.9 × 10⁻⁴ in] and 13 PM _{2.5} defined as particulate matter smaller than 2.5 micrometers $[9.8 \times 10^{-5} \text{ in}]$. In June 2005. 14 15

1	Table 3.2-8. National Ambient Air Quality Standards*				
Pollutant	Primary Standards	Averaging Times	Secondary Standards		
Carbon Monoxide	9 ppm (10,000 µg/m³)†	8 hours‡	None		
	35 ppm (40,000 μg/m³)†	1 hour‡	None		
Lead	1.5 µg/m ³ †	Quarterly average	Same as primary		
Nitrogen Dioxide	0.053 ppm (100 µg/m³)†	Annual (arithmetic mean)	Same as primary		
Particulate Matter 10-µm diameter (PM ₁₀)	150 μg/m³†	24 hours§	Same as primary		
Particulate Matter 2.5-µm diameter	15.0 μg/m³†	Annual (arithmetic mean)	Same as primary		
(PM _{2.5})	35 µg/m³†	24 hours¶	Same as primary		
Ozone	0.08 ppm	8 hours#	Same as primary		
	0.12 ppm	1 hour**	Same as primary		
Sulfur Oxides	0.03 ppm	Annual (arithmetic mean)	Not applicable		
	0.14 ppm	24 hours‡	Not applicable		
·	Not applicable	3 hours‡	0.5 ppm (1,300 µg/m³)†		

*Modified from U.S. Environmental Protection Agency. "National Ambient Air Quality Standards (NAAQS)." 2007. <http://www.epa.gov/air/criteria.html> (15 October 2007).

†Multiply $\mu g/m^3$ value by 2.7 × 10⁻⁸ to convert units to oz/yd³

±Not to be exceeded more than once per year

§Not to be exceeded more than once per year on average over 3 years. To attain this standard, the 3-year average of the weighted annual mean PM_{2.5} concentrations from single or multiple community-oriented monitors must not exceed 15.0 µg/m³.

To attain this standard, the 3-year average of the 98th percentile of 24-hour concentrations at each population-oriented monitor within an area must not exceed 35.0 µg/m #³ (effective December 17, 2006). #To attain this standard, the 3-year average of the fourth highest daily maximum 8-hour average ozone concentrations measured at each monitor within an area over each year must not exceed 0.08 ppm.

**(a) The standard is attained when the expected number of days per calendar year with maximum hourly average concentrations above 0.12 ppm is ≤1, as determined by Appendix H. (b) As of June 15, 2005, the U.S. Environmental Protection Agency revoked the 1-hour ozone standard in all areas except the fourteen 8-hour ozone nonatttainment Early Action Compact Areas.

EPA revoked the 1-hour ozone standard nationwide in all locations except certain Early Action
Compact Areas. None of the 1-hour ozone Early Action Compact Areas are in Wyoming.
States may develop standards that are stricter or supplement the NAAQS. Wyoming has a
more restrictive annual average standard for sulfur dioxide at 60 µg/m3 [1.6 × 10⁻⁶ oz/yd³] and a
supplemental 50 µg/m³ [1.3 × 10⁻⁶ oz/yd³] PM₁₀ standard with an annual averaging time
(Wyoming Department of Environmental Quality, 2006).

8

1

As promulgated in 40 CFR Part 52, Prevention of Significant Deterioration requirements identify
maximum allowable increases in concentrations for particulate matter, sulfur dioxide, and
nitrogen dioxide for areas designated as attainment. Different increment levels are identified for
different classes of areas. Table 3.2-9 contains the maximum allowable Prevention of
Significant Deterioration increments for Class I and Class II areas. Class I areas are locations
with special natural, recreational, scenic, or historic value such as national parks or wilderness

15

16

Table 3.2-9.	Allowable Prevention of Significant Deterioration Class I and	
	Class II Areas*	

	C1033	II AI CAS	
Pollutant	Class 1 (µg/m ³)†	Class II (µg/m ³)†	Measurement
Nitrogen Dioxide (NO ₂)	2.5	25	Annual average
PM ₁₀ ‡	4	17	Annual average
	8	30	24 hours‡
Sulfur Dioxide (SO ₂)	2	20	Annual average
	5	91	24 hours§
	25	512	3 hours§
*Modified from Code of Fed	eral Regulations. "Preventior	n of Significant Air Deteriorati	on of Air Quality." Title 40-

*Modified from Code of Federal Regulations. "Prevention of Significant Air Deterioration of Air Quality." Title 40— Protection of the Environment, Part 52. Washington, DC: U.S. Government Printing Office. 2005. † Multiply µg/m³ value by 2.7 × 10⁻⁸ to convert units to oz/yd³

‡Not to be exceeded on more than 1 day/year on the average over 3 years.

§Not to be exceeded more than once per year.

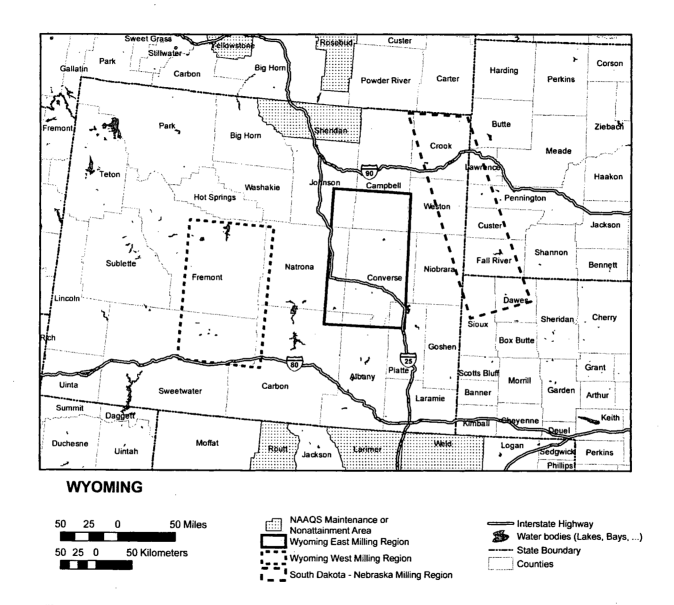
17

areas and have the most stringent set of allowable increments. Most other areas in the United 18 19 States are categorized as Class II areas and have the less stringent set of allowable 20 increments. One goal identified in the Clean Air Act is to address visibility impairment from haze at the Prevention of Significant Deterioration Class I areas in the country. Regional haze is 21 22 visibility impairment caused by cumulative air pollutant emissions from numerous sources over 23 a wide geographic area (EPA, 1999). Key contributors to regional haze are sulfur dioxide, nitrogen oxides, and particulate matter. One source of particulate matter is soil dust or fugitive 24 dust. The EPA in 40 CFR Part 51 requires states to address regional haze in their 25

- 26 implementation plans.
- 27
- The Wyoming West Uranium Milling Region air quality description focuses on two topics:
 NAAQS attainment status and PSD classifications in the region.
- 30

NAAQS compliance attainment status is typically determined at the county level. Each NAAQS
 pollutant is designated into one of the following categories: attainment, nonattainment, or
 maintenance. Areas are designated as attainment for a particular pollutant if atmospheric
 concentrations meet NAAQS. If atmospheric concentrations of a pollutant do not meet NAAQS,
 that area is designated as nonattainment for that pollutant. The maintenance category

36 describes areas formerly designated as nonattainment, but that now meet NAAQS





1 requirements. Figure 3.2-15 identifies counties in Wyoming and surrounding areas that are partially or entirely designated as nonattainment or maintenance for NAAQS at the time this 2 Draft GEIS was prepared (EPA, 2007b). All of the area within the Wyoming West Uranium 3 Milling Region is classified as attainment. In fact, Wyoming only has one area that is not in 4 attainment. The City of Sheridan in Sheridan County is designated as nonattainment for PM₁₀. 5 Portions of several Colorado counties along the southern Wyoming border are classified as not 6 in attainment. However, the southern boundary of the Wyoming West Uranium Milling Region is 7 north of the Wyoming/Colorado border. 8

10 Table 3.2-10 identifies the Prevention of Significant Deterioration Class I areas in Wyoming.

11 These areas are shown in Figure 3.2-16. There are no Class I areas in the Wyoming West 12 Uranium Milling Region (40 CFR Part 81).

13

9

Table 3.2-10. U.S	5. Environmental Protection Agency Class I Prevention of Significant Deterioration Areas in Wyoming*
	Bridger Wilderness
	Fitzpatrick Wilderness
	Grand Teton National Park
	North Absaroka Wilderness
	Teton Wilderness
	Washakie Wilderness
	Yellowstone National Park
	Federal Regulations. "Prevention of Significant Air Deterioration of Air Quality." Title 40- nment, Part 81. Washington, DC: U.S. Government Printing Office. 2005.

14

20

EPA also encourages states to work with tribes and federal agencies in regional partnerships to
address the regional haze issue. Wyoming is a member of the Western Regional Air
Partnership. Also, specific provisions in 40 CFR Part 51 allow nine western states, including
Wyoming, to implement the recommendations of the Grand Canyon Visibility Transport
Commission within the regional haze program.

21 **3.2.7 Noise**

22 23 Noise is technically defined as unwanted sound. Noise 24 is a potential occupational hazard because prolonged 25 exposure to noise may cause long-term hearing loss. In the United States, noise levels are regulated at the 26 27 federal level by the Occupational Health and Safety Administration and the Mining Safety and Health 28 29 Administration (Bauer and Kohler, 2000). To provide a 30 sense of magnitude, noise levels associated with 31 common activities are presented in Figure 3.2-17. 32

Existing ambient noise levels can be used to establish
baseline conditions and determine potential sitespecific disturbances associated with ISL milling
activities. The Wyoming West Uranium Milling Region
is predominantly rural and undeveloped. Rural areas
tend to be quiet, open sagebrush-grass and forested
areas where natural phenomena such as wind, rain,

What are sound and noise?

When an object vibrates, some of the energy causes air molecules to vibrate. Nearby people or animals translate these vibrations into sound using the eardrum and brain. Noise is simply unwanted sound. Sound waves are characterized by frequency and measured in hertz (Hz); sound pressure is expressed as decibels (dB). Noises that are perceptible to human hearing range vary from 31 to 20,000 Hz. Audible sounds (those that can be heard) range from about 60 dB at a frequency of 31 Hz to less than about 1 dB between 900 and 8,000 Hz. Noise levels for perceptible frequencies are typically reported in A-weighted decibels to account for the way people respond to noise; this type of measurement assumes a human receptor to a particular noise-producing activity.

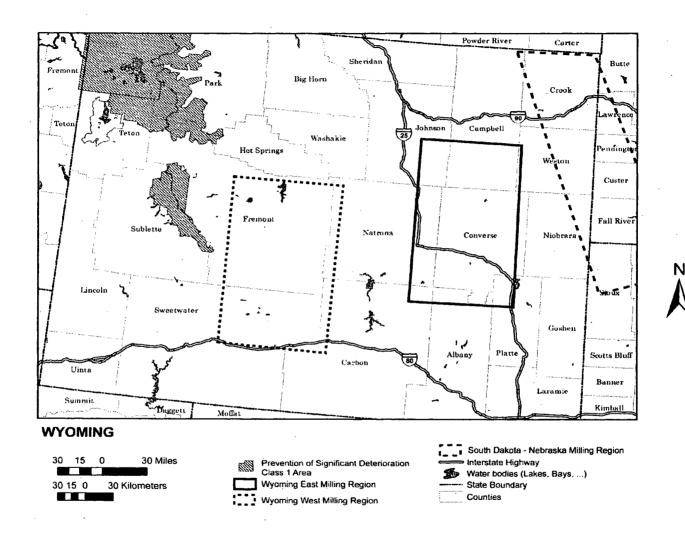


Figure 3.2-16. Prevention of Significant Deterioration Class I Areas in the Wyoming East Uranium Milling Region and Surrounding Areas (40 CFR Part 81)

<u>~</u>

3.2-50

insects, birds, and other wildlife account for most natural background sounds. Baseline noise
 levels for typical undeveloped desert or arid environments range from day-night sound levels of
 22 dB on calm days to 38 dB on windy days (Brattstrom and Bondello, 1983; DOE, 2007).

4

5 Larger communities in the region include Riverton and Lander, with populations of between

- 6 5,000 and 10,000. Fort Washakie (population about 1,500), the location of the headquarters for
- 7 the Wind River Indian Reservation is within the region. In addition, Rawlins (population about
- 8,500) is just east of the southeast corner of the region on Interstate 80 (see Section 3.2.10). In
 9 these more urbanized areas, ambient noise levels would be expected to be influenced by noise
- 10 generating activities such as street noise, traffic, emergency vehicles, and construction
- 11 equipment. Noise levels in these types of suburban residential/urban areas range from 45 to
- 12 about 78 dB, with lower noise levels at night (Washington State Department of
- 13 Transportation, 2006).
- 14

ŝ

15 As described in Section 2.8, several highways cross the region, including U.S. Highways 20, 16 17 26, and 287, as well as Interstate 80. A 18 summary of noise effects on wildlife populations 19 (Federal Highway Administration, 2004) includes 20 reference to measured average traffic noise 21 levels at 15 m [50 ft] of 54-62 dBA for passenger cars and 58-70 dBA for heavy trucks (Federal 22 23 Highway Administration, 2004) along Interstate 24 80. Baseline ambient noise levels would be similar or less for the United States and state 25 26 highways in the region, as they are mostly 27 undivided highways and tend to carry less traffic 28 (particularly heavy trucks) than a major interstate 29 highway like Interstate 80. For example, a 2005 30 traffic analysis at Interstate 80 milepost 208.65 31 just west of Rawlins indicates an average traffic 32 count of about 12,400 vehicles per day. Of this, 33 almost 50 percent was heavy truck traffic 34 (Wyoming Department of Transportation, 2005). 35 In comparison, for U.S. Highway 26 milepost 36 125.75 northwest of Riverton, the 2005 traffic count was about 3,700 vehicles with almost 90 37 38 percent passenger truck and car traffic 39 (Wyoming Department of Transportation, 2005). 40 41 The two principal uranium districts in the

How is sound measured?

The human ear responds to a wide range of sound pressures. The range of sounds people normally experience extends from low to high pressures by a factor of 1 million. Sound is commonly measured using decibels (dB). Another common sound measurement is the A-weighted sound level (dBA). The A-weighting measures different sound frequencies and the variation of the human ear's response over the frequency range. Higher frequencies receive less A-weighting than lower ones. Noise levels are often reported as the equivalent sound level (DOE, 2007). The equivalent sound level is expressed as an Aweighted sound level over a specified period of time-usually 1 or 24 hours. The equivalent sound level is an equivalent steady sound level that, if it continued during a specified time period, would contain the same total energy as the actual timevarving sound over the monitored or modeled time period. Noise levels are also expressed as daynight sound levels: the average of the day and nighttime A-weighted sound level with a built-in penalty of 10 dBA at night when noise levels are likely lower. The day-night sound level is particularly useful for evaluating community-level noise effects. If noise is regulated, municipalities often have local ordinances specifying upper limits on evening noise levels, with specific hours for residential and commercial zones.

42 Wyoming West Uranium Milling Region (the Great Divide Basin in the southeast part of the 43 region and the Wind River Basin in the northeast part of the region) are located more than about 44 30 to 80 km [20 to 50 mi] from the larger communities, in rural undeveloped areas where the 45 ambient noise levels would be expected to be low. There are a number of smaller communities along highways and roads through the uranium districts, including Jeffrey City and Bairoil near 46 47 U.S. Highway 287 in the Great Divide Basin and Ervay and Sand Draw in the Wind River Basin, 48 where noise levels would be expected to be slightly higher as a result of human activities. 49 Areas of special sensitivity may be located on the Wind River Indian Reservation in the 50 northwest corner of the region, but the reservation boundary is more than 16 km [10 mi] from

the closest potential uranium ISL facility near Sand Draw, and more than 50 km [30 mi] from the center of the two uranium districts.

. ...

COMMON SOUNDS	DECIBELS*	EFFECT
Jet Operation	140	Painfully Loud
	130	
Jet Takeoff Thunder Rock Concert	120	Maximum Vocal Effort
Pile Drivers	110	
Garbage Truck	100	
Heavy Truck (50 ft)	90	Very Annoying Hearing Damage at 8 hi
Alarm Clock Hair Dryer	80	Annoying
Freeway Traffic Man's Voice (3 ft)	70	Telephone Use Difficult
Air Conditioning Unit (20 ft)	60	Intrusive
Light Auto Traffic (100 ft)	50	Quiet
Living Room Quiet Office	40	
Library Soft Whisper (15 ft)	30	Very Quiet
Broadcasting Studio	20	
	10	Just Audible

Figure 3.2-17. Comparison of Noise Levels Associated With Common Activities (After EPA, 1981)

3.2.8 Historical and Cultural Resources

The following summarizes the historical and cultural resources background and legislation and authorities regarding historical and cultural resources for the Uranium GEIS regions in the states of Nebraska, New Mexico, South Dakota, and Wyoming. The information is provided on a state-by-state basis rather than by the regions of interest as the historical and cultural resource information and agencies are organized at the state level.

9 10

1 2

3.2.8.1 Cultural Resources Overview

11 12 The Wyoming State Historic Preservation Office (SHPO) administers and is responsible for 13 oversight and compliance with the National Register of Historic Places (NRHP), compliance and review for Section 106 of the National Historic Preservation Act (NHPA), and Traditional Cultural 14 Properties review, enforcement of the Native American Graves Protection and Repatriation Act 15 (NAGPRA) and compliance with other federal and state historic preservation laws, regulations, 16 17 and statutes. The Wvoming SHPO and BLM have also entered into a Programmatic Agreement that describes the manner in which the Wyoming SHPO and the Wyoming BLM would interact 18 19 and cooperate under the BLM national Programmatic Agreement. State level agreements 20 between Wyoming and the National Resource Conservation Service (NRCS) and the USFS are in draft form. Wyoming SHPO's webpage with links to all of their resources can be found at: 21 22 <http://wvoshpo.state.wy.us/>. The State of Wyoming also has a law pertaining to 23 archaeological sites and human remains, entitled Archaeological Sites (Wyoming Statute 24 Ann. §36-1-114, et seq).

25

A brief discussion of cultural and historical resource management processes is included in
 Appendix D.

28

The following provides a brief overview of prehistoric and historical cultures recognized in the central and northern plains region which includes the Wyoming West Uranium Milling Region. Figure 3.2-18 illustrates the division of the plains into regional subdivisions. The dating of cultural periods for the prehistoric period is provided in years before present (BP). Most prehistoric archaeological sites are concentrated along major river systems and their tributaries, but can also be found along many drainage basins in the eastern and central portions of the state.

37 Paleoindian Big Game Hunters (12,000 to 6,500 BP). The earliest well-defined cultural 38 tradition in the northern and central plains region is the Paleoindian. Early humans entered the 39 plains shortly after deglaciation allowed movement onto the northern and central plains 40 sometime after 14,000 BP. A variety of cultures, each defined by the presence of distinctive, 41 lanceolate projectile points, are recognized during the Paleoindian period; Clovis, Goshen, 42 Folsom, Hell Gap-Agate Basin, Alberta, Cody Complex, and the late Paleoindian-Early Archaic 43 Foothills/Mountain Complex. Most post-Clovis Paleoindian sites on the northern and upper 44 central plains are known from bison kill sites. The Clovis culture (12,000 to 10,000 BP) is 45 recognized by a distinctive projectile point style and a subsistence mode heavily reliant on hunting large, now-extinct mammals, notably mammoth, which became extinct at the end of the 46 47 Clovis period, and ancient bison. The poorly defined Goshen Complex is found at the 48 Carter/Kerr-McGee site in northeastern Wyoming and the Jim Pitts site in the Black Hills at the 49 Wyoming-South Dakota border. Goshen is technologically similar to Clovis and may be contemporary with Clovis and perhaps Folsom. The Folsom culture (ca. 10,000 to 8,500 BP) is 50

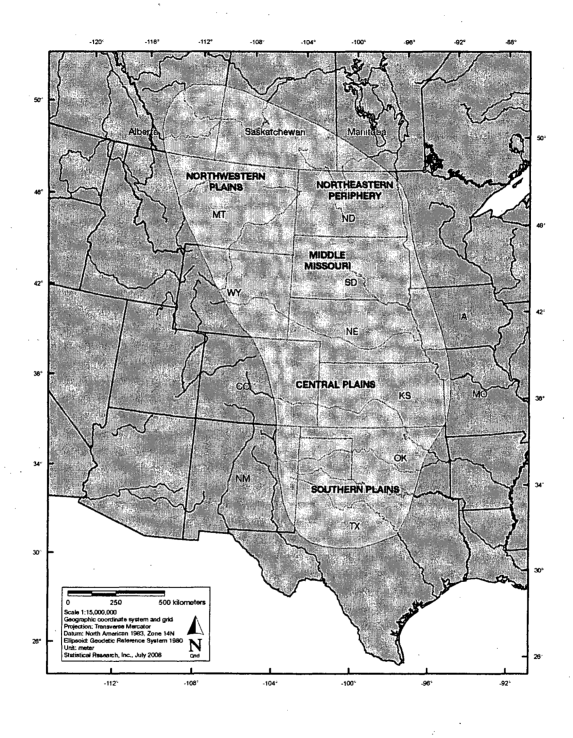


Figure 3.2-18. General Location of Native American Plains Tribes

also known for a distinctive fluted, projectile point style and has been found at the Carter/Kerr McGee site associated with bison and red ochre deposits. Folsom subsistence is also
 characterized by reliance on large game (the ancient bison). Folsom sites consist of campsites
 and kill sites. The latter tend to be located near cliffs and around water, such as ponds
 and springs.

6 7 The Hell Gap-Agate Basin Complex, Alberta Complex, and Cody Complex are widely distributed 8 in the northern and central portions of the southern plains region at the Agate Basin, Hell Gap, 9 and Carter/Kerr-McGee archaeological sites in eastern Wyoming. These late Paleoindian 10 cultural complexes are, in their earliest forms, a continuation of preceding Paleoindian hunting traditions. The distinctive projectile point forms which define these cultural complexes in central 11 12 and eastern Wyoming and western South Dakota are, in comparison to earlier Clovis, Goshen, 13 and Folsom, much more restricted in geographic distribution. Toward the end of the 14 Paleoindian period, however there is a transition in subsistence modes following the extinction 15 f the ancient bison and the transition to hunting the modern form of bison ultimately leading to the transition to Archaic broad-spectrum foraging. Post molds and stone circles suggesting the 16 17 presence of ephemeral shelters are sometimes found, primarily toward the end of the period.

18 19 The late Paleoindian Foothills/Mountain Complex is characterized by a reliance on medium-20 sized game animals rather than big game hunting. Sites are found in upland, mountainous 21 regions leading some to suggest that Paleoindian groups may have split into lowland big game 22 hunters and upland/mountain small and medium game hunters (Frison, 1991). The 23 upland/mountain sites show increased use of small seed-bearing plants as indicated by the 24 presence of groundstone implements, and suggests the presence of an early archaic lifestyle. 25 Habitation sites of this complex are found in rockshelters and caves such as Mummy Cave in 26 the Absaroka Mountains of northwestern Wvoming. 27

28 Archaic Foragers (6,500 to 2,500 BP). The Plains Archaic period represents the continuation 29 of change in subsistence and settlement linked to an increasingly arid environment that occurs 30 in the latter portion of the preceding late Paleoindian cultures. At the end of the Paleoindian 31 period there is also a change in projectile point styles from lanceolate to somewhat smaller 32 corner- and side-notched projectile points suggesting that the atlatl (spearthrower) was in use. 33 Distinctive Archaic cultures, from early to late, include Mummy Cave, Oxbow, McKean, and 34 Pelican Lake complexes and are found throughout the northern plains. Large bison kill sites, 35 characteristic of the preceding Paleoindian period are virtually absent. Hunting and gathering 36 wild plant foods is the primary mode of subsistence. Dietary breadth, indicated by increasing 37 diversity and numbers of subsistence items, is believed to expand significantly with more 38 medium and small mammals being hunted and the introduction of seed-bearing plants dietary staples indicated by the introduction of stone seed-grinding implements. The Early Archaic 39 40 Medicine House site in the southeastern Wyoming contained evidence of structures, hearths, 41 storage pits, and milling basins. At the McKean site in the Black Hills of Wyoming, a shallow 42 pithouse was found. Through time, settlement is increasingly tethered to highly productive 43 resource areas and sites tend to become larger and increasingly complex indicating the 44 presence of somewhat more sedentary lifestyles relative to earlier periods. Settlement is 45 focused on river valleys and elevated areas. Artifact styles, principally projectile points, become 46 increasingly diversified suggesting increasing regionalization and cultural differentiation. In 47 southeastern Wyoming, Pelican Lake projectile points are sometimes found in association with 48 stone circles, firepits, and pithouses. 49

50 **Late Prehistoric/Plains Woodland (2,500 to 300 BP).** Early in the period, the preceding late 51 Archaic broad-spectrum foraging subsistence and settlement patterns continue with little

27

change. In the Northern Plains, the Besant and Avonlea Complexes continued the Archaic 1 2 lifestyles virtually unchanged until contact with European and American cultures. A significant 3 technological change from atlatt to bow and arrow occurs during the Late Prehistoric period. Subsistence focused on scheduled small and medium game hunting, gathering plant foods, and 4 bison hunting according to a seasonal round. In central and northeastern Wyoming, a basic 5 6 hunting and gathering lifestyle differing little from the preceding Late Archaic period predominates. Although eastern Wyoming is considered peripheral to the eastern Woodland 7 8 tradition, Woodland pottery is sometimes found in association with Besant points in the northern plains. The Butler-Risser site south of Casper, Wyoming, contained both Besant points and 9 pottery. Food procurement and site location during this period appears to be focused primarily 10 on elevated landforms near larger riverine systems and tributaries with increasing utilization of 11 upland resources later in time. The Late Prehistoric/Plains Woodland of Wyoming is also 12 13 characterized by the appearance of ceramics late in the period (Besant and Avonlea Complexes), introduced from the Eastern Woodland cultural area. The late Avonlea Complex 14 15 and later Old Woman Complex sites in northern Wyoming contain artifact types that suggest a 16 high degree of specialization in hunting large, upland game animals, primarily bison. 17

18 In the eastern portions of Wyoming the Upper Republican phase (ca. 1000-300 BP) is characterized by the presence of seasonal or permanent sedentary villages. These sites are 19 usually on ridges and bluffs and have evidence of domesticated plants (corn, beans, squash, 20 21 and sunflowers). Although horticulture was an important part of the subsistence base, wild 22 plants and game animals formed a substantial part of the diet. Storage pits for food and other 23 items are located within the structures and grinding tools are common. Pottery was diverse with globular jars and decorated exterior rims are common. The later Dismal River Aspect 24 (ca. 500-300 BP) in southeastern Wyoming is focused primarily on hunting and gathering with 25 only limited evidence of horticultural pursuits and a distinctive form of pottery. 26

In the 1500s to early 1700s AD, large migrations by Indian tribes occurred. The ancestors of
 modern the Apache, Arapaho, Comanches, Apache-Kiowas, and Kiowas migrated southward
 through western Wyoming in the 1500s and 1600s.

32 Post-Contact Tribes (300 to 100 BP). The post- contact period on the northern plains is that 33 period after initial contact with Europeans and Americans. Although Euro-American trade goods 34 may have appeared as early as the mid-1600s, the earliest documented contact in the northern 35 and central plains is by Spanish and French explorers in the early 1700s AD. The horse 36 appears to have been introduced at about the same time. The lifeways of the late Avonlea and 37 post-Avonlea/Old Woman nomadic bison-hunting cultural complexes in central and northeastern 38 Wyoming and the Upper Republican and Dismal River horticulturalists of eastern and southeastern Wyoming appear to have continued well into the mid to late 1700s AD. At the time 39 of European exploration, the Dakota and Nakota moved into eastern Wyoming from what is now 40 41 Minnesota. The Shoshone were present in southeastern Wyoming in the 1600s and 1700s. About this time the Crow moved into northeastern and north-central Wyoming and the Apache-42 43 Kiowas moved out of the Black Hills into southeastern Wyoming. The Apache-Kiowa migration through the Black Hills was followed by that of the Chevenne who moved through western 44 South Dakota and then into central Wyoming where they were joined by the Arapaho who 45 settled in southern Wyoming (Reher, 1977). By the mid-1800s, much of the eastern and central 46 47 portions of the state was occupied by nomadic Siouan-speaking tribes, primarily the Hunkpapa, Minneconjou, Brule, and Oglala. 48 49

50 **Europeans and Americans (300 to 100 BP).** The earliest European presence in Wyoming 51 was by French explorers of the de la Vénendrye family in 1743. In 1803, the United States

1 completed the purchase of the Louisiana Territory from France. Early expeditions and trappers 2 provide descriptions of varying quality for some of the early historical tribes in the region. In the 3 later 1700s and early 1800s more intensive contact and settlement occurred first through missionaries and the fur trade period in the 1810s through the 1840s. In 1807 Manuel Lisa of 4 5 St. Louis established a trading post on the Bighorn River. Others, including Jedediah Smith, fur 6 trading companies quickly spread along the major river systems of Wyoming. Each year the fur 7 traders and trappers would establish a rendezvous site where they would gather. Rendezvous 8 sites are known throughout much of central and western Wyoming. By the late 1830s, the fur trade in Wyoming was in decline. By the mid-1800s, missionary, settler, and military contacts 9 10 led to increasing conflict with the Siouan tribes of Wyoming. The slowly increasing number of settlers passing through traditional tribal use areas on well-established trails in the mid-1800s 11 12 led to increasing conflict over time. The establishment of military forts on tribal lands to protect 13 the settlers was yet another irritant to tribes.

14

15 Treaties, notably the Fort Laramie Treaty of 1851 were signed with the intent of removing tribes 16 from along the emigrant trails and to allow for the building of trails and forts to protect settlers 17 moving west on the Texas, Oregon, California, Mormon, Bozeman, and Bridger Trails in central 18 and eastern Wyoming. Continued conflict resulted in the creation of the Great Sioux 19 Reservation bounded by the Missouri River on the east, the Big Horn Mountains on the west, and the 46th and 43rd parallels to the north and south, respectively. Continued conflict with the 20 21 U.S. military over the failure of the government to abide by treaty obligations led to several 22 punitive expeditions to return tribes to reservations. In 1874, General George Armstrong Custer 23 led an expedition to the Black Hills of Wyoming and South Dakota where the presence of gold, 24 previously only rumored, was confirmed. The intense interest by Americans to go to the Black 25 Hills to mine for gold led to numerous treaty violations; the Black Hills regions was, by treaty, 26 part of the Sioux reservation. The continued conflict over the Black Hills, along with reduction of 27 the buffalo herds, led to the final military conquest of the Great Sioux Nation and their 28 confinement to small reservations. In November 1875, President Grant ordered the Indians of 29 the Powder River and Big Horn country in eastern and central Wyoming to return to their tribal 30 agencies. The Sioux refused and were forced militarily onto their reservations. The Black Hills 31 gold rush facilitated the subsequent settlement of much of Wyoming and the development of 32 towns and cattle ranching.

33

34 Ranching, a livelihood well suited to the grassland plains of Wyoming, was practiced by settlers by the early 1870s. Most of the early ranching occurred in well-watered areas along existing 35 36 trail systems to facilitate moving cattle to market. The arrival of the railroads in 1868 (first the 37 Union Pacific in southern Wyoming, then branch lines in other parts of Wyoming) led to 38 increased settlement and opened Wyoming to a flood of new settlers. In the 1880s, farmers 39 began homesteading much of the open range leading to conflict with ranchers over fencing. 40 They settled mostly around well-watered regions, with many of the new farmers pursuing newly 41 developed dry-land farming techniques. These homestead farmers began a period of extensive 42 agriculture throughout the state that lasted from the 1880s to the 1930s. The Great Depression 43 and the droughts that occurred at the same time led to the abandonment of many farms and the outmigration of a significant portion of Wyoming's population. Many of the individual 44 45 homesteads were bought out in the 1930s and 1940s to create larger farms using 46 mechanized equipment.

47

48 3.2.8.2 Historic Properties Listed in the National and State Registers 49

50 Table 3.2-11 includes a summary of sites in the Wyoming West Uranium Milling Regions that 51 are listed on the Wyoming state and/or National Register of Historic Places. Most of the sites

,

	West Uranium Milling Reg		Date Listed
County	Resource Name	City	YYYY/MM/DD
Carbon	Duck Lake Station Site	Wamsutter	1978-12-06
Fremont	BMU Bridge Over Wind River	Ethete	1985-02-22
Fremont	Decker, Dean, Site (48FR916; 48SW541)	Honeycomb Buttes	1986-03-12
Fremont	Deifelder Schoolhouse	Riverton	1978-03-29
Fremont	ELY Wind River Diversion Dam Bridge	Morton	1985-02-22
Fremont	Fort Washakie Historic District	Fort Washakie	1969-04-16
Fremont	Green Mountain Arrow Site (48FR96)	Stratton Rim	1986-03-12
Fremont	Jackson Park Town Site Addition Brick Row	Lander	2003-02-27
Fremont	King, C.H., Company, and First National Bank of Shoshoni	Shoshoni	1994-09-08
Fremont	Lander Downtown Historic District	Lander	1987-05-05
Fremont	Quien Sabe Ranch	Shoshoni	1991-04-18
Fremont	Riverton Railroad Depot	Riverton	1978-05-22
Fremont	Shoshone-Episcopal Mission	Fort Washakie	1973-04-11
Fremont	South Pass	South Pass City	1966-10-15
Fremont	South Pass City	South Pass City	1970-02-26
Fremont	St. Michael's Mission	Ethete	1971-06-21
Fremont	Union Pass	Unknown	1969-04-16
Fremont	U.S. Post Office and CourthouseLander Main	Lander	1987-05-19
Fremont	Wind River Agency Blockhouse	Ft. Washakie	2000-12-23
Natrona	Archeological Site No. 48NA83	Arminto	1994-05-13
Natrona	Big Horn Hotel	Arminto	1978-12-18
Natrona	Bishop House	Casper	2001-03-12
Natrona	Bridger Immigrant Road—Waltman Crossing	Casper	1975-01-17
Natrona	Casper Army Air Base	Casper	2001-08-03
Natrona	Casper Buffalo Trap	Casper	1974-06-25
Natrona	Casper Federal Building	Casper	1998-12-21
Natrona	Casper Fire Department Station No. 1	Casper	1993-11-04
Natrona	Casper Motor CompanyNatrona Motor Company	Casper	1994-02-23
Natrona	Chicago and Northwestern Railroad Depot	Powder River	1988-01-07
Natrona	Church of Saint Anthony	Casper	1997-01-30
Natrona	Consolidated Royalty Building	Casper	1993-11-04
Natrona	DUX Bessemer Bend Bridge	Bessemer Bend	1985-02-22
Natrona	Elks Lodge No. 1353	Casper	1997-01-30
Natrona	Fort Caspar	Casper	1971-08-12
Natrona	Fort Caspar (Boundary Increase)	Casper	1976-07-19
Natrona	Independence Rock	Casper	1966-10-15
Natrona	Martin's Cove	Casper	1977-03-08
Natrona	Masonic Temple	Casper	2005-08-24
Natrona	Midwest Oil Company Hotel	Casper	1983-11-17
Natrona	Natrona County High School	Casper	1994-01-07
Natrona	North Casper Clubhouse	Casper	1994-02-18
Natrona	Ohio Oil Company Building	Casper	2001-07-25

Table 3.2-11. National Register Listed Properties in Counties Included in the Wyoming West Uranium Milling Region (continued)			
County	Resource Name	City	Date Listed YYYY/MM/DD
Natrona	Pathfinder Dam	Casper	1971-08-12
Natrona	Rialto Theater	Casper	1993-02-11
Natrona	Roosevelt School	Casper	1997-01-30
Natrona	South Wolcott Street Historic District	Casper	1988-11-23
Natrona	Split Rock, Twin Peaks	Muddy Gap	1976-12-22
Natrona	Stone Ranch Stage Station	Casper	1982-11-01
Natrona	Townsend Hotel	Casper	1983-11-25
Natrona	Tribune Building	Casper	1994-02-18
Sweetwater	Eldon—Wall Terrace Site (48SW4320)	Westvaco	1985-12-13

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are located in Fremont County, at least 32 km [20 mi] west of the two uranium districts in the Gas Hills and near Crooks Gap.

3.2.8.3 Tribal Consultation

There are several Native American Tribes located within or immediately adjacent to the state of Wyoming that have interests in the state (Figure 3.2-19). These include the

- Arapaho Tribe of the Wind River Reservation
- Shoshone Tribe of the Wind River Reservation
- 3 Cheyenne River Sioux
- 4 Flandreau Santee Sioux
- 15 Lower Brulé Sioux
- 16 Oglala Sioux
- 17 Rosebud Sioux
- 18 Sisseton-Whapeton Oyate
- 19 Standing Rock Sioux
- 20 Yankton Sioux
- 21 Crow Tribe of Montana

The Siouan tribes are located throughout South and North Dakota, and the Crow are located in Montana but have interests in Wyoming. Other Siouan-speaking tribes as well as other tribes in North Dakota, Wyoming, Montana, and Nebraska may have traditional land use claims in the Wyoming West Uranium Milling Region.

The U.S. government and the State of Wyoming recognize the sovereignty of certain Native
American tribes. These tribal governments have legal authority for their respective reservations.
Executive Order 13175 requires executive branch federal agencies to undertake consultation
and coordination with Indian tribal governments on a government-to-government basis. NRC,
as an independent federal agency, has agreed to voluntarily comply with Executive Order
13175.

In addition, the NHPA provides these tribal groups with the opportunity to manage cultural
 resources within their own lands under the legal authority of a Tribal Historic Preservation
 Officer (THPO). To date, no tribes in Wyoming have applied for status as a THPO as provided

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by the NHPA. Some tribes have historic and cultural preservation offices that are not recognized as THPOs, but they should be consulted where they exist. NRC, in meeting its responsibilities under the NHPA, contacts tribal cultural resources personnel as part of the consultation process, along with consulting with the Wyoming SHPO.

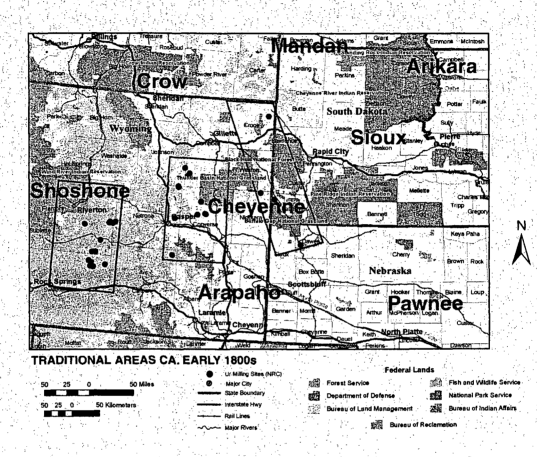


Figure 3.2-19. Regional Distribution of Native American Tribes in Wyoming, South Dakota, and Nebraska

8 3.2.8.4 Places of Cultural Significance

10 Traditional cultural properties are places of special heritage value to contemporary communities 11 because of their association with cultural practices and beliefs that are rooted in the histories of 12 those communities and are important in maintaining the cultural identity of the communities 13 (Parker and King 1998; also see King, 2003). Religious places are often associated with 14 prominent topographic features like mountains, peaks, mesas, springs and lakes. In addition 15 shrines may be present across the landscape to denote specific culturally significant locations 16 and vision quest sites where an individual can place offerings.

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18 Information on traditional land-use and the location of culturally significant places is often
19 protected information within the community (e.g., see King, 2003). Therefore, the information
20 presented on religious places is limited to those that are identified in the published literature and

1 are therefore restricted to a few highly recognized places on the landscape within southwestern 2 South Dakota. 3 4 There are no known culturally significant places in the NRHP or state register located in the 5 Wyoming West Uranium Milling Region. However, the Lakota Sioux or other Sioux bands (Cheyenne River Sioux, Lower Brule Sioux, Oglala Sioux, Rosebud Sioux) along with the Crow 6 7 Tribe, the Arapaho, the Kiowa and Wind River Shoshone who once occupied portions of the 8 Wyoming West Uranium Milling Region consider the Black Hills in Wyoming and South Dakota, 9 Devil's Tower in northeastern Wyoming, and Bear Butte in southwestern South Dakota to be culturally significant; these were once used for personal rituals, the Sun Dance and are the 10 source of origin legends. 11 12 13 Areas of central and eastern Wyoming once used by these tribes may contain additional. 14 undocumented culturally significant sites and traditional cultural properties. Mountains, peaks, 15 buttes, prominences, and other elements of the natural and cultural environment are often 16 considered important elements of a traditional culturally significant landscape. 17 18 Traditional cultural properties are ones that refer to beliefs, customs, and practices of a living 19 community that have been passed down over the generations. Native American traditional 20 cultural properties are often not found on the state or national registers of historic properties or described in the extant literature or in SHPO files. There are, however, a range of cultural 21 22 properties types of religious or traditional use that might be identified during the tribal 23 consultation process. These might include: 24 25 Sites of ritual and ceremonial activities and related features . 26 Shrines • 27 Marked and unmarked burial grounds 28 Traditional use areas • 29 Plant and mineral gathering areas • Traditional hunting areas 30 . Caves and rock shelters 31 • 32 Sprinas • 33 Trails 34 Prehistoric archaeological sites • 35 36 The U.S. Bureau of Indian Affairs web site contains a list, current as of May 2007, of tribal 37 leaders and contact information <http://www.doi.gov/bia/Tribal%20Leaders-June%202007-38 2.pdf>. These tribal groups should be contacted for consultations associated with ISL milling activities in their respective states (see Table 3.2-12). Additional tribal contact information may 39 40 be obtained from the respective SHPO in Nebraska, Montana, South Dakota, and Wyoming.

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Table 3.2-12. List of Tribal Contacts for Tribes With Interests in Nebraska, Montana, South Dakota, and Wyoming

Nebraska

Santee Sioux Nation, 108 Spirit Lake Ave. West, P(402) 857-2772 F(402) 857-2307, Roger Trudell, Chairman, Niobrara, NE 68760-7219
Ponca Tribe of Nebraska, P.O. Box 288, P(402) 857-3391 F(402) 857-3736, Larry Wright, Jr., Chairman, Niobrara, NE 68760
Omaha Tribal Council, P.O. Box 368, P(402) 837-5391 F(402) 837-5308, Mitchell Parker, Chairperson, Macy, NE 68039
lowa Tribe of Kansas & Nebraska, 3345 Thrasher Rd., P(785) 595-3258 F(785) 595-6610, Leon Campbell, Chairman, White Cloud, KS 66094
Sac and Fox Nation of Missouri, 305 N. Main Street, P(785) 742-7471 F(785) 742-3785, Fredia Perkins, Chairperson, Reserve, KS 66434
Ponca Tribe of Nebraska, P.O. Box 288, P(402) 857-3391 F(402) 857-3736, Larry Wright, Jr., Chairman, Niobrara, NE 68760
Montana
Blackfeet Tribal Business Council, P.O. Box 850, P(406) 338-7276 F(406) 338-7530, Earl Old Person, Chairman, Browning, MT 59417 <btbc@3rivers.net></btbc@3rivers.net>
Chippewa Cree Business Committee, RR 1, P.O. Box 544, P(406) 395-4282 F(406) 395-4497, John "Chance" Houle, Chairman, Box Elder, MT 59521

Crow Tribal Council, P.O. Box 169, P(406) 638-3715 F(406) 638-3773, Carl Venne, Chairman, Crow Agency, MT 59022

Fort Belknap Community Council, RR 1, Box 66, P(406) 353-2205 F(406) 353-4541, Julia Doney, President, Harlem, MT 59526

Fort Peck Tribal Executive Board, P.O. Box 1027, P(406) 768-5155 F(406) 768-5478, John Morales, Chairman, Poplar, MT 59255

Northern Cheyenne Tribal Council, P.O. Box 128, P(406) 477-6284 F(406) 477-6210, Eugene Littlecoyote, President, Lame Deer, MT 59043

Confederated Salish & Kootenai Tribes, Tribal Council, Box 278, P(406) 675-2700 F(406) 675-2806, James Steele, Jr., Chairman, Pablo, MT 59855 <csktadmn@ronan.net>

South Dakota

Cheyenne River Sioux Tribe, P.O. Box 590, P(605) 964-4155 F(605) 964-4151, Joseph Brings Plenty, Chairman, Eagle Butte, SD 57625

Crow Creek Sioux Tribal Council, P.O. Box 50, P(605) 245-2221 F(605) 245-2470, Lester Thompson, Chairman, Fort Thompson, SD 57339

Flandreau Santee Sioux Executive Committee, P.O. Box 283, P(605) 997-3891 F(605) 997-3878, Joshua Weston, President, Flandreau, SD 57028 cpresident@fsst.org

Lower Brule Sioux Tribal Council, 187 Oyate Circle, P(605) 473-5561 F(605) 473-5606, Michael Jandreau, Chairman, Lower Brule, SD 57548

Oglala Sioux Tribal Council, P.O. Box 2070, P(605) 867-6074 F(605) 867-6076, John Yellow Bird Steele, President, Pine Ridge, SD 57770

Rosebud Sioux Tribal Council, P.O. Box 430, P(605) 747-2381 F(605) 747-2905, Rodney Bordeaux, President, Rosebud, SD 57570 <www.rosebudsiouxtribe.org>

Sisseton-Wahpeton Oyate of the Lake Traverse Reservation, P.O. Box 509, P(605) 698-3911 F(605) 698-7907, Michael Selvage, Sr., Chairman, Agency Village, SD 57262 http://swcc.cc.sd.us/

Table 3.2-12. List of Tribal Contacts for Tribes With Interests in Nebraska, Montana, South Dakota, and Wyoming (continued)

South Dakota (continued)

Standing Rock Sioux Tribal Council, P.O. Box D, P(701) 854-8500 F(701) 854-7299, Ron His Horse Is Thunder, Chairman, Fort Yates, ND 58538

Yankton Sioux Tribal Business & Claims Committee, P.O. Box 248, P(605) 384-3641 F(605) 384-5687, Robert Cournoyer, Chairman, Marty, SD 57361-0248 <bobbycournoyer@yahoo.com> <www.yanktonsiouxtribe.org/index.html>

Wyoming

Arapaho Business Committee, P.O. Box 396, P(307) 332-6120 F(307) 332-7543, Richard B. Brannon, Chairman, Fort Washakie, WY 82514

Shoshone Business Committee, P.O. Box 217, P (307) 332-3532 F(307) 332-3055, Ivan D. Posey, Chairman, Fort Washakie, WY 82514

3.2.9 Visual/Scenic Resources

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- Assigning values to visual and scenic resources
 is subjective, but basic design elements such as
 form, line, color, and texture can be used to
- 8 describe and evaluate landscapes.
- 9 Modifications that repeat the landscape's basic
- 10 elements tend to match the surroundings well.
- 11 Modifications that do not match basic landscape
- 12 features can look out of place and jar the viewer.
- 13 Potential visual impacts can be evaluated based
- 14 on likely features that may result from
- 15 anticipated activities (drilling masts, well heads,
- 16 header houses, satellite ion exchange facilities,
- 17 and centralized milling facilities) from the
- 18 perspective of both design (space, height, color)
- 19 and time (permanent versus
- 20 temporary structures).
- 21

Federal land management agencies such as the BLM and the U.S. Forest Service (USFS) have established guidelines to inventory and manage visual resources. Because there are a variety of visual values, different levels of management are necessary. These activities are typically part of a visual resource management (VRM) system.

- 29
- The BLM guidelines for VRM are identified in
 BLM Manual 8400 (BLM, 2007a). The VRM
 system identifies and inventories existing scenic
 values (BLM, 2007a–c) and establishes
- 34 management objectives for those values. These
- 35 area-specific objectives provide the standards
- 36 for planning, designing, and evaluating the

Objectives for Visual Resource Classes (After BLM, 2007a,b)

Class I: To preserve the existing character of the landscape. This class provides for natural ecological changes; however, it does not preclude very limited management activity. The level of change to the characteristic landscape should be very low and must not attract attention.

Class II: To retain the existing character of the landscape. The level of change to the characteristic landscape should be low. Management activities may be seen, but should not attract the attention of the casual observer. Any changes must repeat the basic elements of form, line, color, and texture found in the predominant natural features of the characteristic landscape.

Class III: To partially retain the existing character of the landscape. The level of change to the characteristic landscape should be moderate. Management activities may attract attention but should not dominate the view of the casual observer. Changes should repeat the basic elements found in the predominant natural features of the characteristic landscape.

Class IV: To provide for management activities that require major modifications of the existing character of the landscape. The level of change to the characteristic landscape can be high. These management activities may dominate the view and be the major focus of viewer attention. However, every attempt should be made to minimize the impact of these activities through careful location, minimal disturbance, and repeating the basic elements.

1 potential visual resource impacts resulting from future management projects. The VRM system 2 also provides for mitigation measures that can reduce potentially adverse visual impacts. 3 4 In practice, the VRM system as described by BLM consists of two stages: 5 6 Inventory—Visual Resource Inventory (BLM, 2007b) 7 Analysis—Visual Resource Contrast Rating (BLM, 2007c) 8 9 Landscape inventories are determined by 10 taking scenic quality, visual sensitivity, and Visual Quality and Scenic Integrity Objectives of distance from the existing travel routes and 11 the USFS (From USFS, 1974, 1995) 12 dividing these factors into as many as four classes. The final VRM class determinations 13 The USFS established visual quality objectives as part are typically established in the resource 14 of a visual management system in its 1974 forest 15 management plans developed by BLM field landscape management handbook. These objectives offices. The USFS system for VRM is slightly described the different degrees of alteration associated 16 with a proposed management strategy that the USFS 17 different from that used by the BLM, with five would find acceptable in terms of visual contrast with classifications based on visual quality and 18 the surrounding natural landscape. The visual quality scenic integrity objectives (USFS, 1974, 19 objectives have been updated and replaced by scenic 20 1995). integrity objectives as part of the USFS scenery management system (USFS, 1995). There has been 21 some overlap in their application, and both systems 22 Based on the BLM Visual Resource have been used by the USFS to define visual 23 Handbook, the uranium districts in the resources. 24 Wyoming West Uranium Milling Region are Preservation: This visual quality objective represents 25 located in the Wyoming Basin physiographic essentially unaltered landscape with only minute if any 26 province (BLM, 2007a). Although BLM does deviations. This is equivalent to an area with very high 27 not manage all of the land in the Wyoming scenic integrity. 28 West Uranium Milling Region, the BLM 29 resource management plans prepared by the Retention: This visual quality objective represents landscape that appears to be intact to the casual 30 regional field offices establish VRM viewer. Alterations may be present, but are consistent 31 classifications for all of the region, including with the form, line, color, and texture of the landscape. 32 private land or land managed by other It is equivalent to a classification of high scenic agencies. The regional management plans 33 integrity. 34 that cover the Wyoming West Uranium Partial Retention: This visual quality objective 35 Milling Region include the Casper (BLM, represents landscape that appears slightly altered. 2007d; Bennett, 2003), Lander (BLM, 1987), 36 New form, line, color, or texture may be introduced as 37 Rock Springs (BLM, 2007e), and Rawlins long as they remain visually subordinate. This 38 (BLM, 2008) field offices (see the BLM objective is equivalent to a classification of moderate scenic integrity. 39 Wyoming website at 40 http://www.blm.gov/wy/st/en.html). The VRM **Modification:** This visual quality objective represents 41 classifications assigned within these resource landscape that appears moderately altered. Changes 42 plans are presented in Figure 3.2-20. The may be introduced that visually dominate the characteristic landscape, but must reflect naturally 43 Lander resource management plan is in the established form, line, color, and texture to be 44 process of being revised; as a result, the compatible with natural surroundings. This objective is 45 current VRM classification for the northern equivalent to a classification of low scenic integrity. part of the Wyoming West Uranium Milling 46 Region is not available at this time (BLM, 2007f). Public concerns expressed to BLM include 47 visual and scenic resources relating to the quality of recreational experiences on public lands 48

and protecting landscapes along sensitive resources such as the National Historic Trails (BLM,
 2007d).

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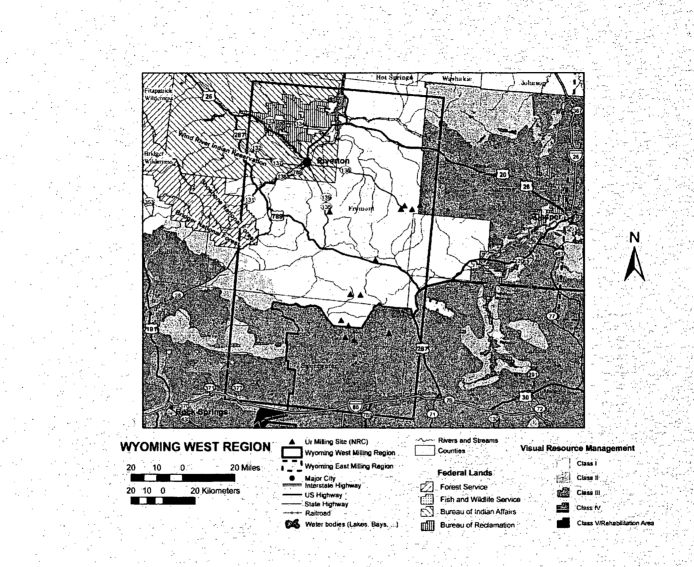


Figure 3.2-20 BLM Visual Resource Classifications for the Wyoming West Uranium Milling Region (BLM, 2008, 2007d,e)

Description of the Affected Environment

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The bulk of the Wyoming West Uranium Milling Region is categorized by BLM as VRM Class III 1 2 (along highways) and Class IV (open grassland, oil and natural gas, urban areas) 3 (Figure 3.2-20). The BLM resource management plans do not identify any VRM Class I (most 4 sensitive) resources that fall entirely within the Wyoming West Uranium Milling Region. Located 5 in the northwestern corner of Carbon County, however, the Ferris Mountains Wilderness Study Area is identified as Class I (BLM, 2008) and borders the eastern boundary of the region, about 6 7 72 km [45 mi] north of Rawlins. The closest potential uranium ISL facility, however, is located about 24 km [15 mi] from the closest boundary of the Ferris Mountains Wilderness Study Area. 8 9 VRM Class II areas are generally identified in ranges such as the Granite Mountains, and the 10 Rock Springs field office identifies Red Lake, Alkali Basin, Alkali Draw, South Pinnacles, and Honeycomb Buttes Wilderness Study Areas in the southwestern corner of the region as Class II 11 (Figure 3.2-20). These Class II areas, however, are more than 32 km [20 mi] from the closest 12 13 point in either of the two uranium districts located within the Wyoming West Uranium Milling Region. In addition, scenic areas along the Sweetwater and Powder Rivers provide unique 14 viewsheds (USFS, 2005). One potential facility may be located near Jeffrey City, within a few 15 16 kilometers [miles] of the Sweetwater. All of the other potential facilities are located 24 km [15 mil or more from these two rivers. As described in Section 3.2.6.2, there are no areas identified 17 18 by EPA as Class 1 prevention of significant deterioration areas in the Wyoming West Uranium 19 Milling Region (see Figure 3.2-16). In addition, the state of Wyoming Environmental Quality Council also has developed two designations for scenic resources. Unique and Irreplaceable 20 and Rare or Uncommon. These designations are limited to a small number of locations (seven), 21 and none are located within the two uranium districts in the Wyoming West Uranium Milling 22 23 Region (Girardin, 2006).

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The Wind River Indian Reservation occupies the northwestern corner of the region, including the Boysen and Pilot Reservoirs managed by the U.S. Bureau of Reclamation. These areas fall within the area covered by the BLM Lander field office, and VRM classifications are not available. These regions are more than 16 km [10 mi] northwest from the closest potential ISL facility at Sand Draw, however, and more than 50 km [30 mi] from the center of the two uranium districts at Gas Hills and Crooks Gap.

32 3.2.10 Socioeconomics

33 For the purpose of this Draft GEIS, the socioeconomic description for the Wyoming West 34 Region includes communities within the region of influence for a potential ISL facility. 35 Communities that have the highest potential for socioeconomic impacts are considered the 36 37 affected environment. These potentially affected communities are defined by (1) proximity to an ISL facility (generally within 48 km [30 mi]), (2) economic profile, such as potential for income 38 growth or destabilization, (3) employment structure, such as potential for job placement or 39 40 displacement, and (4) community profile, such as potential for growth or destabilization to local 41 emergency services, schools, or public housing. The affected environment are listed in Table 42 3.2-13.

	ummary of the Affected Envolution oming West Uranium Milling	
Counties Within Wyoming West	Towns Within Wyoming West	Native American Communities Within Wyoming West
Carbon	Arapahoe	
Fremont	Ethete	· · · · · ·
Natrona	Ethete	·
	Ft. Washakie	Wind River Indian Reservation
Sweetwater	Lander	·
Sweetwater	Riverton	·····
	St. Stephens	

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3 The following sub-sections, describe areas most likely to have implications to socioeconomics. 4 In some sub-sections, Core-Based Statistical Areas and Metropolitan Areas are also discussed. 5 A Core-Based Statistical Area, according to the U.S. Census Bureau, is a collective term for 6 areas ranging from a population of 10,000 to 50,000. A Metropolitan Area is greater than 50,000 and a town is considered less than 10,000 in population (U.S. Census Bureau, 2008). 7 A number of small towns with populations less than 1,000 exist in the affected environment but 8 9 are not called out by name in Table 3.2-13 or in data presented in this section. Town such as Moneta, Jeffrey City, Bairoil, Lamont, Wamsutter and others are represented collectively by the 10 applicable county level socioeconomic information provided in this section. 11 12

13 3.2.10.1 Demographics

For the Draft GEIS, demographics are based on 2000 Census date on population and racial
characteristics of the affected environment (Table 3.2-14) and Figure 3.2-21 illustrates the
population of communities within the Wyoming West Uranium Milling Region. Most 2006 data
compiled by the U.S. Census Bureau is not yet available for the region.

The most populated county in the Wyoming West Uranium Milling Region is Natrona County and the most sparsely populated county is Carbon County. Riverton has the largest population in the region and, and the smallest populated town is Ethete (Wind River Indian Reservation). The county with the largest percentage of non-minorities is Natrona County with a white population of 94.2 percent, and Lander has a white population of 90.8 percent. The largest minority-based county is Fremont County with a white population of 76.5 percent. The largest minority-based town is Ethete, with a white population of only 4.9 percent.

Although not listed in Table 3.2-14, the total population counts based on 2000 U.S. Census
Bureau of the Wind River Indian Reservation was 23,250. The Wind River Indian Reservation is
shared by the Eastern Shoshone and Northern Arapahoe tribes and is located in Fremont and
Hot Springs Counties, Wyoming. Riverton is the largest town on the reservation (U.S. Census
Bureau, 2008).

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	Table 3.2-14. 2000 U.S. Bureau of Census Population and Race Categories of the Wyoming West Uranium Milling Region*								
Affected Environment	Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin†	Native Hawaiian and Other Pacific Islander
Wyoming	493,782	454,670	3,722	11,133	12,301	8,883	2,771	31,669	302
Percent of total	433,702	92.1%	0.8%	2.3%	2.5%	1.8%	0.6%	6.4%	0.1%
Carbon County	15,639	14,092	105	9	808	321	105	2,163	9
Percent of total	15,059	90.1%	0.7%	0.1%	5.2%	2.1%	0.7%	13.8%	0.1%
Fremont County	35,804	27,388	44	7,047	417	793	106	1,566	9
Percent of total	33,604	76.5%	0.1%	19.7%	1.2%	2.2%	0.3%	4.4%	0.0%
Natrona County	66,533	62,644	505	686	1,275	1,121	277	3,257	25
Percent of total	00,000	94.2%	0.8%	1.0%	1.9%	1.7%	0.4%	4.9%	0.0%
Sweetwater County	37,613	34,461	275	380	1,349	892	240	3,545	16
Percent of total		91.6%	0.7%	1.0%	3.6%	2.4%	0.6%	9.4%	0.0%
Lander	6,867	6,236	10	411	48	140	22	239	0
Percent of total	0,007	90.8%	0.1%	6.0%	0.7%	2.0%	0.3%	3.5%	0.0%
Arapahoe (Wind River Indian Reservation)	1,766	318	2	1,423	9	13	0	.91	1
Percent of total		18.0%	0.1%	80.6%	0.5%	0.7%	0.0%	5.2%	0.1%
Ethete (Wind River Indian Reservation)	1,455	72	0	1,371	1 .	10	1	30	0
Percent of total		4.9%	0.0%	94.2%	0.1%	0.7%	0.1%	2.1%	0.0%

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Affected Environment	Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin†	Native Hawaiian and Other Pacific Islander
Fort Washakie (Wind River Indian Reservation)	1,477	87	1	1,368	10	11	0	48	0
Percent of total		5.9%	0.1%	92.6%	0.7%	0.7%	0.0%	3.2%	0.0%
Riverton (Wind River Indian Reservation)	9,310	8,082	16	752	173	240	44	660	3
Percent of total		86.8%	0.2%	8.1%	1.9%	2.6%	0.5%	7.1%	0.0%
St. Stephens (Wind River Indian Reservation)	NA	NA	NA	NA	NA	NA	NA	NA	NA
Percent of total		NA	NA	NA	NA	NA	NA	NA	NA

*U.S. Census Bureau. "American FactFinder." (18 October 2007">http://factfinder.census.gov/home/saff/main.html?_lang=en>(18 October 2007") and 25 February 2008). \$NA—not available.

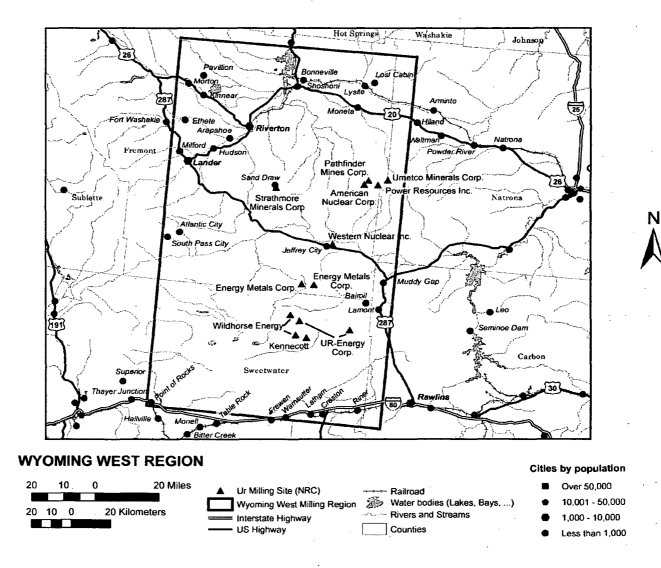


Figure 3.2-21. Wyoming West Uranium Milling Region With Population

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Description of the Affected Environment

3.2.10.2 Income

2 3 Income information from the 2000 Census including labor force, income, and poverty levels for 4 the affected environment, is based on data collected at the state and county levels. Data 5 collected at the state level also includes information on towns, Core-Based Statistical Areas, or 6 Metropolitan Areas and was done to take into consideration an outside workforce. An outside 7 workforce may be a workforce willing to commute long distances (greater than 30 miles) for 8 income opportunities or may be a workforce necessary to fulfill specialized positions (if local 9 workforce is unavailable or does not have the appropriate skill set). In Wyoming, the workforce frequently commutes long distances to work. For example, in the Wyoming West Uranium 10 Milling Region, all of the affected counties experienced net inflows of workers during the 4th 11 12 Quarter of 2005. Net inflows ranged from 370 for Carbon County to 10.600 for Natrona County. 13 predominantly for jobs related to the energy industry (Wyoming Workforce Development 14 Council, 2007). Data collected at the county level is generally the same as the affected environment presented in Table 3.2-13, and also includes information on Native American 15 16 communities. State level information for the surrounding region is provided in Table 3.2-15 for 17 comparison and county data is listed in Table 3.2-16. 18

For the surrounding region, the state with the largest labor force population is Montana. The population with the largest labor force is Billings, Montana 320 km [200 mi] to the nearest potential ISL facility. The population in the surrounding region with the highest per capita income is Cheyenne, Wyoming 225 km [140 mi] from the nearest potential ISL facility and the lowest per capita income population is Laramie, Wyoming 160 km [100 mi] to the nearest potential ISL facility. The population with the highest percentage of individuals and families below poverty levels is Billings, Montana.

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27 Based on review of Table 3.2-16, the county in the Wyoming West Uranium Milling Region with 28 the largest labor force population is Natrona County and the smallest labor force population is in 29 Carbon County. The town with the largest labor force population in the region is Riverton (Wind 30 River Indian Reservation) and the smallest labor force population is in Ethete (Wind River Indian 31 Reservation). Sweetwater County has the highest per capita income and the smallest per 32 capita income is in Fremont County. Per capita income ranges from Lander (\$18,389) and the 33 town of Ethete (\$7,129). The county with the highest percentage of individuals and families 34 below poverty levels is Fremont County. The town with the highest percentage of individuals 35 and families below poverty levels is Fort Washakie (Wind River Indian Reservation). 36

37 3.2.10.3 Housing

Housing information from the 2000 Census is provided in Table 3.2-17. Housing information for
the Wind River Indian Reservation was only available for the town of Riverton (U.S. Census
Bureau, 2008).

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The availability of housing within the immediate vicinity of the potential ISL facilities in the Wyoming West Uranium Milling Region is limited. The majority of housing is available in larger populated areas such as the towns of Riverton (20 miles to nearest ISL facility) and Casper (60 miles to nearest ISL facility). Temporary housing such as apartments, lodging, and trailer camps within the immediate vicinity of the proposed ISL facilities is not as limited. The majority of apartments are available in larger populated areas such as the towns of Lander, Riverton, and Rawlins with a total of 18 apartment complexes (MapQuest, 2008). There are also

Wyoming West Uranium Milling Region*							
Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000	
Montana	458,306	\$33,024	\$40,487	\$17,151	25,004	128,355	
Wyoming	257,808	\$37,892	\$45,685	\$19,134	10,585	54,777	
Billings, Montana	47,584	\$35,147	\$45,032	\$19,207	2,130	10,402	
Percent of total†	67.7%	NA	NA	NA	9.2%	12.0%	
Cheyenne, Wyoming	27,647	\$38,856	\$46,771	\$19,809	891	4,541	
Percent of total†	66.7%	NA	NA	NA	6.3%	8.8%	
Lander, Wyoming	3,337	\$32,397	\$41,958	\$18,389	178	859	
Percent of total†	62.5%	NA	NA	NA	9.95%	13.2%	
Laramie, Wyoming	15,504	\$27,319	\$43,395	\$16,036	633	5,618	
Percent of total†	67.2%	NA	NA	NA	11.1%	22.6%	

*U.S. Census Bureau. "American FactFinder." "> (18 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 15 April 19 October 2007, 25 February 2008, and 25 April 19 October 2008, and 25 April 19 Oc 2008). †Percent of total based on a population of 16 years and over.

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Ta	ble 3.2-16. U.S. B	ureau of Census Wyoming V	County and Native Vest Uranium Milli		e Information for t	he
Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000
Carbon County, Wyoming	7,744	\$36,060	\$41,991	\$18,375	411	1,879
Percent of total†	62.5%	NA	NA	NA	9.8%	12.9%
Fremont County, Wyoming	17,637	\$32,503	\$37,983	\$16,519	1,267	6,155
Percent of total†	64.9%	NA	NA	NA	13.3%	17.6%
Natrona County, Wyoming	35,081	\$36,619	\$45,575	\$18,913	1,548	7,695
Percent of total†	68.3%	NA	NA	NA	8.7%	11.8%
Sweetwater County, Wyoming	20,022	\$46,537	\$54,173	\$19,575	548	2,871
Percent of total†	70.6%	NA‡	NA	NA	5.4%	7.8%
Arapahoe (Wind River Indian Reservation)	636	\$22,679	\$24,659	\$8,943	134	784
Percent of total†	58.1%	NA	NA	NA	35.5%	45.0%
Ethete (Wind River Indian Reservation)	517	\$24,130	\$24,762	\$7,129	95	453
Percent of total†	60.5%	NA	NA	NA	33.9%	34.4%

		Wyoming West U	ranium Milling Re	gion* (continued)	·····	· · · · · · · · · · · · · · · · · · ·
Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000
Fort Washakie (Wind River Indian Reservation)	567	\$18,906	\$20,658	\$7,700	151	636
Percent of total†	57.6%	NA	NA	NA	42.9%	42.7%
St. Stephens (Wind River Indian Reservation)	na	na	na	na	na	na
Percent of total†	na	NA	NA	NA	na	na
Riverton (Wind River Indian Reservation)	4,694	\$31,531	\$37,079	\$16,720	267	1,400
Percent of total†	64.5%	NA	NA	NA	11.0%	15.7%

* U.S. Census Bureau. "American FactFinder." http://factfinder.census.ge †Percent of total based on a population of 16 years and over. ‡NA—Not applicable. §na—not available.

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Affected Environment	3.2-17. U.S. Single Family Owner- Occupied Homes	Median Value in Dollars	Median Monthly Costs With a Mortgage	ng Informatio Median Monthly Costs Without a Mortgage	on for Wyomin Occupied Housing Units	ng ⁻ Renter- Occupied Units
Wyoming	95,591	\$96,600	\$825	\$229	193,608	55,793
Carbon County	7,744	\$76,500	\$685	\$196	6,129	1,708
Fremont County	6,281	\$89,300	\$714	\$217	13,545	3,496
Natrona County	15,250	\$84,600	\$746	\$218	26,819	7,993
Sweetwater County	7,283	\$104,200	\$953	\$231	14,105	3,488
Lander	1,479	\$97,300	\$701	\$226	2,777	833
Riverton (Wind River Indian Reservation)	2,146	\$83,200	\$683	\$203	3,792	1,221

Source: U.S. Census Bureau. "American FactFinder." 2000.

 (18 October 2007 and 25 February 2008).">http://factfinder.census.gov/home/saff/main.html?_lang=en> (18 October 2007 and 25 February 2008).

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5 hotels/motels along major highways or towns near potential ISL facilities in the two uranium districts in the Wyoming West Uranium Milling Regions. In addition to apartments and lodging, there are trailer camps situated near potential ISL facilities (along major roads or near towns) in this region (MapQuest, 2008)

3.2.10.4 Employment Structure

9 10 Employment structure from the 2000 Census including employment rate and type is based on 11 data collected at the state and county level. Data collected at the state level also includes 12 information on towns, Core-Based Statistical Areas, or Metropolitan Areas and was done to 13 take into consideration an outside workforce. An outside workforce includes workers willing to 14 commute long distances {more than 48 km [30 mi]} for employment opportunities or 15 external labor necessary to fulfill specialized positions (if the local workforce is unavailable or 16 does not have the necessary skill sets). Data collected at the county level is the same as the 17 affected environment presented in Table 3.2-13, and also includes information on Native 18 American communities. 19

Based on review of state level information, Wyoming has a low unemployment rate(3.5 percent).

Unemployment at the county level ranges from 3.3 percent (Carbon County) to 5.7 percent
(Fremont County). The town with the highest percentage of employment is Lander and the town
with the highest unemployment rate is Arapaho on the Wind River Indian Reservation.

3.2.10.4.1 State Data

3.2.10.4.1.1 Montana

The State of Montana has an employment rate of 60.8 percent and unemployment rate of 4.1 percent. The largest sector of employment is management, professional, and related occupations at 33.1 percent. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

11 <u>Billings</u>

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Billings has an employment rate of 64.8 percent and unemployment rate of 2.8 percent. The
largest sector of employment is sales and office occupations at 31.9 percent. The largest type
of industry is educational, health, and social services. The largest class of worker is private
wage and salary workers (U.S. Census Bureau, 2008).

3.2.10.4.1.2 Wyoming

The State of Wyoming has an employment rate of 63.1 percent and unemployment rate of 3.5 percent. The largest sector of employment is sales and office occupations. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

25 <u>Cheyenne</u>

Cheyenne has an employment rate of 59.2 percent and unemployment less than the state at
3.3 percent. The largest sector of employment is management, professional, and related
occupations at 33.0 percent. The largest type of industry is educational, health, and social
services. The largest class of worker is private wage and salary workers (U.S. Census
Bureau, 2008).

33 Lander

Lander has an employment rate of 59.4 percent and an unemployment rate lower than that of the state at 2.8 percent. The largest sector of employment is management, professional, and related occupations at 39.3 percent. The largest type of industry is educational, health, and social services at 37.9 percent. The largest class of worker is private wage and salary workers at 62.6 percent (U.S. Census Bureau, 2008).

41 Laramie

Laramie has an employment rate of 63.4 percent and unemployment less than the state at
3.7 percent. The largest sector of employment is management, professional, and related
occupations at 40.5 percent. The largest type of industry is educational, health, and social
services. The largest class of worker is private wage and salary workers (U.S. Census
Bureau, 2008).

3.2.10.4.2 County Data

Carbon County, Wyoming

Carbon County has an employment rate of 59.2 percent and an unemployment rate lower than
that of the state at 3.3 percent. The largest sector of employment is management, professional,
and related occupations at 23.4 percent followed by sales and office occupations at
21.9 percent. The largest type of industry is educational, health, and social services at
17.1 percent. The largest class of worker is private wage and salary workers at 65.6 percent
(U.S. Census Bureau, 2008).

12 Fremont County, Wyoming

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Fremont County has an employment rate of 59.0 percent and an unemployment rate relatively high at 5.7 percent when compared to the state average. The largest sector of employment is management, professional, and related occupations at 33.9 percent followed by sales and office occupations at 22.5 percent. The largest type of industry is educational, health, and social services at 28.5 percent. The largest class of worker is private wage and salary workers at 64.1 percent (U.S. Census Bureau, 2008).

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21 <u>Natrona County, Wyoming</u> 22

Natrona County has an employment rate of 64.6 percent and an unemployment rate similar to that of the state at 3.5 percent. The largest sector of employment is sales and office
 occupations at 29.9 percent followed by management, professional, and related occupations at 28.5 percent. The largest type of industry is educational, health, and social services at 21.2 percent. The largest class of worker is private wage and salary workers at 76.2 percent (U.S. Census Bureau, 2008).

30 Sweetwater County, Wyoming

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Sweetwater County has an employment rate of 66.4 percent and an unemployment rate slightly higher than that of the state at 4.0 percent. The largest sector of employment is sales and office occupations at 23.4 percent followed by management, professional, and related occupations at 23.3 percent. The largest type of industry is educational, health, and social services at 18.2 percent. The largest class of worker is private wage and salary workers at 76.5 percent (U.S. Census Bureau, 2008).

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Native American Communities

Information on labor force and poverty levels for the Wind River Indian Reservation is based on
2003 Bureau of Indian Affairs data and is provided in Table 3.2-18. The Northern Arapaho
Tribe reports unemployment rates much higher than the statewide levels (U.S. Department of
the Interior, 2003).

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Table 3.2-18. Employ	nent Structure Within the Af		Indian Reser	vation
Affected Environment	2003 Labor Force Population	Unemployed as Percent of Labor Force	Employed Below Poverty Guidelines	
Arapaho Tribe of the Wind River Indian Reservation	1,386	72%	106	8%

">http://www.doi.gov/bia/labor.html>. Washington, DC: U.S. Department of the Interior, Bureau of Indian Affairs, Office of Tribal Affairs. 2003.

3.2.10.5 Local Finance

Local finance such as revenue and tax information for the affected environment is provided below and in Table 3.2-19.

	Counties	within Wyomi	ng West Uraniu	im Milling Regio	on*
Affected	Use	Тах	Sale	Lodging Option	
Counties	General	Specific	General	Specific	Тах
Carbon County	\$8,546.95	\$64,236.31	\$465,469.37	\$47,391.45	\$40,974.56
Fremont County	\$0.0	\$116,086.27	\$0.0	\$580,209.10	\$40,792.32
Natrona County	\$132,453.29	\$0.0	\$1,572,768.04	\$0.0	\$98,624.31
Sweetwater County	\$124,140.09	\$250,559.08	\$1,459,877.63	\$1,327,426.97	\$73,276.64

* Wyoming Department of Revenue. "Sales and Tax Distribution Report by County 2007." <http://revenue.state.wy.us/PortalVBVS/DesktopDefault.aspx?tabindex=3&tabid=10> (18 October 2007 and 25 February 2008).

Wyoming

9 The State of Wyoming does not have an income tax nor does it assess tax on retirement 10 income received from another state. Wyoming has a 4 percent state sales tax, 2 percent to 11 5 percent county lodging tax, and 5 percent use tax. Counties have the option of collecting an 12 additional 1 percent tax for general revenue and 2 percent tax for specific purposes. Wyoming 13 also imposes "ad valorem taxes" on mineral extraction properties. Taxes levied for uranium 14 production were 4.0 percent in 2007 and totaled \$17 million dollars (Wyoming Department of 15 Revenue, 2007). The majority of tax revenue came from Converse County with a small amount 16 (\$7,159) from Sweetwater County (Wyoming Department of Revenue, 2007). Sales and use tax 17 distribution information for the affected counties is presented in Table 3.2-19. 18

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Native American Communities

The Wind River Indian Reservation's largest sources of revenue come from the Northern
Arapaho and Eastern Shoshone Tribal Governments; the Bureau of Indian Affairs; the Ethete,
Fort Washakie, and Arapahoe School Districts; the Indian Health Service; and Native American
household income (University of Wyoming, 1997).

3.2.10.6 Education

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Based on review of the affected environment, the county with the largest number of schools is
Natrona County and the county with the smallest number of schools is Carbon County. The
town with the largest number of schools is Lander and the towns with the smallest number of
schools (Ethete, Aropaho) are located on the Wind River Indian Reservation.

15 Lander

Lander has one school district, Fremont County School District No. 1, with a total 2007
enrollment of approximately 1,930 students. There are 5 elementary schools, 4 middle schools,
3 high schools, 7 public schools, and 1 private school. The majority of schools provide bus
services (Greatschools.com, 2008).

22 Carbon County

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Carbon County has two school districts, Carbon County School District #1 and #2, with a
 combined total 2007 enrollment of approximately 2,650 students. There are a total of 9
 elementary schools, 2 middle school, 2 high school, and 2 private schools. The majority of
 schools within each school district provide bus services (Carbon County School District No.1 and No. 2, 2008a,b).

30 Fremont County

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Fremont County has over eight school districts, with a combined total 2007 enrollment of
approximately 7,125 students. There are more than 25 public and private elementary, middle,
and high schools. The majority of school districts provide bus services (Schoolbug.org 2007).

36 Natrona County

Natrona County has one school district: Natrona County School District No. 1, with a total
enrollment of approximately 11,500 students in 2007. There are more than 30 public and
private elementary and secondary schools. The majority of schools provide bus services
(Natrona County School District No. 1, 2007).

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43 <u>Sweetwater County</u>

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45 Sweetwater County has 2 school districts with a total of 10 elementary schools,

3 intermediate/middle schools, 4 high schools, and 4 private or parochial schools. There are a
total of about 7,175 students. The majority of schools within each district provide bus services
(Sweetwater County School District No.1, 2007; Sweetwater County School District No. 2,

- 49 2005).
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Native American Communities

The Wind River Indian Reservation has several school districts in the towns of Arapaho, Ethete, Fort Washakie, and Saint Stephens. There are a total of approximately 1,060 students. Schools are the Arapaho School, Wyoming Indian School, Fort Washakie School, and Saint Stephens Indian School. All four schools accommodate elementary through 12th grades. Information is not available if bus services are provided by any of these schools (Easternshoshone.net, 2008).

10 **3.2.10.7** Health and Social Services

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12 Health Care

The majority of the health care facilities that provide service in the vicinity of the Wyoming West Uranium Milling Region are located within the larger population centers. The closest health care facilities within the vicinity of the potential ISL facilities are located in Riverton, Lander, Casper, Cheyenne, Laramie, and Thermopolis with a total of 14 facilities (MapQuest, 2008). These consist of hospitals, clinics, emergency centers, and medical services. Hospitals located within the vicinity of the potential ISL facilities include Lander (1), Riverton (1), Rock Springs (1), Rawlind (1), Caspter (2), Laramie (1), and Thermopolis (1).

22 Local Emergency

Local police in the Wyoming West Uranium Milling Region is under the jurisdiction of each
county. There are 16 police, sheriff, or marshals offices within the region: Carbon County (6),
Fremont County (3), Natrona County (4), and Sweetwater County (3) (USACops, 2008a).

Fire departments within the Wyoming West Uranium Milling Region are comprised at the County, town, Core-Based Statistical Areas, or city level. There are 7 fire departments within the milling region: Lander (1), Natrona County (1), Dubois (1), Rawlins (2), Fort Washakie (1), and Riverton (1) (50States, 2008a).

33 **3.2.11 Public and Occupational Health**

35 **3.2.11.1 Background Radiological Conditions**

37 For a U.S. resident, the average total effective dose 38 equivalent from natural background radiation sources is 39 approximately 3 mSv/yr [300 mrem/yr] but varies by 40 location and elevation (National Council of Radiation 41 Protection and Measurements 1987). In addition, the 42 average American receives 0.6 mSv/yr [60 mrem/yr] 43 from man-made sources incuding medical diagnostic 44 tests and consumer products (National Council of Radiation Protection and Measurements, 1987). 45 46 Therefore the total from natural background and man-47 made sources for the average U.S. resident is 3.6 mSv/yr [360 mrem/yr]. For a breakdown of the sources 48 of this radiation, see Figure 3.2-22. 49 50

How is Radiation Measured?

Radiation dose is measured in units of either sievert or rem and often referred to in either milliSv/mSv or millirem/mrem where 1,000 mSv=1 Sv and 1.000 mrem=1 rem. The conversion for sieverts to rem is Sv=100 rem. These units are used in radiation protection to measure the amount of damage to human tissue from a dose of ionizing radiation. Total effective dose equivalent, or TEDE, refers to the sum of the deep-dose equivalent (for external exposures) and the committed effective dose equivalent (for internal exposures). See Table 3.2-20 for public radiation doses from common activities.

1 Background dose varies by location primarily because of elevation changes and variations in 2 the dose from radon. As elevation increases so does the dose from cosmic radiation and 3 hence the total dose. Radon is a radioactive gas produced from the decay of U-238, which is naturally found in soil. The amount of radon in the soil/bedrock depends on the type the 4 porosity and moisture content. Areas which have types of soils/bedrock like granite have higher 5 6 radon levels that those with other types of soils/bedrock (EPA, 2006). For the Wyoming West 7 Uranium Milling Region, the average background radiation dose for the state of Wyoming is 3.16 mSv/yr [316 mrem/yr] (EPA, 2006). This value includes natural and 8 used, which is 9 manmade sources. This dose is slightly lower than the U.S. average primarily because the radon dose is lower {U.S. average of 2 mSv/yr [200 mrem/yr] versus Wyoming average of 10 11 1.33 mSv/yr [133 mrem/yr]. Because of the higher elevation, the dose from cosmic radiation is slightly higher than the U.S. average: 0.515 mSv/yr [51.5 mrem/yr] versus 0.27 mSv/yr [27 12 mrem/vrl. The remaining contributions from terrestrial, internal, and man-made radiation 13 14 combined are the same as the U.S. average of 1.318 mSv/yr [131.8 mrem/yr].

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Activity or Event	Dose			
Flying from NY to LA	2.5 mrem/trip			
Chest x-ray	10 mrem/exam			
Full mouth dental x-ray	9 mrem/exam			
U.S. average background	360 mrem/yr			
	book." LA-UR-00-2584. Los Alamos, New Mexico: Los			

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N18 Outdoor radon concentrations are generally a small fraction of the average indoor <u>~19</u> concentrations. Outdoor radon concentrations can also be influenced by prior mining of any 20 mineral (e.g., uranium, copper) in the area. To develop an open-pit or underground mine, soil 21 and rock need to be excavated to reach the ore. This excavated rock, or overburden, can 22 naturally contain higher levels of uranium and thorium than was present on the surface. 23 Additionally, low grade ore may be left in the area around the mine, especially in the case of 24 abandoned mines. Also, ore processed to extract elements other than uranium and thorium 25 (such as copper, titanium, ruthenium, and other rare earth elements) could result in 26 concentrating the natural uranium or thorium that was in the ore. The process of removing the 27 rock or processing these ores could also change the physical and chemical characteristics 28 controlling radon release, thus allowing additional radon to be released. The overburden and 29 any ore left around the mine could elevate the local outdoor radon concentrations above the levels seen in other parts of the region. In close proximity to the mines, the level of terrestrial 30 31 radiation could be elevated by the presence of mine waste. The overburden, low grade ore, and 32 tailings from ore processed for other than uranium or thorium is called "technologically 33 enhanced naturally occurring radioactive material" (TENORM). TENORM is not regulated by 34 NRC. Radiation from these sources is considered part of background for compliance with NRC 35 regulations. 36

37 3.2.11.2 Public Health and Safety

NRC has the statutory responsibility, under the Atomic Energy Act of 1954, as amended, to
protect the public health and safety and the environment. NRC's regulations in 10 CFR Part 20
specify annual dose limits to members of the public of 1 mSv [100 mrem] total effective dose
equivalent and 0.02 mSv/hr [2 mrem/hr] from any external sources.

3.2.11.3 Occupational Health and Safety

3 Occupational health and safety risks to workers include exposure to radioactive materials. Radiation safety practices for workers at uranium ISL facilities should be such that the dose to 4 the workers is kept as low as is reasonably achievable. Radiation exposure limits are specified 5 in 10 CFR Part 20. Occupational dose is determined by the more limiting of (1) 0.05 Sv [5 rem] 6 7 total effective dose equivalent or (2) sum of the deep-dose equivalent and the committed dose equivalent to any individual organ or tissue other than the lens of the eye being equal to 0.5 Sv 8 9 [50 rem]. The lens of the eve is limited to a dose equivalent of 0.15 Sy [15 rem] and the skin (of 10 the whole body or any extremity) is limited to a shallow dose equivalent of 0.5 Sv [50 rem]. The monitoring requirements for occupational dose are covered in greater detail in Section 2.9 and 11 12 Chapter 8.

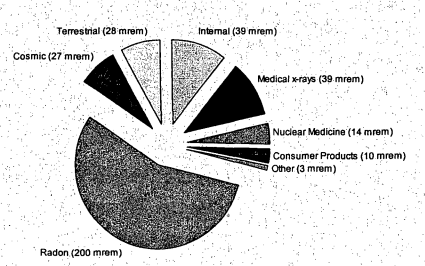


Figure 3.2-22 Average Annual Background Radiation in the United States {Units of mrem [1 mSv=100 mrem]} (NRC, 2006)

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3.2.12 References

18 50States. "Wyoming." <www.50states.com.> (15 April 2008).

AATA International Inc. (2005). Environmental and social due diligence report Great Divide
Basin ISL Uranium Project. Lost Soldier and Lost Creek Claim Areas, Wyoming. Fort Collins,
Colorado.

Anderson, D.C. "Uranium Deposits of the Gas Hills." Contributions to Geology, Wyoming
Uranium Issue. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 93–104.
1969.

1 Atomic Safety and Licensing Board. "Atomic Safety and Licensing Board Transcript in the Matter of Hydro Resources Inc." Docket No. 40-8968-ML, ASLBP No. 95-706-01-ML 2 3 Washington, DC: Atomic Safety and Licensing Board, August 21, 2006. 4 5 Bailey, R.V. "Uranium Deposits in the Great Divide Basin-Crooks Gap Area, Fremont and Sweetwater Counties, Wyoming." Contributions to Geology, Wyoming Uranium Issue. Laramie, 6 7 Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 105-120. 1969. 8 9 Bauer, E.R. and J.L. Kohler. "Cross-Sectional Survey of Noise Exposure in the Mining 10 Industry," G. Bockosh, M. Karmis, J. Langton, M.K. McCarter, and B. Rowe, eds. Proceedings of the 31st Annual Institute of Mining Health, Safety and Research, Roanoke, Virginia, 11 12 August 27-30, 2000. Roanoke, Virginia: Institute of Mining Health, Safety, and Research. 13 2000. 14 15 Bennett, E. "The Visual Resource Inventory for the Casper Field Office." Casper, Wyoming: 16 BLM, Casper Field Office. March 2003. 17 18 BLM. "Proposed Resource Management Plan and Final Environmental Impact Statement for 19 Public Lands Administered by the Bureau of Land Management Rawlins Field Office." Rawlins. 20 Wyoming: BLM, Rawlins Field Office. 2008. http://www.blm.gov/rmp/wy/rawlins/> 21 (3 March 2008). 22 23 BLM. "Visual Resource Management." Manual 8400. Washington, DC: BLM. 2007a. 24 <http://www.blm.gov/nstc/VRM/8400.html#Anchor-.06-23240> (17 October 2007). 25 26 BLM. "Visual Resource Inventory." Manual H-8410-1. Washington, DC: BLM. 2007b. 27 http://www.blm.gov/nstc/VRM/8410.html (17 October 2007). 28 29 BLM. "Visual Resource Contrast Rating." Manual 8431. Washington, DC: BLM. 2007c. 30 <http://www.blm.gov/nstc/VRM/8431.html> (17 October 2007). 31 32 BLM. "Proposed Resource Management Plan and Final Environmental Impact Statement for 33 the Casper Field Office Planning Area." BLM/WY/PL-07/017+1610. Casper, Wyoming: BLM, 34 Casper Field Office. June 2007d. < http://www.blm.gov/rmp/casper/PRMP-FEIS.htm> 35 (17 October 2007). 36 37 BLM. "Green River Resource Management Plan." Rock Springs, Wyoming: BLM. Rock 38 Springs Field Office. 2007e. http://www.blm.gov/rmp/WY/application/index.cfm?rmpid=87 39 (17 October 2007). 40 41 BLM. "Notice of Intent to Prepare a Resource Management Plan Revision and Associated Environmental Impact Statement, for the Lander Field Office, Wyoming." Lander, Wyoming: 42 43 BLM, Lander Field Office. 2007f. Federal Register 72. pp. 6741-6742. 44 45 BLM. "Lander Resource Management Plan." Lander, Wyoming: BLM, Lander Field Office. 46 June 1987. <http://www.blm.gov/rmp/WY/Lander/rmp.pdf> (17 October 2007). 47 48 Boberg, W.W. Some Speculations on the Development of Central Wyoming as a Uranium 49 Province. Wyoming Geological Association 32nd Annual Field Conference Guidebook. Casper, 50 Wyoming: Wyoming Geological Association. pp. 161-180. 1981. 51

1 2 3 4 5	Brattstrom, B.H. and M.C. Bondello. "Effects of Off-Road Vehicle Noise on Desert Vertebrates." <i>Environmental Effects of Off-Road Vehicles, Impacts and Management in Arid Regions.</i> R.N. Webb and H.G. Wilshire, eds. New York City, New York: Springer-Verlag Publishing. 1983.
6 7 8	Bureau of Indian Affairs. "American Indian Population and Labor Force Report." Washington, DC: U.S. Department of the Interior, Bureau of Indian Affairs. 2003.
9 10 11	Carbon County School District No.1. "Carbon County School District 1." 2008 <www.crb2.k11.wy.us #=""> (27 February 2008).</www.crb2.k11.wy.us>
12 13 14	Carbon County School District No. 2. "Carbon County School District 2." 2008. . (27 February 2008).
15 16 17	Center for Plant Conservation. "National Protection Plant Profile, Recovering Americas Vanishing Flora." 2008 < http://www.centerforplantconservation.org/ ASP/CPC_ViewProfile.asp?CPCNum=3241> (15 February 2008).
18 19 20 21	Chapman, S.S., S.A. Bryce, J.M. Omernik, D.G. Despain, J. ZumBerge, and M. Conrad. "Ecoregions of Wyoming." U.S. Geological Survey Map. Scale 1:1,400,000. 2004.
22 23 24	Chenoweth, W.L. "A Summary of Uranium Production in Wyoming." Mineral Resources of Wyoming, Wyoming Geological Association, 42nd Annual Field Conference Guidebook. Casper, Wyoming: Wyoming Geological Association. pp. 169–179. 1991.
25 26 27 28 20	Collentine, M., Libre, R., and K.R. Feathers (1981) . Occurrence and Characteristics of Ground Water in the Great Divide and Washakie Basins, Wyoming. Wyoming Water Resources Research Institute report to U.S. Environmental Protection Agency, vol. VI-A.
29 30 31 32	Colorado Division of Wildlife. "National Diversity Information Source." 2008. <http: ndis.nrel.colostate.edu="" wildlifespx.asp?spcode="010595"> (12 February, 2008).</http:>
33 34 35	Curtis J. and Grimes K. (2004). Wyoming Climate Atlas <http: climateatlas="" wrds="" wsc="" www.wrds.uwyo.edu=""></http:> (29 April 2008).
36 37 38 39	Davis, J.F. "Uranium Deposits of the Powder River Basin." Contributions to Geology, Wyoming Uranium Issue. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 131–142. 1969.
40 41 42 43	DOE. DOE/EA–1535, "Uranium Leasing Program Final Programmatic Environmental Assessment." Washington, DC: DOE, Office of Legacy Management. 2007. http://www.eh.doe.gov/nepa/ea/EA1535/ulm_ea2007.pdf (12 October 2007).
44 45 46	Driscoll, F.G. (1986). Groundwater and Wells. Second edition. Johnson Filtration Systems Inc., St. Paul, Minnesota, pp. 1089.
47 48 49 50	Easternshoshone.net. "Eastern Shoshone Tribe Local Area Schools and Colleges of Wyoming." http://www.easternshoshone.net/EasternShoshoneLocalSchools2.htm (02 April 2008).

EPA. "National Assessment Database." 2008. < http://www.epa.gov/waters/305b/index.html> 1 2 (28 February 2008). 3 4 EPA. "Counties Designate Nonattainment or Maintenance for Clean Air Act's National Ambient 5 Air Quality Standards (NAAQS)." 2007a. http://www.epa.gov/oar/ 6 oagps/greenbk/mapnmpoll.html> (29 September 2007). 7 8 EPA. "Prevention of Significant Deterioration (PSD) Permit Program Status: May 2007." 2007b. <http://www.epa.gov/nsr/where.html> (26 September 2007). 9 10 11 EPA. "Assessment of Variations in Radiation Exposure in the United Sates (Revision 1)." 12 Contract Number EP-D-05-02. Washington, DC: EPA. 2006. 13 14 EPA. "Regional Haze Regulations, Final Rule." Title 40---Protection of Environment, 15 Chapter 51, Requirements for Preparation, Adoption, and Submittal of Implementation Plans. 16 40 CFR Part 51. Federal Register. Vol. 64, No. 126. pp. 35714-35774. July 1, 1999. 17 18 EPA. "Noise and Its Measurement." OPA 22/1. Washington, DC: EPA. January, 1981. 19 20 Federal Highway Administration. "Synthesis of Noise Effects on Wildlife Populations." 21 FHWA-HEP-06-016. Washington, DC: Federal Highway Administration, Department of 22 Transportation. 2004. 23 Frison, G.C. Prehistoric Hunters of the High Plains. 2nd Edition. San Diego, California: 24 25 Academic Press. 1991. 26 27 Girardin, J. "A List of Areas Designated Unique and Irreplaceable or Designated Rate or Uncommon by the Council." Letter From J. Girardin to T. Lorenzon. Cheyenne, Wyoming: 28 29 Council on Environmental Quality. November 29, 2006. 30 Greatschools.com. "Lander, Wyoming." 2008. <www.greatschools.com> (27 February 2008). 31 32 33 Harris, R.E. and J.K. King. "Geological Classification and Origin of Radioactive Mineralization in 34 Wyoming." A.W. Snoke, J.R. Steidtmann, and S.M Roberts, eds. Geology of Wyoming: 35 Geological Survey of Wyoming Memoir No. 5. pp. 898–916. 1993. 36 37 Harshman, E.N. "Uranium Deposits of Wyoming and South Dakota." Ore Deposits in the 38 United States 1933–1967. New York City, New York: American Institute of Mining, 39 Metallurgical, and Petroleum Engineers. pp. 815-831. 1968. 40 41 Houston, R.S. "Aspects of the Geologic History of Wyoming Related to the Formation of 42 Uranium Deposits." Contributions to Geology, Wyoming Uranium Issue. Laramie, Wyoming: 43 University of Wyoming. Vol. 8, No. 21. pp. 67–79. 1969. 44 45 King, T. Places That Count: Traditional Cultural Properties in Cultural Resources Management. 46 Walnut Creek, California: Altamira Press. 2003. 47 48 Lageson, D. and D. Spearing. Roadside Geology of Wyoming. Missoula, Montana: Mountain 49 Press Publishing Company. 1988. 50

1 2	Langden, R.E. "Geology and Geochemistry of the Highland Uranium Deposit." Wyoming Geological Association Earth Science Bulletin. pp. 41–48. 1973.
3 4	Lost Creek ISR, LLC. Lost Creek Project, South-Central Wyoming. Environmental Report.
5 6	Docket No. 40-9068.
7 8 9	Love, J.D. "Preliminary Report on Uranium Deposits in the Pumpkin Buttes Area, Powder River Basin, Wyoming." U.S. Geological Survey Circular 176. 1952.
10 11	MapQuest. "Wyoming." <www.mapquest.com.> (15 April 2008).</www.mapquest.com.>
12 13 14	Montana Natural Heritage Program. "Animal Field Guide." 2008. <http: detail_abnrb02020.aspx="" fieldguide="" fwp.mt.gov=""> (12 February 2008).</http:>
15 16 17 18	Munn, L.C. and C.S. Arneson. "Soils of Wyoming—A Digital Statewide Map at 1:500,000- Scale." B–1069. Laramie, Wyoming: University of Wyoming Agricultural Experiment Station, College of Agriculture. 1998.
19 20 21	National Climatic Data Center. "NCDC U.S. Storm Events Database." 2007. <http: cgi-win="" wwcgi.dll?wwevent~storms="" www4.ncdc.noaa.gov=""> (14 April 2008).</http:>
21 22 23 24 25 26 27	National Climatic Data Center. "Climates of the States, Climatology of the United States No. 60 (New Mexico, Nebraska, South Dakota, and Wyoming)." Asheville, North Carolina: National Oceanic and Atmospheric Administration. 2005. <a cdo.ncdc.noa="" href="http://cdo.ncdc.noaa.gov/cgi-bin/climatenormals/climatenormals.pl?directive=prod_select2&prodtype=CLIM60&subrnum=" http:="" select2&prodtype='CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype=CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype=CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype=CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype=CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype=CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype=CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype=CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype=CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype=CLIM60&subrnum="http://cdo.ncdc.noa/select2&prodtype="http://cdo.ncdc.noa/sel</td'>
28 29 30	National Climatic Data Center. "Climatography of the United States No. 20: Monthly Station Climate Summaries, 1971–2000." Asheville, North Carolina: National Oceanic and Atmospheric Administration. 2004.
31 32 33 34 25	National Council on Radiation Protection and Measurements. "Report No. 094—Exposure of the Population in the United States and Canada From Natural Background Radiation." Bethesda, Maryland: National Council on Radiation Protection & Measurements. 1987.
35 36 37	National Park Service. "Cultural Resource Management Guidelines." NPS–28. Washington, DC: National Park Service. 1991.
38 39 40 41 42	National Weather Service. "NOAA Technical Report NWS 33: Evaporation Atlas for the Contiguous 48 United States." Washington, DC: National Oceanic and Atmospheric Administration. 1982.
42 43 44 45	Natrona County School District No. 1. "Natrona County School District." 2007. <www.natronaschools.org> (15 October 2007).</www.natronaschools.org>
46 47 48	NRC. NUREG/BR–0322, "Radiation Protection and the NRC." Washington, DC: NRC. February 2006.
40 49 50 51	NRC. "Environmental Assessment for the Operation of the Gas Hills Project Satellite In Situ Leach Uranium Recovery Facility." Docket No. 40-8857. 2004.
	3 2 86

NRC. Regulatory Guide 8.31, "Information Relevant to Ensuring That Occupational Radiation 1 2 Exposures at Uranium Recovery Facilities Will Be as Low as Is Reasonably Achievable." 3 Washington, DC: NRC. May 2002. 4 5 NRC. NUREG-1508, "Final Environmental Impact Statement to Construct and Operate the Crown Point Uranium Solution Mining Project, Crown Point, New Mexico." Washington, DC: 6 7 NRC. February 1997. 8 NRC. "Ferret Exploration Company of Nebraska, Inc. Crow Butte Project Semiannual ALARA 9 10 Report." License No. SUA--1441, Docket No. 40-8829. Washington, DC: NRC. 1989. 11 12 Parker, P. and T. King. "Guidelines for Evaluating and Documenting Traditional Cultural 13 Properties." National Register Bulletin 38. Washington, DC: National Park Service. 1998. 14 15 Platte River Endangered Partnership. "Platte River Endangered Partnership." 2008. http://www.platteriver.org/> (15 February 2008). 16 17 18 Rackley, R.I. "Environment of Wyoming Tertiary Uranium Deposits." American Association 19 Petroleum Geologists Bulletin. Vol. 56, No. 4. 1972. 20 21 Reher, C.A. "Chapter 6: Ethnology and Ethnohistory." Archaeology of the Eastern Powder 22 River Basin Wyoming. G.M. Zeimens and D. Walker, eds. Laramie, Wyoming: University of Wyoming, Office of the Wyoming State Archaeologist, Department of Anthropology. 1977. 23 24 25 Schoolbug.org. "Fremont County, Wyoming Public Schools." 2007. <www.schoolbug.org> 26 (15 October 2007). 27 28 Stephens, J.G. "Geology and Uranium Deposits at Crooks Gap, Fremont County, Wyoming." 29 U.S. Geological Survey Bulletin 1147F. pp. F1-F82. 1964. 30 31 Sweetwater County School District No. 1. 2007. "Sweetwater County School District One." <www.sweetwater1.org> (15 October 2007). 32 33 34 Sweetwater County School District No. 2. "Sweetwater County School District Two." 2005. 35 <www.sw2.k12.wy.us> (15 October 2007). 36 Texas Parks and Wildlife Department. "Hunting and Wildlife." Austin, Texas: Texas Parks and 37 38 Wildlife Department. 2007. <www.tpwd.state.us/huntwild> (15 October 2007). 39 40 Trentham, R.C. and I.P. Orajaka. "Leaching of Uranium From Felsic Volcanic Rocks: 41 Experimental Studies." Uranium. Vol. 3. pp. 55-67. 1986. 42 43 University of Wyoming. "Wyoming Natural Diversity Database." Laramie, Wyoming: University of Wyoming. 2008. http://uwadmnweb.uwyo.edu/wyndd/ (15 February 2008). 44 45 46 University of Wyoming. "Economic Impact of the Wind River Reservation on Fremont County." 47 Laramie, Wyoming: University of Wyoming. November 1997. 48 49 Ur-Energy USA, Inc. "Application for USNRC Source Material License Lost Creek Project, South-Central Wyoming, Environmental Report." Littleton, Colorado: Ur-Energy USA, Inc. 50 51 ML073190539. October 2007.

1 2 3	USACE. "Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region." 2006. Washington, DC: USACE. 2006.
4 5 6	USACE. "Find Notice of Issues and Modification of Nationwide Permits." Vol. 65, No. 47. pp. 12,897–12,899. 2000.
7 8 9	USACE. "Corps of Engineers Wetlands Delineation Manual." Technical Report Y–87–1. Washington, DC: USACE. 1987 USACops. "Wyoming." <www.usacops.com.> (15 April 2008).</www.usacops.com.>
10 11 12 13	U.S. Census Bureau. "American FactFinder 2000 Census Data." 2008. <http: factfinder.census.gov=""> (25 February 2008).</http:>
13 14 15 16	USDA, Forest Service. "Landscape Aesthetics: A Handbook for Scenery Management." Agriculture Handbook No. 701. Washington DC: USFS. 1995.
17 18 19 20 21	USFS. "Bighorn National Forest, Final Environmental Impact Statement for the Revised Land and Resource Management Plan." Golden, Colorado: USFS, Rocky Mountain Region. November 2005. http://www.fs.fed.us/r2/bighorn/projects/planrevision/ documents/final/index.shtml (17 October 2007).
22 23 24	U.S. Forest Service. "National Forest Landscape Management. Volume 2, Chapter 1. The Visual Management System." Agriculture Handbook No. 462. Washington, DC: USFS. 1974.
25 26 27	U.S. Fish and Wildlife Service. "Mountain Prairie Region." 2008. <http: <br="" www.fws.gov="">mountain%2Dprairie/ > (15 February, 2008).</http:>
28 29 30	U.S. Fish and Wildlife Service. "National Wetland Inventory Mapper." 2007. <http: nwi="" www.fws.gov=""></http:> (29 February 2008).
31 32 33	U.S. Geological Survey. "Water Watch." 2008. <http: water.usgs.gov="" waterwatch=""> (28 February 2008).</http:>
34 35 36	U.S. Geological Survey. "A Tapestry of Time and Terrain." Denver, Colorado: U.S. Geological Survey. 2004. http://tapestry.usgs.gov/Default.html (25 February 2008).
37 38 39 40 41	Washington State Department of Transportation. "WSDOT's Guidance for Addressing Noise Impacts in Biological Assessments—Noise Impacts." Seattle, Washington: Washington State Department of Transportation. 2006. <http: <br="" ta="" www.wsdot.wa.gov="">Operations/Environmental/NoiseChapter011906.pdf> (12 October 2007).</http:>
42 43 44 45	Whitehead, R.L. "Groundwater Atlas of the United States, Montana, North Dakota, South Dakota, Wyoming." U.S. Geological Survey Report HA 730–I. Denver, Colorado: U.S. Geological Survey. 1996. http://capp.water.usgs.gov/gwa/ch_i/index.html .
46 47 48	Wind River Country Wyoming. "Wind River Country.com." <www.windrivercountry.com.> (15 October 2007).</www.windrivercountry.com.>
49 50 51	Wind River Visitor's Council. "Welcome to the Wind River Indian Reservation." http://www.wind-river.org/info/wrindianreservation.php (02 April 2008).

World Wildlife Fund. "Wildfinder—Mapping the World's Species: Ecoregion NA1313 (Wyoming 1 Basin Shrub Steppe)," Washington, DC: World Wildlife Fund. 2007a. 2 <http://www.worldwildlife.org/wildfinder/searchByPlace.cfm?ecoregion=Na1313> 3 4 (15 October 2007). 5 6 World Wildlife Fund. "Wyoming Basin Shrub Steppe." Washington, DC: World Wildlife Fund. 7 2007b. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na1313 full.html> 8 (13 September 2007). 9 10 World Wildlife Fund. "Colorado Rockies Forests." Washington, DC: World Wildlife Fund. 2007c. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na0511_full.html> 11 (10 October 2007). 12 13 World Wildlife Fund. "Northern Short Grasslands." Washington, DC: World Wildlife Fund. 14 2007d. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na0811 full.html> 15 (13 September 2007). 16 17 World Wildlife Fund., "South Central Rockies Forests." Washington, DC: World Wildlife Fund. 18 19 2007e. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na0528 full.html> 20 (10 October 2007). 21 22 WDEQ. "Chapter 2, Ambient Standards." 2006. http://deq.state.wy.us/aqd/standards.asp 23 (23 October 2007). 24 WDEQ. "Wyoming Surface Water Classification List." Cheyenne, Wyoming: WDEQ, Water 25 26 Quality Division, Surface Water Standards. 2001. 27 28 Wyoming Department of Revenue. "Sales and Tax Distribution Report by County." Cheyenne, Wyoming: Wyoming Department of Revenue. 2008. < http://revenue.state.wy.us.> 29 30 (25 February 2008). 31 Wyoming Department of Transportation. "WYDOT Traffic Analysis." Cheyenne, Wyoming: 32 Wyoming Department of Transportation. 2005. < http://www.dot.state.wy.us/ 33 Default.jsp?sCode=hwyta> (25 February 2008). 34 35 36 Wyoming Game and Fish Department. "Comprehensive Wildlife Conservation Strategy." Chevenne, Wyoming: Wyoming Game and Fish. 2008. http://gf.state.wy.us/wildlife/ 37 CompConvStrategy/Species> (19 February 2008). 38 39 40 Wyoming Game and Fish Department. "Official State List of Birds, Mammals, Amphibians, and 41 Reptiles in Wyoming." Chevenne, Wyoming: Wyoming Game and Fish. 2007a. 42 http://gf.state.wy.us/wildlife/nongame/SpeciesList/index.asp (15 October 2007). 43 Wyoming Geographic Information Science Center. "Land Ownership and Management for 44 45 Wyoming." Laramie, Wyoming: University of Wyoming, Wyoming Geographic Information 46 Service Center. 2008. <www.sdvc.uwyo.edu/clearinghouse/management.html> 47 (15 February 2008). 48 49 Wyoming Game and Fish Department. "Terrestrial Habitat/Aquatic Habitat/Habitat 50 Management." Chevenne, Wyoming: Wyoming Game and Fish. 2007b. 51 http://gf.state.wy.us/habitat/aquatic/index.asp (13 September 2007).

1 Wyoming Geographic Information Science Center. "Wyoming Gap Analysis." Laramie, Wvoming: University of Wvoming, Wyoming Geographic Information Science Center. 2007a. 2 3 <http://www.wygisc.uwyo.edu/wbn/gap.html> (25 February 2008). 4 Wyoming Geographic Information Science Center. "Wyoming Gap Analysis-Download." 5 Laramie, Wyoming: University of Wyoming, Wyoming Geographic Information Science Center, 6 Wyoming Bioinformation Node. 2007b. http://www.sdvc.uwvo.edu/wbn/data.html 7 8 (25 February 2008). 9 Wyoming State Geological Survey, Industrial Minerals and Uranium Section. "Uranium Page." 10 <http://www.wsgs.uwyo.edu/minerals/uranium.aspx> July 15, 2005. 11 12 13 Wyoming Workforce Development Council. "Wyoming Workers Commuting Patters Study." 14 Chevenne, Wyoming: Wyoming Workforce Development Council. 2007. 15 Zielinski, R.A. "Volcanic Rocks as Sources of Uranium." Uranium Deposits in Volcanic Rocks. 16 17 Vienna, Austria: International Atomic Energy Agency. pp. 83-95. 1984. 18 Zielinski, R.A. "Tuffaceous Sediments as Source Rocks for Uranium-A Case Study of the 19 White River Formation, Wyoming." Journal of Geochemical Exploration, Vol. 18, pp. 285–306. 20 21 1983.

1 **3.3** Wyoming East Uranium Milling Region

3 3.3.1 Land Use

4

5 As shown on Figure 3.3-1, the Wyoming East Uranium Milling Region encompasses parts of 6 eight counties (Albany, Campbell, Carbon, Converse, Johnson, Natrona, Platte, and Weston), 7 although it predominantly lies within Converse and Campbell counties. This region straddles 8 portions of the Wyoming Basin to the east and the upper part of the Missouri Plateau to the 9 north (U.S. Geological Survey, 2004). In this region, past, current, and potential uranium milling operations are generally found in the four-corner area of Campbell, Converse, Natrona, and 10 Johnson counties. (known as the Pumpkin Buttes District) and in the northern-central part of 11 Converse County (known as the Monument Hill District). The Shirley Basin Uranium District 12 13 located south of Casper is the past site of a conventional uranium milling facility (Figures 3.3-1 and 3.3-2). The geology and soils of these three uranium districts are detailed in Section 3.3.3. 14 15 While 53.3 percent of the land in Wvoming is federal and state public land, land ownership in 16

While 53.3 percent of the land in Wyoming is rederal and state public land, land ownership in
this region is predominantly private (68 percent) (Table 3.3-1). Within the Wyoming East
Uranium Milling Region there are portions of two large tracts of federal land that are managed
by the U. S. Forest Service (USFS):

- The Thunder Basin National Grassland, which straddles Campbell, Converse, and
 Weston Counties in the Powder River Basin between the Big Horn Mountains to the
 west and the South Dakota Black Hills to the east, represents 15 percent of the region.
- The Medicine Bow National Forest, which occupies the southern part of Converse
 County and extends farther south into Albany County represents almost 6 percent of
 the region.

Although federal grasslands and forests occupy an important portion of the region
(approximately 21 percent), most rangeland is privately owned (68 percent) and is primarily
used for grazing cattle and sheep. Campbell County, for example has more private land
ownership than any other county in Wyoming. Other federal lands managed by BLM, the U.S.
Bureau of Reclamation, and the Department of Defense (Table 3.3-1) comprise scattered tracts
mixed with state and private lands and represent only approximately 10 percent of the land in
the Wyoming East Uranium Milling Region (Figure 3.3-1).

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The open rangelands of this region consist of gently rolling hills covered by sagebrush and short grass prairies capable of supporting year-round cattle and sheep grazing. Compared to the productivity of the open rangeland, farmland is marginal. It consists of dry or locally irrigated grain, hay, and pasture crops for livestock grazing or for preparing livestock feed. Agriculture is limited in the region due to low precipitation and because other water resources are insufficient for irrigation.

In addition to providing forage for livestock and grazing, the Thunder Basin National Grassland
provides a variety of recreational activities, such as sightseeing, hiking, camping, hunting, and
fishing (USFS, 2008). The historic Bozeman, Oregon, and Bridger Trail Corridors (see
Figure 3.1-2), extending north and north-northeast through Natrona and Johnson counties along
the western edge of the Wyoming East Uranium Milling Region, also offer a variety of

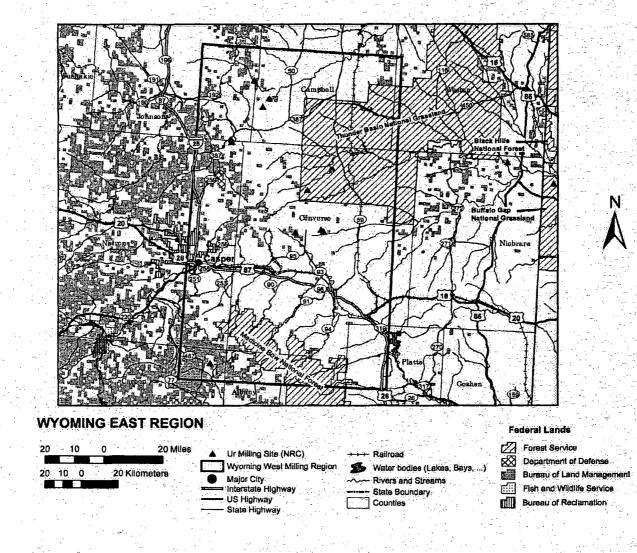


Figure 3.3-1. Wyoming East Uranium Milling Region General Map With Past, Current, and Future Uranium Milling Site Locations

3.3-2

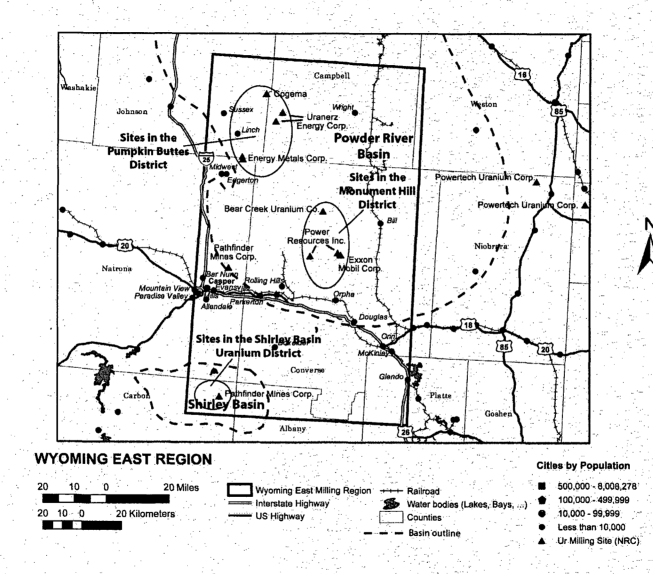


Figure 3.3-2. Map Showing Outline of the Wyoming East Region and Locations of the Pumpkin Buttes and Monument Hill Districts in the Powder River Basin and the Shirley Basin Uranium District in the Shirley Basin

Description of the Affected Environment

Table 3.3-1. Land Ownership and General Use in the Wyoming East UraniumMilling Region			
Land Ownership and General Use	Area (mi ²)	Area (km²)	Percent
Private Lands	5,503	14,252	68.3
U.S. Forest Service, National Grassland	1,238	3,207	15.4
U.S. Bureau of Land Management, Public Domain Land	797	2,064	9.9
U.S. Forest Service, National Forest	466	1,208	5.8
Bureau of Reclamation	36	92	0.4
U.S. Department of Defense (Navy)	14	35	0.2
Totals	8,054	20,859	100

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recreational activities, including sightseeing, museums, historic sites and small state parks (Fort Phil Kearny/Bozeman Trail Association, 2008).

6 Oil and gas production facilities, coal mines and coal bed methane (CBM) facilities have been, and continue to be, developed throughout the federal and private rangeland of the Powder River 7 8 basin. These coal, CBM, and oil and gas facilities are more prevalent and concentrated in the central and northern part of the Powder River basin in Campbell and Johnson counties. Given 9 the abundance and density of CBM facilities in these counties, current and future permitted 10 areas of ISL facilities of the Pumpkin Buttes District would be likely near or intermixed with such 11 CBM sites. In the southern part of the Powder River basin in the Monument Hill District, there 12 are only a few scattered CBM sites (U.S. Geological Survey, 2001). Future ISL facilities in the 13 Monument Hill District therefore would not interfere with land use for CBM facilities. 14

16 3.3.2 Transportation

18 Past experience at NRC-licensed ISL facilities indicate these facilities rely on roads for transportation of goods and personnel (Section 2.8). As shown on Figure 3.3-3, the Wyoming 19 East Uranium Milling Region is accessible from the west by Interstate 25, U.S. Highway 20 and 20 State Route 220. From the north, the region is accessible via Gillette by State Route 59 or 21 State Route 50. Travel from the east reaches the Wyoming East Uranium Milling Region using 22 23 State Route 450 in the northern portion of the region and U.S. Highway 18 or U.S. Highway 26 further to the south. Southern access is from U.S. Highway 26 in the southeastern corner near 24 Glendo and State Route 487 from the southwestern corner of the region. Rail lines traverse the 25 26 southern part of the region following the path of Interstate 25. A rail spur forks north of Orin and generally follows State Route 59 north in the direction of Gillette. 27

29 Areas of interest in uranium milling in the region are shown in Figure 3.3-3. For discussion purposes, these areas are located in four main sub-regions when considering site access by 30 31 local roads. Areas of milling interest that are located in the northwestern part of the region between Edgerton and Wright are accessed from Gillette to the north or from Casper to the 32 south. A cluster of northernmost sites are accessed by local roads leading east to State Route 33 50 and then south to State Route 387 and either north to Gillette or south to Casper and 34 Interstate 25. Along State Route 387, north of Edgerton, is another sub-region of Uranium 35 milling interest. The midsection of the Wyoming East Uranium Milling Region, north of Douglas, 36 37 Orpha, and Rolling Hills, is the third sub-region of concentrated milling interest. Local roads



Figure 3.3-3. Wyoming East Uranium Milling Region General Map With Current and Future Uranium Milling Site Transportation Corridor

including Ross Road provide access to this sub-region from the south using State Routes 93 1 2 and 95 that connect to Interstate 25. A rail spur runs north and dead ends into this area from the main line that follows Interstate 25. Further to the west in the direction of Casper, State 3 4 Route 256 from Interstate 25 provides access for another milling site. The fourth sub-region of 5 interest is in the southwestern corner of the Wyoming East Uranium Milling Region. This is the location of the Shirley Basin conventional milling site which is accessed using State Route 487 6 and 251 from Casper (and Interstate 25) to the north, or from the south on State Routes 487 7 8 and U.S. Highway 30 from Laramie.

Table 3.3-2 provides available traffic count data for roads that support areas of past or future
 milling interest in the Wyoming East Uranium Milling Region. Counts are variable with the
 minimum all vehicle count at 340 vehicles per day on State Route 93 at Orpha and the

13 maximum on Interstate 25 Casper to State Route 95 at 10,220 vehicles per day. Most all

14 vehicle counts in the Wyoming East Uranium Milling Region are above 900 vehicles per day.

15

9

16 Yellowcake product shipments are expected to travel from the milling facility to a uranium hexafluoride production (conversion) facility in Metropolis, Illinois (the only facility currently 17 18 licensed by NRC in the United States for this purpose). Major interstate transportation routes 19 are expected to be used for these shipments, which are required to follow NRC packaging and 20 transportation regulations in 10 CFR Part 71 and U.S. Department of Transportation hazardous 21 material transportation regulations at 49 CFR Parts 171-189. Table 3.3-3 describes representative routes and distances for shipments of Yellowcake from locations of Uranium 22 milling interest in the Wyoming East Uranium Milling Region. Representative routes are 23 considered owing to the number of routing options available that could be used by a future 24 25 ISL facility.

26

3.3.3 Geology and Soils

27 28

29 As noted in Section 3.2.3, Wyoming contains the largest known reserves of uranium in the 30 United States and has been the nation's leading producer of uranium ore since 1995 (Wyoming 31 State Geological Survey, 2005). Sandstone-hosted uranium deposits account for the vast majority of the ore produced in Wyoming (Chenoweth, 1991). In the Wyoming East Uranium 32 33 Milling Region, uranium mineralization is found in fluvial sandstones in two major areas: the Powder River Basin and the Shirley Basin (Figure 3.3-2). Uranium mineralization in sandstones 34 in these two districts is in a geologic setting favorable for recovery by ISL milling. Since 1991, 35 all uranium produced from sandstones in the Wyoming East Uranium Milling Region has been 36 37 by the ISL method (Wyoming State Geological Survey, 2005).

38 39 The Powder River Basin encompasses an area of about 31,000 km² (12,000 mi²) in Converse and Campbell Counties. Uranium was first discovered in the Powder River Basin in 1951 near 40 Pumpkin Buttes in the central part of the basin (Davis, 1969). Other uranium deposits were 41 found along a 97-kilometer [60-mile] northwest-southeast trend in the southwest part of the 42 43 Powder River Basin, and production began in 1953. Prior to 1968, total production from the Powder River Basin was slightly over 455,000 metric tons [500,000 tons] of U₃O₈ (Davis, 1969). 44 The most important uranium deposits are in the Monument Hill district, which produced over 45 90% of the ore from the basin prior to 1968. 46 47

48 The Shirley Basin uranium area is mainly in the northeastern part of Carbon County

49 (Figure 3.3-4). Uranium was discovered in the Shirley Basin in 1955 (Melin, 1969). Production

50 began in 1960 from underground and open-pit mines. Milling by ISL began in 1964. Prior to

Road Segment	Distance (mi)			All Vehicles		
		2005	2006	2005	2006	
State Route 59 at Reno Junction (north of intersection with State Route 387)		690	750	3,630	3,930	
State Route 387 at Pine Tree Junction (between State Routes 50 and 59)	20	210–410	220–410	970–3,130	970–3,130	
State Route 387 at Edgerton North		380	440	2,110	2,140	
Interstate 25 at Casper North (between Casper and State Route 259)	20	570–690	610–690	2,460–3,760	2,560–3,800	
State Route 487 at Shirley Basin North (at intersection with State Route 251)		70	80	710	700	
State Route 256 North Of Interstate 25		140	140	2,270	2,290	
U.S. Highway 20/26 at Casper East (between Evansville and Parkerton)	0.5	200	230	2,900	2,900	
Interstate 25 Casper to State Route 95	21	570–1,030	610–1,030	2,610–10,220	2,710–10,220	
State Route 95 at Rolling Hills		50	50	1,800	1,810	
State Route 93 at Orpha		50	50	340	340	
State Route 59 Douglas to Bill	35	380–450	410-440	1,940–3,690	1,940–3,690	

Table 3.3-3. Representative Transportation Routes for Yellowcake Shipments From the Wyoming East Uranium Milling Region Distance					
Origin	Destination	Major Links	(mi)		
West of	Metropolis,	Local access road east to State Route 50	1,420		
Savageton,	Illinois	State Route 50 south to Route 387			
Wyoming		State Route 387 south to Edgerton,			
		Wyoming			
		State Route 259 south to Interstate 25			
		Interstate 25 south to Casper, Wyoming			
		Interstate 25 south to Denver, Colorado			
		Interstate 70 east to St. Louis, Missouri			
		Interstate 64 east to Interstate 57			

Origin	Destination	Major Links	Distance (mi)
		Interstate 57 south to Interstate 24 Interstate 24 south to U.S. Highway 45 U.S. Highway 45 west to Metropolis, Illinois	
Northwest of Douglas, Wyoming	Metropolis, Illinois	Ross Road south to State Route 93 State Route 93 south to Interstate 25 Interstate 25 south to Denver, Colorado Denver, Colorado to Metropolis, Illinois (as above)	1,300
Shirley Basin Area, Wyoming	Metropolis, Illinois	Local access roads west to State Route 487 State Route 487 north to State Route 251 State Route 251 north to Casper, Wyoming Interstate 25 south to Denver, Colorado Denver, Colorado to Metropolis, Illinois (as above)	1,370

1

3 1970, approximately 1,500 metric tons [1,600 tons] of U_3O_8 was produced from mines in the 4 Shirley Basin (Chenoweth, 1991). The dominant source of sediment in the Powder River Basin and the Shirley Basin was Precambrian (greater than 453 million year old) granitic rock of the 5 6 Sweetwater Arch and northern Laramie Range (Rackley, 1972; Harris and King, 1993). The 7 Sweetwater Arch is also referred to as the Granite Mountains (Bailey, 1969; Anderson, 1969; Lageson and Spearing, 1988). The Sweetwater Arch and northern Laramie Range are 8 9 mountain ranges composed of uraniferous granitic rock. Uplift of the Sweetwater Arch and Laramie Range began to affect sedimentation in the adjacent Powder River Basin and Shirley 10 11 Basin in Late Cretaceous time (65 to 99 million years ago), Rapidly subsiding portions of these basins received thick clastic wedges (i.e., wedges made of fragments of other rocks) of 12 predominantly arkosic sediments (i.e., sediments containing a significant fraction of feldspar), 13 14 while larger, more slowly subsiding portions of the basins received a greater proportion of paludal (marsh) and lacustrine (lake) sediments. 15

16

17 Sediment in the west Shirley Basin was deposited on an alluvial fan, but in the east Shirley Basin and in the Powder River Basin sedimentation was channel and flood-plain deposits of a 18 19 meandering stream (Rackley, 1972). Beginning in the middle Eocene (41 to 49 million years 20 ago) and increasing in the Oligocene (23.8 to 33.7 million years ago), regional volcanic activity contributed a significant amount of tuffaceous materials (i.e., materials made from volcanic rock 21 and mineral fragments in a volcanic ash matrix) to local sediments. Deposition within the basins 22 probably continued through the Miocene (5.3 to 23.8 million years ago), but post-Miocene 23 erosion has completely removed Oligocene and Miocene units. 24

25

A generalized stratigraphic section of Tertiary (1.8 to 65 million-year old) formations in the Wyoming East Uranium Milling Region is shown in Figure 3.3-5. Stratigraphic descriptions presented here are limited to formations that may be involved in potential milling operations or formations that may have environmental significance, such as important aquifers and confining units above and below potential milling zones.

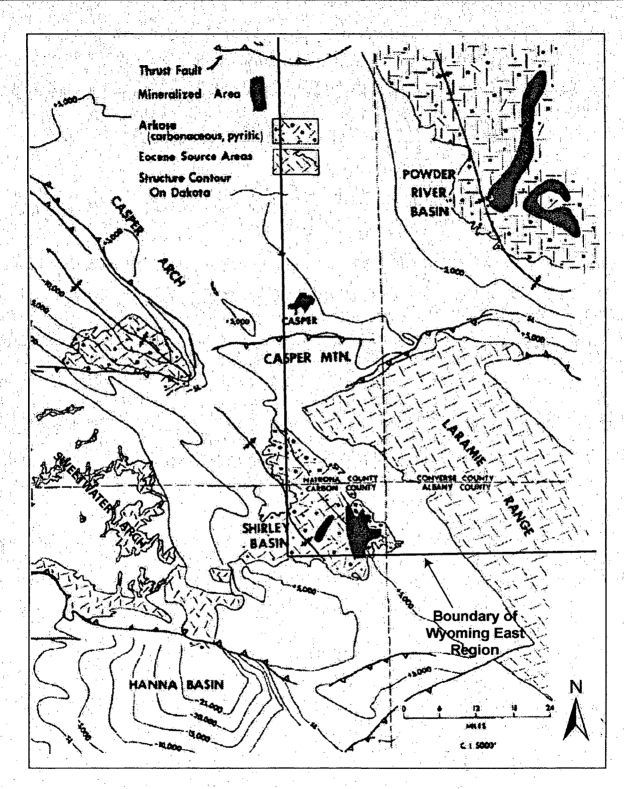


Figure 3.3-4. Index and Structure Map of East-Central Wyoming Showing Relation of the Sweetwater Arch and Laramie Range to the Powder River Basin and the Shirley Basin. The Distribution of Arkosic, Carbonaceous Sediments and Mineralized Areas in the Powder River and Shirley Basins Are also Shown (Modified From Rackley, 1972).

13

	Central	Wyoming		
System	Series	Formation		
	Pliocene	Moonstone Formation		
	Miocene	Split Rock Arikaree Formation Formation		
Oligocene		White River Formation		
Tertiary	Upper			
	Middle	Wagon Bed Formation		
	ی Lower	Wind River Formation Formation		
	Paleocene	Fort Union Formation		
Cretaceous	Upper	Lance Formation		

Figure 3.3-5. Stratigraphic Section of Tertiary Age Formations in the Powder River Basin and Shirley Basin of Central Wyoming. Major Sandstone-Type Uranium Deposits Are Hosted in the Wasatch Formation in the Powder River Basin and the Wind River Formation in the Shirley Basin (Modified From Harshman, 1968).

3 Formations hosting major sandstone-type uranium deposits in the Wyoming East Uranium 4 Milling Region are the Wasatch Formation in the Powder River Basin and the Wind River Formation in the Shirley Basin. Both the Wasatch and Wind River are lower Eocene (49 to 5 6 54.8 million years old) in age (Houston, 1969), and consist of interbedded, arkosic sandstone, conglomerate, siltstone, mudstone, and carbonaceous shale, all compacted but poorly 7 cemented (Harshman, 1968). In the Powder River Basin, recoverable ore that can be exploited 8 by ISL milling is located in parts of the Wasatch Formation extending from depths of 120 to 9 300 m [400 to 1,000 ft] below the surface (Davis, 1969). Uranium deposits in the Shirley Basin 10 lie at depths of 30 to 150 m [100 to 500 ft], almost entirely in the lower 90 m [300 ft] of the Wind 11 River Formation (Melin, 1969; Bailey, 1969). 12

The Wagon Bed Formation conformably overlies the Wasatch and Wind River formations. The 14 Wagon Bed comprises a series of interbedded arkosic sandstones and silicified claystones. 15 16 Regionally, the Wagon Bed Formation may not be present in the central parts of the basins, 17 having been removed by erosion. The White River Formation unconformably overlies the 18 Wagon Bed Formation or the Wasatch and Wind River formations where the Wagon Bed has been removed by erosion. The White River consists of tuffaceous siltstone, claystone, and 19 conglomerate with subordinate amounts of tuff. The White River overlaps older Tertiary 20 formations and wedges out against pre-Tertiary rocks on the flanks of the basins. The White 21 River Formation is overlain by the Split Rock Formation in the Shirley Basin and the Arikaree 22 23 Formation in the Powder River Basin. The Split Rock and Arikaree consist of tuffaceous 24 siltstone and sandstone beds that sometimes cap prominent ridges (Harshman, 1968).

The Fort Union Formation underlies the Wasatch and Wind River formations and, to a limited extent, is also a host to sandstone-type uranium deposits (Davis, 1969; Langden, 1973). The Fort Union is a fluvial deposit consisting of alternating and discontinuous mudstones, siltstones, carbonaceous shales, and coarser arkosic sandstone. The Fort Union is unconformably underlain by sediments of the Lance Formation, which is in turn underlain by a thick sequence of older sandstones, mudstones, and shales.

7

8 The uranium deposits in the Wyoming East Uranium Milling Region are stratabound and genetically related to geochemical interfaces, or roll-fronts (see Section 3.1.2). The roll-front ore 9 deposits in the Powder River Basin are usually multiple "C"-shaped rolls distorted by variations 10 11 in gross lithology (Davis, 1969). The principal ore minerals are uraninite, coffinite, 12 metatyuyamunite, and carnotite. Gangue minerals (i.e., low-value minerals intermixed with ore minerals) are calcite, gypsum, pyrite, iron oxide, and barite (Mrak, 1968). Although most of the 13 uranium in the Shirley Basin is in roll-front deposits, important amounts also occur in tabular 14 15 bodies near the rolls. Tabular sandstone-hosted uranium deposits are found as blanket-like, roughly parallel ore bodies along sandstone trends. The uranium mineralization in both the roll-16 front and tabular deposits consists of disseminations and impregnations of uraninite, calcite, 17 18 pyrite, and marcasite in arkosic sandstones.

19

20 The source of uranium in sandstone-type uranium deposits in central Wyoming is a topic of 21 conjecture. Four theories on the source of uranium in these occurrences have been suggested: 22 (1) leached uranium from overlying ash-fall tuffs, (2) leached uranium from igneous and metamorphic rocks in the highlands surrounding the basins, (3) leached uranium from the host 23 sandstones themselves, and (4) hydrothermal uranium from a magma source at depth (Harris 24 25 and King, 1993). Combinations of these theories have been proposed as well (Boberg, 1981). 26 The most popular theories are the tuff leach (1) and the highland leach (2). The tuff leach theory is supported by extensive geochemical studies on uranium removal from tuff (Zielinski, 27 1983, 1984: Trentham and Orajaka, 1986). Further, it was the tuff leach theory that led to the 28 29 discovery of most of the large uranium deposits in Wyoming (Love, 1952). On the other hand, many sandstone-hosted uranium deposits in Wyoming are found adjacent to crystalline rocks, 30 31 especially the uraniferous granites of the northern Laramie and Granite mountains (Harris and 32 King, 1993). Oxidized uranium leached from these crystalline terrains could have been transported to the sites of present mineralization. 33

34

Soils within the Wyoming East Uranium Milling Region are diverse and can vary substantially in terms of characteristics over relatively short distances. The distribution and occurrence of soils in east-central Wyoming can vary both on a regional basis (mountains, foothills, basins) and locally with changes in slope, geology, vegetation, climate, and time. In the Powder River Basin and Shirley Basin, old, tilted sedimentary rocks occur in bands along the margins of the basins, whereas younger sediments showing varying degrees of incision by erosion are found in the basin centers.

42

The topographic position and texture of typical soils in the Powder River Basin and Shirley
Basin areas of east-central Wyoming was obtained from the Soils Map of Wyoming (Munn and
Arneson, 1998). This map was designed primarily for statewide study of ground water
vulnerability to contamination and would not be expected to be used for site-specific soil
interpretations at proposed ISL milling facilities. For site-specific evaluations, detailed soils
information would be expected to be obtained from published county soil surveys or the Natural
Resources Conservation Service (NRCS).

1 In the Powder River and Shirley basins, shallow loamy-skeletal (stony soils) with little or no 2 subsoil development occupy ridge crests along the margins of the basins. These soils contain hard clasts (i.e., rock fragments) and tend to be much coarser than soils on the adjacent lower 3 4 slopes. Loamy-skeletal soils with little subsoil development are also found in the foothills along 5 the margins of the basin and along eroded drainageways. Fine to fine-loamy soils with 6 moderate- to well-developed soil horizons are found on gently sloping to moderately steep 7 slopes associated with alluvial fans and alluvial terraces. These soils are generally light-colored and depleted in moisture. Moderately-deep soils with well-developed soil horizons occur on low 8 9 relief surfaces, such as stream terraces and floodplains, across broad expanses of the basins. 10 Fine-loamy over sandy and coarse loamy soils occurs on stream terraces. Soils found on floodplains include fine loamy and fine sand loams. Dark-colored, base-rich soils formed under 11 12 grass are generally associated with floodplains along streams with permanent high water.

13 14

15

3.3.4 Water Resources

16 3.3.4.1 Surface Waters

17 18 The Wyoming East Uranium Milling Region (Figure 3.3-6) includes portions of Albany. Campbell, Carbon, Converse, Johnson, Natrona, Platte, and Weston counties in east-central 19 20 Wyoming. The watersheds within the Wyoming East Uranium Milling Region are listed in 21 Table 3.3-4 along with range of designated uses of surface water bodies assigned by the State 22 of Wyoming (WDEQ, 2001). Because surface water uses are designated for specific water 23 bodies, such as stream segments and lakes, within a watershed and the specific locations of future uranium milling activities are not known at this time, the range of designated uses is 24 25 provided rather than a listing of designated uses for each water body within a watershed. Not 26 all water bodies within a watershed may have all of the designated uses listed in Table 3.3-4. 27 For information regarding specific water bodies, the reader is referred to the Wyoming 28 Department of Environmental Quality Surface Water Standards webpage 29 deg.state.wy.us/wqd/watershed/surfacestandards.

30

The historical uranium milling districts included in the Wyoming East Uranium Milling Region are the Shirley Basin within the Little Medicine Bow watershed in the southwest and uranium deposits in the area known as the Powder River Basin that actually includes watersheds in addition to those contributing to the Powder River. Watersheds containing historical or potential uranium milling sites are: Middle North Platte-Casper, Lightning Creek, Dry Fork Cheyenne River, Antelope Creek, Salt Creek, and Upper Power River.

37

38 The Shirley Basin uranium district is located within the Little Medicine Bow River watershed 39 (Figure 3.3-6) in Carbon and Albany counties. In addition to the Little Medicine Bow River, other significant surface water features associated with the Shirley Basin are Sand Creek and Muddy 40 Creek. Several small reservoirs are located on these streams. Several unnamed springs are 41 42 also shown on the topographic maps covering the Shirley Basin. The Little Medicine Bow River and most of its tributaries are generally Class 2AB waters with some classified as 2C and 3B 43 (Table 3.3-4). The difference between Class 2AB and Class 2C waters is that Class 2C waters 44 45 do not have drinking water supply or game fish as designated uses. Class 3B also excludes 46 non-game fish and fish consumption as designated uses. Although the Little Medicine Bow 47 River flows directly through an area of historic uranium mining and milling, it is not listed as an impacted or threatened water body (WDEQ, 2006). The average flow of the Little Medicine Bow 48 River at Boles Spring, Wyoming is 0.3m³/s [11 ft³/s] (U.S. Geological Survey, 2008). 49

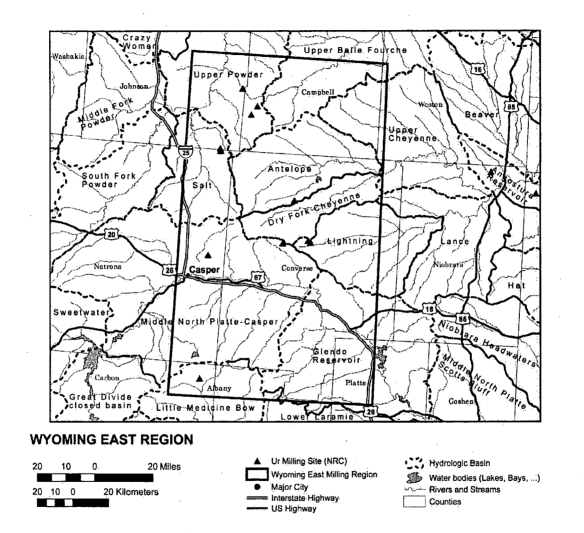


Figure 3.3-6. Watersheds Within the Wyoming East Uranium Milling Region

Description of the Affected Environment

3.3-13

. 1

Watershed	Range of State Classification of Designated Uses *
Little Medicine Bow River and	Generally 2AB with some tributaries 2B and 3C
Tributaries	
Glendo Reservoir and	2AB and 3B
Tributaries	
Middle North Platte River	2AB with some tributaries 3B
Salt Creek	2C
Lightning Creek	3B
Dry Fork Cheyenne River	3B
Antelope Creek	3B
Upper Cheyenne River	3B
Upper Powder River	2ABww with some tributaries 3B
Upper Belle Fourche River and Tributaries	2ABww and 3B
Other Aquatic Life, Recreation, Wildlife Class 2AB waters have designated user Consumption, Other Aquatic Life, Recr Class 2A waters have designated uses Agriculture, Industry, Scenic Value. Class 2B waters exclude drinking water game fish from the Class 2AB uses. Class 3A, 3B and 3C waters have design Industry, Scenic Value.	es including: Drinking Water, Game Fish, Non-Game Fish, Fish eation, Wildlife Agriculture, Industry, Scenic Value. including: Drinking Water, Other Aquatic Life, Recreation, Wildlife r from the Class 2AB uses. Class 2C waters exclude drinking water and gnated uses including: Other Aquatic Life, Recreation, Wildlife Agriculture, gnated uses include: Recreation, Wildlife Agriculture, Industry, Scenic
arge portion of east-central Wyor vatersheds within the Powder Riv Reservoir (on the North Platte Riv he Cheyenne River, Antelope Cr and Upper Powder River. The Liv River and Upper Cheyenne River low to the Cheyenne River east of surface water features in these w	the most extensive uranium deposits in Wyoming, covering a ming in Converse, Campbell and Johnson counties. Principal ver Basin uranium district are (from south to north, Glendo ver), Middle North Platte-Casper, Lightning Creek, Dry Fork o eek, Salt Creek, Upper Cheyenne River, Upper Belle Fourche ghtning Creek, Antelope Creek, Dry Fork of the Cheyenne watersheds contain ephemeral and intermittent streams that of the uranium districts in the Powder River Basin. Other atersheds include stock ponds. The ephemeral and erally Class 3B. These watersheds include areas of oil and bethane development.
numerous small tributaries. The 2AB (Table 3.3-4). Portions of th	vatershed is drained by the North Platte River which is feed b North Platte River and most of its tributaries are classed as e North Platte River and some tributaries are impacted by s (WDEQ, 2006). The flow of the North Platte River is not
rom the Upper Powder River wat	ted north of Casper, Wyoming in Natrona County upstream ershed. Salt Creek is a Class 2C water body (Table 3.3-4). impaired due to elevated chloride and threatened by oil and

21 22 The water quality of Salt Creek is impaired due to elevated chloride and threatened by oil and 1 grease attributed to oil and natural gas production in the watershed. Flow in Salt Creek is 2 not measured.

3

4 The Upper Belle Fourche River watershed is located in the northeastern portion of the Wyoming 5 East Uranium Milling Region in Campbell County (Figure 3.3-6). The Upper Belle Fourche River in Wyoming is classed as 2ABww where "ww" indicates "warm water fishery" (Table 3.3-6 7 4). Water quality in some portions of the Upper Belle Fourche River is listed as impaired due to fecal coliform from livestock grazing east of the Wyoming East Uranium Milling Region (WDEQ, 8 2006). Average flow in the Upper Belle Fourche River at Moorcroft, Wyoming (just east of the 9 Wyoming East Uranium Milling Region) is 0.4 m³/min [15 cubic ft/min] (U.S. Geological Survey, 10 11 2008). 12

The Upper Powder River watershed is located downstream of the Salt Creek watershed in
Johnson and Campbell counties. The Upper Powder River is classified as 2ABww with its
smaller tributaries classed as 3B (Table 3.3-4). The Upper Powder River is listed as impacted
by high chloride (WDEQ, 2006). Average flow in the Upper Powder River at Sussex, Wyoming
is 5.6 m³/min [199 cubic ft/s] (U.S. Geological Survey, 2008).

19 **3.3.4.2** Wetlands and Waters of the United States

The majority of waterways in this region are comprised of ephemeral and intermittent streams. Some perennial slow moving rivers are also present in the region. Regulatory guidance and jurisdictional determination are the same as those found in Section 3.2.4.2 for Wyoming West Uranium Milling Region.

25

18

20

Freshwater emergent marshes are found in depressions, as fringes around lakes, and sloughs
along slow-moving streams. These wetlands maybe temporarily to permanently inundated and
are typically dominated by floating-leaved plants in deeper areas (e.g., *Lemna, Potamogeton, Brasenia, Nuphar*) and sedges (*Carex, Cyperus, Rhynchospora*), bulrushes (*Scirpus, Schoenoplectus*), spikerushes (*Eleocharis*), cattails (*Typha*), rushes, (*Juncus*), and grasses
(e.g., *Phalaris, Spartina*) in seasonal wetlands (USACE, 2006).

32

Floodplain and riparian systems occur along rivers and streams across Wyoming East Uranium
Milling Region. Common woody species in riparian and floodplain wetlands in the region
include plains cottonwood (*Populus deltoides ssp. monilifera*), narrowleaf cottonwood (*P. angustifolia*), various willows, green ash (*Fraxinus pennsylvanica*), cedar elm, eastern
swampprivet (*Forestiera acuminata*), and the introduced saltcedar (*Tamarix ramosissima*)
(USACE, 2006).

39

Waters of the United States and special aquatic sites that include wetlands would need to be
identified and the impact delineated upon individual site selection. Based on impacts and
consultation with each area, appropriate permits would be obtained from the local
USACE district. Section 401 state water quality certification is required for work in Waters of the
United States. Within this region, the state of Wyoming regulates isolated wetlands and waters.

45 Cumulative total project impacts greater than 1 acre would require a general permit for wetland 46 mitigation by the WDEQ.

3.3.4.3 Groundwater

Groundwater resources in the Wyoming East Uranium Milling Region are part of regional aquifer
systems that extend well beyond the areas of uranium milling interest in this part of Wyoming.
Uranium bearing aquifers exist within these regional aquifer systems in the Wyoming East
Uranium Milling Region. This section provides a general overview of the regional aquifer
systems to provide context for a more focused discussion of the uranium bearing aquifers in the
Wyoming East Uranium Milling Region, including hydrologic characteristics, level of
confinement, groundwater quality, water uses, and important surrounding aquifers.

10 11

12

17

1

3.3.4.3.1 Regional Aquifer Systems

The location of the Wyoming East Uranium Milling Region is shown in Figures 3.3-1 and 3.3-2.
The Northern Great Plains aquifer system is the major regional aquifer system in the Wyoming
East Uranium Milling Region. The Northern Great Plains aquifer system extends over one-third
of Wyoming (Whitehead, 1996).

18 The Northern Great Plains aguifer system includes confined Tertiary- and Cretaceous-aged sandstone aquifers and Paleozoic carbonate aquifers. The regional groundwater flow direction 19 20 in this confined aguifer system is generally from southwest to northeast. The aguifer system is overlain by Quaternary-aged unconsolidated glacial and alluvial deposits that host shallow 21 groundwater flow system. The Northern Great Plains aguifer system is underlain by crystalline 22 23 rocks with low water yields. Recharge to the aquifer is by precipitation, water seeps from 24 streambeds, and local irrigation. Discharge from the aguifer system is mainly by upward leakage of water into the shallower aquifers. 25

26

27 Whitehead (1996) grouped the Northern Great Plains aguifer system into five major aguifers. These aquifers, from shallowest to deepest, are the Lower Tertiary, Upper Cretaceous, Lower 28 Cretaceous, Upper Paleozoic, and Lower Paleozoic aquifers. The Lower Tertiary aquifers 29 30 consist of sandstone beds within the Wasatch Formation and the Fort Union Formation. Both 31 formations consist of alternating beds of sandstone, siltstone, and claystone, but most water is 32 stored in and flows through the more permeable sandstone beds. In the Powder River Basin, the Fort Union Formation and the Wasatch Formation are as thick as 1,095 m [3,600 ft] and 305 33 34 m [1,000 ft], respectively. In the Lower Tertiary aguifers, the regional groundwater flow direction is northward and northeastward from recharge areas in northeastern Wyoming. 35 36

37 The Upper Cretaceous aguifers consist of sandstone beds interbedded with siltstone and 38 claystone in the Lance and the Hell Creek Formations and the Fox Hills Sandstone, which are 105 to 1,035 m [350 to 3,400 ft] and 90 to 135 m [300 to 450 ft thick]. The Fox Hills Sandstone 39 40 is one of the most continuous water-yielding formations in the Northern Great Plains aguifer system. Groundwater in the Upper Cretaceous aquifers moves from aquifer recharge areas at 41 higher altitudes toward discharge areas along major rivers. The general groundwater flow 42 43 direction is northward in the Powder River Basin. In Wyoming, the potentiometric surface of the lower Tertiary aquifers is locally 122 m [400 ft] higher than that of the underlying upper 44 Cretaceous aquifers. Hence, groundwater moves locally vertically downward from the lower 45 46 Tertiary aquifers into the upper Cretaceous aquifers through the confining layer separating 47 these two aquifers.

48

49 The Lower Cretaceous aquifers are separated from the overlying Upper Cretaceous aquifers by 50 several thick confining units. The Pierre Shale, the Lewis Shale and the Steele Shale are the

1 regionally thickest and most extensive confining units. Water across the Pierre Shale can leak 2 into the underlying Lower Cretaceous aguifers where the Pierre Shale is fractured. 3 4 The Lower Cretaceous aguifers are the most widespread aguifers in the Northern Great Plains 5 aguifer system and contain several sandstones. The principal water-vielding units are the 6 Muddy Sandstone and the Invan Kara Group in the Powder River Basin. The Lower 7 Cretaceous aguifers contain little freshwater. The water becomes saline in the deep parts of the 8 Powder River Basin. Locally, the Sundance, Swift, Rierdon, and Piper Formations vield small to 9 moderate quantities of water. 10 11 The Paleozoic aquifers cover a larger area, but they are deeply buried in most places and 12 contain little freshwater. They are divided into Upper Paleozoic aguifers and Lower Paleozoic aquifers. In much of the Powder River Basin, the Upper and Lower Paleozoic aquifers are 13 hydraulically connected and locally are called the Madison aguifer system. 14 15 16 The Upper Paleozoic aquifers are confined everywhere except in recharge areas. They consist 17 primarily of the Madison Limestone, the Tensleep Sandstone in the western parts of the Powder 18 River Basin and sandstone beds of the Minnelusa Formation in the eastern part of the Powder River Basin. The Pennsylvanian sandstones yield less water than the Madison Limestone and 19 20 contain freshwater locally at the outcrop areas. Pennsylvanian rocks are not usually considered 21 to be a principal aguifer. In the Upper Paleozoic aguifers, the regional groundwater flow direction is northeastward from recharge areas where the aquifers crop out adjacent to 22 23 structural uplifts near the southern and western limits of the aquifer system. 24 25 Lower Paleozoic aquifers consist of sandstone and carbonate rocks. The principal geologic 26 units that compose the lower Paleozoic aguifers are the Flathead Sandstone, sandstone beds of 27 the Winnipeg Formation, limestones of the Red River and the Stonewall Formations, and the 28 Bighorn and the Whitehead Dolomites. The groundwater flow direction is generally 29 northeastward. Lower Paleozoic aquifers contain freshwater only in a small area in north-30 central Wyoming. These aguifers contain slightly saline to moderately saline water throughout the southern half of their extent. 31 32 33 The Madison Limestone exhibits karst features (features formed by the dissolution of a layer or 34 layers of soluble bedrock, usually carbonate rock such as limestone or dolomite) at the outcrop 35 areas in north-central Wyoming (Wyoming East region). Several large springs formed from 36 some of the solution conduits in the Madison Limestone, including the Thermopolis hot springs 37 system in central Wyoming with a discharge rate of about 11,355 L/min [3,000 gal/min] of 38 geothermal water. 39 40 Recharge to the aquifers in most of the area is likely small, due to low annual precipitation and 41 high evaporation. The mean annual precipitation in the Wyoming East Uranium Milling Region is 42 typically in the range of 28-38 cm/year [11-15 in/year], but at high elevations, it locally exceeds 43 50 cm/year [20 in/year] based on precipitation data from 1971 to 2000. The evaporation rate 44 was estimated to be 105.9±7.1 cm/year [41.7±2.8 in/year] using the Kohler-Nordenson- Fox 45 equation with data from the station in Lander, Wyoming (Curtis and Grimes, 2004). 46 47 3.3.4.3.2 Aquifer Systems In The Vicinity Of Uranium Milling Sites 48 49 The hydrogeological system in areas of uranium milling interest in the Wyoming East Uranium 50 Milling Region consists of a thick sequence of primarily sandstone aquifers and shale aquitards.

Uranium-bearing sandstone aquifers in the Fort Union Formation at the active Uranium milling 1 2 sites are also important for water supplies in the milling region. 3 4 Areas of uranium milling interest at the Reynolds and Smith Ranch area are underlain, from 5 shallowest to deepest, by the alluvium, the Wasatch Formation, the Fort Union Formation, the 6 Lance Formation, and the Fox Hills Formation. The alluvium has a thickness of 0 - 9 m [0 - 30 ft] and has small vields in stream valleys. The Wasatch Formation and the Fort Union 7 Formation contain important sandstone aquifers for water supplies. Groundwater production 8 9 from the Lance and the Fox Hills Formations are largely unknown at the ISL facilities in the Revnolds and Smith Ranch areas in Converse County (PRI, 2004). 10 11 12 As discussed in Section 3.3.4.3.1, this aquifer system is separated from the underlying aquifers including, from shallowest to deepest where they are continuous, the Muddy Sandstone, the 13 Invan Kara Group, and the Paleozoic aquifers by shale layers. The Paleozoic aquifers are 14 deeply buried in most places and contain little freshwater (Whitehead, 1996). 15 16 17 3.3.4.3.3 **Uranium-Bearing Aquifers** 18 Uranium mineralization at locations of milling interest is typically hosted by the Paleocene-age 19 20 confined sandstone aguifers in the Wyoming East Uranium Milling Region. 21 22 Confined sandstone beds in the Fort Union Formation are the uranium bearing aguifers in the 23 Wyoming East Uranium Milling Region. At the Smith Ranch and Reynolds Ranch ISL sites the Pumpkin Buttes district in Converse County, the Fort Union Formation contains multiple 24 25 confined sandstone aguifers in the eastern and northeastern parts of the permit area, but it is 26 unconfined in the southwestern and western parts. Among the confined sandstone aguifers, the 27 U- and S-Sandstones are the primary uranium mineralization zone and they are referred to as 28 the U/S sand. O-Sandstone aquifers also contain economic uranium mineralization in the Fort 29 Union Formation (NRC, 2006). 30 31 For ISL operations to begin, portions of the uranium-bearing sandstone aguifers in the Fort Union Formation in the Wyoming East Uranium Milling Region would need to be exempted by 32 33 the UIC program administered by WDEQ (Section 1.7.2.1). 34 35 Hydrogeological characteristics: In the Wyoming East Uranium Milling Region, the 36 production aquifer system typically consists of confined sandstone aquifers. Aquifer properties (e.g., transmissivity, thickness, storage coefficient) vary spatially in the region. 37 38 39 At the Smith Ranch and Reynolds Ranch areas, the mean effective transmissivity of the U/S sandstone aquifer and O-sandstone aquifer is 6,700 L/day/m [540 gal/day/ft {8.2 m²/day}] and 40 41 7,900 L/day/m [640 gal/day/ft {9.7 m²/day}], respectively. The storage coefficient for the U/S sandstone aquifer and O-sandstone aquifer ranges between 1.5×10^{-5} and 1.7×10^{-5} and 6.3×10^{-5} 42 10^{-5} to 7.8×10^{-5} , respectively, indicating the confined nature of the production aquifer (typical 43 storage coefficients for confined aquifers range from $10^{-5} - 10^{-3}$ (Driscoll, 1986; p.68)). The 44 45 average groundwater velocities through the U/S-sandstone aguifer and O-sandstone aguifer 46 were reported to be 2.4 m/yr [8 ft/yr] and 0.17 m/yr [0.56 ft/yr] (NRC, 2006). The approximate 47 thickness of the of the Fort Union Formation is 910 - 1.100 m [3000 - 3600 ft] in the Powder 48 River Basin (PRI, 2004; Whitehead, 1996). Groundwater production from the Fort Union 49 Formation is generally good with water yields as high as 2,080 L/min [550 gal/min] (PRI, 2004; 50 NRC, 2006).

Level of confinement: The production aquifer is typically confined in the Wyoming East
 Uranium Milling Region. The thickness of the confinement varies spatially.

5 At the Smith Ranch and Reynolds Ranch ISL sites, the U/S sandstone is confined above by a 6 6–20 m [20–70 ft] thick shale aquitard (V Shale). It is confined below by a 45 m [150 m] thick 7

8 shale aquitard (R Shale) (NRC, 2006). Aquifer tests revealed that the confining shale members
9 would be effective aquitards to the vertical movement of leaching solution (PRI, 2005).

10

As discussed in Section 3.3.4.3.1, the aguifer sequence that includes, from the shallowest to 11 12 deepest, the Wasatch Formation, the Fort Union Formation, the Lance Formation, and the Fox 13 Hills Formation are confined below by regionally extensive and thick low permeability layers that include the Pierre Shale, the Lewis Shale and the Steele Shale. The vertical hydraulic 14 conductivity of the Pierre Shale is reported to be $1.5 \times 10^{-8} - 1.5 \times 10^{-4}$ m/day $[5 \times 10^{-8} - 5 \times 10^{-4}]$ 15 ft/day] outside the Wyoming East Uranium Milling Region (Kansas Geological Survey, 1991). 16 The Pierre Shale is fractured in some parts of the region and may leak water to the underlying 17 18 lower Cretaceous aguifers (Whitehead, 1996). Hence, where the Pierre Shale is fractured, the

- 19 aquifer sequence may not be effectively confined below.
- 20

Groundwater quality: In some parts of the Wyoming East Uranium Milling Region, the total
 dissolved solids (TDS) levels in the uranium-bearing aquifers exceed the EPA's drinking water
 standards. The uranium and radium-226 concentrations in the uranium-bearing aquifers
 typically exceed their respective EPA Maximum Contaminant Levels.

25

At the Smith Ranch and Reynolds Ranch ISL area, the water quality is usually good in the U/Ssandstone and O-sandstone aquifers and meets the EPA's drinking water standards except for radium-226. Radium-226 naturally exists in the U/S sandstone and O-sandstone aquifers at a level of 296 pCi/L and 86 pCi/L, respectively, which exceeds the EPA's primary drinking water standard of 5 pCi/L. Both aquifers have TDS ranging from 234–952 mg/L [234–952 ppm] {the limit of dissolved solids recommended by the EPA for drinking water is 500 mg/L [500 ppm]} (NRC, 2006).

Current groundwater uses: In the vicinity of the Smith Ranch and Reynolds Ranch ISL area
 permit area, groundwater is largely pumped for livestock watering, and to a lesser extent, for
 domestic water supply (NRC, 2006).

37

38 39 3.3.4.3.4 Other Important Surrounding Aquifers for Water Supply

40 At the regional scale, the Wasatch Formation and the Fort Union Formation are important

41 aquifers for water supplies. The Fox Hills Sandstone is one of the most continuous water-

42 yielding formations in the Northern Great Plains aquifer system. Except at outcrop areas, the

Paleozoic aquifers are not usually used for water production, because they are either deeply
 buried or contain saline water (Whitehead, 1996).

44 45

At the ISL facilities in the Reynolds and Smith Ranches, The Wasatch Formation and the Fort Union Formation contain important sandstone aquifers for water supplies. The thickness of the Wasatch Formation ranges from 0–150 m [0–500 ft] and yields as high as 530 L/min. Water yields from the Lance Formation and the Fox Hills Formations are largely unknown at the Reynolds and Smith Ranch areas. The thickness of the Lance Formation is about 915 m

[3,000 ft] and its water yield is estimated to not exceed 75 L/min [20 gal/min]. The thickness of the underlying Fox Hills Formation is about 150–210 m [500–700 ft] and its water yield is estimated to be not exceeding 380 L/min [100 gal/min] (PRI, 2004 and the references therein).

3.3.5 Ecology

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3.3.5.1 Wyoming East Uranium Milling Flora

According to the EPA, the identified ecoregions in the Wyoming East Uranium Milling Region
primarily consist of Wyoming Basin, Northern Great Plains, Southern Rockies, and the Western
High plains ecoregions (Figure 3.3-7). Uranium milling districts in this region are generally
found in the Rolling Sagebrush Steppe and the Powder River Basin of the Wyoming Basin.
Habitat types and species found in these areas are based on the Wyoming Gap Analysis project
(Wyoming Geographic Information Science Center, 1007) as described in Section 3.2.5.

The Rolling Sagebrush Steppe and the Salt Desert Shrub Basins ecoregions of the Wyoming
Basin have been described in the Wyoming West Uranium Milling Region (Section 3.2.5). An
excellent description of the Wyoming East Uranium Milling Region Fauna is provided by
Chapman, et al. (2004) and is summarized below.

The Southern Rockies are characterized by rugged, steep mountains, intermontane
depressions and open meadows, and high-elevation plateaus. Ponderosa pines are found at
lower elevations with pinyon-juniper below that, grasslands are located in the lowest areas.
Lodgepole pine is more common in the Middle Rockies region; white pine, grand fir, and cedar,
prevalent in the Northern Rockies region, are absent from the Alpine zone. A greater portion of
the Middle Rockies is used for summer grazing of livestock (Chapman, et al., 2004).

The Subalpine Forests ecoregion of the Southern Rockies is a forested area found on the steep forested slopes of the Medicine Bow and Sierra Madre mountains with a greater extent on the north slopes. The dense forests are dominated by lodgepole pine (*Pinus contorta*), Englemann spruce (*Picea engelmannii*) and subalpine fir (*Abies lasiocarpa*); some areas are locally dominated by aspen. Whortleberry dominates the forest understory. Subalpine meadows also occur in some areas (Chapman, et al., 2004).

34 35 The Mid-Elevation Forests and Shrublands ecoregion of the Southern Rockies is found in the 2,300 to 2,750 m [7,500 to 9,000 ft] elevation range within the Laramie, Medicine Bow, and 36 37 Sierra Madre mountains. Vegetation located in the region from the southwest to northeast are 38 comprised of aspen (Populus tremula), Douglas fir (Pseudotsuga menziesii), lodgepole pine, 39 limber pine (Pinus flexilis), and ponderosa pine (Pinus ponderosa). Due to the increased availability of moisture Ponderosa pine grows mainly on the eastern slopes of the Laramie 40 Mountains, as it does on the eastern Bighorn Mountains. The understory is composed of 41 42 grasses and shrubs. Perennial streams are diverted for irrigation in lower elevations and are 43 often dry in their lower reaches in the summer (Chapman, et al., 2004). 44

The Foothill Shrublands ecoregion of the Southern Rockies is a transitional between the higher elevation forests of the Laramie, Medicine Bow, and Sierra Madre mountains to the more arid grassland and sagebrush regions in the Wyoming Basin and the High Plains. On the east side of the Laramie Mountains, this ecoregion is a continuation of high plains prairie grasslands of blue grama, prairie junegrass, and western wheatgrass interspersed with mountain big sagebrush and mountain mahogany shrubland. Pockets of aspen, limber pine, and Douglas fir

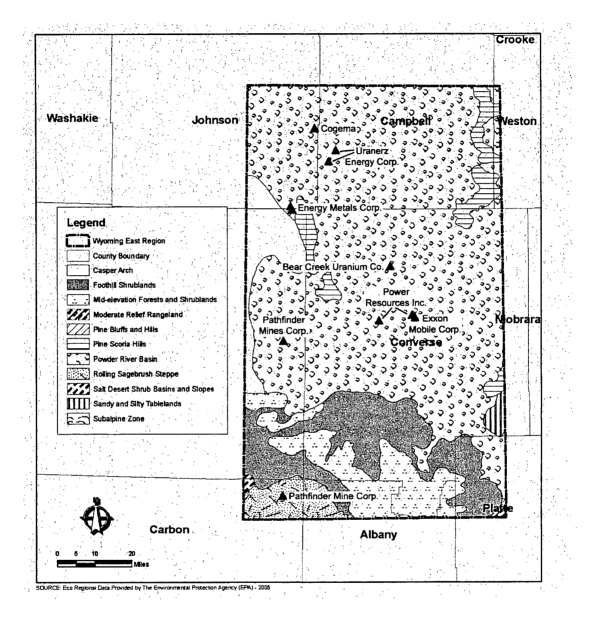


Figure 3.3-7. Ecoregions of the Wyoming East Uranium Milling Region

3.3-21

are often found on north-facing slopes. Riparian vegetation along the water courses originating
in higher mountains include willow species and narrowleaf cottonwood, with boxelder (*Acer negundo*) and wild plum in the north. Land use is mainly livestock grazing and some irrigated
hayland adjacent to perennial streams (Chapman, et al., 2004).

5 6 The High Plains ecoregion consists of rolling plains and tablelands formed by uplift and the 7 erosion of the Rocky Mountains. Due to the rainshadow of the Rocky Mountains drought 8 resistant shortgrass and mixed-grass prairie dominate the plains vegetation. Seasonal precipitation in this region generally falls during the growing season. This region occupies the 9 southeastern corner of Wyoming where the Southern Rockies, Wyoming Basin, and the 10 11 Northwestern Great Plains ecorecions meet. The boundaries of these regions fade into one 12 another and some characteristics of each region can be found near the borders, making the boundary of the High Plains in Wyoming a transitional area. 13

14

15 The Moderate Relief Rangeland ecoregion of the High Plains consists of mixed-prairie

16 vegetation dominated by grass species such as blue gramma, western winter wheatgrass,

17 junegrass, Sandberg blue stem needle-and-thread, prairie junegrass, and winter fat. Other

18 species found in the prairie include rabbitbrush, fringed sage, scattered yucca, and other

- various forbs. Patches of mountain mahogany and skunkbush sumac grow on bluffs and
 hilltops. The plains surface steadily increases in elevation as it rises to a subtle boundary
- 21 transition with the Laramie Mountains (Chapman, et al., 2004).

The Pine Bluffs and Hills ecoregion of the High Plains is composed of escarpments, bluffs, and badlands. Ponderosa pine woodland and open grasslands alternate along the rocky outcrops. Common species found in this region include little blue stem, common juniper, and bearberry (*Arctostaphylos uva-ursi*). Areas of limber pine and sliver sagebrush may also be present (Chapman, et al., 2004).

27

The Sandy and Silty Tablelands ecoregion of the High Plains is characterized by tablelands with areas of moderate relief. This region consists of mixed-grass prairies dominated by blue gramma, western wheatgrass, june grass, needle-and-thread grass, rabbit brush, fringe sage, and various forbs. Since the 1880s Ecoregion 25g has been mainly used for livestock grazing (Chapman, et al., 2004).

33

34 The Northwestern Great Plains encompass the Missouri Plateau section of the Great Plains. 35 This area includes semiarid rolling plains of shale and sandstone derived soils punctuated by occasional buttes and badlands. For the most part, it has not been influenced by continental 36 37 glaciation. Cattle grazing and agriculture with spring wheat and alfalfa farming are common 38 land uses. Agriculture is affected by erratic precipitation and limited opportunities for irrigation. 39 In Wyoming, mining for coal and coal-bed methane production is prevalent, with a large increase in the number of coal-bed methane wells drilled in recent years. Native grasslands 40 41 and some woodlands persist, especially in areas of steep or broken topography (Chapman, 42 et al., 2004).

43

The Pine Scoria Hills ecoregion is composed of rugged broken land and stony rough hills
covered by open ponderosa pine-Rocky Mountain juniper forest or ponderosa pine savannas.
Coal, sandstone, and shale bedrock underlie the region. Savannas and extensive open
grassland are found in areas with less available moisture. Species found in this region include
little blue stem (*Schizachyrium scoparium*), bluebunch wheatgrass (*Pseudoroegneria spicata*),
Idaho fescue (*Festuca idahoensis*), western wheatgrass, blue grama, and Sandberg bluegrass.

50 Skunkbush sumac (*Rhus trilobata*) and western snowberry (*Symphoricarpos occidentalis*) are

common shrubs. Land use includes woodland grazing and areas of historical small-scale coal 1 2 mining (Chapman, et al., 2004). 3 The Casper Arch ecoregion of the Northwestern Great Plains is a transitional region between 4 5 the Northern Great Plains and the Wyoming Basin. Soils are weathered from sodic Cody shale; 6 they are generally well drained to slowly permeable, and are moderately to very shallow. 7 Shrubland dominated by sagebrush steppe, which may include, Wyoming big sagebrush, 8 Gardner saltbush (Atriplex gardneri), Indian ricegrass (Oryzopsis hymenoides), birdfoot 9 sagebrush (Artemisia pedatifida), western wheatgrass, bluebunch wheatgrass, needle-andthread grass, blue grama, Sandberg bluegrass, junegrass, rabbitbrush, fringed sage, and other 10 grasses, forbs, and shrubs (Chapman, et al., 2004). 11 12 13 The Powder River Basin ecoregion of the Northwestern Great Plains covers rolling prairie and dissected river breaks surrounding the Powder, Chevenne, and upper North Platte rivers. The 14 15 Powder River Basin has less precipitation and less available water than the neighboring regions. Vegetation within this region is composed of mixed-grass prairie dominated by blue 16 grama, western wheatgrass, junegrass, Sandberg bluegrass, needle-and-thread grass, 17 18 rabbitbrush, fringed sage, and other forbs, shrubs and grasses (Chapman, et al., 2004). 19 20 Wyoming East Uranium Milling Region Fauna 21 22 The animal species that may occur in the Wyoming Basin and the Middle/Southern Rockies 23 have been discussed previously in the Wyoming West Uranium Milling Region (see 24 Section 3.2.5.1) 25 26 The Northwest Great Plains/Northern short grasslands region of Wyoming is home to 27 approximately 337 different species. Many of these species are found in the adjacent Wyoming 28 Basin Shrub Steppe (World Wildlife Fund, 2007d,e). Many of the animals in this region are 29 associated with prairie potholes. Birds include the Ferruginous hawk (Buteo regalis), 30 Swainson's hawk (Buteo swainsoni), golden eagle, sharp tailed grouse (Tympahuchus 31 phasinellus), sage grouse (Centrocercus urophasianus), the greater prairie chicken (Tympanuchus cupido), numerous migratory birds such as ducks and song birds, and one of the 32 33 largest breed populations of the endangered piping plover (Charadrius melodus). Blacktail and 34 whitetail deer, pronghorns, bighorn sheep, American bison (*Bison bison*), bobcat (*Lynx rufus*), 35 and cougars (Felis concolor) are typical large animals. This region is also known for its 36 abundance of white-tailed prairie dog towns, which the black-footed ferret uses as a habitat 37 (World Wildlife Fund, 2007a-e). 38 39 The Western High Plains/Western Short Grasslands is home to approximately 431 different 40 species. Many of these spices can be found in the adjacent Northwest Great Plains region to 41 the north. Rodents are the most numerous type of mammals of this region. These include Desert and Eastern cotton tail rabbits, gophers (Thomonys sp.), shrews (Sorex sp.), voles 42 43 (Microtus sp.), kangaroo rats (Dipodomys sp.), black tailed prairie dogs, and numerous rats and

mouse species. Larger mammals include the pronghorns, elk, big horn sheep, coyote, beaver
(*Castor canadensis*), porcupine, bobcats, and foxes. The largest diversity of animals of the
region is birds. Birds include the Ferruginous hawk, Swainson's hawk, golden eagle, sharp
tailed grouse, prairie chickens, werns, kingbirds, vireos sparrows, flycatchers, and ducks. This

- region contains numerous reptile and amphibians. Amphibian species include the northern
- 49 cricket frog, leopard frog, bull frog, Rio Grande frog, narrowmouth toad, great plains toad, green
- 50 toad, tiger salamander, and Woodhouse's toad. Western rattle snake ring-necked snake, king

snakes, hog-nose snake, and garter snake can be found in the region. Numerous lizards and
 turtles are also found within the region (World Wildlife Fund, 2007 a–e).

23

4 According to the Wyoming Game and Fish Department, crucial wintering habitats are 5 found within this region for large game mammals and nesting leks for the sage grouse. Figures 3.3-8 to 3.3-14 show the crucial winters and yearlong ranges for large mammal found in 6 7 this region. Most of the crucial areas are located either in the Thunder Basin National 8 Grassland in the northeast portion of the region, the Medicine Bow National Forest in the 9 Laramie Mountains, or along the North Platte River and its tributaries that traverse west-east 10 across the lower half of the region. Within this region, the area of milling interest nearest to Casper is situated in close proximity to a crucial wintering area for antelopes. Numerous Sage 11 Grouse leks are clustered near the Pumpkin Buttes Uranium District northwestern part of the 12 13 study region. In addition, a large concentration of leks is found in the southwestern corner of the study region in the vicinity of the Shirley Basin Uranium District. 14 15

16 3.3.5.2 Aquatic

17 Within the Wyoming East Uranium Milling Region, watersheds identified as aquatic habitat 18 19 areas include the Lower Salt Creek Basin, the middle North Platte River Corridor, the La Bonte Creek and Horseshoe Creek watersheds, and the North Platte River, Bolton Creek, and Bates 20 21 Creek watersheds. Additional information on watersheds in the region is provided in 22 Section 3.3.4.1. The three uranium districts within the Wyoming West Uranium Milling Region are located in the following regional watersheds: Salt Creek, Middle North Platte-Casper, 23 24 Lightning Creek, Dry Fork Chevenne River, Antelope Creek, and Upper Powder River. 25

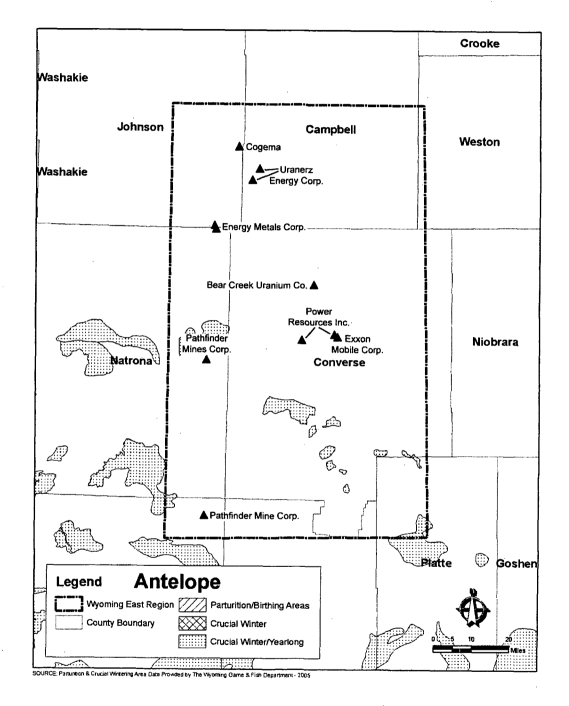
26 The Lower Salt Creek basin located in the northeastern portion of the Wyoming West Uranium 27 Milling Region (near theh Pumpkin Buttes Uranium District) is a arelatively dry basin with little vegetation. This basin includes and intermittent streams with few perennial streams. Many of 28 29 the stream channels are degraded or actively degrading. Small reservoirs in the basin are dewatered for live stock and have diminished water storage capacity from sedimentation due to 30 31 erosion. Native species like the Fathead minnow, flathead chub, longnose dace, plains minnow, 32 sand shiner, and white sucker are found in this watershed (Wyoming Game and Fish 33 Department, 2007a,b). 34

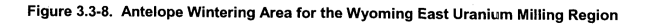
35 The La Bonte Creek and Horseshoe Creek watersheds are located in the southeastern portion 36 of the Wyoming West Uranium Milling Region. These watersheds are subject to short periods 37 of high water flow which contribute to the scouring of stream channels leaving wide channels 38 which decrease during low flow periods during the summer, winter and fall seasons thus limiting 39 habitat. Native species found in the watersheds include the brassy minnow, fathead minnow. long dace, sand shiner. longnose sucker, stonecat and plains killifish (Fundulus kansae). Sport 40 fish that can be found in the systems include rainbow and Brown Trout (Wyoming Game and 41 42 Fish Department, 2007a,b).

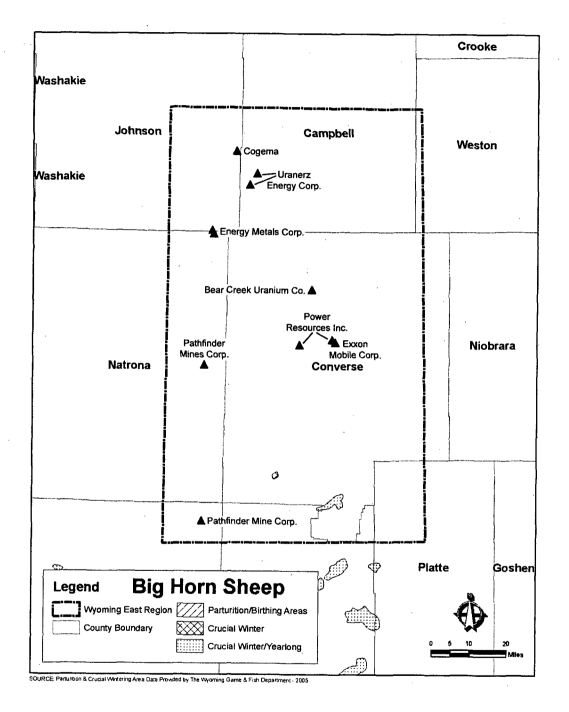
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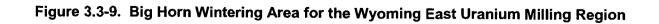
The middle North Platte River Corridor (near the Monument Hill Uranium District) is discussed
for the Wyoming West Uranium Milling Region (Section 3.2.5.2).

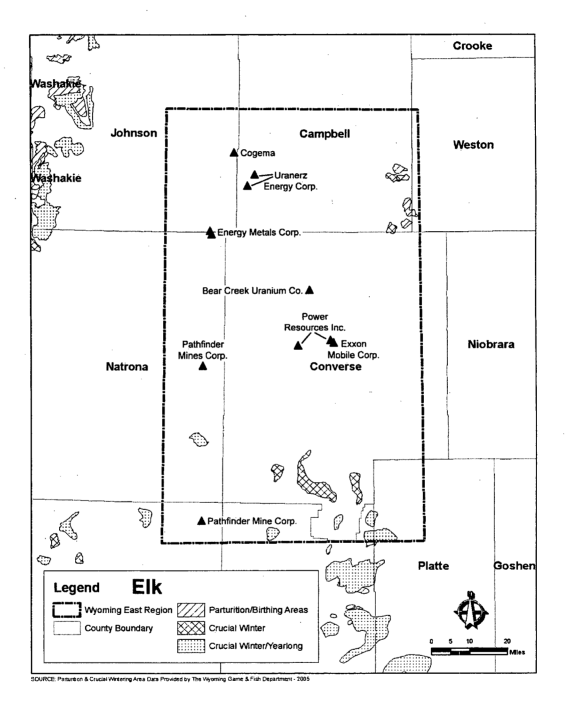
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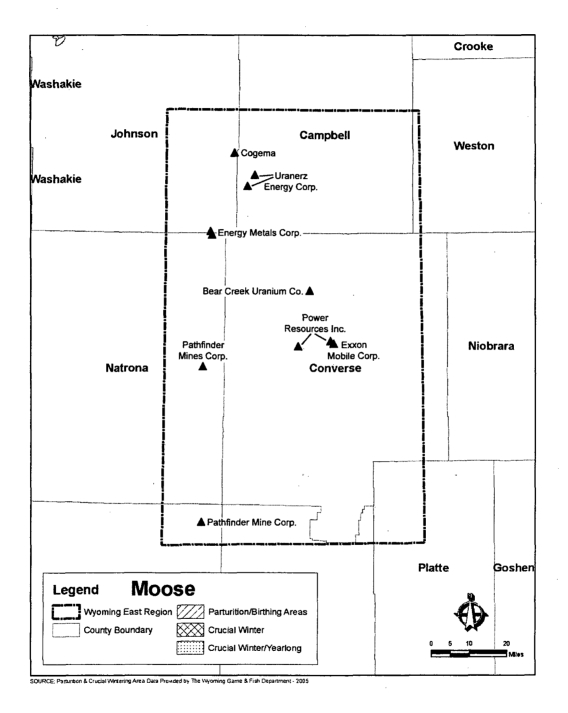




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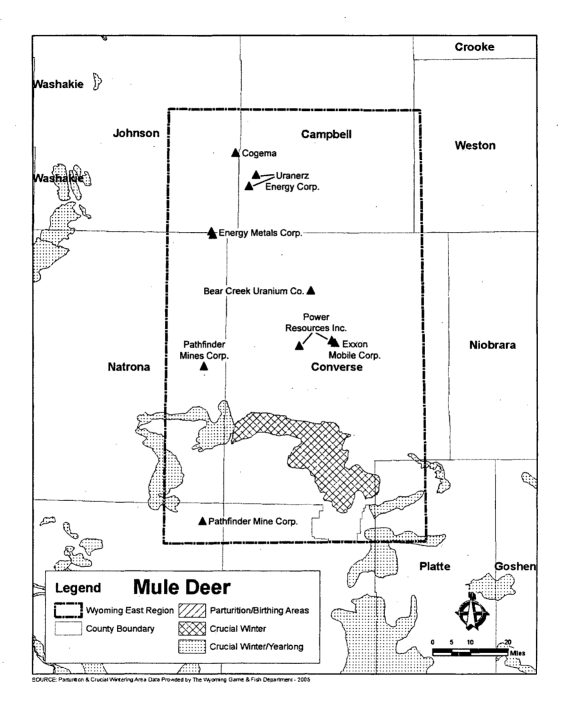
Figure 3.3-10. Elk Wintering Area for the Wyoming East Uranium Milling Region

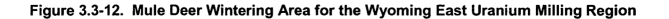
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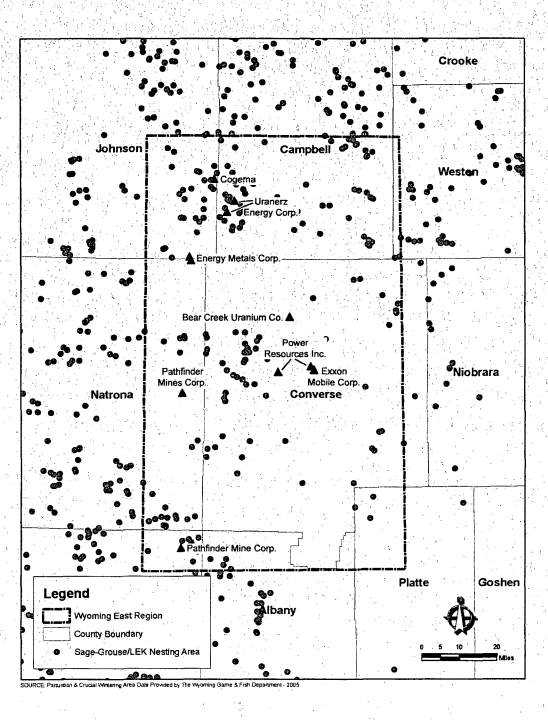




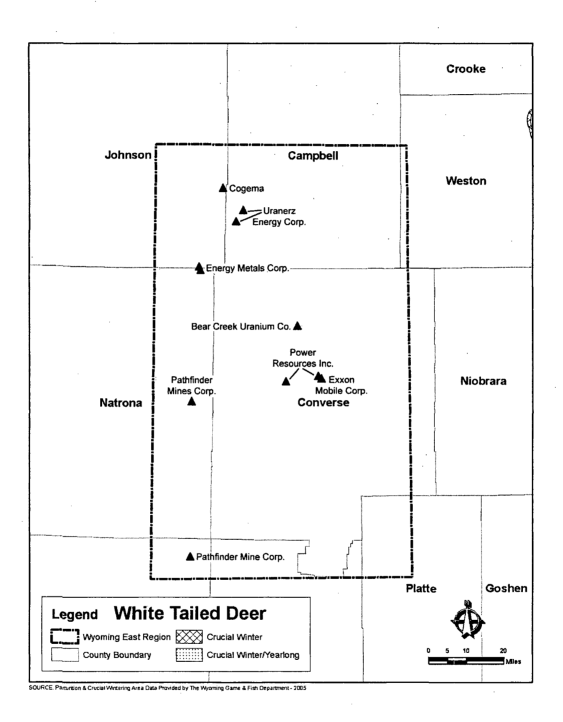


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- 1 The North Platte River, Bolton Creek, and Bates Creek watersheds are located in the
- 2 southwestern portion of the Wyoming East Uranium Milling Region (in the vicinity of the Shirley
- 3 Basin Uranium District). Soil erosion and sediment loading to these waterways have diminished
- 4 the potential for fish to naturally reproduce. Sedimentation is further increased by erosive soils, 5 intense grazing, road density, and poorly engineered stream crossings. Native fish within these
- 6 watersheds include the big mouth shiner, brassy minnow, common shiner, creek chub, fathead
- 7 minnow, longnose dace, sand shiner, stoneroller, longnose sucker, white sucker, and the plains
- 8 killifish. Sports fish in the watershed include rainbow trout, cutthroat trout, brook trout, and
- 9 green sunfish (Wyoming Game and Fish Department, 2007a,b).
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3.3.5.3 Threatened and Endangered Species

A number of federally listed threatened and endangered species which are known to exist within
habitats found with in the region have been discussed previously for the Wyoming West
uranium Milling Region in Section 3.2.5.3.

- 17 Black Footed Ferret—discussed in Section 3.2.5.3
- 19 Blowout Penstemon-discussed in Section 3.2.5.3
- e Bony Tail—discussed in Section 3.2.5.3
- 23 Canada Lynx—Section 3.2.5.3
- 25 Colorado Butterfly Plant (Gaura neomexicana ssp. Coloradensis) --- The Colorado butterfly plant typically occurs on subirrigated, stream deposited soils on level 26 floodplains and drainage bottoms. Subpopulations are often found in low depressions or 27 along bends in wide, active, meandering stream channels just a short distance upslope 28 29 of the active channel. The plant occurs on soils derived from conglomerates, 30 sandstones and tufaceous mudstones and siltstones of the Tertiary White River, Arikaree, and Ogalalla Formations. Average annual precipitation within its range is 33-31 41 cm [13–16 in] primarily in the form of rainfall. The Colorado butterfly plant requires 32 early- to mid-succession riparian habitat experiencing periodic disturbance. It 33 commonly occurs in communities including redtop and Kentucky bluegrass on wetter 34 35 sites, or wild licorice, Flodmans's thistle, curlytop gumweed, and smooth scouring rush on drier sites (U.S. Fish and Wildlife Service, 2008). 36
- Colorado Pikeminnow---discussed in Section 3.2.5.3.
- 40 Humpback Chub—discussed in Section 3.2.5.3.
- 42 Interior Least Tern—discussed in Section 3.2.5.3.
- Pallid Sturgeon-discussed in Section 3.2.5.3.
- Piping Plover—discussed in Section 3.2.5.3.
- Preble's Meadow Jumping Mouse—discussed in Section 3.2.5.3.
- Razor Sucker—discussed in Section 3.2.5.3.

1 2 3	•	Ute Ladies's Tresses—discussed in Section 3.2.5.3.
4 5	•	Western Prairie Fringed Orchid—discussed in Section 3.2.5.3.
6 7	•	Whooping Crane—discussed in Section 3.2.5.3.
8 9 10 11 12 13 14	•	Wyoming Toad (<i>Bufo baxteri</i>)—Wyoming Toad—This toad is a glacial known only from Albany County, Wyoming. It formerly inhabited flood plains, ponds, and small seepage lakes in the shortgrass communities of the Laramie Basin. The diet of this species includes ants, beetles, and a variety of other arthropods. Adults emerge from hibernation in May or June, after daytime maximum temperatures reach 70 degrees F (U.S. Fish and Wildlife Service, 2008).
15	•	Yellow Billed Cuckoo(candidate) discussed in Wyoming West Uranium Milling Region
16 17 18 19 20 21 22	are gre declini state s	species of concern special status Wyoming Native Species Status matrix 1 (populations eatly restricted or declining—extirpation appears possible); and 2 (populations are ng or restricted in numbers and or distribution—extirpation is not imminent); Wyoming species of concern, which may be found in the Wyoming East Uranium Milling Region e the following:
23 24 25 26 27 28 29 30	•	Kendall Warm Spring Dace (<i>Rhinichthys osculus thermalis</i>) Native Species Status 1—It resides solely in a warm spring tributary to the Green River within the Bridger-Teton National Forest. Kendall Warm Springs dace are found well distributed throughout all but the upper portion of the 300-m [984-ft] long spring creek. Kendall Warm Springs has a near constant temperature of 29 °C [85 °F]. Habitat consists of moderate to fast riffles, several man-made pools less than 1 m [3 ft] deep and shallower boggy areas. Adults are seen in the main current and pools while juveniles are seen in vegetated lateral habitats (Wyoming Game and Fish Department, 2008).
31 32 33 34 35 36 37	•	Bluehead Sucker (<i>Catostomus discobolus</i>) Native Species Status 1—Bluehead suckers are usually found in the main current of streams, although its streamlined body form and narrow caudal peduncle indicate adaptation to living in the strong currents of larger rivers. Bluehead suckers prefer turbid to muddy streams often with high alkalinity and are rarely found in clear water (Wyoming Game and Fish Department, 2008).
38 39 40 41 42 43	•	Black-footed Ferret Native Species Status 1—The black-footed ferret is found almost exclusively in prairie dog colonies in basin-prairie shrublands, sagebrush-grasslands, and grasslands. It is dependent on prairiedogs for food and all essential aspects of its habitat, especially prairie dog burrows where it spends most of its life underground (Wyoming Game and Fish Department, 2008).
43 44 45 46 47 48 49 50	•	Bonneville Cutthroat (<i>Oncorhynchus clarki utah</i>) Native Species Status 2—Cutthroat trout prefer gravel-bottomed creeks and small rivers as well as lakes. The Bonneville cutthroat trout is well known for its ability to survive in harsh and often degraded (by man) habitats. In Wyoming, the Bonneville cutthroat is found in the Smith Fork and Thomas Fork drainages of the Bear River system. It is also native to some drainages in Idaho, Utah and Nevada with the bulk of its historic range within Utah (Wyoming Game and Fish Department, 2008).
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- 2 Western Silvery Minnow (Hybognathus argyritis) Native Species Status 2-This minnow 3 prefers large to medium sized rivers with sluggish flow and silted bottoms. They are 4 typically found in shallow backwaters and slow pools with sand or gravel substrates. 5 They are more abundant in clear water and show intolerance for turbidity and pollution. 6 Western silvery minnows occur in the Belle Fourche, Little Powder, and Little Missouri 7 rivers. They are believed to persist in the Powder River but recent surveys did not find 8 them. They are believed extirpated from the Big Horn River. Often, it is associated with the more common plains minnow (Wyoming Game and Fish Department, 2008). 9
- 11 Swift Fox (Vulpes velox). Native Species Status 4-The Swife Fox historically inhabited Montana and the Dakotas through the Great Plains states to northwestern Texas and 12 eastern New Mexico. In Wyoming, it occurs primarily easat of the continental divide, 13 and is considered common in Wyoming. Habitat consists of shortgrass and mixed grass 14 prairies, although it often uses highway anad railroad right of ways, agricultural areas, 15 and sagebrush-grasslands. Closely associated with prairie dog colonies, the Swift Fox 16 uses underground dens year round. It selects habitat with low growing vegetation, 17 18 relatively flat terrain, friable soils, and high den availability. Although expected to be stable, Wyoming classifies it as Native Species Status 4 because habitat is vulnerable 19 though there is no ongoing significant loss of habitat (Wyoming Game and Fish 20 21 Department, 2008).
- Plains Topminnow (*Fundulus sciadicus*) Native Species Status 2—The plains
 topminnow is considered to be of special concern in Minnesota, Missouri, Kansas,
 Nebraska, and Colorado. In Wyoming plains topminnows are considered rare and their
 distribution appears to be declining. The plains topminnow occupies habitats that are
 impacted by natural and anthropogenic dewatering. Introductions of western mosquito
 fish have been implicated in current restricted distribution of plains topminnow in
 Nebraska (Wyoming Game and Fish Department, 2008).
- Great Basin Gopher Snake—discussed in Section 3.2.5.3.
- Canada Lynx—discussed in Section 3.2.5.3.
- Pale Milk Snake Native Species Status 2—discussed in Section 3.2.5.3.
- Smooth Green Snake—discussed in Section 3.2.5.3.
- Yellow-billed Cuckoo—discussed in Section 3.2.5.3.
- Greater Sage Grouse—discussed in Section 3.2.5.3.
- Bald Eagle—discussed in Section 3.2.5.3.
- Trumpeter Swan—discussed in Section 3.2.5.3.
- Fringed Myotis---discussed in Section 3.2.5.3.
- Long-legged Myotis—discussed in Section 3.2.5.3.
- 50

- Pallid Bat-discussed in Section 3.2.5.3. 2
 - Spotted Bat-discussed in Section 3.2.5.3.
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3.3.6 Meteorology, Climatology, and Air Quality

3.3.6.1 **Meteorology and Climatology**

9 Wyoming's elevation results in relatively cool temperatures. Much of the temperature variations 10 within the state can be attributed to elevation with average values dropping 1 to 2 °C [1.8 to 3.6 °F) per 300 m [1,000 ft] (National Climatic Data Center, 2005]. Summer nights are normally 11 12 cool although daytime temperatures may be quite high. The fall, winter, and spring can experience rapid changes with frequent variations from cold to mild periods. Freezes in early 13 14 fall and late spring are typical and result in long winters and a short growing season. In the 15 mountains and high valleys, freezes can occur any time in the summer. During winter warm spells, nighttime temperatures can remain above freezing. Valleys protected from the wind by 16 17 mountain ranges can provide ideal pockets for cold air to settle and temperatures in the valley 18 can be considerably lower that on nearby mountainsides. Table 3.3-5 identifies two climate 19 stations located in the Wyoming East Uranium Milling Region. Climate data for these stations 20 are found in the National Climatic Data Center's Climatography of the United States No. 20 21 Monthly Station Climate Summaries for 1971–2000 (National Climatic Data Center, 2004). This 22 summary contains climate data for 4.273 stations throughout the United States and some 23 territories. Table 3.3-6 contains temperature data for two stations in the Wyoming East Uranium 24 Milling Region. 25

26 Precipitation within Wyoming varies with spring and early summer being the wettest time for 27 much of the state. Mountain ranges are generally oriented in a north-south direction. This is 28 perpendicular to the prevailing westerlies. Therefore, these mountains often act as moisture 29 barriers. Air currents for the Pacific Ocean rise and drop much of their moisture along the 30 western slopes of the mountains. Summer showers are frequent but typically result in rainfall 31 amounts of a few hundredths of an inch. Usually several times a year in the state, local 32 thunderstorms will result in 2.5 to 5 cm [1 to 2 in] of rain in a 24-hour period. On rare occasions,

33 34

Table 3.3-5. Information on Two Climate Stations in the Wyoming East Uranium Milling Region*						
Station (Map Number)	County	State	Longitude	Latitude		
Glenrock 5 ESE (044)	Converse	Wyoming	105°47W	42°50N		
Midwest (062)	Natrona	Wyoming	106°17W	43°25N		
*National Climatic Data Center. Summaries, 1971–2000." Ashev						

	``````````````````````````````````````	Glenrock 5 ESE	Midwest
	Mean-Annual	8.8	7.5
Temperature (°C)†	Low-Monthly Mean	-3.1	-5.7
	HighMonthly Mean	22.4	21.5
Precipitation (cm)‡	Mean-Annual	31.0	35.0
	Low-Monthly Mean	0.90	1.4
		Glenrock 5 ESE	Midwest
	High-Monthly Mean	6.1	6.5
	Mean-Annual	58.4	135
Snowfall (cm)	Low-Monthly Mean	0	0
	High-Monthly Mean	13.5	22.6

*National Climatic Data Center. "Climatography of the United States No. 20: Monthly Station Climate Summaries, 1971–2000." Asheville, North Carolina: National Oceanic and Atmospheric Administration. 2004.
†To convert Celsius (°C) to Fahrenheit (°F), multiply by 1.8 and add 32.
‡To convert centimeters (cm) to inches (in), multiply by 0.3937.

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rainfall in a 24-hour period can reach 7.5 to 12.5 cm [3 to 5 in] (National Climatic Data Center, 5 2005). Heavy rains can create flash flooding in headwater streams and this flooding intensifies if these storms coincide with snow pack melting. Table 3.3-6 contains precipitation data for two 6 stations in the Wyoming East Uranium Milling Region. The wettest month for both stations 7 8 identified in Table 3.3-6 is May which, based on the snow depth data, coincides with snow pack melting (National Climatic Data Center, 2004). One of the stations is in Converse County and 9 the other is in Natrona County. Data from the National Climatic Data Center's Storm Events 10 Database from 1950 to 2007 indicates that the vast majority of thunderstorms in Converse and 11 Natrona Counties occur between June and August with the most occurring in June (National 12 13 Climatic Data Center, 2007).

Hailstorms are the most destructive storm event for Wyoming. Most hailstorms pass over open
rangeland with minimal impact. When a hailstorm passes over a city or farmland, the property
and crop damage can be severe. Most of the severe hailstorms occur in the southeast corner of
the state.

19 20 Low elevations typically experience light to moderate snowfall from November to May. Snowfall within Wyoming varies by location with the mountain ranges typically receiving the most. 21 Significant storms of 25 to 40 cm [10 to 16 in] of snow fall are infrequent outside of the 22 mountains. Wind often coincides or follows snowstorms and can form snow drifts several 23 meters deep. Snow can accumulate to considerable depths in the high mountains. Blizzards 24 that last more than 2 days are uncommon. Table 3.3-6 contains snowfall data for two stations in 25 26 the Wyoming East Uranium Milling Region. 27

Wyoming is windy and ranks first in the United States with an annual average speed of 6 m/s [12.9 mph]. During winter Wyoming frequently experiences periods where wind speed reaches 13 to 18 m/s [30 to 40 mph] with gusts to 22 to 27 m/s [50 or 60 mph] (National Climatic Data Center, 2005). Prevailing wind direction varies by location but usually ranges between west-southwest through west to northwest. Since the wind is normally strong and constant from those directions, trees often lean to the east or southeast. The pan evaporation rates for the Wyoming East Uranium Milling Region range from about 102 to 127 cm [40 to 50 in] (National Weather Service, 1982). Pan evaporation is a technique that measures the evaporation from a metal pan typically 121 cm [48 in] in diameter and 25 cm [10 in] tall. Pan evaporation rates can be used to estimate the evaporation rates of other bodies of water such as lakes or ponds. Pan evaporation rate data is typically available only from May to October. Freezing conditions often prevent collection of quality data during the other part of the year

## 3.3.6.2 Air Quality

The air quality general description for the Wyoming East Uranium Milling Region is similar to the
 description in Section 3.2.6 for the Wyoming West Uranium Milling Region.

13

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As described in Section 1.7.2.2, the permitting process is the mechanism used to address air
quality. If warranted, permits may set facility air pollutant emission levels, require mitigation
measures, or require additional air quality analyses. Except for Indian Country, New Source
Review permits in Wyoming are regulated under the EPA-approved State Implementation Plan.
For Indian Country in Wyoming, the New Source Review permits are regulated under
40 CFR 52.21 (EPA, 2007a).

20

State Implementation Plans and permit conditions are based in part on federal regulations 21 developed by the EPA. The NAAQS are federal standards that define acceptable ambient air 22 concentrations for six common nonradiological air pollutants: nitrogen oxides, ozone, sulfur 23 oxides, carbon monoxide, lead, and particulates. In June 2005, EPA revoked the 1-hour ozone 24 standard nationwide in all locations except certain Early Action Compact Areas. None of the 1-25 hour ozone Early Action Compact Areas is in Wyoming. States may develop standards that are 26 stricter or supplement the NAAQS. Wyoming has a more restrictive annual average standard 27 for sulfur dioxide at 60 µg/m3 [1.6 ×  $10^{-6}$  oz/yd³] and a supplemental 50 µg/m³ [1.3 ×  $10^{-6}$ 28 oz/vd³] PM₁₀ standard with an annual averaging time (Wyoming Department of Environmental 29 30 Quality, 2006).

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Prevention of Significant Deterioration requirements identify maximum allowable increases in
 concentrations for particulate matter, sulfur dioxide, and nitrogen dioxide for areas designated
 as attainment. Different increment levels are identified for different classes of areas and Class I
 areas have the most stringent requirements.

The Wyoming East Uranium Milling Region air quality description focuses on two topics:
NAAQS attainment status and PSD classifications in the region.

39

All of the area within the Wyoming East Uranium Milling Region is classified as attainment for 40 NAAQS. Figure 3.3-15 identifies counties in Wyoming and surrounding areas that are partially 41 42 or entirely designated as nonattainment or maintenance for NAAQS at the time this GEIS was prepared (EPA, 2007b). All of the area within the Wyoming East Uranium Milling Region is 43 classified as attainment. In fact, Wyoming only has one area that is not in attainment. The City 44 of Sheridan in Sheridan County is designated as nonattainment for PM₁₀. Portions of several 45 Colorado counties along the southern Wyoming border are classified as not in attainment. 46 47 However, the southern boundary of the Wyoming East Uranium Milling Region is north of the 48 Wyoming/Colorado border. 49

3.3-37

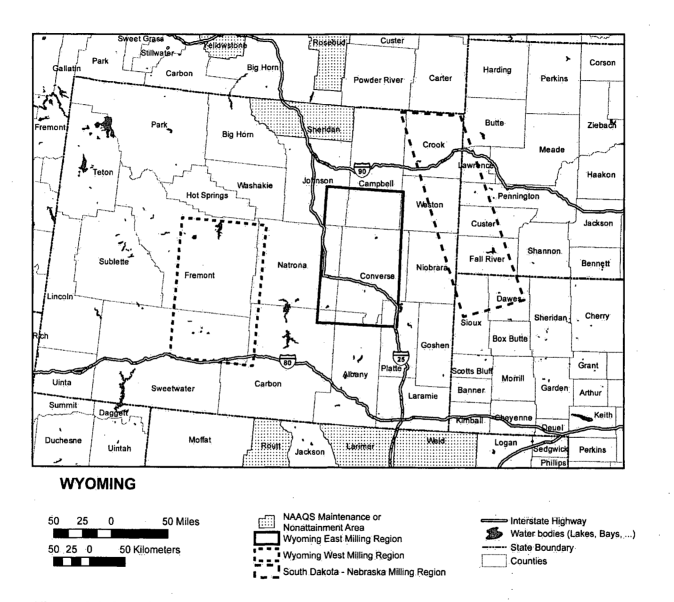


Figure 3.3-15. Air Quality Attainment Status for Wyoming and Surrounding Areas (EPA, 2007)

N

3.3-38

1 Table 3.3-7 identifies the Prevention of Significant Deterioration Class I areas in Wyoming.

2 These areas are shown in Figure 3.3-16. There are no Class I areas in the Wyoming East

3 Uranium Milling Region (40 CFR Part 81).

4

 U.S. Environmental Protection Agency Class I Prevention of Significant Deterioration Areas in Wyoming*
Bridger Wilderness
Fitzpatrick Wilderness
Grand Teton National Park
North Absaroka Wilderness
Teton Wilderness
Washakie Wilderness
Yellowstone National Park

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## 3.3.7 Noise

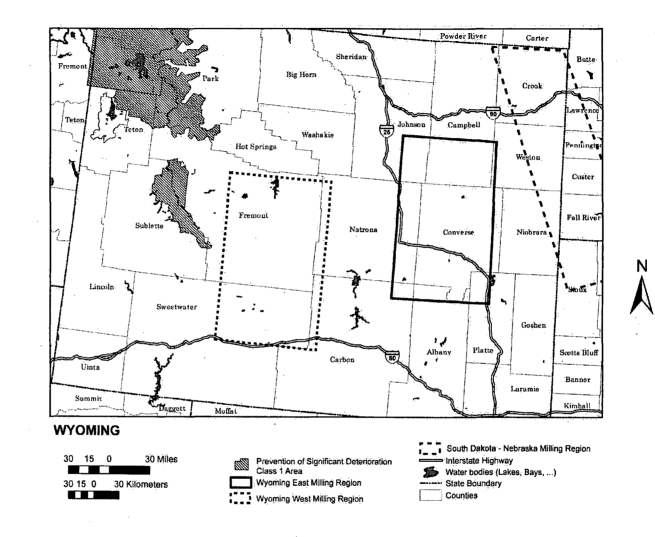
8
9 The existing ambient noise levels in the undeveloped rural and more urban areas of the
10 Wyoming East Uranium Milling Region would be 22 to 38 dB, similar to those described in
11 Section 3.2.7 for the Wyoming West Uranium Milling Region. The largest community is Casper,
12 the second largest city in Wyoming with a population near 50,000. Smaller communities include
13 Glenrock and Douglas, with populations between 2,000 and about 6,000 (see Section 3.3.10).
14 Ambient noise levels in these communities would be expected to be similar to other urban areas
15 (up to 78 dB) (Washington State Department of Transportation, 2006).

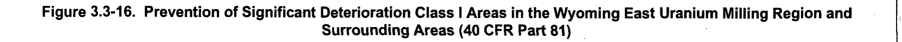
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As described in Section 3.3.2, major highways in the region include Interstate 25 and 17 U.S. Highways 20, 26, 18, and 87. Sections of these highways are multi-lane, limited access 18 19 freeways, and traffic is highest to the east (about 7,200 vehicles per day) and north (about 20 5.300 vehicles per day) of Casper on Interstate 25 (Wyoming Department of Transportation, 2005). Passenger cars make up about 75 percent of the traffic count on Interstate 25, indicating 21 22 that ambient noise levels would likely be less than those measured at up to 70 dBA along 23 Interstate 80 where traffic count and heavy truck traffic is higher (Federal Highway Administration, 2004; see also Section 3.2.7). 24

25

26 The current ISL uranium facilities (Smith Ranch-Highland, and Reynolds Ranch) and those that are anticipated for the Wyoming East Uranium Milling Region are located at least 16 km [10 mi] 27 28 from the larger communities in the region. For the three uranium districts in the Wyoming East Uranium Milling Region, most of the ambient noise levels would therefore be anticipated to be 29 similar to rural, undeveloped areas. As in the Wyoming West Uranium Milling Region, a number 30 of small communities are located along the highways and roads that run through the region. For 31 example, Linch, Savageton, and Sussex are located in the Pumpkin Buttes uranium district in 32 the northwest corner of the region. In the central uranium district, the closest small communities 33 34 include Orpha and Bill, and Shirley Basin is located in the uranium district in the southeast corner of the region. Noise levels in these areas would be anticipated to be higher than the 35 36 undeveloped areas (22 to 38 dB), but less than the larger urban areas like Casper and Douglas.





3.3-40

# 1 3.3.8 Historical and Cultural Resources

#### 2 3 3.3.8.1 Cultural Resources Overview

A general overview of historical and cultural resources in Wyoming is provided in
Section 3.2.8.1. As described in Section 3.2.8.1, the Wyoming SHPO administers and is
responsible for oversight and compliance with the NRHP, compliance and review for
Section 106 of the NHPA, and Traditional Cultural Properties review, enforcement of NAGPRA,
and compliance with other federal and state historic preservation laws, regulations, and
statutes.

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## 3.3.8.2 Historic Properties Listed in the National and State Registers

Table 3.3-8 includes a summary of sites in the Wyoming East Uranium Milling Region Region
that is listed on the Wyoming state and/or NRHP. Many of the sites are located in Casper,
Glenrock, and Douglas, at least 16 km [10 mi] from potential and existing uranium ISL facilities.

17 Several sites near Sussex in Johnson County are located near the uranium district in the

18 northwest corner of the Wyoming East Uranium Milling Region.

	East Uranium Milling Region			
County	Resource Name	City	Date Listed YYYY/MM/DD	
Campbell	Basin Oil Field Tipi Rings (48CA1667)	Piney	1985-12-13	
Campbell	Bishop Road Site (48CA1612)	Piney	1985-12-13	
Campbell	Nine Mile Segment, Bozeman Trail (48CA264)	Pine Tree Junction	1989-07-23	
Converse	Antelope Creek Crossing (48CO171 and 48CO165)	City Unavailable	1989-07-23	
Converse	Braehead Ranch	Douglas	1995-09-07	
Converse	Christ Episcopal Church and Rectory	Douglas	1980-11-17	
Converse	College Inn Bar	Douglas	1979-07-10	
Converse	Commerce Block	Glenrock	2005-01-21	
Converse	Douglas City Hall	Douglas	1994-03-17	
Converse	Fort Fetterman	Orpha	1969-04-16	
Converse	Fremont, Elkhorn & Missouri Valley Railroad Passenger Depot	Douglas	1994-08-03	
Converse	Glenrock Buffalo Jump	Glenrock	1969-04-16	
Converse	Holdup Hollow Segment, Bozeman Trail (48CO165)	City Unavailable	1989-07-23	
Converse	Hotel Higgins	Glenrock	1983-11-25	
Converse	Jenne Block	Douglas	1998-01-06	
Converse	La Prele Work Center	Douglas	1994-04-11	
Converse		Douglas	2001-01-11	
Converse	North Douglas Historic District	Douglas	2002-11-25	
Converse	Officer's Club, Douglas Prisoner of War	Douglas	2001-09-08	
Converse	Ross Flat Segment, Bozeman Trail (48C0165)	City Unavailable	1989-07-23	
Converse	Sage Creek Station (48CO104)	Glenrock	1989-07-23	
Converse	Stinking Water Gulch Segment, Bozeman Trail (48CO165)	City Unavailable	1989-07-23	
Converse	U.S. Post Office—Douglas Main	Douglas	1987-05-19	
Johnson	AJX Bridge over South Fork and Powder River	Kaycee	1985-02-22	
Johnson	Cantonment Reno	Sussex	1977-07-29	
Johnson	Dull Knife Battlefield	Barnum	1979-08-15	

County	Resource Name	City	Date Listed YYYY/MM/DD	
Johnson	EDZ Irigary Bridge	Sussex	1985-02-22	
Johnson	Fort Reno	Sussex	1970-04-28	
Johnson	Lake Desmet Segment, Bozeman Trail	City Unavailable	1989-07-23	
Johnson	Powder River Station—Powder River Crossing (48JO134 and 48JO801)	Sussex	1989-07-23	
Johnson	Sussex Post Office and Store	Kaycee	1998-11-12	
Natrona	Archeological Site No. 48NA83	Arminto	1994-05-13	
Natrona	Big Horn Hotel	Arminto	1978-12-18	
Natrona	Bishop House	Casper	2001-03-12	
Natrona	Bridger Immigrant Road—Waltman Crossing	Casper	1975-01-17	
Natrona	Casper Army Air Base	Casper	2001-08-03	
Natrona	Casper Buffalo Trap	Casper	1974-06-25	
Natrona	Casper Federal Building	Casper	1998-12-21	
Natrona	Casper Fire Department Station No. 1	Casper	1993-11-04	
Natrona	Casper Motor Company—Natrona Motor Company	Casper	1994-02-23	
Natrona	Church of Saint Anthony	Casper	1997-01-30	
Natrona	Consolidated Royalty Building	Casper	1993-11-04	
Natrona	DUX Bessemer Bend Bridge	Bessemer Bend	1985-02-22	
Natrona	Elks Lodge No. 1353	Casper	1997-01-30	
County	County	County	County	
Natrona	Fort Casper	Casper	1971-08-12	
Natrona	Fort Casper (Boundary Increase)	Casper	1976-07-19	
Natrona	Independence Rock	Casper	1966-10-15	
Natrona	Martin's Cove	Casper	1977-03-08	
Natrona	Masonic Temple	Casper	2005-08-24	
Natrona	Midwest Oil Company Hotel	Casper	1983-11-17	
Natrona	Natrona County High School	Casper	1994-01-07	
Natrona	North Casper Clubhouse	Casper	1994-02-18	
Natrona	Ohio Oil Company Building	Casper	2001-07-25	
Natrona	Pathfinder Dam	Casper	1971-08-12	
Natrona	Rialto Theater	Casper	1993-02-11	
Natrona	Roosevelt School	Casper	1997-01-30	
Natrona	South Wolcott Street Historic District	Casper	1988-11-23	
Natrona	Split Rock, Twin Peaks	Muddy Gap	1976-12-22	
	Stone Ranch Stage Station	Casper	1982-11-01	
Natrona	eterie raner etage etation			
	Teapot Rock	Midwest	1974-12-30	
Natrona		Midwest Casper		

# 3.3.8.3 Tribal Consultation

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Section 3.2.8.3 includes a discussion on Native American Tribes located within or immediately adjacent to the state of Wyoming that have interests in the state, including

- Arapaho Tribe of the Wind River Reservation
- Shoshone Tribe of the Wind River Reservation
- Cheyenne River Sioux

- 1 Flandreau Santee Sioux
- 2 Lower Brulé Sioux
- 3 Oglala Sioux
- 4 Rosebud Sioux
- 5 Sisseton-Whapeton Oyate
- 6 Standing Rock Sioux
- 7 Yankton Sioux
- 8 Crow Tribe of Montana
- 9

10 The Siouan tribes are located throughout South and North Dakota and the Crow are located in 11 Montana but have interests in Wyoming. Other Siouan-speaking tribes as well as other tribes in 12 North Dakota, Wyoming, Montana and Nebraska may have traditional land use claims in the 13 Wyoming East Uranium Milling Region.

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## 153.3.8.4Places of Cultural Significance

Section 3.2.8.4 includes a more detailed discussion of culturally significant places and traditional
 cultural properties in Central and Eastern Wyoming. As described in Section 3.2.8, there are no
 known culturally significant places listed in the Wyoming East Uranium Milling Region.

20 21

# 3.3.9 Visual/Scenic Resources

Based on the BLM Visual Resource Handbook (BLM, 2007a–c), the uranium districts in the
Wyoming East Uranium Milling Region are located at the junction of the Northern and Southern
Rocky Mountain, Wyoming Basin, and Great Basin physiographic provinces (Bennett, 2003).
The BLM resource management plans covering this region include the Casper (BLM, 2007d),
Buffalo (BLM, 2001), Rawlins (BLM, 2008), and Newcastle (BLM, 2000) field offices (see the
BLM Wyoming website at http://www.blm.gov/wy/st/en.html). The VRM classifications assigned
within these resource plans are presented in Figure 3.3-17.

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31 The bulk of the Wyoming East Uranium Milling Region is categorized as VRM Class III (along 32 highways) and Class IV (open grassland, oil and natural gas, urban areas). The landscape has been extensively modified in urban areas and in several areas of oil, natural gas, and coal 33 34 production, such as Natrona and Converse Counties near Casper and Douglas (Bennett, 2003; BLM, 2007d) and Johnson and Campbell Counties near Gillette (BLM, 2001). As a result, these 35 areas are predominantly classified as VRM Class IV or as Class V/Rehabilitation. The BLM 36 37 resource management plans do not identify any VRM Class I resources that fall within the Wyoming East Uranium Milling Region. VRM Class II areas are generally identified south of 38 39 Interstate 25 in the region, ranging from the Laramie Mountains in the southwestern portion of 40 the region and the North Platte River and its tributaries across the southern part of the region 41 (BLM, 2007d, 1992). Additional areas of potentially sensitive visual resources include the 42 Bozeman, Oregon, and Bridger historic trails that cross the southern part of the region, traveling 43 east to west roughly parallel to the North Platte River (Bennett, 2003; BLM, 2007d, 1992) on the 44 north side of the Laramie Mountains. All of the current and potential ISL facilities identified in the three uranium districts in the Wyoming East Uranium Milling Region are located within Class 45 III through Class V/Rehabilitation VRM areas (Figure 3.3-17). There are no prevention of 46 significant deterioration Class I regions or Wyoming Unique/Irreplaceable or Rare/Uncommon 47 48 designated areas within the Wyoming East Uranium Milling Region (Girardin, 2006). 49 50

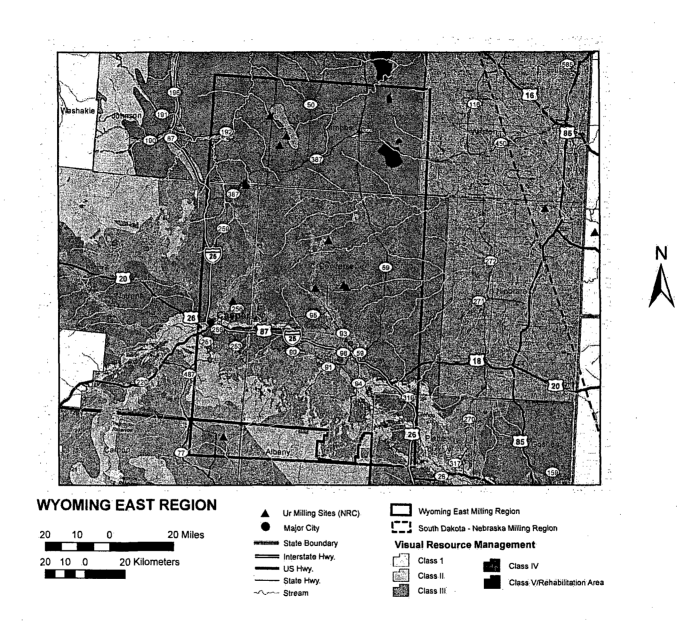


Figure 3.3-17. BLM Visual Resource Classifications for the Wyoming East Uranium Milling Region (BLM, 2008, 2007d, 2001, 2000)

# 1 3.3.10 Socioeconomics

2 For the purpose of this GEIS, the socioeconomic description for the Wyoming East Region 3 includes communities within the region of influence for potential ISL facilities in the three 4 5 uranium districts in the region. These include communities that have the highest potential for socioeconomic impacts and are considered the affected environment. Communities that have 6 the highest potential for socioeconomic impacts are defined in the GEIS by (1) proximity to an 7 8 ISL facility (generally within 48 km [30 mi]), (2) economic profile, such as potential for income 9 growth or destabilization, (3) employment structure, such as potential for job placement or displacement and (4) community profile, such as potential for growth or de-stabilization to local 10 emergency services, schools, or public housing. The affected environment within the Wyoming 11 East Uranium Milling Region consists of counties and Core-Based Statistical Areas. A Core-12 Based Statistical Areas, according to the U.S. Census Bureau, is a collective term for both 13 14 metro and micro areas ranging from a population of 10,000 to 50,000 (U.S. Census Bureau, 2008). The major political divisions of the affected environment are listed in Table 3.3-9. The 15 following sub-sections describe areas most likely to have implications to socioeconomics and 16 17 are listed below. In some sub-sections Metropolitan Areas are also discussed. A Metropolitan Area is greater than 50,000 and a town is considered less than 10,000 in population 18 (U.S. Census Bureau, 2008). Smaller communities such as Bill and Linch are considered 19 20 as part of the county demographics.

21

Table 3.3-9. Summary of Affected Environment Within theWyoming East Uranium Milling Region					
Counties Within Wyoming East	CBSAs Within Wyoming East				
Albany	,				
Campbell					
Carbon					
Converse					
Johnson	Casper				
Natrona					
Niobrara					
Platte					
Weston					

22 23

### 24 3.3.10.1 Demographics

25

Demographics are based on 2000 Census data population and racial characteristics of the
affected environment (Table 3.3-10). (Figure 3.3-18 illustrates the populations of communities
within the Wyoming East Uranium Milling Region). Most 2006 data compiled by the U.S.
Census Bureau is not yet available for the geographic area of interest.

Affected Environment	Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin†	Native Hawaiian and Other Pacific Islander
Wyoming	493,782	454,670	3,722	11,133	12,301	8,883	2,771	31,669	302
Percent of total	400,702	92.1%	0.8%	2.3%	2.5%	1.8%	0.6%	6.4%	0.1%
Albany County	32,014	29,235	354	18	847	710	545	2,397	18
Percent of total	52,014	91.3%	1.1%	0.1%	2.6%	2.2%	1.7%	7.5%	0.1%
Campbell County	33,698	32,369	51	313	378	450	108	1,191	29
Percent of total	_ 00,000	96.1%	0.2%	0.9%	1.1%	1.3%	0.3%	3.5%	0.1%
Carbon County	15,639	14,092	105	9	808	321	105	2,163	9
Percent of total	15,039	90.1%	0.7%	0.1%	5.2%	2.1%	0.7%	13.8%	0.1%
Converse County	12,052	11,416	18	110	296	177	32	660	3
Percent of total	12,052	94.7%	0.1%	0.9%	2.5%	1.5%	0.3%	5.5%	0.0%
Johnson County	7,075	6,865	6	45	39	112	8	148	0
Percent-of total	1 7,075	97.0%	0.1%	0.6%	0.6%	1.6%	0.1%	2.1%	0.0%
Natrona County	66,533	62,644	505	686	1,275	1,121	277	3,257	25
Percent of total	00,555	94.2%	0.8%	1.0%	1.9%	1.7%	0.4%	4.9%	0.0%
Niobrara County	2,407	2,360	3	12	12	17	3	36	0
Percent of total	2,407	98.0%	0.1%	0.5%	0.5%	0.7%	0.1%	1.5%	0.0%
Platte County	8,807	8,471	14	44	149	112	15	465	2
Percent of total	0,007	96.2%	0.2%	0.5%	1.7%	1.3%	0.2%	5.3%	0.0%
Weston County	6.644	6,374	8	84	62	102	13	137	1
Percent of total	6,644	95.9%	0.1%	1.3%	0.9%	1.5%	0.2%	2.1%	0.0%
Casper	49,644	46,680	428	495	1,011	775	245	2,656	10
Percent of total	49,044	94.0%	0.9%	1.0%	2.0%	1.6%	0.5%	5.4%	0.0%

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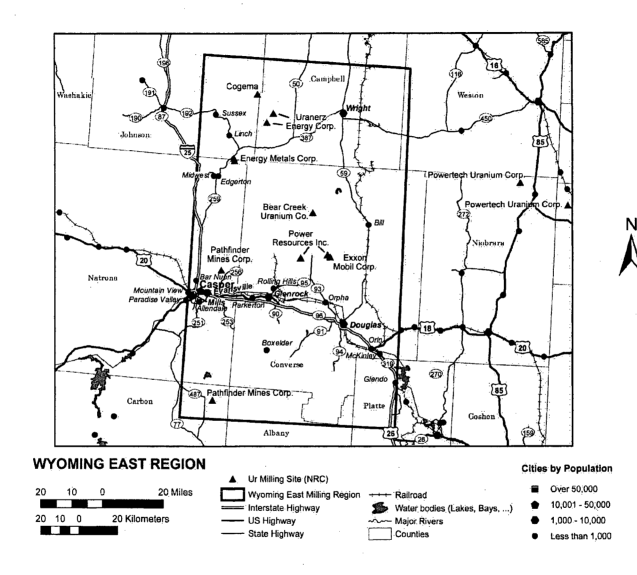


Figure 3.3-18. Wyoming East Uranium Milling Region With Population

The most populated county in the Wyoming East Uranium Milling Region is Natrona County and the most sparsely populated county is Niobrara County. The county with the largest percentage of non-minorities is Niobrara County with a white population of 98.0 percent. The largest minority based county is Carbon County with a white population of 90.1 percent or a minority-based population of 9.9 percent. The Core-Based Statistical Areas of Casper is demographically similar to the counties within the Wyoming East Uranium Milling Region.

#### 8 3.3.10.2 Income

10 Income information from the 2000 Census including labor force, income, and poverty levels for the affected environment is based on data collected from state and county levels. Data 11 12 collected at the state level also includes information on towns. Core-Based Statistical Areas, or 13 Metropolitan Areas and was done to take into consideration an outside workforce. An outside workforce may be a workforce willing to commute long distances {greater than 48 km [30 mi]} 14 15 for income opportunities or may be a workforce necessary to fulfill specialized positions (if local 16 workforce is unavailable or un-specialized). In Wyoming, the workforce frequently commutes long distances to work. For example, in the Wyoming East Uranium Milling Region, most of the 17 affected counties experienced net inflows of workers during the 4th Quarter of 2005. Net inflows 18 ranged from about 160 for Johnson County to about 7,500 for Campbell County. These inflows 19 20 were predominately for jobs related to the energy industry in the Powder River Basin (Wyoming Workforce Decelopment Council, 2007). Converse (-1,063) and Platte (-228) Counties 21 22 experienced net outflows during the same period. Data collected at the county level is generally 23 the same as the affected environment presented in Table 3.3-9. State level information for the surrounding region is provided in Table 3.3-11 and county data is listed in Table 3.3-12. 24

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26 For the surrounding region, the state with both the largest labor force population and families 27 and individuals living below poverty level is Colorado. The largest labor force population is 28 Billings, Montana {128 km [80 mi] from the nearest potential ISL facility in the region} and the smallest labor force population is Laramie, Wyoming { 96 km [60 mi] from the nearest potential 29 30 ISL facility}. The population with the highest per capita income is Fort Collins, Colorado (240 31 km [150 mi] from the nearest potential ISL facility) and the lowest per capita income population 32 is Laramie, Wyoming. The population with the highest percentage of individuals and families 33 below poverty levels is Laramie, Wyoming (Table 3.3-11. 34

The county with the largest labor force is Natrona County and the smallest labor force is located in Niobrara County. The county with the highest per capita income is Campbell County and the smallest per capita income at the county level is Niobrara County. The county with the highest percentage of individuals and families living below the poverty level is Albany County (Table 3.3-12).

Table 3.3-	Table 3.3-11. U.S. Bureau of Census State Income Information for Wyoming EastUranium Milling Region*					
Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000
Colorado	2,331,898	\$47,203	\$55,883	\$24,049	67,614	388,952
South Dakota	394,945	\$35,282	\$42,237	\$17,562	18,172	95,900
Wyoming	257,808	\$37,892	\$45,685	\$19,134	10,585	54,777
Casper	26,343	\$36,567	\$46,267	\$19,409	1,122	5,546
Percent of total†	68.4%	NA‡	NA‡	NA‡	8.5%	11.4%
Cheyenne, Wyoming	27,647	\$38,856	\$46,771	\$19,809	891 )	4,541
Percent of total†	66.7%	NA‡	NA‡	NA‡	6.3%	8.8%
Ft. Collins, Colorado	69,424	\$44,459	\$59,332	\$22,133	1,417	15,835
Percent of total†	72.4%	NA‡	NA‡	NA‡	5.5%	14.0%
Laramie, Wyoming	15,504	\$27,319	\$43,395	\$16,036	633	5,618
Percent of total†	67.2%	NA‡	NA‡	NA‡	11.1%	22.6%
Rapid City, South Dakota	31,948	\$35,978	\$44,818	\$19,445	1,441	7,328
Percent of total†	68.8%	NA‡	NA‡	NA‡	9.4%	12.7%

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* U.S. Census Bureau. "American FactFinder." <a href="http://factfinder.census.gov/home/saff/main.html?_lang=en">http://factfinder.census.gov/home/saff/main.html?_lang=en</a> (18 October 2007, 25 February 2008, and 15 April 2008). †Percent of total based on a population of 16 years and over. ‡NA—Not applicable.

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Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000
Albany County, Wyoming	18,182	\$28,790	\$44,334	\$16,706	763	6,228
Percent of total†	67.7%	NA‡	NA‡	NA‡	10.8%	21.0%
Campbell County, Wyoming	18,805	\$49,536	\$53,92	\$20,063	507	2,544
Percent of total†	76.6%	NA‡	NA‡	NA‡	5.6%	7.6%
Carbon County, Wyoming	7,744	\$36,060	\$41,991	\$18,375	411	1,879
Percent of total†	62.5%	NA‡	NA‡	NA‡	9.8%	12.9%
Converse County, Wyoming	6,244	\$39,603	\$45,905	\$18,744	319	1,379
Percent of total†	68.6%	NA‡	NA‡	NA‡	9.2%	11.6%
Johnson County, Wyoming	3,472	\$34,012	\$42,299	\$19,030	147	712
Percent of total†	61.7%	NA‡	NA‡	NA‡	7.2%	10.1%
Natrona County, Wyoming	35,081	\$36,619	\$45,575	\$18,913	1,548	7,695
Percent of total†	68.3%	NA‡	NA‡	NA‡	8.7%	11.8%
Niobrara County, Wyoming	1,193	\$29,701	\$33,714	\$15,757	74	309
Percent of total†	61.5%	NA‡	NA‡	NA‡	10.7%	13.4%
Platte County, Wyoming	4,540	\$33,866	\$41,449	\$17,530	216	1,021
Percent of total†	66.1%	NA‡	NA‡	NA‡	8.5%	11.7%
Weston County	3,183	\$32,348	\$40,472	\$17,366	119	628
Percent of total† * U.S. Census Bureau.	60.0%	NA‡	NA‡	NA‡	6.3%	9.9%

‡NA-Not applicable.

## 1 3.3.10.3 Housing

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Housing information based on 2000 Census data is provided in Table 3.3-13.

4 5 The availability of housing within the immediate vicinity of potential ISL facilities in the Wyoming East Uranium Milling Region is limited. The majority of housing is available in larger populated 6 7 areas such as the towns of Casper {48 km [30 mil] to the nearest potential ISL facility} and Riverton {193 km [120 mil] to the nearest potential ISL facility}. Temporary housing such as 8 apartments, lodging, and trailer camps within the immediate vicinity of the proposed ISL facilities 9 is not as limited. There are 17 apartment complexes available in larger populated areas such 10 as the Core-Based Statistical Areas or towns of Casper, Douglas, Lusk, and Orpha (MapQuest, 11 2008). There are also 15 hotels/motels along major highways or towns near the uranium 12 districts located within the Wyoming East Uranium Milling Regions. In addition to apartments 13 and lodging, there are more than 25 trailer camps situated along major roads or near towns 14 15 (MapQuest, 2008). 16

Affected Environment	Single Family Owner- Occupied Homes	Median Value in Dollars	Median Monthly Costs With a Mortgage	Median Monthly Costs Without a Mortgage	Occupied Housing Units	Renter- Occupied Units
Wyoming	95,591	\$96,600	\$825	\$229	193,608	55,793
Albany County	4,987	\$118,600	\$916	\$225	13,269	6,345
Campbell County	5,344	\$102,900	\$879	\$247	12,207	3,174
Carbon County	7,744	\$76,500	\$685	\$196	6,129	1,708
Converse County	2,290	\$84,900	\$714	\$206	4,694	1,142
Johnson County	1,414	\$115,500	\$849	\$227	2,959	677
Natrona County	15,250	\$84,600	\$746	\$218	26,819	7,993
Niobrara County	480	\$60,300	\$562	\$200	1,011	222
Platte County	1,659	\$84,100	\$698	\$205	3,625	800
Weston County	1,174	\$66,700	\$664	\$199	2,624	549
Casper	12,642	\$84,500	\$744	\$220	20,437	6,645

Source: U.S. Census Bureau. "American FactFinder." <a href="http://factfinder.census.gov/home/saff/main.html?_lang=en">http://factfinder.census.gov/home/saff/main.html?_lang=en</a> (18 October 2007 and 25 February 2008).

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## 3.3.10.4 Employment Structure

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Employment structure from the 2000 Census, including employment rate and type is based on data collected at the state and county levels. Data collected from the state level also includes

information on towns, Core-Based Statistical Areas, or metropolitan areas and was done to take
into consideration an outside workforce. An outside workforce may include workers willing to
commute long distances {greater than 48 km [30 mil]} for employment opportunities or external
labor necessary to fulfill specialized positions (if local workforce is unavailable or unspecialized).
Data collected at the county level is generally the same as the affected environment presented
in Table 3.3-9.

8 Based on review of regional state level information, Colorado has the highest percentage of 9 employment.

At the county level, the county in the Wyoming East Uranium Milling Region with the highest
percentage of employment is Campbell County and the county with the highest unemployment
rate is Albany County.

- 15 3.3.10.4.1 State Data
- 16 17 3.3.10.4.1.1 Colorado

The State of Colorado has an employment rate of 66.3 percent and unemployment rate of
3.0 percent. The largest sector of employment is management, professional, and related
occupations at 37.4 percent. The largest type of industry is educational, health, and social
services. The largest class of worker is private wage and salary workers (U.S. Census
Bureau, 2008).

#### 25 Ft. Collins

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Ft. Collins has an employment rate of 68.5 percent and unemployment higher than the state at
3.8 percent. The largest sector of employment is management, professional, and related
occupations at 42.9 percent. The largest type of industry is educational, health, and social
services. The largest class of worker is private wage and salary workers (U.S. Census
Bureau, 2008).

33 3.3.10.4.1.2 South Dakota

The State of South Dakota has an employment rate of 64.9 percent and unemployment rate of 36 3.0 percent. The largest sector of employment is management, professional, and related 37 occupations at 32.6 percent. The largest type of industry is educational, health, and social 38 services. The largest class of worker is private wage and salary workers (U.S. Census 39 Bureau, 2008).

#### 41 Rapid City

Laramie has an employment rate of 63.7 percent and unemployment higher than the state at
3.2 percent. The largest sector of employment is management, professional, and related
occupations at 32.8 percent. The largest type of industry is educational, health, and social
services. The largest class of worker is private wage and salary workers (U.S. Census
Bureau, 2008).

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### 3.3.10.4.1.3 Wyoming

The State of Wyoming has an employment rate of 63.1 percent and unemployment rate of 3.5 percent. The largest sector of employment is sales and office occupations. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

#### 8 <u>Casper</u>

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Casper has an employment rate of 64.9 percent and an unemployment rate lower than that of
the state at 3.4 percent. The largest sector of employment is sales and office occupations at
30.6 percent followed by management, professional, and related occupations at 29.7 percent.
The largest type of industry is educational, health, and social services at 22.1 percent. The
largest class of worker is private wage and salary workers at 76.6 percent (U.S. Census
Bureau, 2008).

#### 17 Cheyenne

Cheyenne has an employment rate of 59.2 percent and unemployment less than the state at
3.3 percent. The largest sector of employment is management, professional, and related
occupations at 33.0 percent. The largest type of industry is educational, health, and social
services. The largest class of worker is private wage and salary workers (U.S. Census
Bureau, 2008).

#### 25 Laramie

Laramie has an employment rate of 63.4 percent and unemployment less than the state at 3.7 percent. The largest sector of employment is management, professional, and related occupations at 40.5 percent. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

33 3.3.10.4.2 County Data

## 35 Albany County, Wyoming

Albany County has an employment rate of 63.9 percent and an unemployment rate higher than
that of the state at 3.7 percent. The largest sector of employment is management, professional,
and related occupations at 40.4 percent. The largest type of industry is educational, health, and
social services at 37.1 percent. The largest class of worker is private wage and salary workers
at 61.9 percent (U.S. Census Bureau, 2008).

- 43 Campbell County, Wyoming
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45 Campbell County has an employment rate of 73.2 percent and an unemployment rate lower

than that of the state at 3.4 percent. The largest sector of employment is management,

47 professional, and related occupations at 23.9 percent followed by construction, extraction, and

- 48 maintenance occupations at 23.7 percent. The largest type of industry is agriculture, forestry,
- 49 fishing and hunting, and mining at 23.3 percent followed by educational, health, and social

services at 16.7 percent. The largest class of worker is private wage and salary workers at 78.4 percent (U.S. Census Bureau, 2008).

#### Carbon County, Wyoming

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6 Carbon County has an employment rate of 59.2 percent and an unemployment rate lower than
7 that of the state at 3.3 percent. The largest sector of employment is management, professional,
8 and related occupations at 23.4 percent followed by sales and office occupations at
9 21.9 percent. The largest type of industry is educational, health, and social services at
10 17.1 percent. The largest class of worker is private wage and salary workers at 65.6 percent
11 (U.S. Census Bureau, 2008).

#### 13 Converse County, Wyoming

14 Converse County has an employment rate of 65.4 percent and an unemployment rate lower 15 than that of the state at 3.2 percent. The largest sector of employment is management, 16 professional, and related occupations at 23.2 percent followed by sales and office occupations 17 at 21.4 percent. The largest type of industry is agriculture, forestry, fishing and hunting, and 18 mining at 20.1 percent followed by educational, health, and social services at 18.5 percent. The 19 20 largest class of worker is private wage and salary workers at 71.1 percent (U.S. Census 21 Bureau, 2008). 22

#### 23 Johnson County, Wyoming

Johnson County has an employment rate of 57.6 percent and an unemployment rate slightly
higher than that of the state at 3.7 percent. The largest sector of employment is management,
professional, and related occupations at 37.5 percent followed by sales and office occupations
at 20.3 percent. The largest type of industry is educational, health, and social services at
20.5 percent followed by agriculture, forestry, fishing and hunting, and mining at 19.5 percent.
The largest class of worker is private wage and salary workers at 61.1 percent (U.S. Census
Bureau, 2008).

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#### 33 Natrona County, Wyoming

Natrona County has an employment rate of 64.6 percent and an unemployment rate similar to
that of the state at 3.5 percent. The largest sector of employment is sales and office
occupations at 29.9 percent followed by management, professional, and related occupations at
28.5 percent. The largest type of industry is educational, health, and social services at
21.2 percent. The largest class of worker is private wage and salary workers at 76.2 percent
(U.S. Census Bureau, 2008).

42 Niobrara County, Wyoming

4344 Niobrara County has an employment rate of 59.4 percent and an unemployment rate lower than

45 that of the state at 2.1 percent. The largest sector of employment is management, professional,

46 and related occupations at 34.4 percent. The largest type of industry is agriculture, forestry,

- fishing and hunting, and mining at 24.7 percent. The largest class of worker is private wage and salary workers at 62.6 percent (U.S. Census Bureau, 2008).
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1 Platte County, Wyoming

Platte County has an employment rate of 63.1 percent and an unemployment rate lower than
that of the state at 2.9 percent. The largest sector of employment is management, professional,
and related occupations at 30.3 percent. The largest type of industry is educational, health, and
social services at 21.4 percent. The largest class of worker is private wage and salary workers
at 64.4 percent (U.S. Census Bureau, 2008).

- 9 Weston County, Wyoming
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Weston County has an employment rate of 56.6 percent and an unemployment rate lower than that of the state at 3.3 percent. The largest sector of employment is management, professional, and related occupations at 24.3 percent. The largest type of industry is agriculture, forestry, fishing and hunting, and mining at 22.4 percent. The largest class of worker is private wage and salary workers at 68.9 percent (U.S. Census Bureau, 2008).

## 17 3.3.10.5 Local Finance

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19 Local finance such as revenue and tax information for the affected environment is provided
20 below and in Table 3.3-14.

Local finance such as revenue and tax distribution information for the affected counties is presented in Table 3.3-14.

## 25 Wyoming

26 27 The State of Wyoming does not have an income tax nor does it assess tax on retirement income received from another state. Wyoming has a 4 percent state sales tax, 2 percent to 28 5 percent county lodging tax, and 5 percent use tax. Counties have the option of collecting an 29 additional 1 percent tax for general revenue and 2 percent tax for specific purposes. Wyoming 30 also imposes "ad valorem taxes" on mineral extraction properties. Taxes levied for uranium 31 production was 4.0 percent in 2007 and totaled \$17 million dollars. The majority of tax revenue 32 33 came from Converse County with a small amount (\$7,159) from Sweetwater County (Wyoming Department of Revenue, 2007). Sales and use tax distributuion information for the affected 34 counties is presented in Table 3.3-14. 35 36

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Table 3.3-14.2007 Sales and Use Tax Distribution of the AffectedCounties Within the Wyoming East Uranium Milling Region*						
Affected	Use	Тах	Sales	s Tax	Lodging Option	
Counties	General	Specific	General	Specific	Tax	
Albany County	\$35,223.87	\$35,223.87	\$427,731.38	\$427,731.38	\$75,599.10	
Campbell County	\$387,522.93	\$97,111.27	\$2,334,282.49	\$583,201.87	\$0.0	
Carbon County	\$8,546.95	\$64,236.31	\$465,469.37	\$47,391.45	\$40,974.56	

Table 3.3-14. 2007 Sales and Use Tax Distribution of the AffectedCounties Within the Wyoming East Uranium Milling Region*(continued)						
Affected	Use	Tax	Sales	Lodging Option		
Counties	General	Specific	General	Specific	Tax	
Converse County	\$46,192.16	\$0.0	\$236,705.84	\$0.0	\$18,649.94	
Johnson County	\$23,318.00	\$0.0	\$246,961.51	\$0.0	\$28,700.89	
Natrona County	\$132,453.29	\$0.0	\$1,572,768.04	\$0.0	\$98,624.31	
Niobrara County	\$6,119.06	\$34,411.65	\$6,119.06	\$34,411.65	\$5,137.77	
Platte County	\$26,652.78	\$0.0	\$103,473.55	\$0.0	\$703.15	
Weston County	\$28,152.44	\$0.0	\$60,466.76	\$0.0	\$6,682.25	

* Wyoming Department of Revenue. "Sales and Tax Distribution Report by County 2007." <http://revenue.state.wy.us/PortalVBVS/DesktopDefault.aspx?tabindex=3&tabid=10> (18 October 2007 and 25 February 2008).

## <u>Casper</u>

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Sources of revenue for Casper, the largest city in the Wyoming East Uranium Milling Region, include sales, use, lodging, and property taxes as well as mill levies. The sales and use tax rate is 5 percent and lodging is 3 percent. The largest distribution of property tax is school district tax at a rate of 32.5 percent (Casper Chamber of Commerce, 2007).

## 9 Campbell County

Campbell County has 1 school district with 24 schools consisting of 15 elementary schools,
2 junior high schools, 1 junior/senior high school, 1 high school, 1 alternative school, and
1 aquatic center. There are a total of approximately 7,441 students. The majority of schools
provide bus services (Campbell County School District No. 1, 2007).

## 16 Carbon County

Carbon County has two school districts, Carbon County School District #1 and #2, with a
combined total of approximately 2,647 students. There are a total of 9 elementary schools, 2
middle school, 2 high school, and 2 private schools. The majority of schools within each school
district provide bus services (Carbon County School District No.1 and No. 2, 2008a,b).

23 <u>Converse County</u>

Converse County has two school districts, Converse County School Districts No. 1 and No. 2,
with a total of approximately 2,455 students. There are a total of 9 elementary schools, 4
middle/intermediate schools, and 2 high schools. The majority of schools within each school
district provide bus services (Schoolbug.org, 2007b).

#### 1 2 Johnson County

Johnson County has one school district with two elementary schools, one middle school, two
high schools, and one learning center. There are a total of approximately 1,257 students. The
majority of schools provide bus services (Johnson County School District No. 1, 2007).

## 8 Natrona County

Natrona County has one school district, Natrona County School District No. 1, with a total of
approximately 11,500 students. There are more than 30 public and private elementary and
secondary schools. The majority of schools provide bus services (Natrona County School
District No. 1, 2007).

#### 14 15 <u>Niobrara County</u>

Niobrara County has one school district, Niobrara County School District No. 1, with a total of
approximately 422 students. There are 1 elementary and middle schools, 1 high school, and 1
private school. Information as to whether these schools provide bus services is not available
(Niobrara County School District No. 1, 2008).

#### 21 22 Platte County

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Platte County has the Platte County School District No. 1, with a total of approximately
1,571 students. There are 2 elementary schools, 1 middle school, 1 high school, and 2 private
or parochial schools. Information as to whether these schools provide bus services is not
available (Platte County School District No.1, 2008).

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## 29 Weston County

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Weston County has one school district, Weston County School District No. 1, with a total of approximately 1,134 students. There are 2 elementary schools, 1 middle school, and 1 high school. Information as to whether these schools provide bus services is not available (Weston County School District No. 1, 2008).

## 36 **3.3.10.6 Education**

Information on education for the affected communities within the region of influence ispresented next.

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Based on review of the affected environment, the county with the largest number of schools is
 Natrona County and the county with the smallest number of schools is Niobrara County. The

Natrona County and the county with the smallest number of schools is Niobrara County. The
 Core-Based Statistical Area of Casper was average to the county level when compared to the
 aforementioned schools.

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46 <u>Casper</u>

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Casper has one school district, Natrona County School District No. 1, with a total of
 approximately 11,500 students. There are more than 25 public and private elementary, middle,

50 and high schools. The majority of schools provide bus services (Schoolbug.org, 2007a).

## Albany County

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Albany County has one school district, Albany County School District No. 1, with a total of approximately 3,790 students. There are 13 elementary schools, 6 middle schools, and 3 high schools. The majority of schools provide bus services (Greatschools.com, 2008).

## 8 Campbell County

Campbell County has 1 school district with 24 schools consisting of 15 elementary schools,
2 junior high schools, 1 junior/senior high school, 1 high school, 1 alternative school, and
1 aquatic center. There are a total of approximately 7,441 students. The majority of schools
provide bus services (Campbell County School District No. 1, 2007).

### 15 Carbon County

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17 Carbon County has two school districts, Carbon County School District #1 and #2, with a
18 combined total of approximately 2,647 students. There are a total of 9 elementary schools, 2
19 middle school, 2 high school, and 2 private schools. The majority of schools within each school
20 district provide bus services (Carbon County School District No.1 and No. 2, 2008a,b).

#### 22 Converse County

Converse County has two school districts, Converse County School Districts No. 1 and No. 2,
with a total of approximately 2,455 students. There are a total of 9 elementary schools, 4
middle/intermediate schools, and 2 high schools. The majority of schools within each school
district provide bus services (Schoolbug.org, 2007b).

#### 29 Johnson County

Johnson County has one school district with two elementary schools, one middle school, two
 high schools, and one learning center. There are a total of approximately 1,257 students. The
 majority of schools provide bus services (Johnson County School District No. 1, 2007).

#### 35 Natrona County

Natrona County has one school district, Natrona County School District No. 1, with a total of
approximately 11,500 students. There are more than 30 public and private elementary and
secondary schools. The majority of schools provide bus services (Natrona County School
District No. 1, 2007).

42 Niobrara County

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- Niobrara County has one school district, Niobrara County School District No. 1, with a total of
   approximately 422 students. There are 1 elementary and middle schools, 1 high school, and 1
   private school. Information as to whether these schools provide bus services is not available
   (Niobrara County School District No. 1, 2008).
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## 1 Platte County

Platte County has the Platte County School District No. 1, with a total of approximately 1,571
students. There are 2 elementary schools, 1 middle school, 1 high school, and 2 private or
parochial schools. Information as to whether these schools provide bus services is not available
(Platte County School District No.1, 2008).

## 8 Weston County

Weston County has one school district, Weston County School District No. 1, with a total of
approximately 1,134 students. There are 2 elementary schools, 1 middle school, and 1 high
school. Information as to whether these schools provide bus services is not available (Weston
County School District No. 1, 2008).

## 15 3.3.10.7 Health and Social Services

#### 16 17 <u>Health</u> Care

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The majority of the health care facilities that provide service in the vicinity of the Wyoming East Uranium Milling Region are located within populated areas of the affected environment. The closest health care facilities within the vicinity of the ISL facilities are located in Riverton, Lander, Casper, Douglas, Wheatland, Cheyenne, and Laramie and have a total of 15 facilities (MapQuest, 2008). These consist of hospitals, clinics, emergency centers, and medical services. The following hospitals are located proximate to the Wyoming East Milling Region: Riverton (1), Cheyenne (1), Laramie (1), and Wheatland (1).

## 27 Local Emergency

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Local police within the Wyoming East Uranium Milling Region is under the jurisdiction of each county. There are 28 police, sheriff, or marshals offices within the region: Albany County (2), Campbell County (2), Carbon County (6), Converse County (3), Johnson County (3), Natrona County (4), Niobrara County (2), Platte County (3), and Weston County (3) (USACops, 2008b).

Fire departments within the Wyoming East Uranium Milling Region comprised at the county,
town, Core-Based Statistical Areas, or city level. There are 7 fire departments within the milling
region: Campbell County (1), Casper (1), Douglas (2), Lusk (1), Natrona County (1), and
Wheatland (1) (50states, 2008b).

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# 3.3.11 Public and Occupational Health

#### 40 41 **3.3.11.1 Background Radiological Conditions**

For a U.S. resident, the average total effective dose equivalent from natural background radiation sources is approximately 3 mSv/yr [300 mrem/yr] but varies by location and elevation (National Council of Radiation Protection and Measurements, 1987). In addition, the average American receives 0.6 mSv/yr [60 mrem/yr] from man-made sources including medical diagnostic tests and consumer products (National Council of Radiation Protection and Measurements, 1987). Therefore the total from natural background and man-made sources for the average U.S. resident is 3.6 mSv/yr [360 mrem/yr]. For a breakdown of the sources of this radiation and Sources 3.2.22

50 radiation, see Figure 3.2-22.

Background dose varies by location primarily because of elevation changes and variations in the dose from radon. As elevation increases so does the dose from cosmic radiation and hence the total dose. Radon is a radioactive gas produced from the decay of ²³⁸U, which is naturally found in soil. The amount of radon in the soil/bedrock depends on the type the porosity and moisture content. Areas which have types of soils/bedrock like granite and limestone have higher radon levels that those with other types of soils/bedrock (EPA, 2006).

8 For the Wyoming East region, the average background radiation dose for the state of Wyoming is used which is 3.16 mSv/yr [316 mrem/yr] (EPA, 2006). This value includes natural and 9 manmade sources. This dose is slightly lower than the U.S. average primarily because the 10 radon dose is lower (U.S. average of 2 mSv/yr [200 mrem/yr] versus Wyoming average of 1.33 11 12 mSv/yr [133 mrem/yr]). The cosmic dose is slightly higher than the U.S. average: 0.515 mSv/yr 13 [51.5 mrem/yr] versus 0.27 mSv/yr [27 mrem/yr]. The remaining contributions from terrestrial, internal. and manmade radiation combined are the same as the U.S. average of 1.318 mSv/yr 14 15 [131.8 mrem/yr].

## 17 3.3.11.2 Public Health and Safety

Public health and safety standards are the same regardless of a facility's location. See Section3.2.11.2 for further discussion of these standards.

### 22 **3.3.11.3 Occupational Health and Safety**

Occupational health and safety standards are the same regardless of facility's location. See
 Section 3.2.11.3 for further discussion of these standards.

## 27 **3.3.12 References**

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29 50States. "Wyoming." <www.50states.com.> (15 April 2008).

Anderson, D.C. "Uranium Deposits of the Gas Hills." *Contributions to Geology, Wyoming Uranium Issue*. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 93–104.
1969.

Bailey, R.V. "Uranium Deposits in the Great Divide Basin-Crooks Gap Area, Fremont and
Sweetwater Counties, Wyoming." *Contributions to Geology, Wyoming Uranium Issue*. Laramie,
Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 105–120. 1969.

Bennett, E. "The Visual Resource Inventory for the Casper Field Office." Casper, Wyoming:
BLM, Casper Field Office. March 2003.

BLM. "Proposed Resource Management Plan and Final Environmental Impact Statement for
Public Lands Administered by the Bureau of Land Management Rawlins Field Office." Rawlins,
Wyoming: BLM, Rawlins Field Office. January 2008. <a href="http://www.blm.gov/rmp/wy/rawlins/">http://www.blm.gov/rmp/wy/rawlins/</a>
(03 March 2008).

BLM. "Visual Resource Management." Manual 8400. Washington, DC: BLM. 2007a.
<a href="http://www.blm.gov/nstc/VRM/8400.html#Anchor-.06-23240">http://www.blm.gov/nstc/VRM/8400.html#Anchor-.06-23240</a> (17 October 2007).

BLM. "Visual Resource Inventory." Manual H-8410-1. Washington, DC: BLM. 2007b. 1 2 <http://www.blm.gov/nstc/VRM/8410.html> (17 October 2007). 3 BLM. "Visual Resource Contrast Rating." Manual 8431. Washington, DC: BLM. 2007c. 4 5 <http://www.blm.gov/nstc/VRM/8431.html> (17 October 2007). 6 7 BLM. "Proposed Resource Management Plan and Final Environmental Impact Statement for 8 the Casper Field Office Planning Area." BLM/WY/PL-07/017+1610. Casper, Wyoming: BLM, Casper Field Office. June 2007d. < http://www.blm.gov/rmp/casper/PRMP-FEIS.htm> 9 (17 October 2007). 10 11 12 BLM. "Buffalo Resource Management Plan." Buffalo, Wyoming: BLM. Buffalo Field Office. 13 April 2001. <http://www.blm.gov/rmp/WY/application/index.cfm?rmpid=101> 14 (17 October 2007). 15 16 BLM. "Newcastle Resource Management Plan." Newcastle, Wyoming: BLM, Newcastle Field 17 Office. 2000. <http://www.blm.gov/rmp/WY/application/ 18 rmp browse.cfm?hlevel=1&rmpid=89&idref=28910> (17 October 2007). 19 20 BLM. "Nebraska Record of Decision and Approved Resource Management Plan." Casper. 21 Wyoming: BLM, Casper District Office. 1992. <a href="http://www.blm.gov/rmp/">http://www.blm.gov/rmp/</a> 22 WY/Nebraska/rmp.pdf> (17 October 2007). 23 Boberg, W.W. "Some Speculations on the Development of Central Wyoming as a Uranium Province." Wyoming Geological Association 32nd Annual Field Conference Guidebook. 24 25 Casper, Wyoming: Wyoming Geological Association. pp. 161–180. 1981. 26 27 Campbell County School District No. 1. "Campbell County School District No. 1, Educational 28 Services Center." Gillette, Wyoming. 2007. <www.esc.ccsd.k12.wy.us> (15 October 2007). 29 30 Carbon County School District No.1. "Carbon County School District One." Rawlins, Wyoming: Carbon County School District. 2008. <www.crb1.k12.wy.us/#> (27 February 2008). 31 32 33 Carbon County School District No. 2. "Carbon County School District #2, Carbon County, Wyoming." Saratoga, Wyoming: Carbon County School District #2, 2008. 34 35 <www.crb2.k12.wy.us> (27 February 2008). 36 37 Casper Chamber of Commerce. Community Profile. Casper, Wyoming: Casper Chamber of 38 Commerce. 2006. 39 40 Chapman, S.S., S.A. Bryce, J.M. Omernik, D.G. Despain, J. ZumBerge, and M. Conrad. 41 "Ecoregions of Wyoming." U.S. Geological Survey Map. Scale 1:1,400,000. 2004. 42 43 Chenoweth, W.L. "A Summary of Uranium Production in Wyoming." Mineral Resources of Wyoming, Wyoming Geological Association, 42nd Annual Field Conference Guidebook. Casper, 44 45 Wyoming: Wyoming Geological Association. pp. 169–179. 1991. 46 47 Curtis J. and Grimes K. (2004). Wyoming Climate Atlas, 48 <a href="http://www.wrds.uwyo.edu/wrds/wsc/climateatlas/">http://www.wrds.uwyo.edu/wrds/wsc/climateatlas/</a> (29 April 2008). 49

ų,

1 2 3 4	Davis, J.F. "Uranium Deposits of the Powder River Basin." Contributions to Geology, Wyoming Uranium Issue. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 131–142. 1969.
4 5 6 7	Driscoll, F.G. (1986). Groundwater and Wells. Second edition. Johnson Filtration Systems Inc., St. Paul, Minnesota. pp. 1,089.
8 9 10	EPA. "National Assessment Database." 2008. < http://www.epa.gov/waters/305b/index.html> (28 February 2008).
11 12 13 14	EPA. "Counties Designate Nonattainment or Maintenance for Clean Air Act's National Ambient Air Quality Standards (NAAQS)." 2007a. <a href="http://www.epa.gov/oar/oaqps/greenbk/mapnmpoll.html">http://www.epa.gov/oar/oaqps/greenbk/mapnmpoll.html</a> (29 September 2007).
15 16 17	EPA. "Prevention of Significant Deterioration (PSD) Permit Program Status: May 2007." 2007b. <a href="http://www.epa.gov/nsr/where.html">http://www.epa.gov/nsr/where.html</a> (26 September 2007).
18 19 20	EPA. "Assessment of Variations in Radiation Exposure in the United States (Revision 1)." Contract Number EP-D-05-02. Washington, DC: EPA. 2006.
21 22 23	Federal Highway Administration. "Synthesis of Noise Effects on Wildlife Populations." FHWA-HEP-06-016. Washington, DC: Federal Highway Administration, Department of Transportation. 2004.
24 25 26 27	Fort Phil Kearny/Bozeman Trail Association. "The Bozeman Trail Corridor." Sheridan, Wyoming: The Fort Phil Kearny/Bozeman Trail Association. 2008. <http: btcorridor-map.html="" www.bozemantrail.org=""> (27 February 2008).</http:>
28 29 30	Girardin, J. "A List of Areas Designated Unique and Irreplaceable or Designated Rate or Uncommon by the Council." Letter From J. Girardin to T. Lorenzon. Cheyenne, Wyoming: Council on Environmental Quality. November 29, 2006.
31 32 33	Greatschools.com. "Albany County." 2008. <www.greatschools.com> (27 February 2008)</www.greatschools.com>
34 35 36 37	Harris, R.E. and J.K. King. "Geological Classification and Origin of Radioactive Mineralization in Wyoming." A.W. Snoke, J.R. Steidtmann, and S.M Roberts, eds. Geology of Wyoming: Geological Survey of Wyoming Memoir No. 5. pp. 898–916. 1983.
38 39 40 41	Harshman, E.N. "Uranium Deposits of Wyoming and South Dakota." Ore Deposits in the United States 1933–1967. New York City, New York: American Institute of Mining, Metallurgical, and Petroleum Engineers. pp. 815–831. 1968.
42 43 44 45	Houston, R.S. "Aspects of the Geologic History of Wyoming Related to the Formation of Uranium Deposits." Contributions to Geology, Wyoming Uranium Issue. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 67–79. 1969.
45 46 47	Johnson County School District No. 1. 2007. <www.natronaschools.org> (15 October 2007).</www.natronaschools.org>
48 49 50	Kansas Geological Survey (1991). Open-File Report. 91-1 <http: dakota="" fy91="" rep06.htm="" vol3="" www.kgs.ku.edu=""> (29 April 2008).</http:>

Lageson, D. and D. Spearing. Roadside Geology of Wyoming. Missoula, Montana: Mountain 1 2 Press Publishing Company. 1988. 3 4 Langden, R.E. "Geology and Geochemistry of the Highland Uranium Deposit." Wyoming 5 Geological Association Earth Science Bulletin. pp. 41-48. 1973. 6 7 Love, J.D. "Preliminary Report on Uranium Deposits in the Pumpkin Buttes Area, Powder River Basin, Wyoming." U.S. Geological Survey Circular 176. 1952. 8 9 MapQuest. "Wyoming." <www.mapquest.com.> (15 April 2008). 10 11 Melin, R.E. "Uranium Deposits in Shirley Basin, Wyoming." Laramie, Wyoming: University of 12 Wyoming, Vol. 8, No. 2.1. pp. 143-149, 1969. 13 14 Mrak, V.A. "Uranium Deposits in the Eocene Sandstones of the Powder River Basin, 15 Wyoming." Ore Deposits of the United States 1933–1967. New York City, New York: 16 American Institute of Mining Engineers. pp. 838-848. 1968. 17 18 Munn, L.C. and C.S. Arneson. "Soils of Wyoming-A Digital Statewide Map at 1:500,000-19 20 Scale." B-1069. Laramie, Wyoming: University of Wyoming Agricultural Experiment Station, 21 College of Agriculture, 1998. 22 23 National Climatic Data Center. "NCDC U.S. Storm Events Database." 2007. 24 25 <a href="http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms">http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms</a> (14 April 2008). 26 27 National Climatic Data Center. "Climates of the States, Climatology of the United States No. 60 (New Mexico, Nebraska, South Dakota, and Wyoming)." Asheville, North Carolina: National 28 Oceanic and Atmospheric Administration. 2005. <a href="http://cdo.ncdc.noaa.gov/cgi-">http://cdo.ncdc.noaa.gov/cgi-</a> 29 bin/climatenormals/climatenormals.pl?directive=prod_select2&prodtype=CLIM60&subrnum=> 30 (30 January 2005). 31 32 33 National Climatic Data Center. "Climatography of the United States No. 20: Monthly Station Climate Summaries, 1971–2000." Asheville, North Carolina: National Oceanic and 34 35 Atmospheric Administration. 2004. 36 37 National Weather Service. "NOAA Technical Report NWS 33: Evaporation Atlas for the Contiguous 48 United States." Washington, DC: National Oceanic and Atmospheric 38 39 Administration. 1982. 40 41 Natrona County School District No. 1. 2007. < www.natronaschools.org> (15 October 2007). 42 43 Niobrara County School District No. 1. 2008. <www.lusk.k12.wy.us/> (27 February 2008). 44 45 NRC. "Environmental Assessment For the Addition of the Reynolds Ranch Mining Area to Power Resources, Inc's Smith Ranch/Highland Uranium Project Converse County." Wyoming. 46 Source Material License No. SUA-1548. Docket No. 40-8964. 2006. 47 48

1 2 3 4	NRC. NUREG–1508, "Final Environmental Impact Statement to Construct and Operate the Crown Point Uranium Solution Mining Project, Crown Point, New Mexico." Washington, DC: NRC. February 1997.
5	Platte County School District No. 1. 2008. < http://platte.schoolfusion.us/> (4 March 2008).
6 7 8 9	PRI. "License Amendment Request–Addition of Reynolds Ranch Amendment Area." ML050390076. 2005.
10 11 12	PRI. Reynolds Ranch Amendment. Permit Mine No. 1548—Smith Ranch–Highland Uranium Project. Volume III. 2004.
13 14 15	Rackley, R.I. "Environment of Wyoming Tertiary Uranium Deposits." American Association Petroleum Geologists Bulletin. Vol. 56, No. 4. 1972.
16 17	Schoolbug.org. "City of Casper." 2007a. <www.schoolbug.org> (15 October 2007).</www.schoolbug.org>
18 19 20	Schoolbug.org. "Converse County, Wyoming." 2007b. <www.schoolbug.org> (15 October 2007).</www.schoolbug.org>
21 22 23	Trentham, R.C. and I.P. Orajaka. "Leaching of Uranium From Felsic Volcanic Rocks: Experimental Studies." <i>Uranium</i> . Vol. 3. pp. 55–67. 1986.
24 25 26	USACE. "Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Great Plains Region." Vicksburg, Mississippi: USACE, U.S. Army Engineer Research and Development Center. August 2006.
27 28 29	USACops. "Wyoming." <www.usacops.com.> (15 April 2008)</www.usacops.com.>
30 31 32	U.S. Census Bureau. "American FactFinder 2000 Census Data." 2008. <http: factfinder.census.gov=""> (25 February 2008).</http:>
33 34 35	U.S. Census Bureau. "Metropolitan and Micropolitan Statistical Areas." 2007. <www.census.gov> (15 October 2007).</www.census.gov>
36 37 38	U.S. Fish and Wildlife Service. "Mountain Prairie Region." 2008a. <http: <br="" www.fws.gov="">mountain%2Dprairie/&gt; (15 February 2008).</http:>
39 40 41 42	U.S. Fish and Wildlife Service. "Medicine Bow-Routt National Forests, Thunder Basin National Grassland." Laramie, Wyoming: USFS. 2008b. <a href="http://www.fs.fed.us/r2/mbr/index.shtml">http://www.fs.fed.us/r2/mbr/index.shtml</a> (27 February 2008).
43 44 45	U.S. Geological Survey. "Water Watch." 2008. < http://water.usgs.gov/waterwatch> (28 February 2008).
46 47 48	U.S. Geological Survey. "A Tapestry of Time and Terrain." Denver, Colorado: U.S. Geological Survey. 2004. <a href="http://tapestry.usgs.gov/Default.html">http://tapestry.usgs.gov/Default.html</a> (25 February 2008).
48 49 50	U.S. Geological Survey. "A Field Conference on Impacts of Coalbed Methane Development in The Powder River Basin, Wyoming." U.S. Geological Survey Open-File Report 01-126.

5

Reston, Virginia: U.S. Geological Survey. 2001. <a href="http://pubs.usgs.gov/of/2001/ofr-01-">http://pubs.usgs.gov/of/2001/ofr-01-</a> 1 126/figures.html> (25 February 2008). 2 3 4 Washington State Department of Transportation. "WSDOT's Guidance for Addressing Noise Impacts in Biological Assessments-Noise Impacts." Seattle, Washington: Washington State 5 Department of Transportation. 2006. <a href="http://www.wsdot.wa.gov/TA/Operations/">http://www.wsdot.wa.gov/TA/Operations/</a> 6 7 Environmental/NoiseChapter011906.pdf> (12 October 2007). 8 9 Weston County School District No. 1. 2008. <www.weston1.k12.wy.us/> (27 February 2008). 10 Whitehead, R.L. "Groundwater Atlas of the United States, Montana, North Dakota, South 11 12 Dakota, Wyoming." U.S. Geological Survey Report HA 730-I. Denver, Colorado: 13 U.S. Geological Survey. 1996. <a href="http://capp.water.usgs.gov/gwa/ch">http://capp.water.usgs.gov/gwa/ch</a> i/index.html> 14 15 Wyoming Department of Environmental Quality. "Chapter 2, Ambient Standards." 2006. <http://deg.state.wy.us/agd/standards.asp> (23 October 2007). 16 17 18 Wyoming Department of Revenue. 2008. <a href="http://revenue.state.wy.us">http://revenue.state.wy.us</a> (25 February 2008). 19 20 Wyoming Department of Revenue. "Sales and Tax Distribution Report by County." Cheyenne, Wyoming: Wyoming Department of Revenue. 2007. <a href="http://revenue.state.wy.us">http://revenue.state.wy.us</a> 21 22 (25 February 2008). 23 24 Wyoming Department of Revenue. "Sales and Tax Distribution Report by County." Cheyenne, Wyoming: Wyoming Department of Revenue. 2007. <a href="http://revenue.state.wy.us">http://revenue.state.wy.us</a> (18 October 25 26 2007). 27 28 World Wildlife Fund. "Colorado Rockies Forests." Washington, DC: World Wildlife Fund. 29 2007a. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na0511 full.html> 30 (10 October 2007). 31 32 World Wildlife Fund. "Northern Short Grasslands." Washington, DC: World Wildlife Fund. 33 2007b. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na0811_full.html> 34 (13 September 2007). 35 36 World Wildlife Fund. "South Central Rockies Forests." Washington, DC: World Wildlife Fund. 37 2007c. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na0528 full.html> (10 October 2007). 38 39 40 World Wildlife Fund. "Wildfinder-Mapping the World's Species: Ecoregion NA1313 (Wyoming 41 Basin Shrub Steppe)." Washington, DC: World Wildlife Fund. 2007d. <http://www.worldwildlife.org/wildfinder/searchByPlace.cfm?ecoregion=Na1313> 42 43 (15 October 2007). 44 45 World Wildlife Fund. "Wyoming Basin Shrub Steppe." Washington, DC: World Wildlife Fund. 2007e. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na1313_full.html> 46 47 (13 September 2007). 48 49 Wyoming Department of Transportation. "WYDOT Traffic Analysis." Chevenne, Wyoming: Wyoming Department of Transportation. 2005. <a href="http://www.dot.state.wy.us/">http://www.dot.state.wy.us/</a> 50

1	Default.jsp?sCode=hwyta> (25 February 2008).
2 3 4	Wyoming Game and Fish Department. "Comprehensive Wildlife Conservation Strategy." Cheyenne, Wyoming: Wyoming Game and Fish. 2008.
5 6	<a href="http://gf.state.wy.us/wildlife/CompConvStrategy/Species">http://gf.state.wy.us/wildlife/CompConvStrategy/Species</a> (19 February 2008).
7	Wyoming Game and Fish Department. "Official State List of Birds, Mammals, Amphibians, and
8	Reptiles in Wyoming." Cheyenne, Wyoming: Wyoming Game and Fish. 2007a.
9	<a href="http://gf.state.wy.us/wildlife/nongame/SpeciesList/index.asp">(15 October 2007).</a>
10	
11	Wyoming Game and Fish Department. "Terrestrial Habitat/Aquatic Habitat/Habitat
12	Management." Cheyenne, Wyoming: Wyoming Game and Fish. 2007b.
13	<a href="http://gf.state.wy.us/habitat/aquatic/index.asp">http://gf.state.wy.us/habitat/aquatic/index.asp</a>
14 15	Wyoming Geographic Information Science Center. "Wyoming Gap Analysis." Laramie,
15 16	Wyoming: University of Wyoming, Wyoming Geographic Information Science Center. 2007.
17	only on versity of
18	<pre></pre> (201 Ebidaly 2000).
19	Wyoming State Geological Survey, Industrial Minerals and Uranium Section. "Uranium Page."
20	<pre><http: minerals="" uranium.aspx="" www.wsgs.uwyo.edu=""> (15 July 2005).</http:></pre>
21	
22	Wyoming Workforce Development Council. "Wyoming workers Commuting Patterns Study."
23	Cheyenne, Wyoming: Wyoming Workforce Development Council. 2007.
24	Zielinski, R.A. "Volcanic Rocks as Sources of Uranium." Uranium Deposits in Volcanic Rocks.
25	Vienna, Austria: International Atomic Energy Agency. pp. 83–95. 1984.
26	
27	Zielinski, R.A. "Tuffaceous Sediments as Source Rocks for Uranium—A Case Study of the
28	White River Formation, Wyoming." <i>Journal of Geochemical Exploration</i> . Vol. 18. pp. 285–306.
29	1983.
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# 1 3.4 Nebraska-South Dakota-Wyoming Uranium Milling Region

## 3 **3.4.1** Land Use

The Nebraska-South Dakota-Wyoming Uranium Milling Region defined in this GEIS, is
represented by a south-southeast-north-northwest swath of land encompassing parts of Sioux
and Dawes counties in Nebraska, Fall River, Custer, Pennington and Lawrence counties in
South Dakota, and Niobrara, Weston and Crook counties in Wyoming (Figure 3.4-1).

10 This region lies within portions of the Missouri Plateau, the Black Hills and the High Plains 11 sections of the Great Plains province (U.S. Geological Survey, 2004). The locations of past, 12 current and potential uranium milling operations are found in the Crow Butte Uranium District 13 located in Dawes County, Nebraska; in the Southern Black Hills Uranium District in Fall River 14 County, South Dakota and Niobrara County, Wyoming; and in the Northern Black Hills Uranium 15 District in Crook County, Wyoming (Figure 3.4-2). Details on the geology and soils of these 16 three districts are provided in Section 3.4.3.

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The general land ownership and use statistics for the Nebraska-South Dakota-Wyoming
Uranium Milling Region shown below were calculated using the Geographic Information System
used to construct the map shown in Figure 3.4-1. Private lands (59 percent) and National
Forest and National Grassland (38 percent combined) account for 97 percent of this region
(Table 3.4-1).

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24 In the areas of interest in Dawes and Sioux Counties in Nebraska, the predominant land cover 25 consists of a mix of western short grass prairie and western wheat grass prairie, followed by agricultural fields and ponderosa pine forests and woodlands (Henebry, et al., 2005). A large 26 portion of Dawes and Sioux Counties is occupied by the Oglala National Grassland to the north 27 and west and by the Nebraska National Forest in the center, which are both administered by the 28 29 USFS (Figure 3.4-1). These federal lands offer general recreational activities, including camping, fishing and hunting (USFS, 2008b). Chadron, a 394-ha [972-acre] state park in the 30 heart of the Nebraska National Forest and Fort Robinson, a 8,900-ha [22,000-acre] state park of 31 32 Pine Ridge scenery west of Crawford, also offer general recreational activities to the public. (Nebraska Game and Parks Commission, 2008). Similar to nearby Niobrara County in 33 34 Wyoming to the west and Fall River County in South Dakota to the north, the dominant land use 35 in these two northwestern Nebraska counties is cattle grazing on both public and private rangeland and associated livestock feed production. Cultivated lands mixed with the rangeland 36 37 are used primarily to produce winter wheat and hay, which is both grazed and harvested. 38

39 Approximately half of Fall River County in the southwest corner of South Dakota is occupied by 40 the Buffalo Gap National Grassland to the south and by the Black Hills National Forest to the 41 north, which are both managed by the USFS. Higher elevation areas to the north into the Black 42 Hills National Forest create favorable growing conditions for ponderosa pine. The lower 43 elevation areas surrounding the Black Hills to the south are primarily used as rangeland for 44 livestock grazing and as agricultural land. Hay and winter wheat farming are the principal 45 agricultural uses in dry land areas, and alfalfa, corn, and vegetables are typically grown in 46 wetter valley areas and on irrigated land (South Dakota State University, 2001). A large part of 47 Shannon County, South Dakota, which abuts Fall River County to the East, is occupied entirely by the Pine Ridge Indian Reservation (Figure 3.4-1). 48 49

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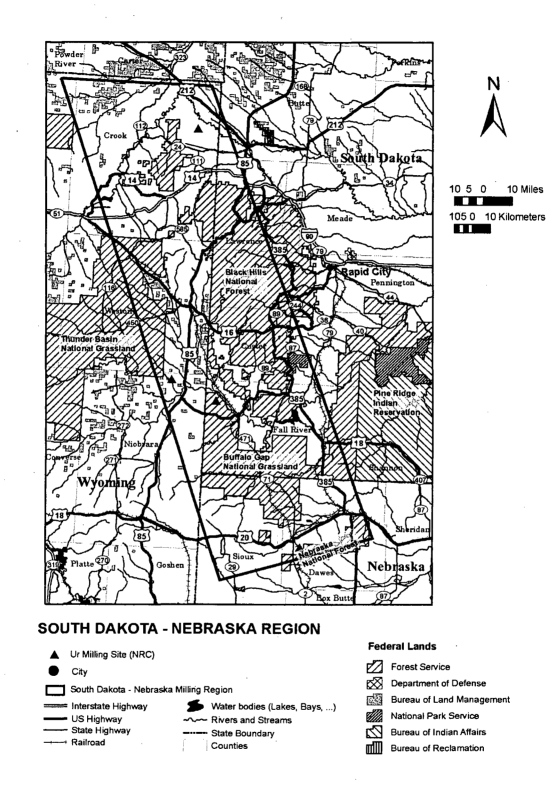


Figure 3.4-1. Nebraska-South Dakota-Wyoming Uranium Milling Region General Map With Current (Crow Butte, Nebraska) and Potential Future Uranium Milling Site Locations



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Figure 3.4-2. Map Showing the Nebraska-South Dakota-Wyoming Uranium Milling Region and Uranium Milling Sites in the Black Hills Uranium Districts in South Dakota and Wyoming and in the Crow Butte Uranium District in Nebraska

Table 3.4-1. Land Ownership and General Use in the Nebraska-South Dakota-Wyoming           Uranium Milling Region				
Land Ownership and General Use	Area (mi²)	Area (km²)	Percent	
State and Private Lands	5,379	13,932	58.6	
U.S. Forest Service (USFS), National Forest	1,979	5,125	21.5	
USFS, National Grassland	1,553	4,022	16.9	
U.S. Bureau of Land Management, Public Domain Land	185	480	2	
National Park Service, National Park	41	107	0.5	
Bureau of Reclamation	16	42	0.2	
USFS, Wilderness	22	56	0.2	
USFS, National Recreation Area	4	11	0.05	
National Park Service, National Monument	4	11	0.05	
Totals	9,185	23,788	100	

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More than half of Custer, Pennington and Lawrence counties in South Dakota is also occupied

4 by the Black Hills National Forest (Figure 3.4-1). In these counties the majority of the land cover

5 consists of ponderosa pine forest associated with short to tall grass lands and agricultural fields

6 (South Dakota State University, 2001).

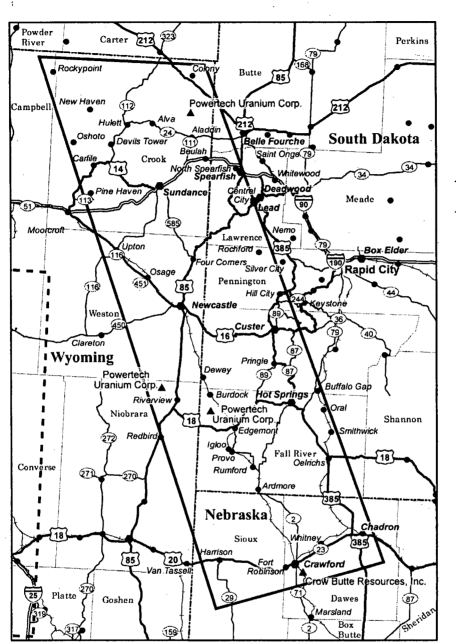
Historically, the Black Hills have been prospected and mined for many minerals, metals, and
materials. Recreational activities provided in the Buffalo Gap National Grassland and in the
Black Hills National Forest are similar to those described for USFS lands in Nebraska and in the
Wyoming East Uranium Milling Region (USFS, 2008a,b).

13 In the eastern and northeastern Wyoming Counties of Niobrara and Crook, land ownership is predominantly private as it is in the Wyoming East Uranium Milling Region. BLM administered 14 lands. which are scattered and mixed with state and private lands, represent less than 10 15 percent of the land. In Weston County, located between Niobrara and Crook counties, land 16 ownership is dominated by the USFS Thunder Basin National Grassland. In its eastern half, a 17 large portion of Crook County is occupied by the Black Hills National Forest. To the west of the 18 forest on Route 24, Devils Tower National Monument, administered by the National Park 19 20 Service, provides additional recreational activities in Crook County (Figure 3.4-1).

The characteristics of open rangeland in these three eastern Wyoming counties are similar to those of the Wyoming East Uranium Milling Region described in Section 3.3.1. Cattle and sheep grazing represent the primary land use on private and federal lands. Recreational activities available on federal lands are also similar to those described above for parts of Nebraska, South Dakota and the Wyoming East Uranium Milling Region (Section 3.3.1).

## 28 **3.4.2** Transportation

Past experience at NRC licensed ISL facilities indicate these facilities rely on roads for
transportation of goods and personnel (Section 2.8). As shown on Figure 3.4-3, the NebraskaSouth Dakota-Wyoming Uranium Milling Region is accessible by a variety of highways. In the
northern part of the region, Interstate 90 connects Gillette, Wyoming and Rapid City, South
Dakota. U.S. Highway 212 enters the region from Montana to the north intersecting
U.S. Highway 85 and then crossing Interstate 90 to the south and traversing the region

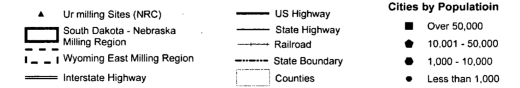


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#### SOUTH DAKOTA - NEBRASKA REGION



## Figure 3.4-3. Nebraska-South Dakota-Wyoming Uranium Milling Region Transportation Corridor

3.4-5

southbound to intersect U.S. Highway 20. U.S. Highway 20 traverses the south portion of the region and connects with Interstate 25 to the west. A rail line services the central portion of the South Dakota/Nebraska region along U.S. Highway 16 from the west to the intersection with U.S. Highway 85 at Newcastle and then south to Crawford at the southern boundary of the region.

7 Areas of past, present, or future uranium milling interest in the region are shown in Figure 3.4-3. These areas are located in three subregions when considering site access by local roads. The 8 area of milling interest in the northeastern part of the region (north of Aladdin, Wyoming) is 9 10 accessible by local access roads to U.S. Highway 212 southeast to U.S. Highway 85 south which intersects Interstate 90. Traveling west from Aladdin, State Route 24 connects to U.S. 11 Highway 14 and Interstate 90 continuing west to Gillette. Milling sites further to the southwest of 12 the region (near Burdock, South Dakota) are served by local access roads and U.S. Highway 18 13 west to connect with U.S. Highway 85 southbound that exits the region from the southwest. At 14 Lusk, Wyoming U.S. Highway 20 west provides access to Interstate 25. Areas of milling interest 15 near the southern border of the region (near Crawford, Nebraska) are served by local access 16 roads to U.S. Highway 20 which exits the region to the west to intersect Interstate 25. 17

Table 3.4-2 provides available traffic count data for roads that support areas of past or future
milling interest in the Nebraska-South Dakota-Wyoming Uranium Milling Region. Counts are
variable with the minimum all vehicle count at 333 vehicles per day on U.S. Highway 16 West of
Custer (westbound) and the maximum on Interstate 90 East of Spearfish (between Spearfish
and Whitewood) at 9,491 vehicles per day. Most of the vehicle counts in the Nebraska-South
Dakota-Wyoming Uranium Milling Region are above 400 vehicles per day.

26 Yellowcake product shipments are expected to travel from the milling facility to a uranium hexafluoride production (conversion) facility in Metropolis, Illinois (the only facility currently 27 licensed by NRC in the U.S. for this purpose). Major interstate transportation routes are 28 expected to be used for these shipments, which are required to follow NRC packaging and 29 transportation regulations in 10 CFR Part 71and U.S. Department of Transportation hazardous 30 material transportation regulations at 49 CFR Parts 171-189. Table 3.4-3 describes 31 32 representative routes and distances for shipments of Yellowcake from locations of Uranium milling interest in the South Dakota/Nebraska Uranium Milling Region. Representative routes 33 are considered owing to the number of routing options available that could be used by a future 34 35 ISL facility.

# 37 **3.4.3 Geology and Soils**

Sandstone-hosted uranium ore deposits have been identified in western South Dakota,
northeastern Wyoming, and in northwestern Nebraska (Figure 3.4-2). In the Nebraska-South
Dakota-Wyoming Uranium Milling Region, uranium mineralization is found in fluvial sandstones
in two major areas: the Black Hills of western South Dakota and northeastern Wyoming and the
Crawford Basin of northwestern Nebraska. Uranium mineralization in the sandstone-hosted
uranium deposits in these two areas is in a geologic setting amenable to recovery by ISL milling.

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## 46 3.4.3.1 The Black Hills (Western South Dakota-Northeastern Wyoming)

48 The Black Hills are an asymmetrical domal uplift elongated in a northwest direction

49 (Figure 3.4-4). Economically significant uranium discoveries in the Black Hills are contained

50 within strata of the Inyan Kara Group (Chenoweth, 1988). Prior to 1968, the Black Hills

Road Segment	County, State	All Vehicles
State Route 24 at Devils Tower Junction (intersection with U.S. Highway 14)	Crook, Wyoming	982–1,236
State Route 14 at Devils Tower Junction (west intersection with State Route 24)	Crook, Wyoming	610–675
Interstate 90 at County Border East (near Beulah, Wyoming)	Crook, Wyoming	4,048–5,272
U.S. Highway 85 North of Belle Fourche (southbound in direction of U.S. Highway 212)	Butte, South Dakota	468–905†
Interstate 90 East of Spearfish (between Spearfish and Whitewood)	Lawrence, South Dakota	5,201–9,491†
U.S. Highway 16 West of Custer (westbound)	Custer, South Dakota	333-1,231†
U.S. Highway 385 North of Hot Springs (near north county line)	Fall River, South Dakota	425–1,243†
U.S. Highway 18 at Mule Creek Junction (intersection with U.S. Highway 85)	Niobrara, Wyoming	817–1,192
U.S. Highway 85 at Mule Creek Junction (south of intersection with U.S. Highway 18)	Niobrara, Wyoming	1,327-2,037
U.S. Highway 20 at Van Tassell (at east county line)	Niobrara, Wyoming	415–552
U.S. Highway 20 at Manville South (intersection with State Route 270)	Niobrara, Wyoming	1,418–1,891

†Data for South Dakota are monthly averages of daily counts; Wyoming data are the arithmetic mean of average annual daily counts for each day of the week.

Origin	Destination	Major Links	Distance (mi)
North of Aladdin, Wyoming	Metropolis, Illinois	Local access road northeast to U.S. Highway 212 U.S. Highway 212 southeast to U.S. Highway 85 U.S. Highway 85 south to Interstate 90	1,230
<b>vv</b> yonning		Interstate 90 east to Sioux Falls, South Dakota Interstate 29 south to Kansas City, Missouri	
		Interstate 70 east to St. Louis, Missouri Interstate 64 east to Interstate 57	
		Interstate 57 south to Interstate 24 Interstate 24 south to U.S. Highway 45 U.S. Highway 45 west to Metropolis, Illinois	

Origin	Destination	Major Links	Distance (mi)
Edgemont,	Metropolis,	Local access road south to U.S. Highway 18	1,410
South	Illinois	U.S. Highway 18 west to U.S. Highway 85	
Dakota		U.S. Highway 85 south to U.S. Highway 20	
		U.S. Highway 20 west to Interstate 25	
		Interstate 25 south to Denver, Colorado	
		Interstate 70 east to St. Louis, Missouri	
		Interstate 64 east to Interstate 57	
		Interstate 57 south to Interstate 24	
		Interstate 24 south to U.S. Highway 45	
		U.S. Highway 45 west to Metropolis, Illinois	
Crawford,	Metropolis,	Local access roads north to U.S. Highway 20	1,360
Wyoming	Illinois	U.S. Highway 20 west to Interstate 25	
		Interstate 25 south to Denver, Colorado	
		Denver, Colorado, to Metropolis, Illinois (as	
		above)	

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production came from the Hulett Creek and Carlile districts of the northern Black Hills and the Edgemont district of the southern Black Hills (Figure 3.4-4).

6 Stratigraphic units present in the Black Hills area are shown in Figure 3.4-5. Jurassic (144 to 206 million year old) and Cretaceous (65 to 144 million year old) rocks crop out low on the 7 flanks of the Black Hills and form the eroded surface upon which younger rocks were deposited 8 (Harshman, 1968). Sedimentary rocks of Tertiary (1.8 to 65 million year old) age are virtually 9 absent from the Black Hills. However, remnants of Miocene (5.3 to 23.8 million year old) and/or 10 Paleocene (54.8 to 65 million year old) age rocks on the flanks of the Black Hills indicate that at 11 one time rocks of middle and late Tertiary age may have extended across the area and at least 12 partially buried the Black Hills uplift. The Tertiary rocks are tuffaceous (i.e., they contain 13 14 materials made from volcanic rock and mineral fragments in a volcanic ash matrix) and clastic (i.e., they contain fragments or grains of older rocks) and are of fluvial (river), lacustrine (lake), 15 and paludal (marsh) origin. 16 17

18 The Inyan Kara Group is Lower Cretaceous (99 to 144 million years old) in age and consists of subequal amounts of complexly interbedded sandstone and claystone (Renfro, 1969). The 19 Invan Kara is bounded below by continental Jurassic sediments of the Morrison Formation and 20 21 is overlain by marine sediments of the Lower Cretaceous Skull Creek Shale. Resistant Invan 22 Kara sediments form the outermost ring of hogback ridges that crop out in a roughly oval pattern around the flanks of the Black Hills. Major uranium deposits occur from 2 to 8 km [1 to 5 mi] 23 downdip from the main Invan Kara escarpment at depths ranging from 30 to 180 m [100 24 to 600 ft]. 25 26

The Inyan Kara Group is formally subdivided into the Lakota Formation and the Fall River Formation, which are generally accepted to be respectively continental and marginal marine in origin (Robinson, et al., 1964). The source of sediment for the Lakota and Fall River is considered to include all pre-Cretaceous sediments that were exposed to the south and east of the Black Hills (Renfro, 1969).

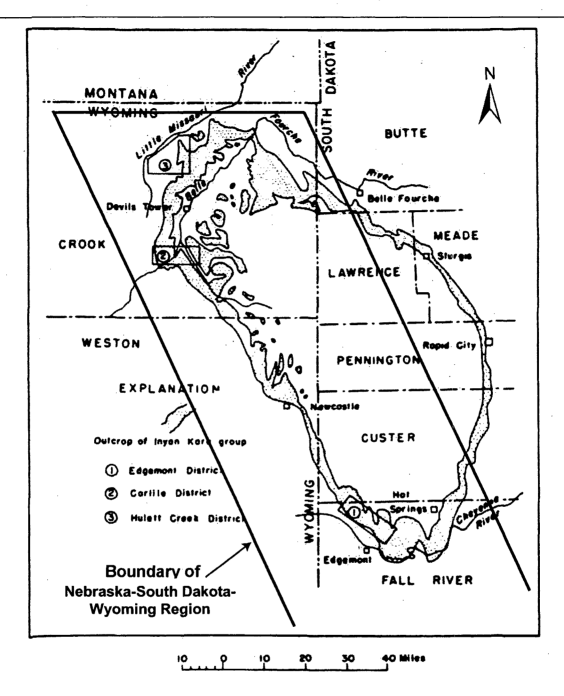


Figure 3.4-4. Outcrop Map of the Inyan Kara Group in the Black Hills of Western South Dakota and Northeastern Wyoming Showing the Locations of Principal Uranium Mining Districts (From Hart, 1968)

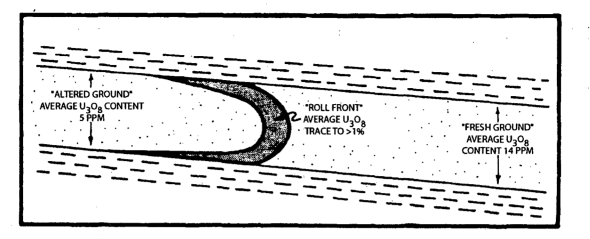
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Black Hills Area				
System	Series	Formation		
Tertiary	Pliocene	Ogallala Formation		
	Miocene	Arikaree Formation		
	Oligocene	White River Formation		
	Eocene	(Absent)		
	Paleocene	Fort Union Formation		
		Hell Creek Formation		
		Fox Hills Sandstone		
	Upper	Pierre Shale		
Cretaceous		Niobrara Formation		
		Carlile Shale, Greenhorn Formation, and Belle Fourche Shale		
	Lower	Mowry Shale		
		Newcastle Sandstone and Skull Creek Shale		
		Fall River and Lakota Fromations	Inyan Kara Group	
Jurassic		Morrison Formation		
		Sundance Formation		
		Gypsum Spring Formation		

# Figure 3.4-5. Principal Stratigraphic Units in the Black Hills Area of Western South Dakota and Northeastern Wyoming (Modified From Harshman, 1968)

1 The Lakota is a sequence of coastal-plain deposits of fine-grained, poorly sorted sandstone and 2 mudstone: channel-fill deposits of cross-bedded sandstone: natural levee and overbank 3 deposits of lenticular (i.e., deposits with a lens-shaped cross section), fine-grained, 4 carbonaceous sandstone and siltstone; and floodplain deposits of bedded siltstone, mudstone. 5 and claystone (Maxwell, 1974). The Lakota Formation is from 15 to 90 m [50 to 300 ft] thick and 6 thickens regionally from northwest to southeast (Chenoweth, 1988). 7 8 The oldest Lakota strata are thin, discontinuous dark gray to olive black, humic sandstone and 9 claystone containing sparse sub-bituminous coal seams (Renfro, 1969). These strata appear to conform with the underlying Morrison Formation. The lowermost Lakota grades upward to a 10 11 sequence of dark gray, medium- to coarse-grained, cherty and guartzose sandstone containing abundant disseminated carbon and pore-filling, massive pyrite. The uppermost Lakota consists 12 13 of lenticular greenish gray to dark gray, fine- to medium-grained, guartzose sandstone and 14 vari-colored claystone. 15 16 Dondanville (1963) divided the Fall River Formation into deltaic and marine facies. The deltaic 17 facies forms approximately 50 percent of the formation and consists of channel sandstone. 18 interchannel sandstone and mudstone, and blanket sandstones formed during erosion of 19 abandoned deltas. The marine and marginal-marine rocks consist of offshore and lagoonal mudstone and shale, and bar and spit sandstone. The Fall River is from 30 to 45 m [100 to 20 21 150 ft] thick and thickens regionally from southeast to northwest at the expense of the 22 underlying Lakota Formation. 23 24 Renfro (1969) describes the Fall River as a light to dark gray, fine- to medium-grained guartzose 25 sandstone containing traces of glauconite and abundant disseminated carbon, pyrite, and 26 detrital chert. Thin beds of claystone and siltstone are common. The Fall River is in 27 conformable contact and regionally intertongues with the overlying Skull Creek Shale. 28 29 Uranium deposits in the Inyan Kara Group are typified by roll-front accumulations (see 30 Section 3.1.1). Geometric complexity of individual roll-fronts is governed by the stratigraphic 31 complexity of the Inyan Kara host sediments. Most roll-fronts are within tabular sandstones of 32 the Fall River Formation or widespread cherty sandstone facies of the Lakota Formation and 33 have simple C-shaped cross sections that extend laterally for tens of miles (Figure 3.4-6). 34 Roll-front deposits in the more complex sandstone and claystone facies of the upper Lakota 35 Formation are very erratic and generally contain relatively weak mineralization. Mineralization 36 in the roll limbs seldom extends more than 90 to 120 m [300 or 400 ft] up-plunge from the roll 37 fronts. Although roll fronts in the Inyan Kara are common, ore grade mineralization is restricted 38 vertically and laterally. Ore most often occurs in terminal lobes of the roll-front trends. 39 40 Within Inyan Kara ore bodies, uranium minerals coat sand grains, fill interstices between grains, 41 and are finely disseminated in organic matter (Renfro, 1969). In oxidized deposits, the uranium 42 vanadates, carnotite, tyuyamunite, and meta-tyuyamunite are the principal ore minerals. 43 Uraninite and coffinite are the main minerals in unoxidized ore. Pyrite, marcasite, and calcite 44 are present as gangue minerals (i.e, low-value minerals intermixed with ore minerals). Tongues 45 of hematite-stained pinkish-red sandstone are present at most of the deposits. This alteration is 46 due to the oxidation of pyrite in the sandstone by migrating groundwater. 47 48 The source of uranium in the Inyan Kara deposits is unknown, but two main theories have been 49 proposed. Renfro (1969) proposed that the uranium and other metals indigenous to the Lakota and Fall River sediments were mobilized by oxidizing groundwater and transported downdip, 50 51



## Figure 3.4-6. Schematic Cross Section Through a Typical Inyan Kara Roll-Front Deposit Showing Differences in U₃O₈ Concentration Between "Fresh" (i.e., Unoxidized) and "Altered" Ground (Modified From Renfro, 1969)

where they were precipitated along an oxidation-reduction boundary. Hart (1968) proposed that uranium was leached by groundwater from tuffaceous beds of the White River Group that were unconformably deposited across the eroded Black Hills uplift. Migrating groundwater carried the uranium into the permeable host rocks where it traveled downdip into reducing environments. Later groundwater movements remobilized and redeposited some of the ore bodies.

The surface of the Black Hills range is still largely mantled by sedimentary rocks that form an 8 9 outer ring of hogback ridges that crop out in a roughly oval pattern around the flanks of the range. Soils in low lying areas adjacent to the Black Hills of western South Dakota and 10 northeastern Wyoming consist of the weathering products of these sedimentary rocks. The 11 12 topographic position and texture of typical soils in the Black Hills were obtained from the Soils Map of Wyoming (Munn and Arneson, 1998). This map was designed primarily for a statewide 13 study of groundwater's vulnerability to contamination and would not be expected to be used for 14 site-specific soil interpretations at proposed ISL milling facilities. For site-specific evaluations, 15 detailed soils information would be expected to be obtained from published county soil surveys 16 17 or NRCS. 18

19 Soils within the Black Hills area of western South Dakota and northeastern Wyoming are mostly 20 fine textured (fine or fine-loamy soils). Shallow fine and fine-loamy soils with little or no subsoil development are found on ridges and steep slopes on the flanks of Black Hills. On gently 21 sloping to moderately steep slopes adjacent to ridges, moderately deep fine and fine-loamy 22 soils with moderate- to well-developed soil horizons are found. These soils are generally light-23 colored and depleted in moisture. On low gradient surfaces, such as terraces and floodplains, 24 deep fine and fine-loamy soils with well developed subsoil horizons are found. Dark-colored, 25 base-rich soils formed under grass are generally associated with floodplains along streams with 26 permanent high water tables. 27

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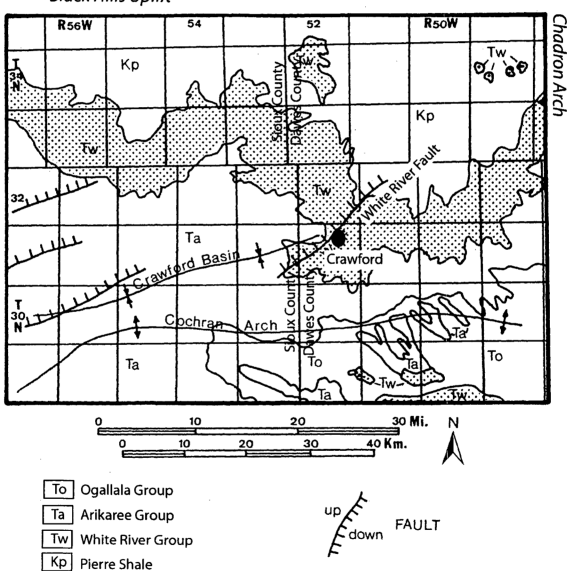
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## 3.4.3.2 The Crawford Basin (Northwestern Nebraska)

Uranium deposits in northwestern Nebraska are located in Dawes and Sioux Counties in what has been named the Crawford Basin (Figure 3.4-2) (DeGraw, 1969). In 1979, an area west of the city of Crawford in Sioux County and an area north of Crawford in Dawes County were identified as having considerable weak uranium mineralization associated with vague oxidation-reduction boundaries (Collings and Knode, 1984). In 1981 and 1982, the Crow Butte mineralized trend was discovered southeast of Crawford in Dawes County. The Crow Butte mineralized trend is about 10 km [6 mi] long and up to 900 m [3,000 ft] wide with ore reserves calculated to be over 13,600 metric tons [15,000 tons] of  $U_3O_8$  having an average grade exceeding 0.25 percent  $U_3O_8$  (Collings and Knode, 1984). Uranium mineralization in the Crow Butte area occurs exclusively within the Chadron Sandstone.

8 The Crawford Basin is a triangular, asymmetrical basin bounded by the Black Hills Uplift on the 9 northwest, the Chadron Arch to the west, and the Cochran Arch to the south (Figure 3.4-7). As 10



# Black Hills Uplift

# Figure 3.4-7. Bedrock Geology and Major Structural Features of the Crawford Basin (Modified From Gjelsteen and Collings, 1988)

11

12 a result of the Black Hills Uplift, formations underlying the uranium milling areas in the Crawford

13 Basin dip gently to the south. The single most prominent structural feature within the Crawford

Basin is the White River Fault. It is located north of Crawford and strikes northeast to southwest
with the upthrown side to the south. The total vertical displacement is 60 to 120 m [200 to
400 ft].

5 A generalized stratigraphic section of sedimentary strata in the Crow Butte mining area of 6 northwestern Nebraska is shown in Figure 3.4-8. Stratigraphic descriptions presented here are 7 limited to formations that may be involved in potential milling operations or formations that may 8 have environmental significance, such as important aquifers or confining units above and below 9 potential milling zones.

11 The Upper Cretaceous (65 to 99 million year old) Pierre Shale is a widespread, compositionally 12 uniform, dark gray to black marine shale, which outcrops extensively in Dawes County north of 13 the Crow Butte mining area (Collings and Knode, 1984). In Dawes County, the Pierre shale is 14 365 to 460 m [1,200 to 1,500 ft] thick and is essentially impermeable. Due to aerial exposure and subsequent erosion, the top of the present-day Pierre contact marks a major unconformity 15 and exhibits a paleotopography with considerable relief (DeGraw, 1969). As a result of the 16 17 extended exposure to atmospheric weathering, an ancient soil horizon, or paleosol, from 0 to 10 m [0 to 33 ft] thick was formed on the surface of the Pierre Shale. 18

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The Oligocene (23.8 to 33.7 million year old) White River Group lies unconformably on top of
the Pierre Shale. The White River Group consists of the Chadron and Brule Formations. The
Chadron comprises three distinct units: the Basal Chadron Sandstone Member, Middle Chadron
Member, and Upper Chadron Member.

24

Uranium mineralization in the Crow Butte mineralized trend occurs exclusively within the
Basal Chadron Sandstone. The Basal Chadron Sandstone Member consists of coarse-grained
arkosic sandstone (i.e., sandstone containing a significant fraction of feldspar) with frequent
interbedded thin clay beds. Occasionally, the lower portion of the Basal Member is a very
coarse, poorly sorted conglomerate. The Basal Sandstone is the depositional product of a
large, braided stream system and ranges from 0 to 105 m [0 to 350 ft] thick.

The Middle Chadron Member overlies the Basal Sandstone Member. The lower part of the Middle Member is impermeable brick-red clay with occasional interbedded gray-green clay. The brick-red clay grades upward to a light green-gray sandy claystone. The upper part of the Middle Member is light gray bentonitic clay. The Middle Member ranges from 12 to 30 m [40 to 100 ft] thick. The Upper Chadron Member consists of massive claystones and siltstones, generally considered to be fluvial in origin (Vondra, 1958). The Upper Chadron Member averages 30 m [100 ft] thick throughout the Crow Butte mining area.

The Brule Formation lies conformably on top of the Chadron Formation and consists almost
entirely of siltstones with minor sand channels. The Brule is subdivided into two members: the
Orella and the Whitney. The Orella lies directly on the Chadron and is composed of buff to
brown siltstones. The Whitney comprises massive buff to brown siltstones and contains several
volcanic ash horizons.

45

46 Uranium deposits in the Basal Chardron Sandstone are associated with oxidation-reduction

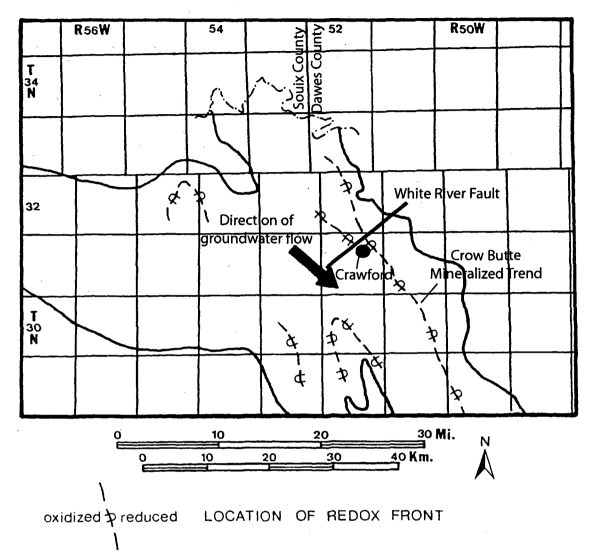
47 boundaries or roll-fronts (see Section 3.1.1) adjacent to the White River Fault (Figure 3.4-9).

48 Within the Crow Butte uranium ore trend, the Basal Chadron is about 12 m [40 ft] thick (Collings

Northwestern Nebraska				
Age	Group	Formation	Member	
Miocene	Arikaree	Monroe Creek	-	
		Gering		
Oligocene	White River	Brule	Whitney	
			Orella	
		Chadron	Upper	
			Middle	
			Basal	
Eocene ?		Paleosol		
Cretaceous		Pierre Shale		

1

## Figure 3.4-8. Generalized Stratigraphic Units in the Crow Butte Area of Northwestern Nebraska (Modified From Collings and Knode, 1984)



### Figure 3.4-9. Location of Oxidation-Reduction Fronts Detected During Exploration Drilling Within the Chadron Sandstone in Northwestern Nebraska. Arrow Shows Direction of Groundwater Flow at the Time of Mineralization as Indicated by Roll-Front Geometry (Modified From Gjelsteen and Collings, 1988).

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and Knode, 1984). Depth to mineralization varies from 85 to 250 m [275 to 820 ft]. Uranium is
present in the matrix and as a coating on grains as coffinite and uraninite and occurs locally in
concentrations as high as 3.0% (Gjelsteen and Collings, 1988). The volcaniclastic sediments
contained in and overlying the Chadron sandstone are considered to be the most likely source
of the uranium of the roll-front deposits in the Crawford Basin because of their abundance, close
proximity, and susceptibility to dissolution (Gjelsteen and Collings, 1988).

9

10 The distribution and occurrence of soils in Nebraska-South Dakota-Wyoming Uranium Milling

11 Region varies regionally with respect to landform development (e.g., ridges, floodplains, hills)

and locally with changes in slope, geology, vegetation, climate, and time. The general

characteristics of soils associated with landforms in Dawes County was obtained from the
 U.S. Department of Agriculture (NRCS, 2007). For site-specific evaluations at proposed ISL

milling facilities, more detailed soils information can be obtained from published county soil
 surveys or the NRCS.

3 4 In Dawes County, silt loam and silty clay loam soils having little to moderate horizon 5 development are found on ridges. These shallow to moderately shallow soils occur on steep slopes where erosion activity is greatest. Soils on hillslopes vary from soils having little or 6 moderate horizon development to soils that have well-developed horizons (deep soils). Silty 7 8 clay and silty clay loam soils having little to moderate horizon development are found on the 9 steeper parts of hillslopes where erosional activity is greatest. Silty clay loam and loamy very fine sand soils having well-developed horizons are found on gently sloping parts of hillslopes. 10 11 On plains, which are nearly level or gently sloping, silt loam soils with well-developed clay 12 horizons are found. Soils found on stream terraces and flood plains are generally very deep. 13 with soil textures that are highly variable, depending on the local geology. Silty clay, silty clay loam, silt loam and loam soils are found on stream terraces. Clay, loamy very fine sand, and 14 15 sandy loam soils are found on flood plains.

16 17

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## 3.4.4 Water Resources

## 19 3.4.4.1 Surface Waters

20 21 The Nebraska-South Dakota-Wyoming Uranium Milling Region includes portions of 22 northwestern Nebraska, eastern Wyoming, and southwest South Dakota. Watersheds in the Nebraska-South Dakota-Wyoming Uranium Milling Region are shown in Figure 3.4-10. The 23 24 watersheds within the Nebraska-South Dakota-Wyoming Uranium Milling Region are listed in 25 Table 3.4-4 along with the generic designated uses of surface water bodies in these watersheds. The designated uses of water bodies in these watersheds differ slightly from state 26 27 to state. Thus, the designated uses for water bodies in watersheds that cross state boundaries 28 may be different. To simplify the discussion of the water quality characteristics of water bodies in each watershed, the designated uses in Table 3.4-4 have been grouped into the following 29 30 generic categories: fisheries, fish and wildlife propogation, recreation, drinking water supply, 31 agriculture, industrial and aesthetic. Water bodies with the generic use as a fishery may support 32 either warmwater or coldwater species. More detailed descriptions of the designated uses in 33 each state can be found in the following references

- 34 35
- Wyoming WDEQ (2001; 2006)
- Nebraska Nebraska Department of Environmental Quality (2008)
- South Dakota South Dakota Department of Environmental and Natural Resources
   (2008)
- 39 40

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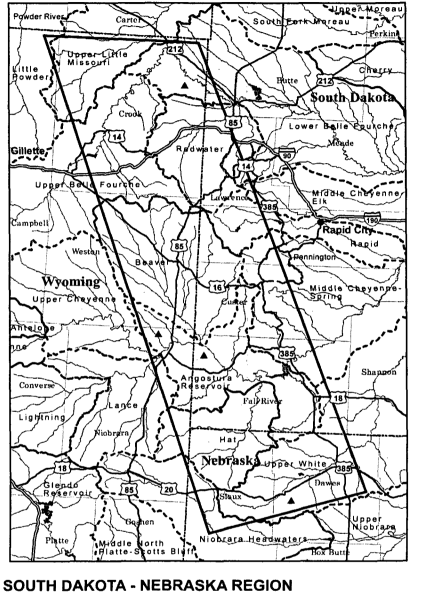
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Surface water features in specific areas of uranium mineralization within the Nebraska-South Dakota-Wyoming Uranium Milling Region are discussed next.

## 43 Nebraska

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The area of known uranium mineralization in Nebraska is located in Dawes County within the Upper White River watershed (Figure 3.4-10) The average annual flow of the White River at the Nebraska-South Dakota state line, near the northern limit of known uranium deposits is approximately 1.7 m³/s [60 ft³/s] (U.S. Geological Survey, 2008a). The state designated uses for the White River above Chadron, Nebraska are: drinking water supply, aquatic life (cold water), agriculture, and aesthetics (Nebraska Department of Environmental Quality, 2008). 1



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The immediate area of uranium mineralization is drained by White Clay Creek, Squaw Creek,

2 and English Creek with headwaters in the Nebraska National Forest along Pine Ridge. Small 3 surface impoundments are present along these creeks used for stock watering. The state

designated uses for these perennial creeks are: aquatic life (cold water), fish consumption,

agriculture, and aesthetics (Nebraska Department of Environmental Quality, 2008). These

streams are not identified as having impaired water quality.

7

Table 3.4-4. Prima	ry Watersheds in the Nebraska-South Dakota-Wyoming Uranium
District and Range o	f Generic Designated Uses of Water Bodies Within Each Watershed
Watershed	Generic State Designated Uses of Water Bodies in the Watershed

Watershed	Generic State L	Designated Uses of Water Bodies in the Watershed
Upper White River	Nebraska	Fisheries
		Fish and Wildlife Propagation
		Drinking Water
		Recreation
		Agriculture
		Aesthetics
Hat Creek	Nebraska	Fisheries
		Fish and Wildlife Propagation
		Drinking Water
		Recreation
		Agriculture
		Aesthetics
	South Dakota	Fisheries
		Fish and Wildlife Propagation
	-	Drinking Water
		Recreation
		Agriculture
		Aesthetics
Angostura Reservoir	South Dakota	Fisheries
		Fish and Wildlife Propagation
		Drinking Water
		Recreation
		Agriculture
·		Aesthetics
Cheyenne River	South Dakota	Fisheries
Above Angostura		Fish and Wildlife Propagation
Reservoir		Recreation
		Agriculture
		Aesthetics
	Wyoming	Fisheries
		Fish and Wildlife Propagation
		Drinking Water
		Recreation
	· ·	Agriculture
		Industrial
·		Aesthetics

		n the Nebraska-South Dakota-Wyoming Uranium ated Uses of Water Bodies Within Each Watershec (continued)
Watershed	Generic State	Designated Uses of Water Bodies in the Watershed
Beaver Creek	South Dakota,	Fisheries Fish and Wildlife Propagation Recreation Agriculture Aesthetics
	Wyoming	Fisheries Fish and Wildlife Propagation Drinking Water Recreation Agriculture Industrial Aesthetics
Upper Belle Fourche River and Tributaries	Wyoming	Fisheries Fish and Wildlife Propagation Drinking Water Recreation Agriculture Industrial Aesthetics
Lower Belle Fourche River and Tributaries	South Dakota	Fisheries Fish and Wildlife Propagation Recreation Agriculture Aesthetics
	Wyoming	Fisheries Fish and Wildlife Propagation Drinking Water Recreation Agriculture Industrial Aesthetics
Redwater River and Tributaries	South Dakota	Fisheries Fish and Wildlife Propagation Recreation Agriculture Aesthetics
	Wyoming	Fisheries Fish and Wildlife Propagation Drinking Water Recreation Agriculture Industrial Aesthetics

2 3

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The Nebraska-South Dakota-Wyoming Uranium Milling Region also includes a portion of Sioux County and the Hat Creek watershed. Hat Creek is tributary to the Cheyenne River above 4

Angostura Reservoir in South Dakota. The average flow of Hat Creek at the gauging station near Edgement, South Dakota is 0.14 m³/s [5.1 ft3/s] (U.S. Geological Survey, 2008a). The only impaired water body reported in the Hat Creek watershed is Meng Lake which has high conductivity and impaired pH (Nebraska Department of Environmental Quality, 2008).

# 6 South Dakota and Wyoming 7

8 The uranium deposits in the Nebraska-South Dakota-Wyoming Uranium Milling Region of South 9 Dakota and Wyoming occur around the western and northern flanks of the Black Hills. The 10 principal uranium deposits are in Fall River County, South Dakota within the Angostura Reservoir watershed and in Niobrara. Weston and Crook counties in Wyoming (Hart, 1968) 11 12 within the Angostura Reservoir and Lower Belle Fourche River watersheds. Although Custer, 13 Pennington, and Lawrence counties in South Dakota are included within the Nebraska-South 14 Dakota-Wyoming Uranium Milling Region, uranium deposits are not known to exist in these 15 counties. The primary watersheds in South Dakota and Wyoming that may contain uranium deposits within the Nebraska-South Dakota-Wyoming Uranium Milling Region are listed in 16 17 Table 3.4-4 along with their generic state designated uses and any known impairments to these 18 uses. Although the Nebraska-South Dakota-Wyoming Uranium Milling Region shown in Figure 19 3.4-10 includes small portions of additional watersheds on its periphery, these secondary 20 watersheds are not in areas of anticipated uranium milling activities. 21

22 The uranium deposits in South Dakota occur within the watersheds of the Chevenne River 23 upstream of Angostura Reservoir, Beaver Creek, Redwater River, and Lower Belle Fourche 24 River (Figure 3.4-10). Within South Dakota, the Cheyenne River has generic designated uses 25 of fisheries, fish and wildlife propogation, recreation, irrigation, and aesthetics. According to South Dakota Department of Environment and Natural Resources (2008), the Chevenne River 26 27 above Angostura Reservoir is impaired due to high salinity from natural salts. The average flow 28 of the Chevenne River at Edgemont, South Dakota is 1.6 m³/s [58 ft³/s] (U.S. Geological 29 Survey, 2008a). The upland portions of the uranium district are primarily drained by ephemeral 30 and intermittent streams with the exception of the lower reach of Red Canyon Creek which is 31 perennial and fed by springs on the flanks of the Black Hills. 32

The Beaver Creek watershed includes portions of Custer and Pennington counties in
South Dakota and Weston County in Wyoming. The generic designated uses of Beaver Creek
and its tributaries are listed in Table 3.4-4. Portions of Beaver Creek and its tributaries within
South Dakota are impaired due to elevated temperature, salinity, and turbidity (South Dakota
Department of Environment and Natural Resources, 2008). The average flow of Beaver Creek
at Mallo Camp, Wyoming is 0.048 m³/s [1.7 ft³/s].

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The Upper Belle Fourche watershed is located in Wyoming northwest of the Beaver Creek watershed in Weston and Crook counties. The generic designated uses of the Upper Belle Fourche River and its tributaries are listed in Table 3.4-4. A number of perennial streams flowing from the flanks of the Black Hills, such as Inyan Kara Creek, are also present in this watershed. These streams are fed by springs on the flanks of the Black Hills. Streams in portions of the Upper Belle Fourche watershed are impacted by elevated fecal coliform from unidentified sources (WDEQ, 2006).

47

The Lower Belle Fourche watershed extends from northeastern Crook County in Wyoming
(downstream of the Upper Belle Fourche watershed) into Butte, Meade, and Lawrence counties
in South Dakota. The designated uses of the Lower Belle Fourche watershed and some of its
tributaries are impacted by elevated temperature, salinity, turbidity, and fecal coliform (South

Dakota Department of Environment and Natural Resources, 2008). The elevated salinity ,
turbidity, and fecal coliform are from agricultural livestock grazing activities. Some of the
tributaries to the Belle Fourche River drain historical mining districts and are impacted by metals
and acidity due to mine drainage. The average flow of the Belle Fourche River at the WyomingSouth Dakota state line is 1.4 m³/s [49 ft³/s] (U.S. Geological Survey, 2008a).

The Redwater River watershed straddles the Wyoming-South Dakota state line between the
upper and lower Belle Fourche watersheds (Figure 3.4-10) The generic designated uses of the
Redwater River and its tributaries are listed in Table 3.4-4. The average flow of the Redwater
River at the gaging station above Belle Fourche, South Dakota is 4.2 m³/s [148 ft³/s] (U.S.
Geological Survey, 2008a). Water bodies in this watershed are not listed as impaired.

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# **3.4.4.2** Wetlands and Waters of the United States

14 15 Wetland areas found in this region are consistent with those found in the Wyoming East Uranium Milling Region (Section 3.3.4.2). Waters of the United States and special aquatic sites 16 that include wetlands would be expected to be identified and the impact delineated upon 17 individual site selection. Based on impacts and consultation with each area, appropriate permits 18 would be obtained from the local USACE district. Section 401 state water quality certification is 19 required for work in Waters of the United States. Within Wyoming, the state of Wyoming 20 21 regulates isolated wetlands and waters. Cumulative total project impacts greater than 0.4 ha [1 acre] require a general permit for wetland mitigation by WDEQ. Within Nebraska, waters of 22 the state are under the authority of the Nebraska Department of Environmental Quality. Isolated 23 wetlands are included in Title 117. Nebraska Surface Water Quality Standards. No permitting 24 mechanism is in place to authorize projects in isolated waters; however, state water quality 25 standards apply. 26

# 28 3.4.4.3 Groundwater

29 30 Groundwater resources in the Nebraska-South Dakota-Wyoming Uranium Milling Region are part of regional aquifer systems that extend well beyond the areas of uranium milling interest in 31 this part of Nebraska, South Dakota, and Wyoming. Uranium bearing aguifers exist within these 32 regional aquifer systems in the Nebraska-South Dakota-Wyoming Uranium Milling Region. This 33 section provides a general overview of the regional aquifer systems to provide context for a 34 more focused discussion of the uranium bearing aguifers in the Nebraska-South Dakota-35 36 Wyoming Uranium Milling Region, including hydrologic characteristics, level of confinement. groundwater quality, water uses, and important surrounding aquifers. 37

39 3.4.4.3.1 Regional Aquifer Systems 40

Major regional aquifers in the Nebraska-South Dakota-Wyoming Uranium Milling Region include
the Northern Great Plains aquifer system (Whitehead, 1996) and the High Plains aquifer system
(Miller and Appel, 1997).

44 Northern Great Plain Aquifer System (underlying South Dakota). The Northern Great 45 46 Plains aquifer system underlies most of South Dakota section of the Nebraska-South Dakota-47 Wyoming Uranium Milling Region (Whitehead, 1996). The Upper Cretaceous aguifers (important for uranium mineralization and water supplies) and the Paleozoic aguifers (important 48 only for water supplies) of the Northern Great Plains aquifer system are the most extensive 49 aquifers in the South Dakota section of the Nebraska-South Dakota-Wyoming Uranium 50 51 Milling Region. 52

Groundwater in the upper Cretaceous aquifers (including minor aquifers in the region) contains
less than 3,000 mg/L [3,000 ppm] dissolved solids except for small areas in South Dakota
where concentrations are as large as 10,000 mg/L [10,000 ppm]. Water with dissolved-solids
concentrations of less than 1,000 mg/L [1,000 ppm] is near the Black Hills Uplift (in west South
Dakota) and in smaller areas near the boundaries of the aquifers. Groundwater from the upper
Cretaceous aquifers provides domestic and livestock-watering supplies as well as several small
communities in northwestern South Dakota.

9 The lower Cretaceous aquifers are composed of several sandstones. The principal water-10 vielding units are the Newcastle Sandstone (equivalent to the Dakota Sandstone) and the Inyan Kara Group in the Williston Basin. The Newcastle Sandstone is only a few tens of feet thick 11 where it crops out on the flanks of the Black Hills Uplift, but its subsurface equivalent, the 12 Dakota Sandstone, is more than 122 m [400 ft] thick in southeastern South Dakota. In many 13 places, the Newcastle Sandstone is separated from the underlying Inyan Kara Group through 14 the Skull Creek Shale. The Invan Kara Group merges eastward into the lower part of the Dakota 15 16 Sandstone in South Dakota.

17

18 The Lower Cretaceous aquifers are confined except at outcrop areas that encircle structural

19 uplifts, such as the Black Hills Uplift and the Bighorn Mountains. In South Dakota, the lower

20 Cretaceous aquifers are overlain by poorly permeable till and glacial-lake deposits, and the 21 aquifers behave like a confined to semiconfined aquifer. The regional groundwater flow

22 direction is northeastward from aguifer recharge areas at high altitudes to discharge areas.

23 Although the groundwater in the lower Cretaceous aquifers is slightly saline in most of

24 South Dakota, the aquifers are the principal source of water for livestock watering and domestic

use. The water is very saline or a brine in the deep parts of the Williston Basin.

26

27 The upper Paleozoic aguifers consist primarily of the Madison Limestone, which is called the 28 Madison Group in the Williston Basin. The Tensleep Sandstone in the western parts of the 29 Powder River Basin and sandstone beds of the Minnelusa Formation in the Williston Basin and the eastern part of the Powder River Basin are treated as separated aguifers at the regional 30 scale. The Pennsylvanian sandstones are not usually considered to be a principal aquifer. The 31 Madison Limestone exhibits karst features in outcrop areas of the Madison in western 32 33 South Dakota where large springs originate from solution conduits. In the upper Paleozoic aguifers, the regional groundwater flow direction is northeastward from recharge areas near 34 structural uplifts close to the southern and western limits of the aquifer system. Withdrawal of 35 the oil and gas from the hydrocarbon reservoir have resulted in water leaking downward from 36 37 the upper Paleozoic aguifers through confining units into deeper permeable zones. Groundwater in the upper Paleozoic aquifers is fresh only in small zones near recharge areas, 38 39 including the area of freshwater encircling the Black Hills Uplift in western South Dakota. The water becomes slightly saline to saline away from the recharge areas into the Williston Basin. 40 Due to the upward leakage of the mineralized water from the upper Paleozoic aquifers in into 41 42 upper Cretaceous aguifers in central South Dakota, the groundwater becomes saline in 43 shallower aquifers.

44

Lower Paleozoic aquifers are deeply buried for the most part. They consist of sandstone and carbonate rocks. There are great uncertainties in water yield characteristics of these aquifers at the regional scale. The regional groundwater flow direction is northeastward. Lower Paleozoic aquifers contain fresh water only in a small area near the Black Hills Uplift, but contains slightly saline to moderately saline groundwater throughout the southern one-half of their extent. In a large area in central South Dakota, some of the slightly saline water in the Lower Paleozoic aquifers leaks upward into shallower aquifers.

High Plains Aquifer System (underlying Nebraska). The High Plains aquifer underlies the 2 3 southernmost part of Nebraska-South Dakota-Wyoming Uranium Milling Region. The High 4 Plains aguifer is the principal source of groundwater for the High Plains region. The High Plains aguifer is unconfined for the most part. The water table is usually less than 61 m [200 ft] below 5 the land surface in western Nebraska. However, the water table is between 61 and 91 m [200 6 7 and 300 ft] below the land surface in parts of western Nebraska. The regional groundwater flow direction is from west to east at an average velocity of 0.3 m/day [1 ft/day]. The saturated 8 thickness of the High Plains aguifer ranged from 0 to approximately 305 m [0 to 1,000 ft] in 1980 9 with an average saturated thickness of 104 m [340 ft]. The average specific yield for entire 10 11 aguifer is 15 percent. Recharge to the aguifer includes precipitation infiltrating through dune 12 sands in western Nebraska, infiltration locally from streams and canals, by a small quantity of 13 water moving upward from the underlying bedrock. The rates of recharge are highly variable and range from about 0.3 to 20 percent of the average annual precipitation. Discharge from the 14 15 aguifer includes water losses to springs, seeps, and streams, evapotranspiration, minor water losses to bedrocks, and withdrawals mostly for irrigation. 16 17

The High Plains aquifer consists of all or parts of several geologic units of Quaternary and Tertiary age. Clay to gravel size unconsolidated deposits of Quaternary age overlie the Ogallala Formation. These unconsolidated deposits are considered to be part of the High Plains aquifer, if they are saturated as in southeastern Nebraska. The High Plains aquifer is locally confined above by thick loess that consists mostly of silt and clay sized materials. Highly porous dune sands of Quaternary age, where they are saturated, are also considered to be part of the aquifer (e.g., in west-central Nebraska) and recharges the High Plains aquifers.

The Ogallala Formation is underlain by the Arikaree Group. The Arikaree Group, which is composed of massive sandstone, overlies the Brule Formation. The maximum thickness of the Arikaree Group is about 305 m [1,000 ft] in western Nebraska. The Oligocene-aged Brule Formation of Oligocene, which is the upper unit of the White River Group, underlies much of western Nebraska. It is predominantly composed of massive siltstone and sandstone and is considered to be an aquifer only where it is fractured or it contains solution openings.

In large parts of Nebraska, the High Plains aquifer is underlain by upper Cretaceous rocks that
 primarily consist of shale, chalk, limestone, and sandstone. Only the chalk, where it is fractured
 or contains solution openings, yields enough water for irrigation. The Chadron Formation, part
 of the White River Group, directly underlies the High Plains aquifer in most of western
 Nebraska. It is predominantly composed of clay and silt units with minimal permeability.

In parts of western Nebraska, the High Plains aquifer is underlain by Jurassic- and Triassic-age
rocks that primarily consist of shale and sandstone. The Jurassic and Triassic age rocks
generally have low permeability, but some sandstone beds are locally permeable enough to
yield water. In other areas, the High Plains aquifer is underlain by Tertiary and Permian rocks
that predominantly consist of red shale, siltstone, sandstone, gypsum, anhydrite, and dolomite
and locally include limestone and halite (rock salt) as beds or disseminated grains.

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During 1990, about 17 million L/day [4.6 million gal/day] groundwater was pumped from the
High Plains aquifer, mostly (97 percent) for agricultural purposes. The potential water yield from
wells in most of Nebraska is typically greater than 4.1 million L/day [1.1 million gal/day],
although the water yield varies with the geologic formation tapped. For example, water yields
from the Brule Formation are typically less than 1.6 million L/day [430,000 million gal/day].
Water yields from the Arikaree Group are not usually large, but locally in Western Nebraska are
al large as 1.9 million L/day [500,000 million gal/day]. The water yields from the Brule

Formation and the Arikaree Group are relatively larger where these rocks have secondary
 fractures. Water yields from the Ogallala Formation are 5.5 million L/day [1.4 million gal/day] in
 many parts of Nebraska.

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5 In most of Nebraska, dissolved-solids concentrations in the High Plains aquifer are less than 6 500 mg/L [500 ppm], but locally exceed 1,000 mg/L [1,000 ppm] {the limit of dissolved solids 7 recommended by the EPA for drinking water is 500 mg/L [500 ppm]}. Sodium concentrations in the High Plains aguifer are less than 25 mg/L [25 ppm] in most of Nebraska. However, 8 9 excessive fluoride concentrations are a widespread problem in the High Plains aguifer. High 10 fluoride concentrations in the range of {2-8 mg/L [2-8 ppm]} are reported for the High Plains aguifer where the aguifer contains volcanic ash deposits or it is underlain by rocks of 11 12 Cretaceous age. 13 The unconfined nature of the High Plains aguifer system along with the shallow water table 14 15 makes the aquifer vulnerable to contamination by fertilizers and organic pesticides. Elevated concentrations of sodium, alkalinity, nitrate, and triazine (a herbicide) have been found in the 16

aquifer in Nebraska. For example, during 1984–1985, nearly 33 percent of well samples in Nebraska showed measurable concentrations {greater than  $0.04 \mu g/L [0.04 ppb]$ } of the herbicide atrazine (Whitehead, 1996).

# 21 3.4.4.3.2 Aquifer Systems in the Vicinity of Uranium Milling Sites 22

An underlying hydrogeological system in past and current areas of uranium milling interest in the Nebraska section of the Nebraska-South Dakota-Wyoming Uranium Milling Region consists of a thick sequence of primarily sandstone and also limestone aquifers typically separated by shale aquitards. Uranium-bearing sandstone aquifers in the Inyan Kara Group at the potential ISL sites are used for local irrigation water supplies.

- 29 Areas of uranium milling interest in the South Dakota section of the Nebraska-South Dakota-30 Wyoming Uranium Milling Region are underlain by water-bearing layers including, from 31 shallowest to deepest, the alluvial aguifers, the Newcastle sandstone (equivalent to the Muddy 32 Sandstone), the sandstone aguifers in the Inyan Kara Group, the Morrision Formation, the Sundance Formation, the Spearfish Formation, the Minnekahta Limestone, the Minnelusa 33 Formation, the Madison Formation, and the Deadwood Formation. Among these aquifers, the 34 35 Inyan Kara Group, the Minnekahta Limestone, the Minnelusa Formation, the Madison Formation, and the Deadwood Formation contain important aquifers for water supplies. The 36 37 rest of the water-bearing units in the region are pumped for limited local water uses (Williamson 38 and Carter, 2001).
- An underlying hydrogeological system in past and current areas of uranium milling interest in
  the Nebraska section of the Nebraska-South Dakota-Wyoming Uranium Milling Region consists
  of a thick sequence of primarily sandstone and also limestone aquifers typically separated by
  shale aquitards.
- 44

At the Crow Butte ISL sites in Nebraska, only the Basal Chadron sandstone is considered to be
 an aquifer (NRC, 1998). The Arikaree and Brule Formations are not considered to be important
 aquifers for water supplies in this region (Miller and Appel, 1997; NRC, 1998).

# 3.4.4.3.3 Uranium-Bearing Aquifers

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In the South Dakota section of the Nebraska-South Dakota-Wyoming Uranium Milling Region,
the sandstone aquifers in the Inyan Kara Group are important aquifers for uranium
mineralization (Driscoll et al., 2002). In this region, uranium may have been introduced into the
Inyan Kara Group through upward leakage of uranium-rich water from the Minnelusa aquifer
(Gott, et al., 1974). In the Nebraska section of the Nebraska-South Dakota-Wyoming Uranium
Milling Region, the Basal Chadron sandstone aquifer (in the Chadron Formation) hosts uranium
mineralization (NRC, 1998).

- For ISL operations to begin, portions of the uranium-bearing sandstone aguifers in the Invan
- 12 Kara Group and the Basal Chadron Sandstone of aquifer the Nebraska-South Dakota-Wyoming
- 13 Uranium Milling Region would need to be exempted by the appropriate EPA- or state-
- 14 administered underground injection program (Section 1.7.2.1).
- 15 16 Hydrogeological characteristics: In the South Dakota section of the Nebraska-South Dakota-Wyoming Uranium Milling Region, the Invan Kara sandstone aguifers are typically confined 17 except at outcrop areas. Transmissivity of the Invan Kara aquifer ranges from 0.08-560 m²/day 18  $10.8 - 6.000 \text{ ft}^2/\text{dav}$ . For ISL operations to be practical, the hydraulic conductivity of the 19 production aquifer must be large enough to allow reasonable water flow from injection to 20 production wells. Hence, the portions of the Inyan Kara aquifer with low hydraulic conductivities 21 22 may not be readily amenable to uranium recovery using ISL techniques. The storage coefficient is in the range of  $2.5 \times 10^{-5}$ – $1.0 \times 10^{-4}$  (Driscoll et al., 2002) indicating the confined nature of the 23 production aguifer (typical storage coefficients for confined aguifers range from 10⁻⁵-10⁻³ 24 25 (Driscoll et al., 1986; p.68)).
- In the Nebraska section of the Nebraska-South Dakota-Wyoming Uranium Milling region, the Basal Chadron sandstone aquifer is confined by a thick sequence of aquitards. Transmissivity of the Basal Chadron sandstone aquifer ranges from 30 to  $45 \text{ m}^2/\text{day}$  [350 to  $480 \text{ ft}^2/\text{day}$ ] and the average aquifer storage coefficient is in the range of  $1.3 \times 10^{-5}$ – $8.4 \times 10^{-4}$  (NRC, 1998), indicating the confined nature of the production aquifer (typical storage coefficients for confined aquifers range from  $10^{-5}$ – $10^{-3}$  (Driscoll, 1986; p.68)).
- Level of confinement: The production aquifer is typically confined in the Nebraska-South
   Dakota-Wyoming Uranium Milling. The thickness of the confinement varies spatially.
- 36 37 In South Dakota, the Inyan Kara Group is generally confined by several thick shale layers, 38 except in the outcrop area around structural uplifts, such as the Black Hills. The Inyan Kara Group is confined above by the Skull Creek Shale with a thickness of 46-80 m m [150-270 ft]. 39 The Skull Creek Shale is confined above by the regionally continuous Pierre Shale unit with a 40 41 thickness of 1,220 m [4,000 ft] in the Black Hills area. The Invan Kara Group is hydraulically 42 separated from the underlying Minnekahta limestone by low permeability units including, from shallowest to deepest, the Morrison Formation, the Sundance Formation, and the Spearfish 43 44 Formation. The total thickness of these low permeability layer varies from 190 to 450 m [625 to 1,470 ft] at the Black Hills. Thus, except at the outcrop areas, the sandstone aguifers in the 45 Inyan Kara Group are confined above and below by thick confining units in the Nebraska-South 46 Dakota-Wyoming Uranium Milling. A vertical hydraulic conductivity of  $0.4 \times 10^{-6}$  m/dav 47  $[1.3 \times 10^{-6} \text{ ft/day}]$  for the Skull Creek Shale and  $1.5 \times 10^{-8} - 1.5 \times 10^{-4} \text{ m/day}$  [5 × 10⁻⁸-48 5 × 10⁻⁴ ft/day] for the Pierre Shale is estimated in South Dakota (Kansas Geological 49 50 Survey, 1991).
- 51

In Nebraska, the ore-bearing aguifer is confined below by the Pierre shale with an average 1 thickness of 365 m [1,200 ft] and a vertical hydraulic conductivity of  $3.4 \times 10^{-11}$  to  $3.6 \times 10^{-12}$  m/s 2 3  $[11.2 \times 10^{-11}$  to  $11.8 \times 10^{-12}$  ft/s]. The upper confinement unit is composed of a red clay bed up 4 to 3–8 m [10–25 ft] thick with a vertical hydraulic conductivity of 3 ×  $0^{-8}$  to 2 ×  $0^{-7}$  m/dav 5  $[1 \times 10^{-7} \text{ to } 7 \times 10^{-7} \text{ ft/day}]$ . The red clay bed is overlain by another thick confining layer (the Middle Chadron) with an average thickness of 95-100 m [315-325 ft]. The thickness of the 6 7 upper confining unit is about 60-90 m [200-300 ft] in the permit area. Aquifer testing indicates that movement of lixiviant would be vertically contained by the confining units and horizontally 8 9 captured in the production zone in the Crow Butte region (NRC, 1998). 10 Groundwater quality: Water from the Invan Kara aquifer in South Dakota is locally fresh to 11 12 slightly saline. However, generally high concentrations of dissolved solids, iron, sulfate, and manganese may hamper the use of water from Inyan Kara aguifer. Hard water from wells 13 located on or near the outcrop may require special treatment. Suitability for irrigation may be 14 affected by high specific conductance and sodium adsorption ratio (the ratio of the sodium 15 (detrimental element) concentration to the combined concentration of calcium and magnesium 16 (beneficial elements)). Almost 18 percent of samples collected from the Invan Kara aquifer 17

18 exceed the maximum concentration level for combined radium-226 and radium-228. About 19 4 percent of these samples exceed the maximum concentration level for uranium. The uranium 20 and radium-226 concentrations ranged from 0.1 to 109 ppm and  $7.4 \times 10^{-3} - 1.59$  Bq/L [0.2–43 21 pCi/L] in the Inyan Kara aquifer, respectively. In the southern Black Hills, radium-226 and 22 uranium concentrations may preclude use of untreated water from Inyan Kara aquifer for 23 drinking (Williamson and Carter, 2001).

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Based on baseline (pre-operational) water quality data, the Basal Chadron Sandstone is 25 generally of good quality (with the total uranium less than  $3.7 \times 10^{-4} - 8.9 \times 10^{-2}$  Bq/L [0.01-26 2.40 pCi/LI and the total conductivity in the range of 1,500–2,500 mhos). The State of Nebraska 27 28 Department of Environmental Quality defines the Basal Chadron sandstone as an underground source of drinking water (NRC, 1998). However, in the vicinity of the mineralized zone, uranium 29 and radium concentrations are elevated. Radium-226 levels range from 3.7 × 10⁻³ – 22.9 Bq/L 30 [0,1-619 pCi/L], which exceeds the 5 pCi/L EPA primary drinking water standard. As a result, 31 water drawn from Chadron sandstone is not considered potable near the mineralization zone 32 33 (NRC, 1998). 34

Current groundwater uses: Groundwater from Inyan Kara aquifer is typically pumped for local
 irrigation. Groundwater from the Basal Chadron Sandstone is pumped for agricultural and
 domestic uses.

39 3.4.4.3.4 Other Important Surrounding Aquifers for Water Supply

40 41 The major aquifers in the hydrologic setting of the Black Hill area all underlie the Inyan Kara 42 Group. The major aquifers include, from shallowest to deepest, the Minnekahta Limestone, the Minnelusa Formation, the Madison Formation, and the Deadwood Formation. These aquifers 43 44 are separated by relatively impermeable layers, but they are (including the Inyan Kara Group) 45 collectively confined by the underlying Precambrian basement rocks and the overlying the Skull Creek and the Pierre Shales. These aguifers are used extensively for water supplies in the 46 47 region (Williamson and Carter, 2001). The average saturated thicknesses of the the Minnekahta Limestone, the Minnelusa Formation, the Madison Formation, and the Deadwood 48 49 Formation are 15 m [50 ft], 224 m [736 ft], 159 m [521 ft], and 152 m [500 ft], respectively. The 50 aguifer transmissivity for the Minnelusa Formation, the Madison Formation, and the Deadwood Formation are estimated to be 2.8–28 m²/day [30–300 ft²/day], 9.2 ×  $10^{-4}$ –5,000 m²/day [0.01– 51

1 54,000 ft²/day], and 23–93 m²/day [250–1,000 ft²/day], respectively. The storage coefficient for 2 the Minnelusa Formation and the Madison Formation are estimated to be  $6.6 \times 10^{-5}$ – $2.0 \times 10^{-4}$ 3 and  $1.12 \times 10^{-6}$ -0.002 (Driscoll et al., 2002). At the Crow Butte ISL sites in Nebraska, only the 4 Basal Chadron sandstone is considered to be an aquifer (NRC, 1998).

# 6 **3.4.5** Ecology

# 8 3.4.5.1 Nebraska-South Dakota-Wyoming Uranium Milling Region Flora

According to the EPA, the identified ecoregions in the Nebraska-South Dakota-Wyoming
Uranium Milling Region primarily consist of Middle Rockies, Northwestern Great Plains, Western
High Plains, and the Nebraska Sand Hills ecoregions (Figure 3.4-11). Uranium districts are
located in sub-ecoregions including the Black Hills Foothills, Sagebrush Steppe, the Pine Ridge
Escarpment, and the Powder River Basin.

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 Powder River
 Carter
 Perkins

 Sheridan
 Powder River
 Buite
 Meade

 Campbell
 Secono
 Secono
 Pannington

 Legend
 Pine Bluffs and Hills
 Powerfach Uranium Corp.
 Pannington

 Pine Bluffs and Hills
 Powerfach Uranium Corp.
 Pannington

 Pine Bluffs and Hills
 Powerfach Uranium Corp.
 Pannington

 Pine Ridge Escarpment
 Powerfach Uranium Corp.
 Pannor

 Pine Ridge Escarpment
 Powerfach Uranium Corp.
 Powerfach Uranium Corp.

 Black Hills Cort Highlands
 Powerfach Uranium Corp.
 Powerfach Uranium Corp.

 Black Hills Flateau
 Nobrere
 Powerfach Uranium Corp.

 Nature
 Sagebrush Steppe
 Semiand Pierre Shale Plains

 Post But
 Paste
 Gosten

The Middle Rockies ecoregion is discussed in the Wyoming West region (section 3.2.5).

# Figure 3.4-11. Ecoregions for the Nebraska-South Dakota-Wyoming Uranium Milling Region

The Black Hills Foothills ecoregion is composed of the Hogback Ridge and the Red Valley. The 1 Hogback Ridge forms a ring of foot hills surrounding the Black Hills. The Red Valley encircles 2 3 most of the Black Hills dome and acts as a buffer between the Hogback Ridge. Natural 4 vegetation within this region includes ponderosa pine woodlands and open savannas with an understory of western wheat grass, needle-and-thread grass, little bluestem, blue grama, buffalo 5 6 grass (Hierochloe odorata), and leadplant. In addition, some burr oak is found in the north and 7 Rocky Mountain juniper occurs in the south (Chapman, et al., 2004). 8 9 The Black Hills Plateau ecoregion is a relatively flat, elevated expanse, with broad ridges and entrenched canyons, covering the mid-elevation slopes of the Black Hills. The Black Hills, a 10 mountainous outlier in the Great Plains, have a highly diverse vegetative cover, with an overlap 11 of eastern, boreal, and Rocky Mountain species. The dominate tree spies found in the region is 12 the ponderosa pine, however, it blends with eastern boxelder, burr oak, boreal paper birch. 13 14 White spruce and sedges can be found in moist areas. The understory includes grasses like little bluestem and timber oatgrass (Danthonia intermedia) and shrubs such as juniper, 15 snowberry, bearberry, and buffaloberry (Shepherdia argentea) (Chapman, et al., 2004). 16 17 18 The Black Hills Core Highlands ecoregion includes the higher portions of the limestone plateau above 1.500 m [5.000 ft] and the granitic intrusions that form the major peaks to elevations 19 greater than 2,130 m [7,000 ft]. Due to the high elevation, temperature, and high rainfall boreal 20 21 species such as white spurce, quaking aspen, and paper bitch can be found on the northern slopes and moist canyons. Ponderosa pine forests interspersed with high meadows are 22 23 predominant in the region. Understory species include sedges in moist areas, bearded 24 wheatgrass, oatgrass, brone grass, common juniper, snowberry, Oregon grass, bearberry, and 25 iris (Chapman, et al., 2004) 26 27 The Northwestern Great Plains is discussed in Section 3.3.5.1. 28 29 The Montana Central Grassland ecoregion is found mostly in Montana with only a small area 30 continuing into northern Wyoming. The dominate vegetation within this region is a mixed grass prairie comprised of blue gramma, western wheatgrass, june grass, Sandberg bluegrass, 31 32 needle-and thread grass, rabbit bush, fringed sage, and grama-needlegrass-wheatgrass. The 33 shrub or woodland component found in other ecoregions (Sagebrush Steppe) is absent 34 (Chapman, et al., 2004). 35 The Sagebrush Steppe ecoregion is found in Montana and in the Dakotas with only a small area 36 37 extending into Wyoming. Vegetation types in this region consist of big sagebrush, Nuttall saltbush (Atriplex nuttallii), and short grass prairie. The sparse sagebrush communities consist 38 of dusky gray sagebrush (Artemisia arbuscula ssp. Arbuscula), dwarf sage (Artemisia 39

40 *columbiensis*), and big sagebrush. Prairie vegetation that can be found include western
 41 wheatgrass, green needlegrass, blue grama, Sandberg bluegrass, junegrass, rabbit brush,
 42 fringe sage, and buffalograss. The shrub vegetation of this ecoregion is transitional between

- the grasslands of the Montana Central Grassland and the woodland of the Pine Scoria Hills
   (Bryce, 1996)
- 45

The Semiarid Pierre Shale Plains relatively treeless consisting of rolling hills and grasslands.
This is an arid region with rainfall between 38 to 43 cm [15 to 17 in] annually (Bryce, 1996). The

48 natural mixed-grass prairies of the region include shortgrass species, such as buffalograss,

49 western wheatgrass, bluebunch wheatgrass, needle-and-thread grass, blue gramma, and

- sandberg bluegrass. This ecoregion the sagebrush component found in the neighboring
- 51 Sagebrush Steppe (Chapman, et al., 2004).

1 The Powder River Basin and Pine Scoria Hills ecoregions are discussed in Section 3.3.5.1.

The White River Badlands in Nebraska border the northern edges of the Pine Ridge escarpment
and are southern outliers of a more extensive area in South Dakota. The landscape is broken
by grass-covered, perched "sod tables" that may be grazed or tilled typical native vegetation
found in this region consists of silver sagebrush, western wheatgrass saltbush, and rabbitbrush
(Chapman, et al., 2001).

# 9 Western High Plains

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The Pine Ridge Escarpment forms the boundary between the Missouri Plateau to the north and the High Plains to the south. This escarpment consists of a Ponderosa pine woodland composed of Rocky Mountain juniper, western soapberry, skunkbush sumac, choke cherry (*Prunus virginiana*), and Arkansas rose (*Rosa arkansana*). The vegetation found in the mixedgrass prairies of the region consists of little bluestem, western wheatgrass, preaires and reed, needle-and-thread grass, blue grama, and threadleaf sedges in moist areas (Chapman, et al., 2001).

The Pine Bluffs and Hills ecoregion is discussed in Section 3.3.5.1.

The Sandy and Silty Tablelands ecoregion is discussed in Section 3.3.5.1.

The Flat to Rolling Cropland ecoregion has extensive drylands farming, irrigated crops, and rangelands throughout this region. Winter wheat, grain sorgum, corn, and alfalfa are the main cash crops, with smaller acreages in forage crops consisting of grain (Chapman, et al., 2001).

The Dense Clay Prairie differs from the surrounding ecoregions in its relatiave lack of vegetative
cover. The grassland in this ecoregion is missing its short- and mid-level layers, however it
does include tall grasses comprised mostly of western wheatgrass are found in this ecoregion.
Little to no woodlands are found along waterways (Bryce 1996).

# 32 Nebraska Sand Hills Ecoregions

The Nebraska Sand Hills consist of one of the most distinct and homogeneous ecoregions in
North America. One of the largest areas of grass stabilized sand dunes in the world, this region
is generally devoid of cropland agriculture, and except for some riparian areas in the north and
east, the region is treeless. Numerous lakes and wetlands dot the region and parts of the
region are without streams (Chapman, et al., 2001).

39 40 The Sand Hills include grass stabilized sand dunes and open sand areas. Dune size, pattern, and alignment generally follow a west to east trending axis, with the larger dune hills in the west 41 42 having local relief as great as about 120 m [400 ft]. Grasses found in the area consist of prairie sandreed (Calamovilfa longifolia), little blue stem, sand blue stem (Andropogon hallii), 43 switchgrass (Panicum virgatum), sand love grass (Eragrostis trichodes), needle-and-thread 44 grass, blue gramma (Bouteloua gracilis), and hairy gramma (Bouteloua hirsuta) (Chapman, et 45 46 al., 2001). 47

The Alkaline Lakes Area is dominated by sand dunes and many scattered alkaline lakes. These lakes are located in what is commonly referred to as the "closed basin area." This area is generally devoid of streams. The high alkalinity around lake restricts wetland vegetation growth with the exception of alkaline tolerant species such as certain alkaline bulrush (*Schoenoplectus*  *maritimus*), alkali sacaton (*Sporobolus airoides*) and inland saltgrass (*Distichlis stricta*). Grass
 species found in the region are similar to those found in the Sand Hills region consisting of
 prairie sandreed, little blue stem, sand blue stem, switchgrass, sand love grass, needle-and thread grass, blue gramma, and hairy gramma (Chapman, et al., 2001).

- Nebraska-South Dakota-Wyoming Uranium Milling Region Fauna
- 6 7

5

8 Animal species that may occur in the Middle/Southern Rockies which include the Black Hills, 9 the Northwest Great Plains/Northern short grasslands, and Western High Plains/Western Short Grasslands have been discussed in the Wyoming East Uranium Milling Region 10 (Section 3.3.5.1). According to the WGFD crucial wintering habitats are found with this region 11 for large game animals and nesting leks for the sage grouse. Figures 3.4-12 to 3.4-18 depict 12 the crucial winters, yearlong areas ranges for large game found in this region. Within this region 13 the Northern Black Hills Uranium District located in the northeastern portion of the region is near 14 the crucial winter/year long area for white tail deer. Sage grouse Leks appear to be located on 15 the western side of the Nebraska-Suth Dakota-Wyoming Uranium Milling Region in the vicinity 16 of the Southern Black Hills Uranium District. 17

18A comprehensive listing of habitat types and species that have been surveyed within

South Dakota are compiled as part of the South Dakota Gap Analysis Project (South Dakota
 State University, 2007).

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According to the Nebraska Game and Parks Commission, Nebraska has approximately 400 bird species, 95 mammal species, and more than 60 reptile and amphibian species.

A comprehensive listing of habitat types and species that have been surveyed within Nebraska
 are compiled as part of the Gap Analysis Project (University of Nebraska, 2007).

# 3.4.5.2 Aquatic

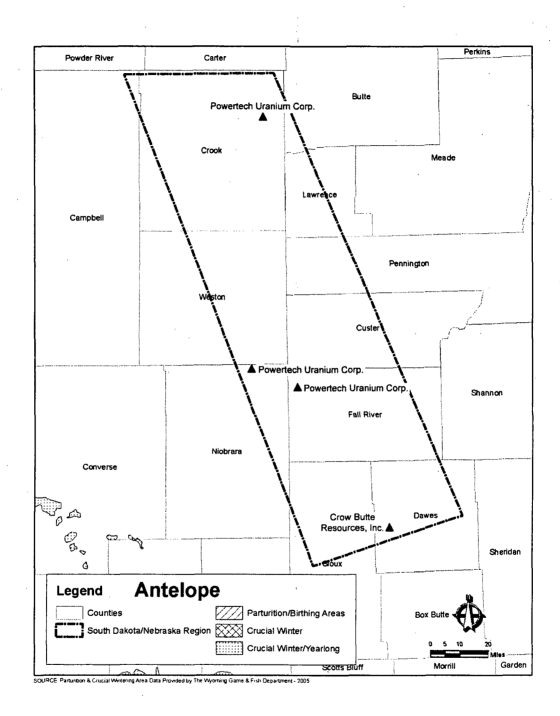
# 30 Wyoming

As previously discussed there are approximately 49 native fish species found in the watersheds
throughout the state of Wyoming. These species are identified in Table 3.2-5. Current
conditions of these watersheds found within the Nebraska-South Dakota-Wyoming Uranium
Milling Region have been evaluated, and fish species that would benefit from conservation
measures within the watersheds found within the Nebraska-South Dakota-Wyoming Uranium
Milling Region have been identified. These watersheds include the Little Missouri watershed
and the Cheyenne River Watershed.

39

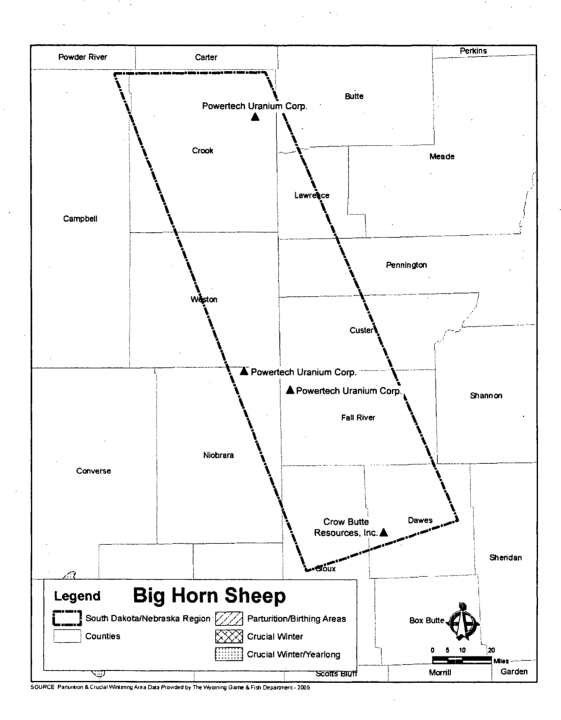
40 The Little Missouri watershed is composed of numerous creeks such as Prairie and Cottonwood 41 creek and the north fork of the Little Missouri River. This watershed is located in the 42 northwestern portion of the Nebraska-South Dakota-Wyoming Uranium Milling Region in the vicinity of the Northern Black Hills Uranium District. The game fish habitat in the watershed is 43 44 restricted to reservoirs and the stream flow in the Little Missouri River. Limiting conditions include small stream size, periods of low flow, high turbidity and sedimentation. Game fish 45 species found in the watershed include brook trout, black bullhead, channel catfish, large mouth 46 47 bass, rainbow trout, small mouth bass, and stonecat. Nongame species include brassy 48 minnow, flathead chub, fathead minnow, goldeye, green sun fish, lake chub, longnose dace, 49 shorthead redhorse, sand sucker, western silvery minnow, and white sucker (Wyoming Game 50 and Fish Department, 2007).

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# 3.4-32



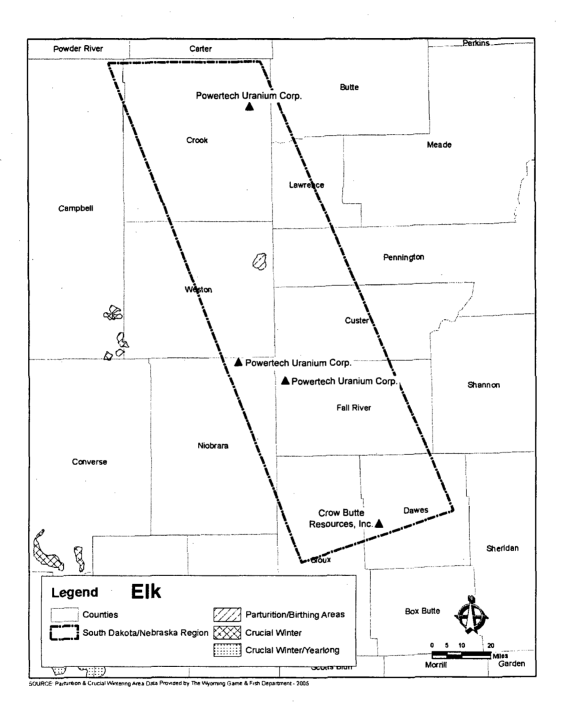
# Figure 3.4-13. Big Horn Wintering Areas for the Nebraska-South Dakota-Wyoming Uranium Milling Region

3.4-33

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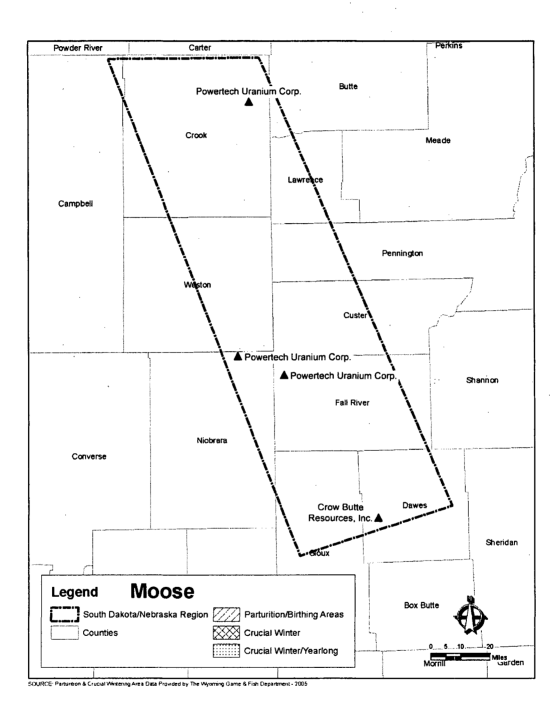
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# Figure 3.4-14. Elk Wintering Areas for the Nebraska-South Dakota-Wyoming Uranium Milling Region

# 3.4-34

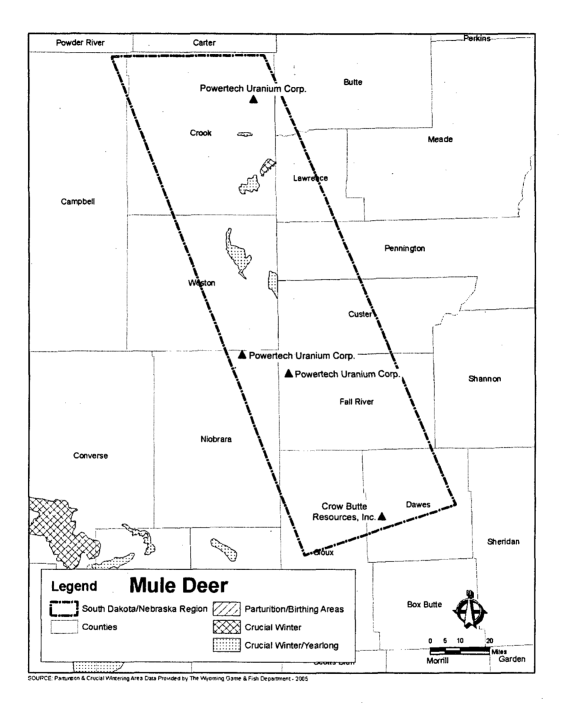


# Figure 3.4-15. Moose Wintering Areas for the Nebraska-South Dakota-Wyoming Uranium Milling Region

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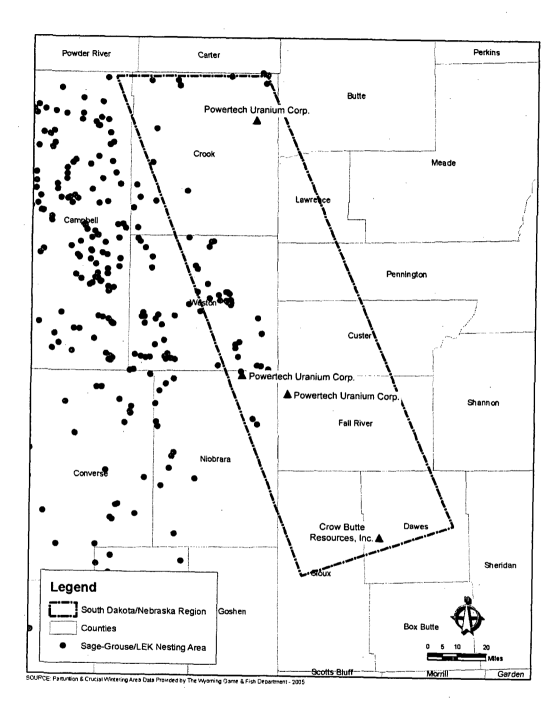
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# 3.4-35





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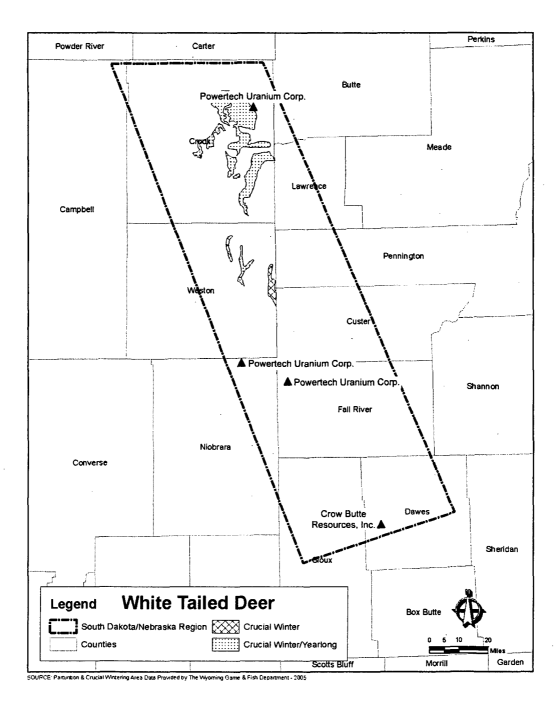
# Figure 3.4-17. Sage Grouse/LEK Nesting Areas for the Nebraska-South Dakota-Wyoming Uranium Milling Region

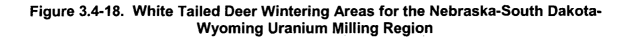
3.4-37

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3.4-38

2 River, Bear Creek, Upper and Lower Antelope Creek, Little Thunder Creek, Black Thunder, and 3 the Lodgepole Creek. This watershed is located in the central western portion of the Nebraska-4 South Dakota-Wyoming Uranium Milling Region in the vicinity of the Southern Black Hills 5 Uranium District. The Chevenne River is a free-flowing prairie stream until it reaches the 6 Angostura reservoir in South Dakota. Most of the tributaries are intermittent with some 7 perennial stream segments. Most game species are limited to small reservoirs and 8 impoundments. Species found in the watershed include game fish such as the black bull head 9 and channel catfish and nongame fish such as the carp, flathead minnow, green sunfish, longnose dace long nose sucker, plains killi fish, river carpsucker, sand shiner, and white sucker 10 11 (Wyoming Game and Fish Department, 2007). 12 13 South Dakota 14 15 The major watersheds in South Dakota include the Red Water, Beaver, Middle Cheyenne-16 Spring, Rapid Creek, Angostura Reservoir watershed, which includes the Chevenne River. The 17 list of fishes present in the South Dakota is summarized in Table 3.4-5. 18 19 The South Dakota Division of Wildlife (2004) indicates that the Angostura Reservoir watershed 20 has an area of approximately 23,570 km² [9,100 mi²]. Primary game fish in the watershed 21 include walleye, channel catfish, smallmouth bass (Micropterus dolomieu), gizzard shad 22 (Dorosoma cepedianum), largemouth bass, black crappie, and emerald shiner (Notropis

The Chevenne River Watershed is composed of the Lower Chevenne River. Upper Chevenne

atherinoides). (South Dakota Game ,Fish, and Parks, 2008)

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The Cheyenne River originates in eastern Wyoming flowing on the south side of the Black Hills
Uplift in the vicinity of the Southern Black Hills Uranium Districtg. The Cheyenne River
Watershed Assessment study area is approximately 4,690 km² [1,811 mi²] in Pennington,
Custer, and Fall River Counties in South Dakota. Approximately 45 fish species can be found in
the Cheyenne River (South Dakota Game and Fish, 2008).

# 31 Nebraska

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The White River-Hat Creek Basin is located in northwestern Nebraska above the Niobrara River basin north of the Crow Butte Uranium District. This basin originates in Nebraska and drains in northeast to the confluence with the Missouri River (White River) and the Cheyenne River (Hat Creek) in South Dakota. The basin encompasses approximately 5,450 km² [2,130 mi²]. Key aquatic species identified in the basin are the brown trout, rainbow trout, rainbow trout, and channel catfish (Nebraska Department of Environmental Quality, 2005a).

39

40 The Niobrara River Basin located in the vicinity of the Crow Butte Uranium District in 41 northwestern and north-central Nebraska originates in eastern Wyoming. The watershed 42 covers approximately 30,745 km² [11,870 mi²] and has approximately 4,054 km [2,519 mi] of 43 streams. The basin also has watersheds that originate in South Dakota. Streamflow in the 44 basin is a function of surface runoff and groundwater contributions. Major tributaries to the 45 watershed include Ponca Creek, Verdigre Creek, Keya Paha River, Long Pine Creek, Plum 46 Creek, Snake River, and Minnechaduza Creek (Nebraska Department of Environmental Quality, 47 2005b). Fish species found in the Niobrara watershed region are listed in Table 3.4-6. 48

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Common Name	ostura Reservoir, Cheyenne River Watershed* Scientific Name
American Eel	Anguilla rostrata
Banded Killifish	Fundulus diaphanus
Bighead Carp	Aristichthys nobilis
Bigmouth Buffalo	Ictiobus cyprinellus
Bigmouth Shiner	Notropis dorsalis
Black Buffalo	
Black Bullhead	Ictiobus niger Ameiurus melas
and the second	
Black Crappie Blackchin Shiner	Pomoxis nigromaculatus Notropis hederdon
Blacknose Dace	
Blacknose Shiner	Rhinichthys atratulus Notropis hedrolepis
Blackside Darter	Percina maculata
Blackspot Shiner Blue Catfish	Notropis atrocaudalis Ictalurus furcatus
Blue Callish Blue Sucker	
and the second	Cycleptus elongatus
Bluegill	Lepomis macrochirus
Bluegill/Green Sunfish Hybrid Bluntnose Minnow	Lepomis macrochirus x L. cyanellus
	Pimephales notatus
Bowfin	Amia calva
Brassy Minnow	Hybognathus hankinsoni
Brook Silverside	Labidesthes sicculus
Brook Stickleback	Culaea inconstans
Brook Trout	Salvelinus fontinalis
Brown Bullhead	Ameiurus nebulosus
Brown Trout	Salmo trutta
Bullhead Minnow	Pimephales vigilax
Burbot	Lota lota
Central Mudminnow	Umbri limi
Central Stoneroller	Campostoma anomalum
Channel Catfish	Ictalurus punctatus
Chinook Salmon	Oncorhynchus tshawytscha
Coho Salmon	Oncorhynchus kisutch
Common Carp	Cyprinus carpio
Common Shiner	Luxilus cornutus
Creek Chub	Semotilus atromaculatus
Cutthroat Trout	Oncorhynchus clarki
Emerald Shiner	Notropis atherinoides Rafinesque
European Rudd	Scardinius erythrophthalmus
Fathead Minnow	Pimephales promelas
Finescale Dace	Phoxinus neogaeus Cope
Flathead Catfish	Pylodictis olivaris
Flathead Chub	Platygobio gracilis
Freshwater Drum	Aplodinotus grunniens Rafinesque
Gizzard Shad	Dorosoma cepedianum
Golden Redhorse	Moxostoma erythrurum
Golden Shiner	Notemigonus crysoleucas

Common Name	Scientific Name
Goldeye	Hiodon alosoides
Grass Carp	Ctenopharyngodon idella
Greater Redhorse	Moxostoma valenciennesi
Green Sunfish	Lepomis cyanellus
Hornyhead Chub	Nocomis biguttatus
Iowa Darter	Etheostoma exile
Johnny Darter	Etheostoma nigrum
Kokanee Salmon	Oncorhynchus nerka
Lake Chub	Couesius plumeus
Lake Herring	Coregonus artedi
Lake Sturgeon	Acipenser flavescens Rafinwsque
Lake Trout	Salvelinus namaycush
Lake Whitefish	Coregonus clupeaformis
Largemouth Bass	Micropterus salmoides
Logperch	Percina caprodes
Longnose Dace	Rhinichthys cataractae
Longnose Gar	Lepisosteus osseus
Longnose Sucker	Catostomus catostomus
Mississippi Silvery Minnow	Hybognathus nuchalis
Mooneye	Hiodon tergisus Lesueur
Mottled Sculpin	Cottus bairdi
Mountain Sucker	Catostomus platyrhynchus
Muskellunge	Esox masquinongy
Northern Hog Sucker	Hypentelium nigricans
Northern Pike	Esox lucius
Northern Redbelly Dace	Phoxinus eos
Orangespotted Sunfish	Lepomis humilis
Paddlefish	Polyodon spathula
Pallid Sturgeon	Scaphirhynchus albus
Pearl Dace	Margariscus margarita Cope
Plains Killifish	Fundulus zebrinus
Plains Minnow	Hybognathus placitus
Plains Topminnow	Fundulus sciadicus
Pugnose Shiner	Notropis anogenus
Pumpkinseed	Lepomis gibbosus
Quillback	Carpiodes cyprinus
Rainbow Smelt	Osmerus mordax
Rainbow Trout	Oncorhynchus mykiss
Red Shiner	Cyprinella lutrensis
Redear Sunfish	Lepomis microlophus
Ribbon Shiner	Lythrurus Fumeus
River Carpsucker	Carpiodes carpio
River Darter	Percina shumardi
River Shiner	Notropis blennius
Rock Bass	Ambloplites rupestris
Rosyface Shiner	Notropis rubellus

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Sand Shiner	Notropis stramineus
Table 3.4-5. Fishes of the Angostu	ra Reservoir, Cheyenne River Watershed* (continued)
Common Name	Scientific Name
Sauger	Stizostedion canadense
Saugeye	Stizostedion vitreum x S. canadense
Shorthead Redhorse	Moxostoma macrolepidotum
Shortnose Gar	Lepisosteus platostomus
Shovelnose Sturgeon	Scaphirhynchus platorynchus
Sicklefin Chub	Macrhybopsis meeki
Silver Chub	Macrhybopsis storeriana
Silver Lamprey	Ichthyomyzon unicuspis
Silverband Shiner	Notropis shumardi
Skipjack Herring	Alosa chrysochloris
Slender Madtom	Noturus exilis Nelson
Slenderhead Darter	Percina phoxocehpala
Smallmouth Bass	Micropterus dolomieu
Smallmouth Buffalo	Ictiobus bubalus
Spotfin Shiner	Cyprinella spiloptera
Spottail Shiner	Notropis hudsonius
Stonecat	Noturus flavus
Sturgeon Chub	Macrhybopsis gelida
Suckermouth Minnow	Phenacobius mirabilis
Tadpole Madtom	Noturus gyrinus
Threadfin Shad	Dorosoma petenense
Tiger Muskie	Esox lucius X E. masquinongy
Topeka Shiner	Notropis topeka
Trout-perch	Percopsis omiscomaycus
Walleye	Stizostedion vitreum
Western Silvery Minnow	Hybognathus argyritis
White Bass	Morone chrysops
White Crappie	Pomoxis annularis
White Perch	Morone americana
White Sucker	Catostomus commersoni
Wiper (hybrid)	Morone saxatilis
Yellow Bullhead	Ameiurus natalis
Yellow Perch	Perca flavescens
*South Dakota Department of Game, Fish, an	d Parks. "Fishing in South Dakota." Pierce, South Dakota: South

South Dakota Department of Game, Fish, and Parks. "Fishing in South Dakota." Pierce, South Dakota: South Dakota Dakota Game, Fish, and Parks. 2008 <a href="https://www.sdgfp.info/Wildlife/fishing">www.sdgfp.info/Wildlife/fishing</a> (15 February 2008)...

Table 3.4-6. Fishes o	f the Niobrara River Watershed*
Common Name	Scientific Name
Black Crappie	Pomoxis nigromaculatus
Blacknose Shiner	Notropis hedrolepis
Blue Catfish	Ictalurus furcatus
Bluegill	Lepomis macrochirus
Brook Stickleback	Culaea inconstans
Brook Trout	Salvelinus fontinalis
Brown Trout	Salmo trutta
Channel Catfish	Ictalurus punctatus

Table 3.4-6. Fishes of the Nic	bbrara River Watershed* (continued)
Common Name	Scientific Name
Common Shiner	Luxilus cornutus
Finescale Dace	Phoxinus neogaeus Cope
Flathead Catfish	Pylodictis olivaris
Golden Shiner	Notemigonus crysoleucas
Iowa Darter	Etheostoma exile
Johnny Darter	Etheostoma nigrum
Lake Chub	Couesius plumeus
Lake Sturgeon	Acipenser flavescens Rafinwsque
Largemouth Bass	Micropterus salmoides
Muskellunge	Esox masquinongy
Northern Pike	Esox lucius
Northern Redbelly Dace	Phoxinus eos
Orange Throat Darter	Etheostoma spectabile
Paddlefish	Polyodon spathula
Pallid Sturgeon	Scaphirhynchus albus
Pearl Dace	Margariscus margarita Cope
Pumpkinseed	Lepomis gibbosus
Rainbow Trout	Oncorhynchus mykiss
Redear Sunfish	Lepomis microlophus
Rock Bass	Ambloplites rupestris
Sauger	Stizostedion canadense
Shovelnose Sturgeon	Scaphirhynchus platorynchus
Smallmouth Bass	Micropterus dolomieu
Spotted Bass	Micropterus punctulatus
Striped Bass	Morone saxatilis
Sturgeon Chub	Macrhybopsis gelida
Topeka Shiner	Notropis topeka
Walleye	Stizostedion vitreum
White Bass	Morone chrysops
White Crappie	Pomoxis annularis
Yellow Perch	Perca flavescens
*Nebraska Department of Environmental Quality. "Tot	al Maximum Daily Loads for the Niobrara River Basin."

Lincoln, Nebraska: Nebraska Department of environmental Quality. December 2005.

# 3.4.5.3 Threatened and Endangered Species

Federally listed threatened and endangered species which are known to exist within habitats found within the region include the following:

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- Black-Footed Ferret—discussed in Section 3.2.5.3
- 8 Blowout Penstemon—discussed in Section 3.2.5.3
- 9 Interior Least Tern—discussed in Section 3.2.5.3
- 10 Piping Plover—discussed in Section 3.2.5.3
- 11 Pallid Sturgeon—discussed in Section 3.2.5.3
- 12 Ute Ladies' Tresses Orchid—discussed in Section 3.2.5.3
- 13 Western Praire Fringed Orchid-discussed in Section 3.2.5.3
- Whooping Crane—discussed in Section 3.2.5.3

State listed Threaten and Endangered species for South Dakota, Nebraska, and special
status 1 and 2 species of concern for Wyoming that occur within the region include
the following.

# South Dakota

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- American Dipper (*Cinclus mexicanus*), State Threatened—A unique bird of the cold, fast streams in the Black Hills. American Dippers feed on insects found on stream bottoms, swimming underwater to depths of up to 6 m [20 ft] and even walking on the stream bed.
   Often nests on the underside of bridges over mountain streams (South Dakota Birds and Birding, 2008).
- Osprey (Pandion haliaetus), State Threatened---Osprey habitat includes lakes, large 14 rivers and coastal bays. It is adapted to its fish-eating diet with a reversible front toe and 15 spiny nodules under its toes (spicules) to aid in grasping fish captured by plunge-diving 16 17 feet first. Osprevs nest at the tops of large living or dead trees, on cliffs, on utility poles or on other tall manmade structures. Clutch size ranges from two to four eggs with 18 19 hatching in about 30 days. Young fly at 44-59 days and are dependent on parents for 20 6-12 weeks. This species has a worldwide distribution. In North America, the osprey breeds from northern Saskatchewan, Labrador and Newfoundland in Canada, to the 21 Great Lakes states and along the Pacific and Atlantic coasts. In South Dakota, it is a 22 23 historical nester in the southeastern part of the state and an uncommon migrant. Many summer observations and the first modern (1991) successful osprey nest in the state 24 25 raise hopes for the future of this species in South Dakota (U.S. Geological 26 Survey, 2008b).
- Swift Fox State Threatened—discussed in Section 3.2.5.3
- 30 Finescale Dace (*Phoxinus neogaeus*) State Threatened—The Finescale Dace ranges widely but populations existing in Wyoming and Nebraska are considered glacial relics. 31 Commonly occurs in the Niobrara River and several sites in Crook County where they 32 33 are native to the North Fork Cow Creek in the Chevenne River drainage. Typically occur in cool, boggy lakes and sluggish acidic streams. They are commonly found in lakes and 34 ponds and are often associated with beaver ponds. Considered to be widespread. 35 36 abundant, and globally secure but are considered threatened in South Dakota and of 37 special concern in North Dakota, Nebraska, and Wyoming. Distribution is believed to be stable at drainage or sub-drainage scale but declining on the site and stream scale 38 39 (Wyoming Game and Fish Department, 2008).
- 41 Longnose Sucker, State Threatened—The longnose sucker is found in cool, spring-fed 42 creeks where it feeds on the bottom on algae, crustaceans, snails and insect larvae 43 (caddisflies, mayflies, midges). It spawns in lakes or in shallow-flowing streams over 44 gravel, where fry remain until 1-2 weeks old. Longnose suckers do not sexually mature 45 until 4-9 years of age. The longnose is the most widespread sucker species in North America. It is found in Canada and Alaska; south from western Maryland, north to 46 47 Minnesota, west and north through northern Colorado and through Washington. 48 South Dakota populations are on the edge of its range and are found in the Belle 49 Fourche River drainage north of the Black Hills (U.S. Geological Survey, 2008b).
  - 3.4-44

1 • Bald Eagle, State Threatened——discussed in Section 3.2.5.3

2 Piping Plover, State Threatened---The piping plover is present on breeding grounds from late March through August. It nests on sandbars and sand and gravel beaches with 3 short, sparse vegetation along inland lakes, on natural and dredge islands in rivers, in 4 5 gravel pits along rivers and on salt-encrusted bare areas of sand, gravel or pebbly mud on interior alkali ponds and lakes. Nests are shallow, scraped depressions, occasionally 6 lined with small pebbles, shells or other material. A clutch of four eggs is usually laid in 7 8 late May or early June, with hatching in 27–31 days. Both eggs and young are tended by both parents. Piping plovers feed along the water's edge on small insects, crustaceans 9 and mollusks. In South Dakota, the piping plover is a common breeding associate of the 10 11 endangered interior least tern. Three North American breeding populations of piping plovers are recognized and have the following distributions: the Atlantic Coast from 12 Newfoundland to Virginia; the Great Lakes, excluding the rocky north shores of Lakes 13 14 Superior and Huron; and the northern Great Plains. The greatest number of piping plovers breed in the northern Great Plains. This breeding population occurs in scattered 15 16 alkaline wetlands of the northern Great Plains and on the Missouri River and its tributaries in the Dakotas and Nebraska. In South Dakota, nesting occurs primarily on 17 the natural stretches of the Missouri River below the Gavins Point and Fort Randall 18 Dams, although some nesting may occur on tributaries. Piping plovers have also been re 19 ported from Bitter and Waubay Lakes in Day County and Horseshoe Lake in Codington 20 County in northeastern South Dakota. This species overwinters along the Atlantic coast 21 22 from North Carolina to Florida, along the Gulf coast and in the Bahamas and West Indies 23 (U.S. Geological Survey, 2008b). 24

25 Northern River Otter State Threatened—The river otter is found in rivers, ponds, lakes and unpolluted waters in wooded areas. Key habitat components are riparian vegetation, 26 27 temporary den and resting sites (cavities under tree roots, shrub patches, tall grass) and adequate food. It is active all year, mainly at night. Air trapped in the fur insulates the 28 river otter while underwater, where it can stay for up to four minutes. Long, stiff whiskers 29 30 to locate prey and good underwater vision aid in hunting success. The river otter is sexually mature at two years, breeding in early spring. The female has two--three pups 31 (range one-six) in a secluded natal den site. Young leave the den at 2 months, are 32 33 weaned by 3 months, but remain with the female until just prior to the birth of the 34 mother's next litter. It occupies dens built by other animals, log jams and unused human structures. River otters primarily eat fish. Other aquatic foods include frogs, cravfish and 35 36 turtles, making the river otter a good barometer of water quality. The river otter is 37 distributed throughout North America north of Mexico, except for the extreme 38 southwestern United States. In South Dakota, it has been reported from Hughes County 39 along the Missouri River, with unverified reports from adjacent counties.

# 41 Nebraska

- 43 Finescale Dace State Special Concern—discussed previously for South Dakota
- Swift Fox State Endangered—discussed in Section 3.3.5.3
- Ute Ladies' Tresses Orchid, State Endangered—discussed in Section 3.2.5.3
- Whooping Crane State Endangered—discussed in Section 3.3.5.3

# 47 48 Wyoming

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Finescale Dace, Native Species Status 1—discussed previously for South Dakota

Pearl Dace (Margariscus margarita) Native Species Status 1----the pearl dace occurs in cool bogs, ponds, lakes, creeks and clear streams. It spawns in the spring in clear water with a weak to moderate current over sand or gravel. This species feeds on invertebrates (insects and zooplankton) and algae (U.S. Geological Survey, 2008b). Western Silvery Minnow, Native Species Status 1-discussed in Section 3.2.5.3 . Canda Lynx, Native Species Status 1-discussed in Section 3.2.5.3 Plains Topminnow Native Species Status 2— discussed in Section 3.2.5.3 Goldeye (Hiodon alosoides), Native Species Status 2-In Wyoming, the goldeve can be found in the Powder, Little Powder and Little Missouri rivers and in Clear and Crazy Woman creeks. It prefers large rivers and their associated backwaters and marshes, or the shallow waters of large lakes and reservoirs. Young goldeve have never been found in Wyoming, it is thought that populations in the northeastern part of the state are maintained by the migration of adult fish seeking spawning grounds (Wyoming Game and Fish Department, 2008). Pale Milk Snake (Lampropeltis triangulum multistrata), Native Species Status 2-The pale milksnake prefers grasslands, sandhills and scarp woodlands below 1,830 m [6,000 ft] in elevation. It is distributed throughout the northern Great Plains. In Wyoming, it can be found in the eastern counties and the Big Horn Basin (Wyoming Game and Fish Department, 2008). Smooth Green Snake, Native Species Status 2— discussed in Section 3.2.5.3 Yellow-Billed Cuckoo, Native Species Status 2--- discussed in Section 3.2.5.3 Greater Sage Grouse, Native Species Status 2--- discussed in Section 3.2.5.3 Bald Eagle, Native Species Status 2— discussed in Section 3.2.5.3 Trumpeter Swan Native, Species Status 2— discussed in Section 3.2.5.3 Fringed Myotis Native Species Status 2— discussed in Section 3.2.5.3 Long-Eared Myotis, Native Species Status 2- discussed in Section 3.2.5.3 Long-Legged Myotis Native Species Status 2-discussed in previous regions. Pallid Bat, Native Species Status 2— discussed in Section 3.2.5.3 Spotted Bat, Native Species Status 2— discussed in Section 3.2.5.3 Townsend's Big-Eared Bat, Native Species Status 2— discussed in Section 3.2.5.3 

### 2 3.4.6 Meteorology, Climatology, and Air Quality

## 3 4 3.4.6.1 Meteorology and Climatology

5 The Nebraska-South Dakota-Wyoming Uranium Milling Region contains portions of three states: 6 7 Wyoming, Nebraska, and South Dakota. This region is characterized by hot summers and cold 8 winters and rapid temperature fluctuations are common. The Rocky Mountains have a great influence on the climate. As air crosses the Rockies from the west much moisture is lost on the 9 windward sides of the mountains and becomes warmer as it descends on the eastern slopes. 10 Table 3.4-7 identifies three climate stations located in the Nebraska-South Dakota-Wyoming 11 Uranium Milling Region. Climate data for these stations are found in the National Climatic Data 12 Center's Climatography of the United States No. 20 Monthly Station Climate Summaries for 13 1971–2000 (National Climatic Data Center, 2004). This summary contains climate data for 14 4,273 stations throughout the United States and some territories. Table 3.4-8 contains 15 temperature data for three stations in the Western South Dakota/Nebraska Uranium 16 17 Milling Region.

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19 Most precipitation in the Nebraska-South Dakota-Wyoming Uranium Milling Region occurs in

20 the spring and summer. Rainstorms, hailstorms, and lighting are most likely to occur in the

summer. Heavy rain can accompany thunderstorms and may cause some flooding. This 21

22 flooding intensifies if these storms coincide with snow pack melting. Table 3.4-8 contains precipitation data for three stations in the Nebraska-South Dakota-Wyoming Uranium

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4	4	4

Table 3.4-7. Information		e Climate Statior		South Dakota-
Station (Map Number)	County	State	Longitude	Latitude
Colony	Crook	Wvomina	104°11W	44°55N

10/01310/

43051N

Newcasue	I WESION	vvyoning	104 1344	40.010
Ardmore 2 N	Fall River	South Dakota	103°39W	43°03N
*National Climatic Data	Center. "Climatogra	phy of the United State	s No. 20: Monthly Sta	tion Climate
Summaries, 1971-2000.	" Asheville, North C	arolina: National Ocea	nic and Atmospheric A	Administration.
2004.				

Wyoming

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# Table 3.4-8. Climate Data for Stations in the Nebraska-South Dakota-Wyoming Uranium Milling Region*

Annual onthly Mean onthly Mean Annual onthly Mean	8.3 -5.3 22.4 37.8 0.9	7.9 -5.7 22.5 40.7	8.1 -6.0 22.5 43.7
onthly Mean	22.4 37.8	22.5 40.7	22.5 43.7
Innual	37.8	40.7	43.7
onthly Mean	0.0		
	0.9	1.1	1.0
onthly Mean	6.8	6.5	7.3
Innual	93.2	95.5	105
onthly Mean	0	0	0
onthly Mean	19.6	19.8	18.5
	nnual onthly Mean onthly Mean natography of the	nnual 93.2 onthly Mean 0 onthly Mean 19.6 natography of the United States N	nnual 93.2 95.5 onthly Mean 0 0

[†]To convert Celsius (°C) to Fahrenheit (°F), multiply by 1.8 and add 32

Meston

‡To convert centimeters (cm) to inches (in), multiply by 0.3937

1 Milling Region. The wettest month varies for the stations identified in Table 3.4-8. May is the 2 wettest month for the Newcastle (Weston County, Wyoming) and Ardmore (Fall River County, South Dakota) stations and June is the wettest month for the Colony (Crook County, Wyoming) 3 4 station. Based on the snow depth data, the wettest months coincide with melting snow pack 5 (National Climatic Data Center, 2004). Data from National Climatic Data Center's Storm Events Database from 1950 to 2007 indicates that the vast majority of thunderstorms in Crook, Weston, 6 7 and Fall River Counties occur between May and August with most occurring in July (National Climatic Data Center, 2007). 8

9 10 The mountains typically receive the most snow. Occasionally snow can accumulate to a 11 considerable depth. During snow periods there is often wind that may cause a large proportion 12 to collect in gullies and behind windbreaks. Peak snow fall generally occurs in February and 13 early March. Table 3.4-8 contains snowfall data for three stations in the Nebraska-South 14 Dakota- Wyoming Uranium Milling Region.

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16 The pan evaporation rates for the Western South Dakota/Nebraska Uranium Milling Region 17 range from about 102 - 127 cm [40 to 50 in] (National Weather Service, 1982). Pan evaporation 18 is a technique that measures the evaporation from a metal pan typically 121 cm [48 in] in 19 diameter and 25 cm [10 in] tall. Pan evaporation rates can be used to estimate the evaporation 20 rates of other bodies of water such as lakes or ponds. Pan evaporation rate data are typically 21 available only from May to October. Freezing conditions often prevent collection of quality data 22 during the other part of the year.

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# 24 3.4.6.2 Air Quality

The air quality general description for the Western South Dakota/Nebraska Uranium Milling Region would be similar to the description in Section 3.2.6 for the Wyoming West Uranium Milling Region. The Nebraska-South Dakota-Wyoming Uranium Milling Region information in Section 3.4.6.2 is limited to the modification, supplementation, or summarization of the Wyoming West Uranium Milling Region information presented in Section 3.2.6.

32 As described in Section 1.7.2.2, the permitting process is the mechanism used to address air 33 guality. If warranted, permits may set facility air pollutant emission levels, require mitigation measures, or require additional air quality analyses. The Nebraska-South Dakota-Wyoming 34 Uranium Milling Region covers portions of Wyoming, South Dakota, and Nebraska. Except for 35 36 Indian Country, New Source Review permits in these three states are regulated under the EPA-approved State Implementation Plan except for the Prevention of Significant Deterioration 37 permits in South Dakota, which are regulated by 40 CFR 52.21 (EPA, 2007a). For Indian 38 39 Country in these three states, the New Source Review permits are regulated under 40 40 CFR 52.21 (EPA, 2007a).

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State Implementation Plans and permit conditions are based in part on federal regulations 42 developed by the EPA. The NAAQS are federal standards that define acceptable ambient air 43 44 concentrations for six common nonradiological air pollutants; nitrogen oxides, ozone, sulfur 45 oxides, carbon monoxide, lead, and particulates. In June 2005, EPA revoked the 1-hour ozone 46 standard nationwide in all locations except certain Early Action Compact Areas. None of the 47 1-hour ozone Early Action Compact Areas are in Wyoming, South Dakota, or Nebraska. States 48 may develop standards that are stricter or supplement the NAAQS. Wyoming has a more restrictive annual average standard for sulfur dioxide at 60  $\mu$ g/m³ [1.6 × 10⁻⁶ oz/yd³] and a 49 supplemental 50  $\mu$ g/m³ [1.3 × 10⁻⁶ oz/yd³] PM₁₀ standard with an annual averaging time 50

 $[1.3 \times 10^{-6} \text{ oz/vd}^3]$  PM₁₀ standard with an annual averaging time (Nebraska Department of 1 Environmental Quality, 2002). South Dakota standards implement NAAQS straightforward 2 3 (South Dakota Department of Environment and Natural Resources, 2007). 4 5 Prevention of Significant Deterioration requirements identify maximum allowable increases in 6 concentrations for particulate matter, sulfur dioxide, and nitrogen dioxide for areas designated as attainment. Different increment levels are identified for different classes of areas and Class I 7 8 areas have the most stringent requirements. 9 10 The Nebraska-South Dakota-Wyoming Uranium Milling Region Air Quality description focuses 11 on two topics: NAAQS attainment status and PSD classifications in the region. 12 13 Figure 3.4-19 identifies the counties in and around the Western South Dakota/Nebraska 14 Uranium Milling Region that are partially or entirely designated as nonattainment or 15 maintenance for NAAQS at the time this GEIS was prepared (EPA, 2007b). All of the area within the Nebraska-South Dakota-Wyoming Uranium Milling Region is classified as attainment. 16 Wyoming only has one area that is not in attainment. The City of Sheridan in Sheridan County 17 is designated as nonattainment for PM₁₀. Nebraska only has one area not in attainment. A 18 portion of the city of Omaha in Douglas County is designated as maintenance for lead but this is 19 20 in eastern Nebraska, about 500 km [311 mi] from the Nebraska-South Dakota-Wyoming Uranium Milling Region. No areas in South Dakota are designated as nonattainment or 21 22 maintenance. Two counties in southeast Montana are not in attainment. However, the two Montana counties that border the Nebraska-South Dakota-Wyoming Uranium Milling Region are 23 24 in attainment. 25

Table 3.4-9 identifies the Prevention of Significant Deterioration Class I areas in Wyoming,
South Dakota, Nebraska, and Montana. These areas are shown in Figure 3.4-20. The
Nebraska-South Dakota-Wyoming Uranium Milling Region does contain a Class I area for the
Wind Cave National Park in South Dakota (40 CFR Part 81).

# 31 3.4.7 Noise

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32 33 The existing ambient noise levels for undeveloped rural and more urban areas in the Nebraska-34 South Dakota-Wyoming Uranium Milling Region would be similar to those described in Section 3.2.7 for the Wyoming West Uranium Milling Region. This is a large region spanning 35 36 parts of three different states. The largest community within the region, with a population of 37 about 12,500, is Spearfish, South Dakota in the northeastern portion. Smaller communities with populations from around 1,000 to 6,000 include Sundance and Newcastle, Wyoming, Hot 38 39 Springs and Custer, South Dakota, and Crawford and Chadron in Dawes County, Nebraska 40 (see Section 3.4.10). Ambient noise levels in these communities would likely be in the range of 45 to about 78 dB (Washington State Department of Transportation, 2006). In addition, the 41 42 Pine Ridge Indian Reservation is just to the east of the South Dakota/Nebraska Uranium 43 Milling Region. 44

A number of major highways cross the region, including Interstate 90 in the northern portion and
a number of U.S. and state undivided highways. Ambient noise levels near these highways
would be similar to or less than those measured at up to 70 dBA for Interstate 80, as the total
traffic count and the percentages of heavy truck traffic are less (Wyoming Department of
Transportation, 2005; Federal Highway Administration, 2004; see also Section 3.2.7 and 3.4.2).

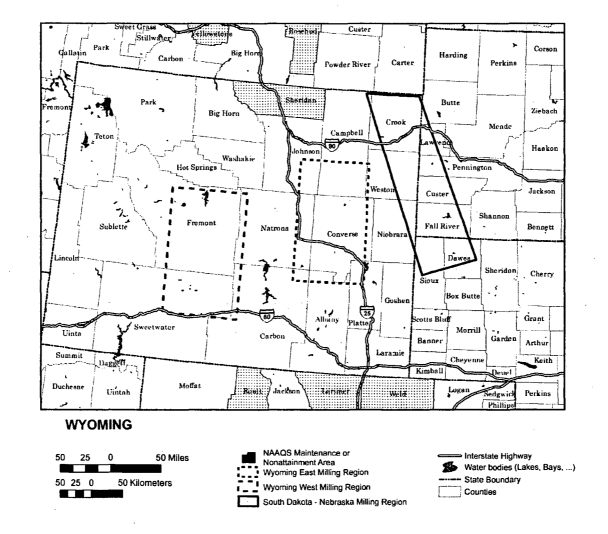


Figure 3.4-19. Air Quality Attainment Status for Western South Dakota/Nebraska Uranium Milling Region and Surrounding Areas (EPA, 2007b)

**Description of the Affected Environment** 

Ν

WYOMING	South Dakota, Nebraska, and Montana* MONTANA
Bridger Wilderness	Anaconda-Pintlar Wilderness
Fitzpatrick Wilderness	Bob Marshall Wilderness
Grand Teton National Park	Cabinet Mountains Wilderness
North Absaroka Wilderness	Gates of the Mountain Wilderness
Teton Wilderness	Glacier National Park
Washakie Wilderness	Medicine Lake Wilderness
Yellowstone National Park	Mission Mountain Wilderness
	Red Rock Lakes Wilderness
	Scapegoat Wilderness
	Selway-Bitterroot Wilderness
	U.L. Bend Wilderness
	Yellowstone National Park
SOUTH DAKOTA	NEBRASKA
Badlands Wilderness	None
Wind Cave National Park	

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A number of scenic byways through the Black Hills could be more sensitive to noise impacts, but these are located more than 16 km [10 mi] east of the areas of interest for ISL uranium recovery.

For the three uranium districts located in the Nebraska-South Dakota-Wyoming Uranium Milling Region, there are several National Park Service and U.S. Forest Service properties, state parks, and other properties (see Figure 3.4-1) that may be sensitive to noise impacts. Much of this area is protected from extensive development, and the ambient noise levels would be expected to be similar to undeveloped rural areas (up to 38 dB) (DOE, 2007).

Northernmost uranium district (Wyoming)

- Devil's Tower National Monument (Wyoming)
- Black Hills National Forest (Wyoming-South Dakota)

Central uranium district (Wyoming, South Dakota)

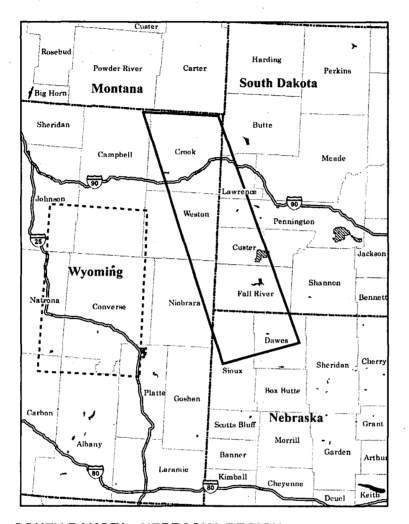
- Thunder Basin National Grassland (Wyoming)
- 19 Buffalo Gap National Grassland (South Dakota)

21 Southern uranium district (Nebraska)

- 22 Oglala National Grassland (Nebraska)
- 23 Nebraska National Forest (Nebraska)
- e Fort Robinson State Park (Nebraska)

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# SOUTH DAKOTA - NEBRASKA REGION

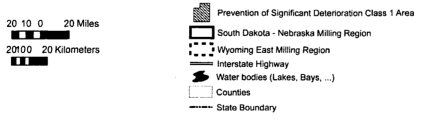


Figure 3.4-20. Prevention of Significant Deterioration Class I Areas in the Western South Dakota/Nebraska Uranium Milling Region and Surrounding Areas (40 CFR Part 81)

3.4-52

Small communities are located within and near each of the three uranium districts, including
 Aladdin, Wyoming in the northernmost district, Riverview, Wyoming and Burdock and
 Edgemont, South Dakota in the central district, and Crawford, Nebraska near the Crow Butte
 ISL facility in the southern district. In general, these small towns are located 8 km [5 mi] or more
 from the uranium projects.

# 3.4.8 Historical and Cultural Resources

Appendix D provides a general overview of historical and cultural resource impact assessment
at the federal level. As noted in Section 3.2.8, specific cultural resources in Wyoming, South
Dakota, Nebraska, and New Mexico are described at the state level by the responsible state
agencies. For the purposes of describing cultural and historical resources for the NebraskaSouth Dakota-Wyoming Uranium Milling Region, an overview of Wyoming cultural and historical
resources is provided in Section 3.2.8. Cultural and historical resources in South Dakota and
Nebraska are described separately in this section (Section 3.4.8).

16 17 The South Dakota SHPO is a division of the South Dakota State Historical Society. The director 18 of the South Dakota State Historical Society serves as the state's Historic Preservation Officer. The South Dakota SHPO administers and is responsible for oversight and compliance with the 19 NRHP, compliance and review for Section 106 of the NHPA, Preservation of Historic Property 20 21 Procedures (South Dakota Codified Law 1-19-11.1), and Traditional Cultural Properties. NAGPRA and archaeological survey through its Archaeology Division as well as compliance 22 with other federal and state historic preservation laws, regulations, and statutes. Their webpage 23 24 can be found at: <http://www.sdhistory.org>. The State of South Dakota also has laws 25 regarding human remains, entitled Cemeteries and Burials (SDCL 1-20-32, Chapter 34-27). 26

27 The Nebraska SHPO is a division of the Nebraska State Historical Society. The director of the Nebraska State Historical Society serves as the state's Historic Preservation Officer. The 28 29 NSHPO administers and is responsible for oversight and compliance with the NRHP, the Nebraska Historic Buildings Survey, compliance and review for Section 106 of the NHPA and 30 Traditional Cultural Properties, NAGPRA and archaeological survey through its Archaeology 31 32 Division and compliance with other federal and state historic preservation laws, regulations, and 33 statutes. Their webpage can be found at: <a href="http://www.nebraskahistory.org/histpres">http://www.nebraskahistory.org/histpres</a>. The State of Nebraska also has laws regarding human remains, entitled Unmarked Human Burials 34 35 Sites (Revised Statutes of Nebraska 1989 Supplement Article 12 [12-1201 to 12-1212]) and Human Skeletal Remains or Burial Goods, Prohibited Acts; Penalty (Article 28-1301). 36

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# 3.4.8.1 Cultural Resources Overview

40 3.4.8.1.1 Cultural Resources of Western and Southwestern South Dakota.

The following provides a brief overview of prehistoric and historical cultures recognized in the central and northern plains region which includes western South Dakota. The dating of cultural periods for the prehistoric period are provided in years before present (BP). Most prehistoric archaeological sites are concentrated along the James, Missouri, White, Cheyenne and Big Sioux river valleys, but can be found along many drainage basins in the state. Figures 3.2-18 and 3.2-19 illustrate the division of the plains into regional subdivisions.

49 Paleoindian Big Game Hunters (12,000 to 6,500 BP). The earliest well-defined cultural
 50 tradition in the central plains region is the Paleoindian. Early humans entered the plains shortly

37

1 after deglaciation allowed movement onto the central plains sometime after 14,000 BP. A 2 variety of cultures, each defined by the presence of distinctive projectile points, are recognized during the Paleoindian period: Clovis, Goshen, Folsom, Hell Gap-Agate Basin, Cody Complex 3 and Plano. Most post-Clovis Paleoindian sites on the northern and upper central plains are 4 known from bison kill sites. The Clovis culture (12,000 to 10,000 BP) is recognized by a 5 distinctive projectile point style and a subsistence mode heavily reliant on hunting large. 6 7 now-extinct mammals, notably mammoth and mastodon, which became extinct at the end of the Clovis period. The poorly defined Goshen Complex found at the Jim Pitts site in the Black Hills 8 9 may be contemporary with Clovis and is technologically similar. The Folsom culture (ca. 10,000 to 8,500 BP) is also known for a distinctive projectile point style. Folsom subsistence is also 10 11 characterized by reliance on large game, the ancient bison. Folsom sites consist of camp sites 12 and kill sites. The latter tend to be located near cliffs and around water, such as ponds and 13 springs. The Plano, Hell Gap-Agate Basin, and Cody Complex cultures (ca. 8,500 to 6,500 BP) are. in their earliest forms, a continuation of earlier Paleoindian hunting traditions. The 14 15 distinctive projectile point forms which define these cultural complexes are, in comparison to earlier Clovis and Folsom, much more restricted in geographic distribution. Toward the middle 16 and end of the period encompassing these cultures, however there is a transition in subsistence 17 modes following with the extinction of the ancient bison form to the modern form of bison and 18 ultimately, a transition to Archaic broad-spectrum foraging. Post molds and stone circles 19 suggesting the presence of ephemeral shelters are sometimes found, primarily toward the end 20 21 of the period. 22

23 Archaic Foragers (6,500 to 3,500 BP). The Plains Archaic period represents the continuation of change in subsistence and settlement linked to an increasingly arid environment that occurs 24 25 in the latter portion of the preceding late Paleoindian cultures. Distinctive Archaic cultures, from early to late, include Mummy Cave, Oxbow, McKean, and Pelican Lake complexes. Kill sites, 26 27 characteristic of the preceding Paleoindian period are virtually absent. Hunting and gathering wild plant foods is the primary mode of subsistence. Dietary breadth, indicated by increasing 28 29 diversity and numbers of subsistence items, is believed to expand significantly with more 30 medium and small mammals being hunted and the introduction of seed-bearing plants dietary staples indicated by the introduction of stone seed-grinding implements. Through time, 31 settlement is increasingly tethered to highly productive resource areas and sites tend to become 32 larger and increasingly complex indicating the presence of somewhat more sedentary lifestyles 33 relative to earlier periods. Settlement is focused on river valleys and elevated areas. Artifact 34 35 styles, principally projectile points, become increasingly diversified suggesting increasing regionalization and cultural differentiation. 36

Late Prehistoric/Plains Woodland (3,500 to 300 BP). Early in the period, the preceding late 38 Archaic broad-spectrum foraging subsistence and settlement patterns continue with little 39 40 change. In the Northern Plains, the Besant and Avonlea Complexes continued the Archaic 41 lifestyles virtually unchanged until contact with European and American cultures. Subsistence focused on scheduled small and medium game hunting, gathering plant foods and bison hunting 42 according to a seasonal round. In western South Dakota, a basic hunting and gathering lifestyle 43 differing little from the preceding Late Archaic period predominates. At the very end of the 44 period, some villages located along water courses in western South Dakota may have practiced 45 horticulture, but its contribution to diet among such Northern Plains groups was limited. Food 46 procurement and site location appears to be focused primarily on elevated landforms near 47 larger riverine systems and tributaries with increasing utilization of upland resources later in 48 49 time. The Late Prehistoric/Plains Woodland of South Dakota is also characterized by the 50 appearance of ceramics late in the period (Avonlea Complex), perhaps introduced from the Eastern Woodland cultural area. The late Avonlea Complex and later Old Woman Complex 51

sites contain artifact types that suggest a high degree of specialization in hunting large, upland
 game animals, primarily bison.

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4 In the eastern portions of South Dakota along the Missouri River, seasonal or permanent sedentary villages of various sizes occur. These villages were largely reliant on domesticated 5 6 plants (corn, beans, and squash). Although horticulture was an important part of the 7 subsistence base, wild plants and game animals formed a substantial part of the diet. Villages 8 were primarily located along major river systems and larger tributaries. Most sites consisted of 9 small clusters of rectangular wattle and daub lodges with a few larger village sites. Storage pits 10 for food and other times are located within the structures. Pottery was diverse with globular jars and decorated exterior rims common. 11 12

In the 1500s to early 1700s A.D., large migrations occurred. The ancestors of the modern
Apache, Arapaho, Comanches, and Kiowas migrated southward through western South Dakota
in the 1500s and 1600s. The Crow also resided in western South Dakota for a time. The
central portion of the state was occupied by the Arika, Mandan, and Cheyenne while the Lakota,
Omahas, Poncas, Otos and Ioway occupied the eastern portion of the state.

19 Post-contact Tribes (300 to 100 BP). The post-contact period on the northern plains is that period after initial contact with Europeans and Americans. Although Euro-American trade goods 20 21 may have appeared as early as the mid-1600s, the earliest documented contact in the northern 22 and central plains is by Spanish and French explorers in the early 1700s AD. The horse appears to have been introduced at about the same time. The lifeways of the late Avonlea and 23 24 post-Avonlea/Old Woman nomadic bison-hunting cultural complexes appear to have continued 25 well into the mid to late 1700s AD. At the time of European exploration, Arikara and Mandan 26 farming villages were noted along the Missouri river in central South Dakota. In the 1700s, the 27 Chevenne moved westward along with the Lakota and displaced the Mandan and Arikara. The Dakota and Nakota moved into eastern South Dakota from Minnesota and displaced the 28 29 Poncas and the Omaha. By the mid-1800s, the entire state was occupied by nomadic 30 Siouan-speaking tribes, primarily the Santee, Yankton, and Teton.

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32 Europeans and Americans (300 to 100 BP). The earliest European presence in South Dakota was by French explorers of the de la Vénendrye family in 1743. In 1803, the United States 33 completed the purchase of the Louisiana Territory from France. A portion of South Dakota was 34 35 visited by the Lewis and Clark Expedition in 1804-1806. These early expeditions provide descriptions of varying quality for some of the early historical tribes in the region. In the later 36 37 1700s and early 1800s more intensive contact and settlement occurred first through 38 missionaries and the fur trade period in the 1830s through the 1860s. The American Fur 39 Company and its fur trading posts located along the Big Sioux, James, Vermillion, Missouri, 40 Chevenne, White, and Big Stone Lake formed the foundation for later settlements. By the 41 mid-1800s missionary, settler, and military contacts led to increasing conflict with the Siouan tribes of South Dakota. The slowly increasing number of settlers passing through traditional 42 43 tribal use areas in the mid-1800s led to increasing conflict over time and the establishment of 44 military forts in tribal lands, yet another irritant to tribes. 45

46 Treaties, notably the Fort Laramie Treaty of 1851 were signed with the intent of removing tribes 47 from along the emigrant trails and to allow for the building of trails and forts to protect settlers 48 moving west. Continued conflict resulted in the creation of the Great Sioux Reservation 49 bounded by the Missouri River on the east, the Big Horn Mountains on the west, and the 46th 50 and 43rd parallels to the north and south, respectively. Continued conflict with the U.S. military

1 over the failure of the government to abide by treaty obligations let to several punitive expeditions to return tribes to reservations. In 1874, General George Armstrong Custer led an 2 expedition to the Black Hills where the presence of gold, previously only rumored, was 3 confirmed. The intense interest by Americans to go to the Black Hills to mine for gold led to 4 5 numerous treaty violations; the Black Hills regions was, by treaty, part of the Sioux reservation. The continued conflict over the Black Hills, along with reduction of the buffalo herds, led to the 6 final military conquest of the Great Sioux Nation and their confinement to small reservations. 7 The Black Hills gold rush led to the rapid settlement of much of South Dakota and the 8 development of towns and cattle ranching. 9

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11 Ranching, a livelihood well suited to the grassland plains of South Dakota, was practiced by settlers by the early 1870s. The arrival of the railroads (the Milwaukee) led to increased 12 13 settlement and opened South Dakota to a flood of new settlers, most of them recent European immigrants intent on farming. These early settlers began a period of extensive agriculture 14 throughout the state, mostly around well-watered regions, with many of the new farmers 15 pursuing newly developed dry-land farming techniques. During the Great Depression and the 16 droughts that occurred at the same time led to the abandonment of many farms and the 17 out-migration of a significant portion of South Dakota's population. 18

20 3.4.8.1.2 Cultural Resources of Western Nebraska

The following provides a brief overview of prehistoric and historical cultures recognized in the central plains region which includes Nebraska. The dating of cultural periods for the prehistoric period are provided in years before present (BP). Figures 3.2-18 and 3.2-19 illustrate the division of the plains into regional subdivisions.

26 Paleoindian Big Game Hunters (12,000 to 8,000 BP). The earliest well-defined cultural 27 tradition in the central plains region is the Paleoindian. Early humans entered the plains shortly 28 after deglaciation allowed movement onto the central plains sometime after 14,000 BP. Three 29 cultures are recognized during the Paleoindian period: Clovis, Folsom, and Plano. The Clovis 30 culture (12,000 to 10,000 BP) is recognized by a distinctive projectile point style and a 31 subsistence mode heavily reliant on big-game hunting, notably mammoth and mastodon, which 32 became extinct at the end of the period. The Folsom culture (ca. 10,000 to 8,500 BP) is also 33 known for a distinctive projectile point style. Folsom subsistence is also characterized by 34 reliance on large game, the ancient bison. Folsom sites consist of camp sites and kill sites. 35 36 The latter tend to be located near cliffs and around water, such as ponds and springs. The Plano culture (ca. 8,500 to 6,500 BP) is, in its earliest form, a continuation of earlier Paleoindian 37 hunting traditions. Toward the end of the period, however there is a transition in subsistence 38 modes with the extinction of the ancient bison to the modern form of bison and a transition to 39 Archaic foragers. Plano sites containing circular rock alignments and post mold circles suggest 40 41 the present of structures.

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Archaic Foragers (6,500 to 2,000 BP). The Plains Archaic period represents the continuation 43 44 of change in subsistence and settlement linked to an increasingly arid environment that occurs in the latter portion of the preceding late Paleoindian Plano culture. Kill sites, characteristic of 45 the preceding Paleoindian period are virtually absent. Although hunting and gathering is the 46 only mode of subsistence, dietary breadth, indicated by increasing diversity and numbers of 47 subsistence items, is believed to expand significantly with more medium and small mammals 48 being hunted and the introduction of seed-bearing plants as staples. Through time, settlement 49 is increasingly tethered to highly productive resource areas and sites tend to become larger and 50 increasingly complex indicating the presence of more sedentary lifestyles relative to earlier 51

periods. Artifact styles, principally projectile points, become increasingly diversified suggesting
 increasing regionalization and cultural differentiation.
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4 Plains Woodland (2,000 to 1,000 BP). The Plains Woodland period is characterized by largely 5 sedentary lifestyles and a mixed subsistence economy consisting of wild game animals and plants and horticulture utilizing the domesticates, maize and beans. The defining settlement 6 7 pattern of the Woodland Period consists of earth lodge villages, some of which may have been occupied only seasonally. There is variability in the size of Plains Woodland communities. The 8 communities can be small with as few as two or three structures, to very large (two to three 9 hectares) with numerous contemporary structures. The majority of the larger settlements 10 tended to be located along larger drainages (e.g., Missouri, Republican, Arkansas, and Red 11 12 rivers) with permanent water and located near abundant biotic and abiotic resources. The Plains Woodland is also characterized by the appearance of ceramics, perhaps introduced from 13 the Eastern Woodland cultural area. 14 15

- 16 Plains Village (1,000 to 600 BP). The Plains Village period continues the trend toward increasing sedentism and increasing reliance on domesticated plants (corn, beans, and 17 18 squash). Although horticulture was and important part of the subsistence base, wild plants and game animals formed a substantial part of the Plains Village diet. Villages were primarily 19 20 located along major river systems and larger tributaries. Most sites, however, consisted of small 21 clusters of rectangular wattle and daub lodge. Storage pits for food and other times are located 22 within the structures. Pottery was diverse with globular jars and decorated exterior rims being 23 common. Small, triangular side- and corner-notched projectile points are common. Early 24 historical Plains Village groups include the Siouan-speaking Omaha, Ponca, Otoe-Missouria, 25 loway, and Kansa along with the Caddoan-speaking groups including the Arikara and Pawnee. 26 The Plains Village period is divided into several regional phases and include the St. Helena, 27 Nebraska, Itskari and Smokey Hill phases.
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29 Post-Contact Tribes (400 to 100 BP). The post-contact period on the central plains is that 30 period after initial contact with Europeans and Americans. The earliest documented contact in the central plains is by Spanish and French explorers in the early 1700s AD. Tribes in present 31 32 include the Caddoan farming villages of the Pawnee and Arikara in eastern Nebraska. 33 Siouan-speaking tribes were the Omaha, Ponca, Otoe-Missouria, Ioway, and Kansa. Both Caddoan and Siouan-speaking groups lived in permanent earth lodge villages, were 34 35 agriculturalists and hunted bison in western Nebraska. Western Nebraska was also home to "nomadic" tribes that resided in tepee villages and were dependent on bison hunting. These 36 tribes include the Apache, Crow, Kiowa, Cheyenne, Teton, Comanche, and Arapahoe. The 37 38 Lakota, Northern Chevenne, and Arapaho resided in northwestern Nebraska, and the Oglala 39 and Brule Sioux were concentrated around the Black Hills and the upper White and Niobrara 40 rivers in northern Sioux County. By the mid 1800s, the Oglala and Brule had extended their range to include the Platte River region. 41

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Europeans and Americans (300 to 100 BP). The earliest European presence in Nebraska was by French and Spanish explorers in the early AD 1700s and possibly earlier in the late 1600s. The Villasur expedition to explore the area was led by Pedro de Villasur out of the Spanish province of New Mexico in 1720 AD. Later explorers included Lewis and Clark and Zubulon Pike among others. These early expeditions provide descriptions of varying quality for some of the early historical tribes in the region. In the later 1700s and early 1800s more intensive contact and settlement occurred first through the fur trade in the 1830s and 1840s,

and then through missionary and military contacts. By the mid-1800s, emigrant trails, notably
 the Oregon-California Trail, among others, traversed the Nebraska area.

The large number of settlers moving along the emigrant trails passing through tribal use areas 3 4 led to increasing conflict over time and the establishment of military forts in tribal lands, yet 5 another irritant to tribes. Treaties, notably the Fort Laramie Treaty of 1851 were signed with the 6 intent of removing tribes from along the emigrant trails and to allow for the building of trails and forts to protect settlers moving west. Continued conflict resulted in the creation of the Great 7 Sioux Reservation bounded by the Missouri River on the east, the Big Horn Mountains on the 8 west, and the 46th and 43rd parallels to the north and south, respectively. Fort Robinson in 9 Dawes County was established in 1874 adjacent to the Red Could Agency near the White 10 River. Fort Robinson served as a military outpost to contain the Sioux tribes on the Great Sioux 11 12 Reservation, the Sioux Wars and the Cheyenne Outbreak. Fort Robinson continued in use through World War I and in World War II trained soldiers and served a prisoner of war camp. It 13 ceased to be used as a military camp in 1948 and today is a Nebraska state park and 14 15 historic site.

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17 Ranching, a livelihood well suited to the grassland plains of western Nebraska, was practiced by early settlers by the early 1870s. The arrival of the railroads (Chicago and Northwestern and 18 the Fremont, Elkhorn, and Missouri Valley) in 1885 opened northwestern Nebraska to a flood of 19 20 settlers, most of them recent European immigrants. These early settlers began a period of extensive agriculture throughout western Nebraska, mostly around well-watered regions, but 21 many of the settlers pursued newly developed dry-land farming techniques. The established 22 23 ranching community relied on open range cattle grazing. Agricultural practices relied on fencing cattle out of fields. In response, ranchers would often fence off public lands to prevent 24 settlement. This and other issues often led to conflict between farmers and ranchers and the 25 26 eventual decline of ranching. In 1903, the North Platte irrigation project was authorized by 27 Congress. The project included the construction of five reservoirs, six power plants and an irrigation canal system (the Interstate Canal). 28

### 3.4.8.2 Historic Properties Listed in the National and State Registers

32 3.4.8.2.1 Historic Properties in Western South Dakota

In addition to the sites listed in Table 3.4-10, the following sites in western South Dakota are
 listed on South Dakota state and/or the National Register of Historic Places. There are no listed
 sites in Butte, Fall River, or Pennington counties as of this writing.

### 38 Custer County

- 40 Custer Campsite #1 RR
- 41 Borglum Ranch & Studio Historic District RR
- 43 Lawrence County
- 45 Thoen Stone & Site
- 46 Frawley Ranch

Table 3.4-10. National Register Listed Properties in Counties Included in the           Nebraska-South Dakota-Wyoming Uranium Milling Region							
County	Resource Name	City	Date Listed YYYY/MM/DI				
	Wyoming						
Crook	DXN Bridge Over Missouri River	Hulett	1985-02-22				
Crook	Entrance Road—Devils Tower National Monument	Devils Tower	2000-07-24				
Crook	Entrance Station—Devils Tower National Monument	Devils Tower	2000-07-24				
Crook	Inyan Kara Mountain	Sundance	1973-04-24				
Crook	Old Headquarters Area Historic District	Devils Tower	2000-07-20				
Crook	Ranch A	Beulah	<u>1997-03-17</u>				
Crook	Sundance School	Sundance	1985-12-02				
Crook	Sundance State Bank	Sundance	1984-03-23				
Crook	Tower Ladder—Devils Tower National Monument	Devils Tower	2000-07-24				
Crook	Vore Buffalo Jump	Sundance	1973-04-11				
Crook	Wyoming Mercantile	Aladdin	1991-04-16				
Niobrara	DSD Bridge Over Cheyenne River	Riverview	1985-02-22				
Weston	Cambria Casino	Newcastle	1980-11-18				
Weston	Jenney Stockade Site	Newcastle	1969-09-30				
Weston	U.S. Post Office—Newcastle Main	Newcastle	1987-05-19				
Weston	Weston County Courthouse	Newcastle	2001-09-01				
Weston	Wyoming Army National Guard Cavalry Stable	Newcastle	1994-07-07				
	South Dakota	· · ·	•				
Custer	Archeological Site No. 39CU1619	Custer	1999-06-03				
Custer	Archeological Site No. 39CU70	Custer	1993-10-20				
Custer	Archeological Site No. 39CU890	Hermosa	1993-08-06				
Custer	Ayres, Lonnie and Francis, Ranch	Custer	1991-01-25				
Custer	Badger Hole	Custer	1973-03-07				
Custer	Bauer, Maria, Homestead Ranch	Custer	1992-06-09				
Custer	Beaver Creek Bridge	Hot Springs	1984-08-08				
Custer	Beaver Creek Rockshelter	Pringle	1993-10-25				
Custer	Buffalo Gap Cheyenne River Bridge	Buffalo Gap	1988-02-08				
Custer	Buffalo Gap Historic Commercial District	Buffalo Gap	1995-06-30				
Custer	CCC Camp Custer Officers' Cabin	Custer	1992-06-09				
Custer	Cold Springs Schoolhouse	Custer	1973-03-07				
Custer	Custer County Courthouse	Custer	1972-11-27				
Custer	Custer State Game Lodge	Custer	1983-03-30				
Custer	Custer State Park Museum	Hermosa	1983-03-30				
Custer	Fairburn Historic Commercial District	Fairburn	1995-06-30				
Custer	First National Bank Building	Custer	1982-03-05				
Custer	Fourmile School No. 21	Custer	1991-01-25				
Custer	Garlock Building	Custer	2004-01-28				
Custer	Grace Coolidge Memorial Log Building	Custer	2001-06-21				
Custer	Historic Trail and Cave Entrance	Custer	1995-04-19				
Custer	Lampert, Charles and Ollie, Ranch	Custer	1990-07-05				
Custer	Mann, Irene and Walter, Ranch	Custer	1990-07-05				
Custer	Norbeck, Peter, Summer House	Custer	1977-09-13				
Custer	Pig Tail Bridge	Hot Springs	1995-04-07				
	Ranger Station	Custer	1995-04-07				
Custer	Ranger Station Roetzel, Ferdinand and Elizabeth, Ranch						
Custer		Custer	1991-01-25				
Custer Custer	Site No. 39 Cu 510 Site No. 39 Cu 511	City Restricted City Restricted	1982-05-20 1982-05-20				

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	e 3.4-10. National Register Listed Properties in C lebraska-South Dakota-Wyoming Uranium Milling		
County	Resource Name	City	Date Listed YYYY/MM/DD
Custer	Site No. 39 Cu 512	City Restricted	1982-05-20
Custer	Site No. 39 Cu 513	City Restricted	1982-05-20
Custer	Site No. 39 Cu 514	City Restricted	1982-05-20
Custer	Site No. 39 Cu 515	City Restricted	1982-05-20
Custer	Site No. 39 Cu 516	City Restricted	1982-05-20
Custer	Site No. 39 Cu 91	City Restricted	1982-05-20
Custer	South Dakota Dept. of Transportation Bridge No. 17–289–107	Custer	1993-12-09
Custer	Stearns, William, Ranch	Custer	1990-07-05
Custer	Streeter, Norman B., Homestead	Buffalo Gap	1995-06-30
Custer	Towner, Francis Averill (T.A.) and Janet Leach, House	Custer	1990-06-21
Custer	Tubbs, Newton Seymour, House	Custer	1993-12-09
Custer	Ward, Elbert and Harriet, Ranch	Custer	1990-07-05
Custer	Way Park Museum	Custer	1973-03-07
Custer	Way Park Museum Wind Cave National Park Administrative and Utility	Custer	1984-07-11
	Area Historic District		
Custer	Young, Edna and Ernest, Ranch	Custer	1990-07-05
Fall River	Allen Bank Building and Cascade Springs Bath House-Sanitarium	Hot Springs	1984-02-23
Fall River	Archeological 39FA1638	Edgemont	2005-07-14
Fall River	Archeological Site 39FA1336	Edgemont	2005-07-14
Fall River	Archeological Site 39FA1937	Edgemont	2005-07-14
Fall River	Archeological Site No. 39FA1010	Hot Springs	1993-10-20
Fall River	Archeological Site No. 39FA1013	Hot Springs	1993-10-20
Fall River	Archeological Site No. 39FA1046	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA1049	Hot Springs	1993-08-06
Fall River	Archeological Site No. 39FA1093	Hot Springs	1993-10-20
Fall River	Archeological Site No. 39FA1152	Hot Springs	1993-10-20
Fall River	Archeological Site No. 39FA1154	Hot Springs	1993-10-20
Fall River	Archeological Site No. 39FA1155	Hot Springs	1993-10-20
Fall River	Archeological Site No. 39FA1190	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA1201	Edgemont	1993-08-06
Fall River	Archeological Site No. 39FA1201	Hot Springs	1993-10-20
Fall River	Archeological Site No. 39FA243	Edgemont	1993-10-20
		Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA244		and the second
Fall River	Archeological Site No. 39FA316	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA321	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA395	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA446	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA447	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA448	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA542	Edgemont	1993-10-25
Fall River	Archeological Site No. 39FA678	Edgemont	1993-08-06
Fall River	Archeological Site No. 39FA679	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA680	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA682	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA683	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA686	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA688	Edgemont	1993-10-20

	e 3.4-10. National Register Listed Properties in C		
N	ebraska-South Dakota-Wyoming Uranium Milling	Region (contin	
County	Resource Name	City	Date Listed YYYY/MM/DD
Fall River	Archeological Site No. 39FA690	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA691	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA767	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA788	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA806	Hot Springs	1993-08-06
Fall River	Archeological Site No. 39FA819	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA86	Edgemont	1993-08-06
Fall River	Archeological Site No. 39FA88	Edgemont	1993-10-20
Fall River	Archeological Site No. 39FA89	Edgemont	1993-08-06
Fall River	Archeological Site No. 39FA90	Hot Springs	1993-10-20
Fall River	Archeological Site No. 39FA99	Edgemont	1993-10-20
Fall River	BartlettMyers Building	Edgemont	2006-05-31
Fall River	Chilson Bridge	Edgemont	1993-12-09
Fall River	Flint Hill Aboriginal Quartzite Quarry	Edgemont	1978-07-14
Fall River	Hot Springs High School	Hot Springs	1980-05-07
Fall River	Hot Springs Historic District	Hot Springs	1974-06-25
Fall River	Jensen, Governor Leslie, House	Hot Spring	1987-09-25
Fall River	Log Cabin Tourist Camp	Hot Springs	2004-01-28
Fall River	Lord's Ranch Rockshelter	Edgemont	2005-07-14
Fall River	Petty House	Hot Springs	1999-02-12
Fall River	Site 39FA1303	Edgemont	2005-06-08
Fall River	Site 39FA1639	Edgemont	2005-06-09
Fall River	Site No. 39 FA 277	City Restricted	1982-05-20
Fall River	Site No. 39 FA 389	City Restricted	1982-05-20
Fall River	Site No. 39 FA 554	City Restricted	1982-05-20
Fall River	Site No. 39 FA 58	City Restricted	1982-05-20
Fall River	Site No. 39 FA 676	City Restricted	1982-05-20
Fall River	Site No. 39 FA 677	City Restricted	1982-05-20
Fall River	Site No. 39 FA 681	City Restricted	1982-05-20
Fall River	Site No. 39 FA 684	City Restricted	1982-05-20
Fall River	Site No. 39 FA 685	City Restricted	1982-05-20
Fall River	Site No. 39 FA 687	City Restricted	1982-05-20
Fall River	Site No. 39 FA 7	City Restricted	1982-05-20
Fall River	Site No. 39 FA 75	City Restricted	1982-05-20
Fall River	Site No. 39 FA 79	City Restricted	1982-05-20
Fall River	Site No. 39 FA 91	City Restricted	1982-05-20
Fall River	Site No. 39 FA 94	City Restricted	1982-05-20
Fall River	St. Martin's Catholic Church and Grotto	Oelrichs	2005-05-30
Fall River	Wesch, Phillip, House	Hot Springs	1984-02-23
Lawrence	Ainsworth, Oliver N., House	Spearfish	1990-10-25
Lawrence	Baker Bungalow	Spearfish	1996-10-24
Lawrence	Buskala, Henry Ranch	Dumont	1985-11-13
Lawrence	Cook, Fayette, House	Spearfish	1988-07-13
Lawrence	Corbin, James A., House	Spearfish	1990-10-25
Lawrence	Court, Henry, House	Spearfish	1990-10-25
Lawrence	Dakota Tin and Gold Mine	Spearfish	2005-06-08
Lawrence	Deadwood Historic District	Deadwood	1966-10-15
Lawrence	Dickey, Eleazer C. and Gwinnie, House	Spearfish	1989-07-13
Lawrence	Dickey, Walter, House	Spearfish	1988-05-16

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County	Resource Name	City	Date Listed YYYY/MM/DD
Lawrence	Driskill, William D., House	Spearfish	1989-07-13
Lawrence	Episcopal Church of All Angels	Spearfish	1976-04-22
Lawrence	Evans, Robert H., House	Spearfish	1991-11-01
Lawrence	Frawley Historic Ranch	Spearfish	1974-12-31
Lawrence	Halloran-Matthews-Brady House	Spearfish	1976-12-12
Lawrence	Hewes, Arthur, House	Spearfish	1990-10-25
Lawrence	Hill, John, Ranch—Keltomaki	Brownsville	1985-11-13
Lawrence	Homestake Workers House	Spearfish	1991-11-01
Lawrence	Keets, Henry, House	Spearfish	1988-07-13
Lawrence	Knight, Webb S., House	Spearfish	1989-07-13
Lawrence	Kroll Meat Market and Slaughterhouse	Spearfish	1988-05-20
Lawrence	Lead Historic District	Lead	1974-12-31
Lawrence	Lown, William Ernest, House	Spearfish	1976-05-28
Lawrence	Mail Building, The	Spearfish	1988-05-16
Lawrence	McLaughlin Ranch Barn	Spearfish	2002-02-14
Lawrence	Mount Theodore Roosevelt Monument	Deadwood	2002-02-14
Lawrence	Old Finnish Lutheran Church	Lead	1985-11-13
Lawrence	Redwater Bridge, Old	Spearfish	1993-12-09
Lawrence	Riley, Almira, House	Spearfish	1989-07-13
Lawrence	Spearfish City Hall	Spearfish	1990-10-25
Lawrence	Spearfish Filling Station	Spearfish	1988-05-16
Lawrence	Spearfish Fisheries Center	Spearfish	1978-05-19
	Spearfish Historic Commercial District	Spearfish	1975-06-05
Lawrence	Spearfish Post Office (Old)	Spearfish	1999-02-12
Lawrence	St. Lawrence O'Toole Catholic Church	Central City	2003-02-05
Lawrence	Tomahawk Lake Country Club	Deadwood	2005-02-03
Lawrence	Toomey House	Spearfish	1997-11-07
Lawrence	Uhlig, Otto L., House	Spearfish	1989-07-13
Lawrence	Walsh Barn		
Lawrence		Spearfish	2003-05-30
Lawrence	Walton Ranch	Spearfish	2005-05-30
Lawrence	Whitney, Mary, House	Spearfish	1990-10-25
Lawrence	Wolzmuth, John, House	Spearfish	1988-07-13
Pennington	Archeological Site No. 39PN376	Spearfish	1989-07-13
Pennington	Burlington and Quincy High Line Hill City to Keystone	Spearfish	1990-10-25
Denningten	Branch	Casafiah	4000 05 46
Pennington	Byron, Lewis, House	Spearfish	1988-05-16
Pennington	Calumet Hotel	Spearfish	1978-05-19
Pennington Pennington	Casper Supply Company of SD	Spearfish	1975-06-05
	Cassidy House	Spearfish	1999-02-12
Pennington	Church of the Immaculate Conception	Central City	2003-02-05
Pennington	Dean Motor Company	Deadwood	2005-10-26
Pennington	Dinosaur Park	Spearfish	1997-11-07
Pennington	Emmanuel Episcopal Church	Spearfish	1989-07-13
Pennington	Fairmont Creamery Company Building	Spearfish	2003-05-30
Pennington	Feigel House	Spearfish	2005-05-30
Pennington	First Congregational Church	Spearfish	1990-10-25
Pennington	Gambrill Storage Building	Spearfish	1988-07-13
Pennington	Harney Peak Hotel	Custer	1993-10-25
Pennington	Harney Peak Tin Mining Company Buildings	Hill City	2003-02-05

# Table 3.4-10. National Register Listed Properties in Counties Included in the

	Table 3.4-10. National Register Listed Properties in Counties Included in theNebraska-South Dakota-Wyoming Uranium Milling Region (continued)							
County	County	County	County					
Pennington	Otho Mining District	Hermosa	1999-12-17					
Pennington	Pennington County Courthouse	Hill City	1977-04-11					
Pennington	Quinn, Michael, House	Custer	1983-03-10					
Pennington	Rapid City Carnegie Library	Hill City	1977-07-21					
Pennington	Rapid City Garage	Keystone	1981-02-22					
Pennington	Rapid City Historic Commercial District	Keystone	1982-06-17					
Pennington	Rapid City Laundry	Hill City	1994-06-03					
Pennington	Site No. 39 PN 108	City Restricted	1982-05-20					
Pennington	Site No. 39 PN 438	City Restricted	1982-05-20					
Pennington	Site No. 39 PN 439	City Restricted	1982-05-20					
Pennington	Site No. 39 PN 57	City Restricted	1982-05-20					
Pennington	Von Woehrmann Building	Hill City	1977-04-13					
Nebraska								
Dawes	Army Theatre	Crawford	1988-07-07					
Dawes	Bordeaux Trading Post	Chadron	1972-03-16					
Dawes	Chadron Public Library	Chadron	1990-06-21					
Dawes	Co-operative Block Building	Crawford	1985-09-12					
Dawes	Crites Hall	Chadron	1983-09-08					
Dawes	Dawes County Courthouse	Chadron	1990-07-05					
Dawes	Fort Robinson and Red Cloud Agency	Crawford	1966-10-15					
Dawes	Hotel Chadron	Chadron	2002-08-15					
Dawes	Library	Chadron	1983-09-08					
Dawes	Miller Hall	Chadron	1983-09-08					
Dawes	Sparks Hall	Chadron	1983-09-08					
Dawes	U.S. Post Office—Crawford	Crawford	1992-05-11					
Dawes	Wohlers, Henry, Sr., Homestead	Crawford	2004-10-15					
Dawes	Work, Edna, Hall	Chadron	1983-09-08					
Sioux	Cook, Harold J., Homestead Cabin	Agate	1977-08-24					
Sioux	Hudson-Meng Bison Kill Site	Crawford	1973-08-28					
Sioux	Sioux County Courthouse	Harrison	1990-07-05					

#### 3.4.8.2.2 Historic Properties in Western Nebraska

In addition to the sites listed in Table 3.4-10, the following sites in western Nebraska are listed on Nebraska state and/or the National Register of Historic Places:

#### Dawes County

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- 9 James Bordeaux Trading Post [DW00-002] Listed 1972/03/16
- Henry Wohlers, Sr. Homestead [DW00-043] Listed 2004/10/15
- 11 Chadron Commercial Historic District [DW03] Listed 2007/3/27
- 12 Chadron State College Historic Buildings [DW03] Listed 1983/09/08
- 13 Hotel Chadron [DW03-023] Listed 2002/08/15
- 14 Dawes County Courthouse [DW03-081] Listed 1990/07/05
- 15 Chadron Public Library [DW03-091] Listed 1990/06/21
- Crawford United States Post Office [DW04-007] Listed 1992/05/11
- 17 Co-Operative Block Building [DW04-024] Listed 1985/09/12
- 18 Fort Robinson and Red Cloud Agency [DW07] Listed 1966/10/15

These sites are located within about 5-8 km [3-5 mi] of the existing Crow Butte ISL Facility.

### Sioux County

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- Hudson-Meng Bison Kill Site [25-SX-115] Listed 1973/08/28
- Harold J. Cook Homestead (Bone Cabin Complex) [SX00-028] Listed 1977/08/24
- Sandford Dugout [SX00-032] Listed 2000/03/09
- Wind Springs Ranch Historic and Archeological District [SX00-033, 25-SX-77, 25-SX 600-655] Listed 2000/11/22
  - Sioux County Courthouse [SX04-002] Listed 1990/07/05

### 13 3.4.8.3 Tribal Consultations

15 3.4.8.3.1 South Dakota Tribal Consultation

17 There are 10 Native American Tribes located within or immediately adjacent to the state of 18 South Dakota. These are the Cheyenne River Sioux, Flandreau Santee Sioux, Lower Brulé 19 Sioux, the Crow Tribe of Montana Oglala Sioux, Rosebud Sioux, Sisseton-Whapeton Ovate, Standing Rock Sioux, Yankton Sioux, and the Ponca Tribe of Nebraska. The Siouan tribes are 20 located throughout South and North Dakota, whereas the Ponca are located in northeastern 21 Nebraska, but have interests in South Dakota. These and other Siouan-speaking tribes in North 22 Dakota, Wyoming, Montana and Nebraska may have traditional land use claims in western 23 South Dakota. 24 25

26 The United States government and the State of South Dakota recognize the sovereignty of 27 certain Native America tribes. These tribal governments have legal authority for their respective reservations. Executive Order 13175 requires federal agencies to undertake consultation and 28 29 coordination with Indian tribal governments on a government-to-government basis. In addition, the National Historic Preservation Act provides these tribal groups with the opportunity to 30 manage cultural resources within their own lands under the legal authority of a Tribal Historic 31 Preservation Office (THPO).** The THPO therefore replaces the South Dakota SHPO as the 32 agency responsible for the oversight of all federal and state historic preservation compliance 33 laws. To date, no tribes in South Dakota have applied for Status as a THPO as provided by the 34 35 NHPA. Projects proponents must, however, contact tribal cultural resources personnel as part 36 of the consultation process along with the South Dakota SHPO. The SHPO ensures compliance with applicable federal laws on tribal lands and undertakes consultation with the 37 tribes and the Bureau of Indian Affairs for undertakings that might occur on tribal reservation 38 lands. Some tribes have historic and cultural preservation offices that are not recognized as 39 40 THPOs, but must also be consulted where they exist.

41

42 3.4.8.3.2 Nebraska Tribal Consultation

There are six Native American Tribes located within the state of Nebraska. These are the
Omaha, Ponca, Winnebago, Santee Sioux, the Iowa Tribe of Kansas and Nebraska, and the
Sac and Fox Nation of Missouri, Kansas, and Nebraska. These tribes are located near the
Missouri River in eastern Nebraska. There are no reservation lands in western Nebraska.
However, the Oglala Sioux Tribe of the Pine Ridge Reservation are located at the Nebraska.
South Dakota border adjacent to the Nebraska-South Dakota-Wyoming Uranium Region.

These and other Siouan-speaking tribes in South Dakota, Wyoming and Nebraska may have
 traditional land use claims in western Nebraska.

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The United States government and the State of Nebraska recognize the sovereignty of certain
Native America tribes. These tribal governments have legal authority for their respective
reservations. Executive Order 13175 requires executive branch federal agencies to undertake
consultation and coordination with Indian tribal governments on a government-to-government
basis. NRC, as an independent federal agency, has agreed to voluntarily comply with Executive
Order 13175.

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11 In addition, the National Historic Preservation Act provides these tribal groups with the opportunity to manage cultural resources within their own lands under the legal authority of a 12 13 THPO, The THPO therefore replaces the Nebraska SHPO as the agency responsible for the 14 oversight of all federal and state historic preservation compliance laws. To date, no tribes in 15 Nebraska have applied for status as a THPO as provided by the NHPA. Some tribes have historic and cultural preservation offices that are not recognized as THPOs, but they should be 16 17 consulted where they exist. NRC, in meetings its responsibilities under the NHPA, contacts 18 tribal cultural resources personnel as part of the consultation process, along with consulting with 19 the Nebraska SHPO.

# 21**3.4.8.4Places of Cultural Significance**22

As described in Section 3.2.8.4, Traditional Cultural Properties are places of special heritage value to contemporary communities because of their association with cultural practices and beliefs that are rooted in the histories of those communities and are important in maintaining the cultural identity of the communities (Parker and King, 1998; King, 2003). Religious places are often associated with prominent topographic features like mountains, peaks, mesas, springs and lakes. In addition shrines may be present across the landscape to denote specific culturally significant locations and vision quest sites where an individual can place offerings.

Information on traditional land use and the location of culturally significant places is often protected information within the community (King, 2003). Therefore, the information presented on religious places is limited to those that are identified in the published literature and are therefore restricted to a few highly recognized places on the landscape within southwestern South Dakota.

36

37 Traditional cultural properties are ones that refer to beliefs, customs, and practices of a living 38 community that have been passed down over the generations. Native American traditional 39 cultural properties are often not found on the state or national registers of historic properties or 40 described in the extant literature or in SHPO files. There are, however, a range of cultural 41 properties types of religious or traditional use that might be identified during the tribal 42 consultation process. These might include:

- 43
- Sites of ritual and ceremonial activities and related features
- 45 Shrines
- 46 Marked and unmarked burial grounds
- 47 Traditional use areas
- 48 Plant and mineral gathering areas
- 49 Traditional hunting areas
- 50 Caves and rock shelters

- 1 Springs •
- 2 Trails •
- 3 Prehistoric archaeological sites

4 The U.S. Bureau of Indian Affairs web site contains a list, current as of May 2007, of tribal 5 leaders and contact information <http://www.doi.gov/bia/Tribal%20Leaders-June%202007-6 7 2.pdf>. These tribal groups should be contacted for consultations associated with ISL milling activities in their respective states (see Table 3.2-12). Additional tribal contact information may 8 be obtained from the respective State Historic Preservation Offices in Nebraska, Montana, 9 South Dakota, and Wyoming. 10 11

12 3.4.8.4.1 Places of Cultural Significance in South Dakota

13 There are no known culturally significant places listed in Butte, Lawrence, Pennington, Custer, 14 or Fall River counties. However, the Siouan tribes who once occupied portions of South Dakota 15 (Chevenne River Sioux, Flandreau Santee Sioux, Lower Brule Sioux, Oglala Sioux, Rosebud 16 17 Sioux, Sisseton-Whapeton Ovate, Standing Rock Sioux, Yankton Sioux, and the Ponca Tribe of Nebraska consider the Black Hills in Wyoming and South Dakota, Devil's Tower in northeastern 18 19 Wyoming, and Bear Butte in southwestern South Dakota to be culturally significant. 20

- 21 Areas of western South Dakota, once used by these tribes may contain additional. 22 undocumented culturally significant sites and traditional cultural properties. Mountains, peaks, 23 buttes, prominences, and other elements of the natural and cultural environment are often 24 considered important elements of a traditional culturally significant landscape. 25
- 26 3.4.8.4.2 Places of Cultural Significance in Nebraska

27 28 There are no known culturally significant places listed in Dawes and Sioux counties. However, 29 the tribes who once occupied western Nebraska (Lakota, Northern Cheyenne, Arapaho, Oglala and Brule Sioux) along the upper White and Niobrara rivers and extending into the Black Hills of 30 South Dakota all consider the Black Hills in Wyoming and South Dakota, Devil's Tower in 31 32 northeastern Wyoming, and Bear Butte in southwestern South Dakota to be culturally 33 significant.

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35 Areas of western Nebraska once used by these tribes may contain additional, undocumented culturally significant sites and traditional cultural properties. Mountains, peaks, buttes, 36 37 prominences, and other elements of the natural and cultural environment are often considered important elements of a traditional culturally significant landscape. 38 39

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# 3.4.9 Visual/Scenic Resources

42 Based on the BLM Visual Resource Handbook, the Nebraska-South Dakota-Wyoming Uranium 43 Milling Region (BLM, 2007a-c) is located within the Great Plains physiographic province, 44 adjacent to the southern end of the Black Hills. The northwestern corner of Wyoming (see Figure 3.3-17) is located within the area managed by the Newcastle BLM field office (BLM, 45

2000). Most of the area is categorized as VRM Class III, but there are some Class II areas 46 47 identified around Devils Tower National Monument and the Black Hills National Forest along the

Wyoming-South Dakota border (see Figure 3.4-1). One potential uranium ISL facility has been 48

identified for development in the northeast corner of Nebraska-South Dakota-Wyoming Uranium 49

Milling Region, about 16 km [10 mi] northeast of the Black Hills National Forest, and about 50

1 45 km [28 mi] northeast of Devils Tower. There are no Wyoming Unique/Irreplaceable or

- Rare/Uncommon designated areas within the Nebraska-South Dakota-Wyoming Uranium
   Milling Region (Girardin, 2006).
- 4

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5 Uranium resources in South Dakota are being evaluated near Fall River County in the 6 southwestern corner of the state. Although it does not assign a VRM classification to the region, 7 the Nebraska and South Dakota BLM field offices resource management plan classifies this region as having natural vegetation of wheatgrass, grama grass, sagebrush, and pine savanna 8 9 (BLM, 1992, 1985). Similar areas are identified as Class III VRM areas in Wyoming. The USFS has also performed some visual resource classification in association with its forest and 10 11 grasslands management plans in the region (see text box in Section 3.2.9). The revisions to 12 Northern Great Plains Management Plans (USFS, 2001a) indicate that for the grasslands in Fall River County, almost 95 percent of the area is categorized with a scenic integrity objective of 13 14 low to moderate (moderately to heavily altered). The Black Hills National Forest land and resource management plan and subsequent amendments (USFS, 1997, 2001b, 2005) identified 15 management plans to maintain about 85 percent of the region for low to moderate scenic 16 17 integrity objectives. About 15 percent is identified as high (13.6 percent) to very high (1.2 percent) scenic integrity objectives (USFS, 2005). In areas lacking human-caused 18 disturbances, the landscape has attributes that potentially have a high level of scenic integrity 19 20 (USFS, 2005). There is a prevention of significant deterioration Class 1 Areas identified for the Wind Cave National Park in South Dakota as described in Section 3.4.6.2 and shown in 21 22 Figure 3.4-20, but this is at least 40 km [25 mi] east of the closest potential uranium ISL facility. 23

Similar to South Dakota, uranium resources in Dawes County in northwestern Nebraska are
located in the Great Plains physiographic province. The Crow Butte ISL facility in Dawes
County is located near the Pine Ridge Unit of the Nebraska National Forest. The revisions to
Northern Great Plains Management Plans (USFS, 2001a) indicate that for the Oglala National
Grassland and the Pine Ridge Unit of the Nebraska National Forest, about 87 percent of the
landscape is classified as having low to moderate scenic integrity objective classification, with
the remaining 13 percent roughly divided between high (7.3 percent) to very high (5.4 percent).

# 32 3.4.10 Socioeconomics

33 34 For the purpose of this GEIS, the socioeconomic description for the Nebraska-South Dakota-Wyoming Region includes communities within the region of influence for potential ISL facilities 35 36 in the three uranium districts in the region. These include communities that have the highest 37 potential for socioeconomic impacts and are considered the affected environment. 38 Communities that have the highest potential for socioeconomic impacts are defined by 39 (1) proximity to an ISL facility (generally within 48 km [30 mi]), (2) economic profile, such as potential for income growth or de-stabilization, (3) employment structure, such as potential for 40 41 job placement or displacement and (4) community profile, such as potential for growth or 42 destabilization to local emergency services, schools, or public housing. The affected 43 environment within the Nebraska-South Dakota-Wyoming Uranium Milling Region consists of 44 counties and Native American communities. The affected environment is listed in Table 3.4-11. 45 The following subsections describe areas most likely to have implications to socioeconomics and are listed below. A Core-Based Statistical Areas, according to the U.S. Census Bureau, is 46 47 a collective term for both metro and micro areas ranging from a population of 10,000 to 50,000. 48 A Metropolitan Area is greater than 50,000 and a town is considered less than 10,000 in 49 population (U.S. Census Bureau, 2007). Smaller communities are considered as part of the 50 county demographics.

Table 3.4-11. Sumr	nary of Affected Enviro Wyoming Uraniu	onment Within the Neb Im Milling Region	raska-South Dakota-
Counties Within Nebraska	Counties Within South Dakota	Counties Within Wyoming	Native American Communities Within South Dakota
Dawes	Butte	Campbell	
	Custer	Crook	Pine Ridge Indian
Sioux	Fall River	Niobrara	Reservation
	Shannon	Weston	7

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# 3.4.10.1 Demographics

Demographics for the year 2000 are based on population and racial characteristics of the
affected environment and are provided in Tables 3.4-12 through 3.4-14. Figure 3.4-21
illustrates the populations of communities within the Nebraska-South Dakota/-Wyoming
Uranium Milling Region. Most 2006 data compiled by the U.S. Census Bureau is not yet
available for the geographic areas of interest.

10 Based on review of Tables 3.4-12 – 3.4-14, the most populated county is Campbell County, Wyoming and the most scarsely populated county is Sioux County, Nebraska. For communities 11 located within 48 km [30 mi] of potential ISL facilities, the most populated town is Pine Ridge, 12 South Dakota (Pine Ridge Indian Reservation) and the smallest populated town is Oglala, South 13 Dakota (Pine Ridge Indian Reservation). The county with the largest percentage of 14 non-minorities is Niobrara County, Wyoming with a white population of 98.0 percent. The town 15 with the largest minority population is Pine Ridge. South Dakota with a white population of 16 3.7 percent. The largest minority based county is Shannon County, South Dakota with a white 17 population of only 4.5 percent. The largest minority-based town is Oglala, South Dakota with a 18 white population of only 0.7 percent. 19

Although not listed in Table 3.4-12, the total population counts based on 2000 Census data for the Pine Ridge Indian Reservation totaled 15,521 individuals (U.S. Census Bureau, 2008), with approximately 93 percent Native American. However, recent studies suggest that the population may be larger (Housing Assistance Council, 2002).

### 3.4.10.2 Income

Income information from the 200 Census including labor force, income, and poverty levels for
 the affected environment in the Nebraska-South Dakota-Wyoming Uranium Milling Region is
 based on data collected at the state and county levels.

31 32 Data collected at the state level also includes information on towns. Core-Based Statistical Areas, or Metropolitan Areas and was done to take into consideration an outside workforce. An 33 outside workforce may be a workforce willing to commute long distances {greater than 48 km 34 [30 mi]} for income opportunities or may be a workforce necessary to fulfill specialized positions 35 (if local workforce is unavailable or unspecialized). Data collected from a county level is 36 generally the same affected environment previously discussed in Table 3.4-11 and also includes 37 information on Native American communities near the Nebraska-South Dakota-Wyoming 38 Uranium Milling Region. State-level information is provided in Table 3.4-15 and county data are 39 listed in Table 3.4-16. 40

Affected Environment	Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin†	Native Hawaiian and Other Pacific Islander
Nebraska		1,533,261	68,541	14,896	47,845	23,953	21,931	94,425	836
Percent of total	1,711,263	89.6%	4.0%	0.9%	2.8%	1.4%	1.3%	5.5%	0.0%
Dawes County		8,457	73	261	93	143	28	220	5
Percent of total	9,060	93.3%	0.8%	2.9%	1.0%	1.6%	0.3%	2.4%	0.1%
Sioux County		1,440	0	2	17	13	3	34	0
Percent of total	1,475	97.6%	0.0%	0.1%	1.2%	0.9%	0.2%	2.3%	0.0%

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*U.S. Census Bureau. "American FactFinder." 2000. < http://factfinder.census.gov/home/saff/main.html?_lang=en> (18 October 2007 and 26 February 2008).

†Hispanic origin can be any race and is calculated as a separate component of the total population (i.e., if added to the other races would total more than 100%.

Affected Environment	Table 3.4-13. 2 Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin†	Native Hawaiian and Other Pacific Islander
South Dakota	754,854	669,404	4,685	62,283	3,677	10,156	4,378	10,903	261
Percent of total	704,004	88.7%	0.6%	8.3%	0.5%	1.3%	0.6%	1.4%	0.0%
Butte County	0.001	8,687	9	150	99	127	22	266	0
Percent of total	9,094	95.5%	0.1%	1.6%	1.1%	1.4%	0.2%	2.9%	0.0%
Custer County		6,851	20	227	26	137	13	110	1
Percent of total	7,275	94.2%	0.3%	3.1%	0.4%	1.9%	0.2%	1.5%	0.0%
Fall River County	7,453	6,746	24	451	22	189	17	130	4
Percent of total	.,	90.5%	0.3%	6.1%	0.3%	2.5%	0.2%	1.7%	0.1%
Shannon County	12,466	562	10	11,743	28	114	3	177	6
Percent of total	12,400	4.5%	0.1%	94.2%	0.2%	0.9%	0.0%	1.4%	0.0%
Oglala (Pine Ridge Indian Reservation		9	0	1,214	1	4	1	4	0
Percent of total	1,229	0.7%	0.0%	98.8%	0.1%	0.3%	0.1%	0.3%	0.0%

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Description of the Affected Environment

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Affected Environment	Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin†	Native Hawaiian and Other Pacific Islander
Pine Ridge (Pine Ridge Indian Reservation	3,171	118	3	2,987	16	43	1	57	3
Percent of total		3.7%	0.1%	94.2%	0.5%	1.4%	0.0%	1.8%	0.1%

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Table	3.4-14. 2000	U.S. Burea	au of Census	Population a	and Race C	Categories of	of Northw	estern Wyor	ning*
Affected Environment	Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin†	Native Hawaiian and Other Pacific Islander
Wyoming	493,782	454,670	3,722	11,133	12,301	8,883	2,771	31,669	302
Percent of total	493,702	92.1%	0.8%	2.3%	2.5%	1.8%	0.6%	6.4%	0.1%
Campbell County	33,698	32,369	51	313	378	450	108	1,191	29
Percent of total	55,090	96.1%	0.2%	0.9%	1.1%	1.3%	0.3%	3.5%	0.1%
Crook County	5,887	5,761	3	60	15	44	4	54	0
Percent of total	5,007	97.9%	0.1%	1.0%	0.3%	0.7%	0.1%	0.9%	0.0%
Niobrara County	2,407	2,360	3	12	12	17	3	36	. 0
Percent of total	2,407	98.0%	0.1%	0.5%	0.5%	0.7%	0.1%	1.5%	0.0%
Weston County	6,644	6,374	8	84	62	102	13	137	1
Percent of total	0,044	95.9%	0.1%	1.3%	0.9%	1.5%	0.2%	2.1%	0.0%

*U.S. Census Bureau. "American FactFinder." < http://factfinder.census.gov/home/saff/main.html?_lang=en> (18 October 2007, 25 February 2008, and 25 April 2008).

†Hispanic origin can be any race and is calculated as a separate component of the total population (i.e., if added to the other races would total more than 100 percent).

3

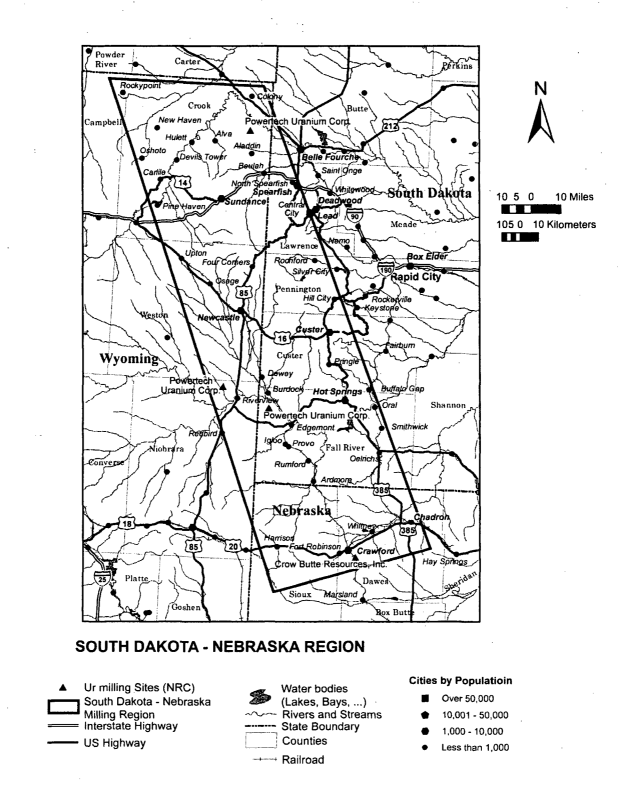


Figure 3.4-21. Nebraska-South Dakota-Wyoming Uranium Milling Region With Population

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Table 3.4-15. U.S. Bureau of Census State Income Information for the Nebraska-South Dakota-Wyoming Uranium Milling Region*								
Affected Environment	2000 Labor Force Population (16 Years and Over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000		
Nebraska ~	917,470	\$39,250	\$48,032	\$19,613	29,977	161,269		
South Dakota	394,945	\$35,282	\$43,237	\$17,562	18,172	95,900		
Wyoming	257,808	\$37,892	\$45,685	\$19,134	10,585	54,777		
Alliance, Nebraska	4,531	\$39,408	\$47,766	\$18,584	255	979		
Percent of total†	66.7%	NA	NA	NA	10.6%	11.2%		
Chadron, Nebraska	3,228	\$27,400	\$44,420	\$16,312	127	1,025		
Percent of total†	68.26%	NA‡	NA	NA	11.0%	21.4%		
Gering, Nebraska	3,927	\$35,185	\$42,378	\$18,775	130	590		
Percent of total†	64.1%	NA	NA	NA	5.9%	7.8%		
Rapid City, South Dakota	31,948	\$35,978	\$44,818	\$19,445	1,441	7,328		
Percent of total†	68.8%	NA	NA	NA	9.4%	12.7%		
Scottsbluff, Nebraska	7,122	\$29,938	\$37,778	\$17,065	562	2,654		
Percent of total†	62.5%	NA	NA	NA	14.5%	18.3%		

Affected Environment	2000 Labor Force Population (16 Years and Over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000
Spearfish, South Dakota	4,635	\$26,887	\$40,257	\$16,565	189	1,362
Percent of total†	65.1%	NA	NA	NA	9.8%	17.4%
Sturgis, South Dakota	3,199	\$30,253	\$38,698	\$16,763	187	756
Percent of total†	63.0%	NA	NA	NA	11.0%	12.0%
Casper, Wyoming	26,343	\$36,567	\$46,267	\$19,409	1,122	5,546
Percent of total†	68.4%	NA	NA	NA	8.5%	11.4%

U.S. Census Bureau. "American FactFinder." < http://factfinder.census.gov/home/saff/main.html?_lang=en> (18 October 2007, 26 February 2008, 15 April 2008, and 25 April 2008). †Percent of total based on a population of 16 years and over. ‡NA = not applicable.

Wyoming Uranium Milling Region*							
South Dakota*							
Affected Environment	2000 Labor Force Population (16 Years and Over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000	
Butte County	4,683	\$29,040	\$34,173	\$13,997	234	1,147	
Percent of total†	68.3%	NA	NA	NA .	9.4%	12.8%	
Custer County	3,535	\$36,303	\$43,628	\$17,945	129	659	
Percent of total†	59.6%	NA‡	NA	NA	6.2%	9.4%	
Fall River County	3,408	\$29,631	\$37,827	\$17,048	153	951	
Percent of total†	59.6%	NA	NA	NA	7.8%	13.6%	
Shannon County	3,884	\$20,916	\$20,897	\$6,286	1,056	6,385	
Percent of total†	52.4%	NA	NA	NA	45.1%	52.3%	
Oglala (Pine Ridge Indian Reservation	339	\$17,300	\$19,688	\$3,824	88	733	
Percent of total†	49.9%	NA	NA	NA	45.1%	55.8%	
Pine Ridge (Pine Ridge Indian Reservation	1,149	\$21,089	\$20,170	\$6,067	320	2,057	
Percent of total†	57.0%	NA	NA	NA	49.2%	61.0%	

Affected Environment	2000 Labor Force Population (16 Years and Over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000
Dawes County	4,989	\$29,476	\$41,092	\$16,353	207	1,548
Percent of total†	66.8%	NA‡	NA	NA	9.8%	18.9%
Sioux County	749	\$29,851	\$31,406	\$15,999	48	227
Percent of total†	64.7%	NA	NA	NA	11.1%	15.4%
		V	Vyoming*			·
Campbell County	18,805	\$49,536	\$53,927	\$20,063	507	2,544
Percent of total†	76.6%	NA	NA	. NA	5.6%	7.6%
Crook County	2,937	\$35,601	\$43,105	\$17,379	129	529
Percent of total†	64.4%	NA	NA	NA	7.8%	9.1%
Niobrara County	1,193	\$29,701	\$33,714	\$15,757	74	309
Percent of total†	61.5%	NA	NA	NA	10.7%	13.4%
Weston County	3,183	\$32,348	\$40,472	\$17,366	119	628
Percent of total†	60.0%	NA	NA	NA	6.3%	9.9%

U.S. Census Bureau. "American FactFinder." <a href="http://factfinder.census.gov/home/saff/main.html?_lang=en">http://factfinder.census.gov/home/saff/main.html?_lang=en</a> (18 October 2007, 26 February 2008, 15 April 2008, and 25 April 2008). †Percent of total based on a population of 16 years and over.

‡NA = not applicable.

1 For the surrounding region, the state with the largest labor force population and families and 2 individuals below poverty level is Nebraska (Table 3.4-15). The population with the largest labor 3 force is Rapid City, South Dakota {48 km [30 mi] from the nearest potential ISL facility} and the 4 smallest labor force population is Sturgis, South Dakota {32 km [20 mi] from the nearest 5 potential ISL facilility}. The population with the largest per capita income is Rapid City, 6 South Dakota and the smallest per capita income population is Chadron, Nebraska {16 km [10 mi] from the nearest ISL facility). The population with the highest percentage of individuals 7 8 and families below poverty levels is Scottsbluff. Nebraska {32 km [20 mi] from the nearest 9 ISL facility).

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11 Within the Nebraska-South Dakota-Wyoming Uranium Milling Region, the county with the largest labor force population is Campbell County, Wyoming and the county with the smallest 12 labor force population is Sioux County, Nebraska (Table 3.4-16). The town with the largest 13 14 labor force population is Pine Ridge, South Dakota (Pine Ridge Indian Reservation) and the town with the smallest labor force population is Oglala, South Dakota (Pine Ridge Indian 15 16 Reservation). The county with the largest per capita income is Campbell County, Wyoming, and the lowest per capita income county is Shannon County, South Dakota. The county with the 17 highest percentage of individuals and families below poverty levels is Shannon County, South 18 19 Dakota, and the town with the highest percentage of individuals and families below poverty 20 levels is Pine Ridge, South Dakota. 21

#### 3.4.10.3 Housing

Housing information from the 2000 Census data for the affected environment is provided in Table 3.4-17 through 3.4-19.

26 The availability of housing within the immediate vicinity of the proposed ISL facilities is limited 27 (Housing Assistance Countil, 2002). The majority of housing is available in larger populated 28 areas such as the Core-Based Statistical Areas and towns of Rapid City, South Dakota {48 km 29 [30 mi] from the nearest ISL facility}, Spearfish, South Dakota {16 km [10 mi] to nearest potential 30 31 ISL facility}, Sturgis, South Dakota {32 km [20 mi] from the nearest ISL facility}, Chadron, Nebraska {16 km [10 mi] to nearest ISL facility}, Alliance, Nebraska {16 km [10 mi] from the 32 33 nearest ISL facility}, and Gillette, Wyoming {64 km [40 mi] from the nearest ISL facility}. There are approximately 10 housing units including manufactured housing (trailer homes) and 34 residential property (neighborhoods) currently available in the region (mapquest, 2008c). 35 36

Temporary housing such as apartments, lodging, and trailer camps within the immediate vicinity 37 38 of the proposed ISL facilities is not as limited. The majority of apartments are available in larger 39 populated areas such as the Core-Based Statistical Areas and towns of Rapid City, Spearfish, 40 and Sturgis in South Dakota; Chadron and Alliance in Nebraska; and Gillette in Wyoming, with 41 about 25 apartment complexes currently available (MapQuest, 2008). There are also 42 approximately 10 hotels/motels located along major highways or towns near the proposed ISL 43 facilities. In addition to apartments and lodging, there are 20 trailer camps situated along major 44 roads or near towns (MapQuest, 2008c).

Affected Environment	Single Family Owner- Occupied Homes	Median Value in Dollars	Median Monthly Costs With a Mortgage	Median Monthly Costs Without a Mortgage	Occupied Housing Units	Renter-Occupied Units
Nebraska	370,495	\$88,000	\$895	\$283	666,184	207,216
Dawes County	1,553	\$55,200	\$684	\$262	3,512	1,211
Sioux County	140	\$42,600	\$600	\$257	605	106

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,	Table 3.4-18.	U.S. Bureau of Cer	nsus Housing Info	rmation for Sou	th Dakota*	
Affected Environment	Single Family Owner- Occupied Homes	Median Value in Dollars	Median Monthly Costs With a Mortgage	Median Monthly Costs Without a Mortgage	Occupied Housing Units	Renter-Occupied Units
South Dakota	137,531	\$79,600	\$828	\$279	290,245	87,887
Butte County	1,360	\$60,200	\$706	\$272	3,516	841
Custer County	1,073	\$89,100	\$884	\$292	2,970	1,073
Fall River County	1,286	\$54,300	\$687	\$271	3,127	901
Shannon County	631	\$25,900	\$515	\$192	2,785	1,323
Oglala (Pine Ridge Indian Reservation	29	\$70,700	\$450	\$99	239	145
Pine Ridge (Pine Ridge Indian Reservation	126	\$15,000	\$0	\$185	709	473
*U.S. Census Bureau. "A 2008).	merican FactFinder." <	http://factfinder.census.g	ov/home/saff/main.html	?_lang=en> (18 Octo	ober 2007, 26 Febr	uary 2008, and 15 April

Table 3.4-19. U.S. Bureau of Census Housing Information for the Nebraska-South Dakota-Wyoming Uranium Milling Region*						
Affected Environment	Single Family Owner- Occupied Homes	Median Value in Dollars	Median Monthly Costs With a Mortgage	Median Monthly Costs Without a Mortgage	Occupied Housing Units	Renter- Occupied Units
Wyoming	95,591	\$96,600	\$825	\$229	193,608	55,793
Campbell County	5,344	\$102,900	\$879	\$247	12,207	3,174
Crook County	836	\$85,4000	\$682	\$207	2,308	411
Niobrara County	480	\$60,300	\$562	\$200	1,011	222
Weston County	1,174	\$66,700	\$664	\$199	2,624	549

Source: U.S. Census Bureau. "American FactFinder." <a href="http://factfinder.census.gov/home/saff/main.html?_lang=en">http://factfinder.census.gov/home/saff/main.html?_lang=en</a> (18 October 2007, 25 February 2008, and 25 April 2008).

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### 3.4.10.4 Employment Structure

3 The regional employment structure from the 2000 Census data, including employment rate and 4 type is collected at the state and county levels. Data collected at the state level also include 5 information on towns, Core-Based Statistical Areas, or Metropolitan Areas and was done to take 6 into consideration an outside workforce. An outside workforce may be a workforce willing to 7 commute long distances {areater than 48 km [30 mi]} for employment opportunities or may be a workforce necessary to fulfill specialized positions (if local workforce is unavailable or un-8 specialized). Data collected from a county level is the same affected environment previously 9 discussed in Table 3.4-11 and also includes information on Native American communities. 10 11

For the region surrounding the Nebraska-South Dakota-Wyoming Uranium Milling Region, the state with the highest percentage of employment is Nebraska. The population with the highest percentage of employment is the town of Chadron, Nebraska and the population with the highest unemployment rate is Spearfish, South Dakota.

Within the Nebraska-South Dakota-Wyoming Uranium Milling Region, the county with the
highest percentage of employment is Campbell County, Wyoming and the county with the
highest unemployment rate is Shannon County, Nebraska. The towns with the highest
unemployment rate are located on the Pine Ridge Indian Reservation (Table 3.4-20).

3.4.10.4.1 State Data

3.4.10.4.1.1 Nebraska

The State of Nebraska has an employment rate of 66.7 percent and unemployment rate of 25 percent. The largest sector of employment is management, professional, and related 26 occupations at 33.0 percent. The largest type of industry is educational, health, and social 27 services at 20.7 percent. The largest class of worker is private wage and salary workers at 28 77.1 percent (U.S. Census Bureau, 2007).

#### 32 Gering

Gering has an employment rate of 61.6 percent and unemployment rate the same as that of the state at 2.5 percent. The largest sector of employment is management, professional, and related occupations at 34.0 percent. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

#### 40 Scottsbluff

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Scottsbluff has an employment rate of 57.6 percent and unemployment rate much higher than
that of the state at 4.6 percent. The largest sector of employment is management, professional,
and related occupations at 29.6 percent. The largest type of industry is educational, health, and
social services. The largest class of worker is private wage and salary workers (U.S. Census
Bureau, 2008).

### 48 <u>Alliance</u>

Alliance has an employment rate of 63.1 percent and unemployment rate higher than that of the
state at 3.6 percent. The largest sector of employment is production, transportation, and

material moving occupations at 25.9 percent. The largest type of industry is transportation and warehousing, and utilities. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

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Table 3.4-20. Employment Structure of the Pine Ridge Indian ReservationWithin the Affected Area*					
Affected Environment	2003 Labor Force Population	Unemployed as Percent of Labor Force		ved Below Guidelines	
Oglala Sioux Tribe of Pine Ridge	27,778	87%	716	21%	

<a href="http://www.doi.gov/bia/labor.html">http://www.doi.gov/bia/labor.html</a>. Washington, DC: U.S. Department of the Interior, Bureau of Indian Affairs, Office of Tribal Affairs. 2003.

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#### <u>Chadron</u>

10 Chadron has an employment rate of 65.2 percent and unemployment rate lower than that of the 11 state at 2.8 percent. The largest sector of employment is management, professional, and 12 related occupations at 29.2 percent. The largest type of industry is educational, health, and 13 social services. The largest class of worker is private wage and salary workers (U.S. Census 14 Bureau, 2008).

#### 3.4.10.4.1.2 South Dakota

The State of South Dakota has an employment rate of 64.9 percent and unemployment rate of 3.0 percent. The largest sector of employment is management, professional, and related occupations at 32.6 percent. The largest type of industry is educational, health, and social services at 22.0 percent. The largest class of worker is private wage and salary workers at 72.9 percent (U.S. Census Bureau, 2007).

#### 24 Rapid City

Rapid City has an employment rate of 63.7 percent and unemployment rate higher than that of
the state at 3.2 percent. The largest sector of employment is management, professional, and
related occupations at 32.8 percent. The largest type of industry is educational, health, and
social services. The largest class of worker is private wage and salary workers (U.S. Census
Bureau, 2008).

#### 32 Spearfish

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Spearfish has an employment rate of 53.5 percent and unemployment rate much higher than
 that of the state at 11.5 percent. The largest sector of employment is management,
 professional, and related occupations at 33.5 percent. The largest type of industry is

37 educational, health, and social services. The largest class of worker is private wage and salary

38 workers (U.S. Census Bureau, 2008).

#### <u>Sturgis</u>

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Sturgis has an employment rate of 59.5 percent and unemployment rate lower than that of the state at 2.8 percent. The largest sector of employment is sales and occupations at 27.6 percent. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

#### 3.4.10.4.1.3 Wyoming

The State of Wyoming has an employment rate of 63.1 percent and unemployment rate of
3.5 percent. The largest sector of employment is sales and office occupations. The largest type
of industry is educational, health, and social services. The largest class of worker is private
wage and salary workers (U.S. Census Bureau, 2007).

#### 15 Casper

Casper has an employment rate of 64.9 percent and an unemployment rate lower than that of
the state at 3.4 percent. The largest sector of employment is sales and office occupations at
30.6 percent followed by management, professional, and related occupations at 29.7 percent.
The largest type of industry is educational, health, and social services at 22.1 percent. The
largest class of worker is private wage and salary workers at 76.6 percent (U.S. Census
Bureau, 2007).

- 3.4.10.4.2 County Data
- 3.4.10.4.2.1 Nebraska
- 27 28 Dawes County

Dawes County has an employment rate of 63.8 percent and unemployment rate slightly higher
than that of the state at 2.7 percent. The largest sector of employment is management,
professional, and related occupations at 32.4 percent. The largest type of industry is
educational, health, and social services at 28.9 percent. The largest class of worker is private
wage and salary workers at 58.8 percent (U.S. Census Bureau, 2007).

#### 36 Sioux County

Sioux County has an employment rate of 62.1 percent and unemployment rate slightly higher
than that of the state at 2.7 percent. The largest sector of employment is management,
professional, and related occupations at 50.3 percent. The largest type of industry is
agriculture, forestry, fishing and hunting, and mining at 40.5 percent. The largest class of
worker is private wage and salary workers at 52.8 percent (U.S. Census Bureau, 2008).

- 44 3.4.10.4.2.2 South Dakota
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**Butte County** 

Butte County has an employment rate of 64.3 percent and unemployment rate higher than that of the state at 3.9 percent. The largest sector of employment is management, professional, and related occupations at 27.0 percent. The largest type of industry is agriculture, forestry, fishing,

and hunting, and mining at 19.4 percent. The largest class of worker is private wage and salary
 workers at 66.8 percent (U.S. Census Bureau, 2008).

#### 3 4 <u>Custer County</u>

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6 Custer County has an employment rate of 57.5 percent and unemployment rate lower than that
7 of the state at 2.0 percent. The largest sector of employment is management, professional, and
8 related occupations at 34.6 percent. The largest type of industry is educational, health, and
9 social services at 20.6 percent. The largest class of worker is private wage and salary workers
10 at 58.5 percent (U.S. Census Bureau, 2007).

#### 12 Fall River County

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14 Custer County has an employment rate of 52.9 percent and unemployment rate higher than that
15 of the state at 3.9 percent. The largest sector of employment is management, professional, and
16 related occupations at 34.7 percent. The largest type of industry is educational, health, and
17 social services at 31.1 percent. The largest class of worker is private wage and salary workers
18 at 58.2 percent (U.S. Census Bureau, 2007).

19 20 Shannon County

Shannon County has an employment rate of 35.1 percent and unemployment rate considerably
higher than that of the state at 17.3 percent. The largest sector of employment is management,
professional, and related occupations at 37.8 percent. The largest type of industry is
educational, health and social services. The largest class of worker is government workers
(U.S. Census Bureau, 2008).

#### 28 3.4.10.4.2.3 Wyoming

30 Campbell County

Campbell County has an employment rate of 73.2 percent and an unemployment rate lower
than that of the state at 3.4 percent. The largest sector of employment is management,
professional, and related occupations at 23.9 percent followed by construction, extraction, and
maintenance occupations at 23.7 percent. The largest type of industry is agriculture, forestry,
fishing and hunting, and mining at 23.3 percent followed by educational, health, and social
services at 16.7 percent. The largest class of worker is private wage and salary workers at
78.4 percent (U.S. Census Bureau, 2007).

40 Crook County

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42 Crook County has an employment rate of 62.2 percent and an unemployment rate lower than
43 that of the state at 2.1 percent. The largest sector of employment is management, professional,
44 and related occupations at 29.9 percent. The largest type of industry is agriculture, forestry,
45 fishing and hunting, and mining at 24.7 percent. The largest class of worker is private wage and
46 salary workers at 59.5 percent (U.S. Census Bureau, 2007).
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#### 48 Niobrara County

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50 Niobrara County has an employment rate of 59.4 percent and an unemployment rate lower than

51 that of the state at 2.1 percent. The largest sector of employment is management, professional,

and related occupations at 34.4 percent. The largest type of industry is agriculture, forestry,
 fishing and hunting, and mining at 24.7 percent. The largest class of worker is private wage and
 salary workers at 62.6 percent (U.S. Census Bureau, 2008).

#### Weston County

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Weston County has an employment rate of 56.6 percent and an unemployment rate lower than
that of the state at 3.3 percent. The largest sector of employment is management, professional,
and related occupations at 24.3 percent. The largest type of industry is agriculture, forestry,
fishing and hunting, and mining at 22.4 percent. The largest class of worker is private wage and
salary workers at 68.9 percent (U.S. Census Bureau, 2008).

13 3.4.10.4.3 Native American Communities

Information on labor force and poverty levels for the Pine Ridge Indian Reservation is based on
2003 Bureau of Indian Affairs data and is provided in Table 3.4-20. The Oglala Sioux Tribe
reports unemployment rates of more than 80 percent, much higher than the statewide levels
that range from 2.5 percent for Nebraska to 3.5 percent for Wyoming (U.S. Census Bureau,
2007; U.S. Department of the Interior, 2003).

#### 3.4.10.5 Local Finance

Local finance information such as revenue and tax information for the affected environment isprovided in the following sections.

#### 3.4.10.5.1 Nebraska

Sources of revenue for the State of Nebraska come from income, sales, cigarette, motor, and
lodging taxes. Personal income tax rates for Nebraska range from 2.56 percent to 6.84 percent.
The sales and use tax rate is 5.5 percent. Information on "ad valorem taxes" or mineral taxes
such as that from uranium extraction is not available (Nebraska Department of Revenue, 2007).
Information on local finance for the affected communities within the region of influence is
presented next.

#### 35 Dawes County

Sources of revenue for Dawes County come from real estate and property taxes. The net
property taxes levied in 2003 were \$1,634,113 with a state aid of \$634,793 (Nebraska
Department of Revenue, 2007).

- 40 41 Sioux County
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43 Sources of revenue for Sioux County come from real estate and property taxes (Nebraska
44 Department of Revenue, 2007).

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- 46 3.4.10.5.2 South Dakota 47

Sources of revenue for the State of South Dakota come from 36 different state taxes. These
taxes are grouped into four main categories: sales, use, and contractors' excise taxes; motor
fuel taxes; motor vehicle fees and taxes; and special taxes. Once collected, these tax revenues
are distributed into the state's general fund, local units of government, and the state highway

fund. In 2006, 72 percent came from sales, use, and contractors' excise taxes; 11 percent from motor fuel taxes; 9 percent from special taxes; and 8 percent from vehicle taxes. South Dakota also imposes an energy minerals tax on owners of energy minerals (such as uranium). In 2006, the tax rate base was 4.5 percent of the taxable value and approximately 50 percent was disbursed to local government (South Dakota Department of Revenue and Regulation, 2007). Information on local finance for the affected communities within the region of influence is presented next.

#### 9 Butte County

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11 The majority of revenue for Butte County comes from sales, use, and property taxes. In 2004, a 12 total revenue of \$1,578.000 was collected from property taxes (City-Data.com, 2008).

#### 14 Custer County

The majority of revenue for Custer County is from property taxes. In 2006, there were
approximately 13,000 parcels of land in Custer County and \$9.3 million was collected in real
estate taxes. Other sources of revenue come from motor vehicle fees (Custer County South
Dakota, 2007).

#### 21 Fall River County

In 2004, the majority of revenue for Fall River County was from property taxes (\$2,101,000) and
 motor vehicle fees (\$482,000) (City-Data.com, 2007).

#### 26 Shannon County

The majority of revenue for Shannon County comes from retail sales at \$30,594 as of 2002 and federal grants at \$197,565 as of 2004 (US Census Bureau, 2008).

#### 3.4.10.5.3 Wyoming

The State of Wyoming does not have an income tax nor does it assess tax on retirement income received from another state. Wyoming has a 4 percent state sales tax, 2 percent to 5 percent county lodging tax, and 5 percent use tax. Counties have the option of collecting an additional 1 percent tax for general revenue and 2 percent tax for specific purposes. Wyoming also imposes "ad valorem taxes" on mineral extraction properties. Sales and use tax distribution information for the affected counties is presented in Table 3.4-21.

40 3.4.10.5.4 Native American Communities

The Pine Ridge Indian Reservation is the poorest reservation in the United States. The majority
of revenue for Pine Ridge comes from employment by the Oglala Sioux Tribe, Oglala Lakota
College, Bureau of Indian Affairs, and the Indian Health Service. Some revenue also comes
from agricultural production, gaming, hunting, and ranching (Housing Assistance
Council, 2002)).

Affected	Use Tax		Sales	Lodging Option		
Counties	General	Specific	General	Specific	- Tax	
Campbell County	\$387,522.93	\$97,111.27	\$2,334,282.49	\$583,201.87	\$0.0	
Crook County	\$23,375.38	\$83,017.39	\$23,325.92	\$82,636.59	\$10,096.20	
Niobrara County	\$6,119.06	\$34,411.65	\$6,119.06	\$34,411.65	\$5,137.77	
Weston County	\$28,152.44	\$0.0	\$60,466.76	\$0.0	\$6,682.25	

* Wyoming Department of Revenue. "Sales and Tax Distribution Report by County 2007." <http://revenue.state.wy.us/PortalVBVS/DesktopDefault.aspx?tabindex=3&tabid=10> (18 October 2007, 25 February 2008, and April 25, 2008).

# 3.4.10.6 Education

Information on education for the affected communities is presented in the following paragraphs.

Based on review of the affected environment, the county with the largest number of schools is Campbell County, WY and the county with the smallest number of schools is Niobrara, WY. The towns with the smallest number of schools or smaller schools are located on the Pine Ridge Indian Reservation.

#### 3.4.10.6.1 Nebraska

### 14 Dawes County

Dawes County has a total of 17 schools including public schools, elementary schools, middle
schools, high schools, and 1 academy. There are a total of approximately 5,500 students. The
majority of schools provide bus services (Schoolbug.org, 2007a).

#### 20 Sioux County

Sioux County has a total of 6 schools including 5 public schools and 1 high school, with a total
of approximately 565 students. Information as to whether these schools provide bus services is
not available (Publicschoolsreport.com, 2008).

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- 26 3.4.10.6.2 South Dakota
- 27 28 <u>Butte County</u>

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30 Butte County has 3 elementary schools, 2 middle schools, and 2 high schools. There are a total 31 of approximately 1,789 students. Information as to whether these schools provide bus services 32 is not available (Schoolbug.org, 2008).

#### 1 Custer County

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2 3 Custer County has 5 elementary schools, 1 middle school, 1 high school, and 1 alternative school for a total of nine schools. There are a total of approximately 1,207 students. 4 Information as to whether these schools provide bus services is not available (Schoolbug.org, 2007b).

#### 8 Fall River County

Fall River County has 4 elementary schools, 2 middle schools, and 1 junior high school, and 10 3 high schools for a total of 10 schools. There are a total of approximately 1,200 students. 11 Information as to whether these schools provide bus services is not available 12 13 (Schoolbug.org, 2007c).

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#### 15 Shannon County

17 Shannon County has one school district, which consists of 4 elementary and junior high 18 schools. There are approximately 991 students. Information as to whether these schools provide bus services is not available (Greatschools, 2008d). 19

#### 21 Native American Communities

23 The Pine Ridge Indian Reservation has the Pine Ridge School and the Oglala elementary 24 school (Housing Assistance Cuncil, 2002; Pine Ridge School, 2008). Specific information pertaining to school population or bus services is not available. 25

#### 27 3.4.10.6.3 Wyoming

#### 29 Campbell County

31 Campbell County has 1 school district with 24 schools consisting of 15 elementary schools, 32 2 junior high schools, 1 junior/senior high school, 1 high school, 1 alternative school, and 1 aquatic center. There are a total of approximately 7,441 students. The majority of schools 33 provide bus services (Campbell County School District No. 1, 2007). 34 35

#### 36 Crook County

37 38 Crook County has 1 school district with 2 elementary schools, 2 secondary schools, and 1 high school, with a total of approximately 1,142 students. Information as to whether these schools 39 provide bus services is not available (Crook County School District, 2008) 40

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- 42 Niobrara County

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44 Niobrara County has one school district, Niobrara County School District No. 1, with a total of approximately 422 students. There are 1 elementary and middle schools, 1 high school, and 1 45 private school. Information as to whether these schools provide bus services is not available 46 (Niobrara County School District No. 1, 2008). 47

### 1 <u>Weston County</u>

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Weston County has one school district, Weston County School District No. 1, with a total of
approximately 1,134 students. There are 2 elementary schools, 1 middle school, and 1 high
school. Information as to whether these schools provide bus services is not available (Weston
County School District No. 1, 2008).

### 8 3.4.10.7 Health and Social Services

9 The majority of health care facilities are located within populated areas of the affected 10 environment. The closest health care facilities within the vicinity of the potential ISL facilities are 11 12 located in Spearfish, Edgemont, Rapid City and Sturgis, South Dakota; Alliance, Gordon, and 13 Chadron, Nebraska: Gillette, Sundance, and Torrington, Wyoming, and have a total of at least 18 facilities (MapQuest, 2008b). These consist of hospitals. clinics. emergency centers. and 14 15 medical services. The following hospitals are located proximate to the Nebraska-South Dakota-Wyoming Uranium Milling Region: Spearfish, South Dakota (1), Rapid City, South Dakota (2), 16 17 Alliance, Nebraska (1), Gordon, Nebraska (1), Chadron, Nebraksa (2), Gillette, Wyoming (2), 18 and Torrington, Wyoming (1).

Local police within the Nebraska-South Dakota-Wyoming Uranium Milling Region are under the
jurisdiction of each county. There are 20 police, sheriff, or marshals offices within the region:
Butte County, South Dakota (2), Custer County, South Dakota (1), Fall River County,
South Dakota (2), Shannon County, South Dakota (1), Dawes County, Nebraska (3),
Sioux County, Nebraska (1), Campbell County, Wyoming (2), Crook County, Wyoming (3),
Niobrara County, Wyoming (2), and Weston County, Wyoming (3) (usacops, 2008c).

Fire departments within the affected area are comprised at the County, town or CBSA level.
There are 45 fire departments within the milling region: Rapid City, South Dakota (16), Sturgis,
South Dakota (14), Spearfish, South Dakota (5), Alliance, Nebraska (1), Campbell County,
Wyoming (2), Crook County, Wyoming (1), and Gillette, Wyoming (2) (50states, 2008).

# 32 **3.4.11 Public and Occupational Health**

### 34 **3.4.11.1 Background Radiological Conditions**

35 36 For a U.S. resident, the average total effective dose equivalent from natural background 37 radiation sources is approximately 3 mSv/yr [300 mrem/yr] but varies by location and elevation 38 (National Council of Radiation Protection and Measurements, 1987). In addition, the average American receives 0.6 mSv/yr [60 mrem/yr] from man-made sources including medical 39 40 diagnostic tests and consumer products (National Council of Radiation Protection & 41 Measurements 1987). Therefore the total from natural background and man-made sources for the average U.S. resident is 3.6 mSv/yr [360 mrem/yr]. For a breakdown of the sources of this 42 radiation, see Figure 3.2-22. 43

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Background dose varies by location primarily because of elevation changes and variations in
the dose from radon. As elevation increases so does the dose from cosmic radiation and
hence the total dose. Radon is a radioactive gas produced from the decay of ²³⁸U, which is
naturally found in soil. The amount of radon in the soil/bedrock depends on the type the
porosity and moisture content. Areas which have types of soils/bedrock like granite and
limestone have higher radon levels that those with other types of soils/bedrock (EPA, 2006).

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Radiological background for Wyoming is provided in Section 3.2.11.1. For the States of South Dakota and Nebraska the average background rate including natural and manmade sources is 6.0 mSv/yr [600 mrem/yr] and 3.5mSv/yr [350 mrem/yr], respectively (EPA, 2006). 3 4 The average background rate for South Dakota is significantly higher than the U.S. average background rate of 3.6 mSv/yr [360 mSv/yr] and for Nebraska it is very similar.

For South Dakota, the radon dose is 4.4 mSv/yr [440 mrem/yr] compared to the U.S. average 7 8 radon dose of 2.0 mSv/yr [200 mrem/yr]. For South Dakota, the indoor average radon rate is 9 significantly higher than the U.S. average due to geological reasons as well as poor ventilation within homes (EPA, 2006). For the western region of South Dakota which of interest here, the 10 11 radon levels are half as much when compared to the state average (South Dakota Department 12 of Environmental and Natural Resources, 2008) and therefore, background dose is expected to 13 be closer to the national average for this region.

#### 15 Public Health and Safety 3.4.11.2

17 Public health and safety standards are the same regardless of a facility's location. Therefore. see Section 3.2.11.2 for further discussion of these standards. 18

#### 20 3.4.11.3 **Occupational Health and Safety**

22 Occupational health and safety standards are the same regardless of facility's location. Therefore, see Section 3.2.11.3 for further discussion of these standards. 23

#### 25 3.4.12 References

27 BLM. "Visual Resource Management." Manual 8400. Washington, DC: BLM. 2007a. <a>http://www.blm.gov/nstc/VRM/8400.html#Anchor-.06-23240> (17 October 2007).</a> 28 29

BLM. "Visual Resource Inventory." Manual H-8410-1. Washington, DC: BLM. 2007b. 30 <http://www.blm.gov/nstc/VRM/8410.html> (17 October 2007). 31

BLM, "Visual Resource Contrast Rating," Manual 8431, Washington, DC: BLM, 2007c. 33 34 <http://www.blm.gov/nstc/VRM/8431.html> (17 October 2007).

36 BLM. "Newcastle Resource Management Plan." Newcastle, Wyoming: BLM, Newcastle Field Office. 2000. <http://www.blm.gov/rmp/WY/application/ 37

rmp browse.cfm?hlevel=1&rmpid=89&idref=28910> (17 October 2007). 38

- BLM. "Nebraska Record of Decision and Approved Resource Management Plan." Casper, 40
- 41 Wyoming: BLM, Casper District Office. 1992.
- 42 <http://www.blm.gov/rmp/WY/Nebraska/rmp.pdf> (17 October 2007). 43
- 44 BLM. "Final Resource Management Plan, South Dakota Resource Area, Miles City District." Miles City, Montana: BLM, South Dakota Resource Area, Miles City District, 1985. 45
- <a href="http://www.blm.gov/mt/st/en/prog/planning/south">http://www.blm.gov/mt/st/en/prog/planning/south</a> dakota.html> (17 October 2007). 46
- 48 Bryce, S.A., J.M. Omernik, D.A. Pater, M. Ulmer, J. Schaar, J. Freeouf, R. Johnson, P. Kuck, and S.H. Azevedo. "Ecoregions of North Dakota and South Dakota." U.S. Geological Survey. 49 Scale 1:1,500,000. Reston, Virginia: U.S. Geological Survey. 1996. 50
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1 Bureau of Indian Affairs. "American Indian Population and Labor Force Report." 2003. 2 3 Chapman, S.S., S.A. Bryce, J.M. Omernik, D.G. Despain, J. ZumBerge, and M. Conrad. 4 "Ecoregions of Wyoming." U.S. Geological Survey Map. Scale 1:1,400,000. 2004. 5 6 Chapman, S.S., J.M. Omernik, J.A. Freeouf, D.G. Huggins, J.R. McCauley, C.C. Freeman, 7 G. Steinauer, R.T. Angelo, and R.L. Schlepp. "Ecoregions of Nebraska and Kansas." 8 U.S. Geological Survey Map. Scale 1:1.950.000. Reston. Virginia: U.S. Geological Survey. 9 2001. 10 11 Chenoweth, W.L. "Geology and Production History of the Uranium Deposits in the Northern 12 Black Hills, Wyoming—South Dakota." Eastern Powder River Basin, Wyoming Geological 13 Association, 39th Annual Field Conference Guidebook. Casper, Wyoming: Wyoming 14 Geological Association. pp. 263-270. 1988. 15 16 City-Data.com. "Butte County, South Dakota." 2008. <www.city-data.com> 17 (28 February 2008). 18 19 City-Data.com. "Fall River County, South Dakota." 2007. <www.city-data.com> 20 (14 October 2007). 21 22 Collings, S.F. and R.H. Knode. "Geology and Discovery of the Crow Butte Uranium Deposit, 23 Dawes County, Nebraska," Practical Hydromet '83, 7th Annual Symposium on Uranium and 24 Precious Metals. Littleton, Colorado: American Institute of Mining, Metallurgical, and Petroleum 25 Engineering. 1984. 26 27 Crook County School District. "Crook County, Wyoming." 2008. <www.crooknet.k12.wy.us> 28 (25 April 2008). 29 30 Custer County South Dakota. "Custer County." 2007. <www.custercountysd.com/> 31 (15 October 2007). 32 33 DeGraw, H.M. "Subsurface Relations of the Cretaceous and Tertiary in Western Nebraska." 34 MS Thesis. University of Nebraska. Lincoln, Nebraska. 1969. 35 36 Dondanville, R.F. "The Fall River Formation, Northwestern Black Hills; Lithology and Geology 37 History." Joint Field Conference Guidebook. Northern Powder River Basin, Wyoming: 38 Wyoming Geological Association, Billings Geological Society, pp. 87–99, 1963. 39 40 Driscoll, F.G. "Groundwater and Wells." Second edition. St Paul, Minnesota: Johnson 41 Filtration Systems Inc. 1986. 42 43 Driscoll, D.G., J.M. Carter, J.E. Williamson, and L.D. Putnam. "Hydrology of the Black Hills 44 Area, South Dakota." U.S. Geological Survey Water Resources Investigation Report 02-4094. 45 2002. 46 47 EPA. "National Assessment Database." 2008. <http://www.epa.gov/waters/305b/index.html> 48 (28 February 2008). 49

1 2 3 4	EPA. "Counties Designate Nonattainment or Maintenance for Clean Air Act's National Ambient Air Quality Standards (NAAQS)." 2007. < http://www.epa.gov/oar/oaqps/greenbk/ mapnmpoll.html> (29 September 2007).
5 6 7	EPA. "Prevention of Significant Deterioration (PSD) Permit Program Status: May 2007." 2007b. <a href="http://www.epa.gov/nsr/where.html">http://www.epa.gov/nsr/where.html</a> (26 September 2007).
8 9 10	EPA. "Assessment of Variations in Radiation Exposure in the United States (Revision 1)." Contract Number EP–D–05–02. Washington, DC: EPA. 2006.
11 12 13	Federal Highway Administration. "Synthesis of Noise Effects on Wildlife Populations." FHWA–HEP–06–016. Washington, DC: Federal Highway Administration, Department of Transportation. 2004.
14 15 16 17 18	Girardin, J. "A List of Areas Designated Unique and Irreplaceable or Designated Rate or Uncommon by the Council." Letter (November 29) to T. Lorenzon. Cheyenne, Wyoming: Council on Environmental Quality. 2006.
19 20 21 22 23	Gjelsteen, T.W. and S.P. Collings. "Relationship Between Groundwater Flow and Uranium Mineralization in the Chadron Formation, Northwest Nebraska." Eastern Powder River Basin, Wyoming Geological Association, 39 th Annual Field Conference Guidebook. Casper, Wyoming: Wyoming Geological Association. pp. 271–284. 1988.
24 25 26 27	Gott, G.B, D.E. Wolcott, and C.G. Bowles. "Stratigraphy of the Inyan Kara Group and Localization of Uranium Deposits, Southern Black Hills, South Dakota and Wyoming." U.S. Geological Survey Professional Paper 763. 1974.
28 29 30	Greatshools.com. "Shannon County, South Dakota." 2008. < http://www.greatshcools.com. (16 April 2008).
31 32 33 34	Harshman, E.N. "Uranium Deposits of Wyoming and South Dakota." Ore Deposits in the United States 1933–1967. New York City, New York: American Institute of Mining, Metallurgical, and Petroleum Engineers. pp. 815–831. 1968.
35 36 37 38	Hart, O.M. "Uranium in the Black Hills." Ore Deposits of the United States, 1933–1967. J.D. Ridge, ed. New York City, New York: American Institute of Mining, Metallurgical, and Petroleum Engineers. pp. 832–837. 1968.
39 40 41 42	Henebry, G.M., B.C. Putz, M.R. Vaitkus, and J.W. Merchant. "The Nebraska Gap Analysis Project Final Report." Lincoln, Nebraska: University of Nebraska, School of Natural Resources. 2005.
42 43 44 45	Housing Assistance Council. "Taking Stock: Rural People, Poverty, and Housing at the Turn of the 21 st Century." Washington, DC: Housing Assistance Council. December 2002.
45 46 47 48	Kansas Geological Survey. Open-File Report. 91-1. 1991. <http: <br="" dakota="" www.kgs.ku.edu="">vol3/fy91/rep06.htm&gt; (29 April 2008).</http:>
49 50 51	King, T. <i>Places That Count: Traditional Cultural Properties in Cultural Resources Management.</i> Walnut Creek, California: Altamira Press. 2003.

1 .

1 MapQuest. "Nebraska, South Dakota, and Wyoming." 2008. <a href="http://mapquest.com">http://mapquest.com</a> (16 April 2 2008). 3 4 Maxwell, C.H. "Map and Stratigraphic Sections Showing Distribution of Some Channel Sandstones in the Lakota Formation, Northwestern Black Hills, Wyoming, U.S. Geological 5 6 Survey Miscellaneous Field Studies Map MF-632. 1974. 7 8 Miller J.A. and C.L. Appel. "Groundwater Atlas of the United States, Kansas, Missouri, and 9 Nebraska." U.S. Geological Survey Report HA 730-D. Denver, Colorado: U.S. Geological Survey. <http://capp.water.usgs.gov/gwa/ch_d/index.html)> 1997. 10 11 Munn, L.C. and C.S. Arneson. "Soils of Wyoming-A Digital Statewide Map at 1:500,000-12 13 Scale." B-1069. Laramie, Wyoming: University of Wyoming Agricultural Experiment Station, 14 College of Agriculture. 1998. 15 National Climatic Data Center, "NCDC U.S. Storm Events Database," 2007. 16 17 <a href="http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent-Storms">http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent-Storms</a> (14 April 2008). 18 19 National Climatic Data Center. "Climates of the States, Climatology of the United States No. 60 (New Mexico, Nebraska, South Dakota, and Wyoming)." Asheville, North Carolina: National 20 21 Oceanic and Atmospheric Administration. 2005. <a href="http://cdo.ncdc.noaa.gov/cgi-">http://cdo.ncdc.noaa.gov/cgi-</a> 22 bin/climatenormals/climatenormals.pl?directive=prod_select2&prodtype=CLIM60&subrnum=> 23 (30 January 2005). 24 25 National Climatic Data Center. "Climatography of the United States No. 20: Monthly Station 26 Climate Summaries, 1971–2000." Asheville, North Carolina: National Oceanic and 27 Atmospheric Administration. 2004. 28 29 National Council on Radiation Protection and Measurements. "Report No. 094-Exposure of the Population in the United States and Canada From Natural Background Radiation." 30 31 Bethesda, Maryland: National Council on Radiation Protection & Measurements. 1987. 32 33 National Weather Service. "NOAA Technical Report NWS 33: Evaporation Atlas for the 34 Contiguous 48 United States." Washington, DC: National Oceanic and Atmospheric 35 Administration, 1982. 36 37 Nebraska Department of Environmental Quality. "Total Maximum Daily Loads for the White 38 River Hat Creek Basin." Lincoln, Nebraska: Nebraska Department of Environmental Quality. December 2005a. 39 40 41 Nebraska Department of Environmental Quality. "Total Maximum Daily Loads for the Niobrara 42 River Basin." Lincoln, Nebraska: Nebraska Department of Environmental Quality. 43 December 2005b. 44 Nebraska Department of Environmental Quality. "Ambient Air Quality Regulations." 2002. 45 46 <a href="http://www.deq.state.ne.us/">http://www.deq.state.ne.us/</a>> (23 October 2007). 47 48 Nebraska Department of Revenue. 2007. <www.revenue.ne.gov/> (15 October 2007). 49

Description of the Affected Environment 1 Nebraska Game and Parks Commission. "Park Areas in the Panhandle Region." Lincoln. 2 Nebraska: Nebraska Game and Parks Commission, 2008. 3 <a href="http://www.ngpc.state.ne.us/parks/guides/parksearch/getregion.asp?District=1">http://www.ngpc.state.ne.us/parks/guides/parksearch/getregion.asp?District=1</a> (29 February 4 2008). 5 6 NRC. "Environmental Assessment for Renewal of Source Material License No. SUA-1534: 7 Crow Butte Resources, Incorporated Crow Butte Uranium Project Dawes County, Nebraska, Docket No. 40-8943. Washington, DC: NRC. 1998 8 9 10 NRC. NUREG-1508, "Final Environmental Impact Statement to Construct and Operate the 11 Crown Point Uranium Solution Mining Project, Crown Point, New Mexico," Washington, DC: 12 NRC. February 1997. 13 14 NRCS. "United States Department of Agriculture, National Resources Conservation Service. 15 Dawes County, Nebraska." <a href="http://soildatamart.nrcs.usda.gov/survey.aspx?County=NE045">http://soildatamart.nrcs.usda.gov/survey.aspx?County=NE045</a>> 16 October 2007. 17 18 Parker, P. and T. King. "Guidelines for Evaluating and Documenting Traditional Cultural Properties." National Register Bulletin 38. Washington, DC: National Park Service. 1998. 19 20 21 Pine Ridge School. "Pine Ridge School, Pine Ridge, South Dakota." 2008. <www.prs.bia.edu> 22 (29 April 2008). 23 24 Publicschoolsreport.com. "Sioux County, Nebraska." 2008. <publicschoolsreport.com> 25 (27 February 2008). 26 Renfro, A.R. "Uranium Deposits in the Lower Cretaceous of the Black Hills." Contributions to 27 28 Geology. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2-1. pp. 87–92. 1969. 29 30 31 Robinson, C.S., W.J. Mapel, and M.H. Bergendahl. "Stratigraphy and Structure of the Northern 32 and Western Flank of the Black Hills Uplift, Wyoming, Montana, and South Dakota." 33 U.S. Geological Survey Professional Paper 404. 1964. 34 35 Schoolbug.org. "Butte County, South Dakota." 2008. <www.schoolbug.org> (27 February 36 2008). 37 38 Schoolbug.org. "Custer County, South Dakota." 2007a. <www.schoolbug.org> 39 (13 October 2007). 40 41 Schoolbug.org. "Fall River County, South Dakota." 2007b. <www.schoolbug.org> 42 (13 October 2007). 43 44 Schoolbug.org. "Dawes County, Nebraska." 2007c. <www.schoolbug.org> (13 October 2007). 45 46 South Dakota Birds and Birding. "American Dipper." 2008. < http://sdakotabirds.com/ 47 species/american dipper info.htm> (12 February 2008). 48 49 South Dakota Department of Environmental and Natural Resources. "Radon." <a href="http://www.state.sd.us/denr/DES/AirQuality/radon1.htm">http://www.state.sd.us/denr/DES/AirQuality/radon1.htm</a> 2008. (15 April 2008). 50 51

1 South Dakota Department of Environment and Natural Resources. "Air Quality Program." 2007. <http://www.state.sd.us/denr/DES/AirQuality/airprogr.htm> (23 October 2007). 2 3 4 South Dakota Department of Revenue and Regulation. "South Dakota Department of Revenue 5 and Regulation." 2007. <www.state.sd.us/drr2/revenue.html> (18 October 2007). 6 7 South Dakota Division of Wildlife. "South Dakota Statewide Fisheries Survey." Angostura 8 Reservoir County: Fall River, No. 2102-/F21-R-37. 2004. <a href="http://www.sdgfp.info/">http://www.sdgfp.info/</a> 9 wildlife/Fishing/WesternLakes/Angostura04.pdf> (04 April 2008). 10 South Dakota Game, Fish, and Parks. "Fishing in South Dakota." Pierre, South Dakota: 11 SouthDakota Game, Fish, and Parks. 2008 < http://www.sdgfp.info/Wildlife/fishing/> 12 13 (15 February 2008). 14 South Dakota State University. "South Dakota GAP Analysis Project. "Brookings, 15 South Dakota: South Dakota State University, Department of Wildlife and Fisheries Sciences. 16 2007. <http://wfs.sdstate.edu/sdgap/sdgap.htm> (29 November 2007). 17 18 19 South Dakota State University. "South Dakota GAP Analysis Project. "Brookings, South 20 Dakota: South Dakota State University, Department of Wildlife and Fisheries Sciences. 2001. <http://wfs.sdstate.edu/sdgap/sdgap.htm> (29 February 2008). 21 22 23 University of Nebraska. "Gap Analysis Project." Lincoln, Nebraska: University of Nebraska. 24 2007. 25 26 Usacops. South Dakota, Nebraska, and Wyoming. 2008. <a href="http://www.usacops.com">http://www.usacops.com</a>>. 27 (16 April 2008). 28 29 U.S. Census Bureau. "American FactFinder 2000 Census Data." 2008. <a>http://factfinder.census.gov> (25 February 2008).</a> 30 U.S. Census Bureau. "QuickFacts." http://factfinder.census.gov>. (16 April 2008). 31 32 33 USFS. "Medicine Bow-Routt National Forests, Thunder Basin National Grassland." 34 Laramie, Wyoming: USFS. 2008a. <a href="http://www.fs.fed.us/r2/mbr/index.shtml">http://www.fs.fed.us/r2/mbr/index.shtml</a> 35 (27 February 2008). 36 37 USFS. "Nebraska & Samuel R. McKelvie National Forests Buffalo Gap, Fort Pierre, and Oglala 38 National Grasslands." Chadron, Nebraska: USDA Forest Service Nebraska, Samuel R. 39 McKelvie National Forests Buffalo Gap, Fort Pierre, and Oglala National Grasslands. 2008b. 40 41 USFS. "Black Hills National Forest, Phase II Amendment: 1997 Land and Resource 42 Management Plan Final Environmental Impact Statement." Custer, South Dakota: USFS, 43 Black Hills National Forest. 2005. < http://www.fs.fed.us/r2/blackhills/ projects/planning/amendments/phase_II/index.shtml> (17 October 2007). 44 45 46 USFS. "Land and Resource Management Plan for the Nebraska National Forest and Associated Units (Rocky Mountain Region)." Chadron, Nebraska: USFS, Nebraska National 47 Forest. 2001a. <http://www.fs.fed.us/ngp/plan/feis plan nebraska.htm> (17 October 2007). 48 49

1 USFS. "Black Hills National Forest, Phase I Amendment: 1997 Land and Resource Management Plan Environmental Assessment." Custer, South Dakota: USFS, Black Hills 2 National Forest. 2001b. <a href="http://www.fs.fed.us/r2/blackhills/projects/planning/">http://www.fs.fed.us/r2/blackhills/projects/planning/</a> 3 4 amendments/phase l/index.shtml> (17 October 2007). 5 6 USFS. "Revised Land and Resource Management Plan for the Black Hills National Forest." 7 Custer, South Dakota: USFS, Black Hills National Forest, 1997, <a href="http://www.fs.fed.us/r2/">http://www.fs.fed.us/r2/</a> blackhills/projects/planning/97Revision/fp/index.shtml> (17 October 2007). 8 9 10 U.S. Geological Survey. 2008a. "Water Watch." <a href="http://water.usgs.gov/waterwatch">http://water.usgs.gov/waterwatch</a> 11 (28 February 2008). 12 13 U.S. Geological Survey. "Fragile Legacy Endangered, Threatened and Rare Animals of South Dakota." 2008b. <a href="http://www.npwrc.usgs.gov/resource/wildlife/">http://www.npwrc.usgs.gov/resource/wildlife/</a> 14 15 sdrare/index.htm#contents> (1 March 2008). 16 U.S. Geological Survey. "A Tapestry of Time and Terrain." Denver, Colorado: U.S. Geological 17 18 Survey. 2004. <a href="http://tapestry.usgs.gov/Default.html">http://tapestry.usgs.gov/Default.html</a> (25 February 2008). 19 20 Vondra, C.F. "The Stratigraphy of the Chadron Formation in Northwestern Nebraska." MS 21 Thesis. University of Nebraska. Laramie, Wyoming. 1958. 22 23 Washington State Department of Transportation. "WSDOT's Guidance for Addressing Noise Impacts in Biological Assessments-Noise Impacts." Seattle, Washington: Washington State 24 Department of Transportation. 2006. <a href="http://www.wsdot.wa.gov/TA/Operations/">http://www.wsdot.wa.gov/TA/Operations/</a> 25 26 Environmental/NoiseChapter011906.pdf> (12 October 2007). 27 28 WDEQ. "Chapter 2, Ambient Standards." 2006. <a href="http://deg.state.wy.us/aqd/standards.asp">http://deg.state.wy.us/aqd/standards.asp</a>> 29 (23 October 2007). 30 31 Whitehead, R.L. "Groundwater Atlas of the United States, Montana, North Dakota, South 32 Dakota, Wyoming." U.S. Geological Survey Report HA 730-I. Denver, Colorado: 33 U.S. Geological Survey. <a href="http://capp.water.usgs.gov/gwa/ch_i/index.html">http://capp.water.usgs.gov/gwa/ch_i/index.html</a> 1996. 34 Williamson J.E. and J.M. Carter J.M. Water-Quality Characteristics in the Black Hills Area, 35 36 South Dakota. U.S. Geological Survey Water Resources Investigation Report 01-4194. 2001. 37 38 Wyoming Department of Transportation. "WYDOT Traffic Analysis." Cheyenne, Wyoming: Wyoming Department of Transportation. 2005. <a href="http://www.dot.state.wy.us/">http://www.dot.state.wy.us/</a> 39 40 Default.jsp?sCode=hwyta> (25 February 2008). 41 42 Wyoming Game and Fish Department. "Comprehensive Wildlife Conservation Strategy." 43 Cheyenne, Wyoming: Wyoming Game and Fish. 2008. 44 <a href="http://gf.state.wy.us/wildlife/CompConvStrategy/Species">http://gf.state.wy.us/wildlife/CompConvStrategy/Species</a>> (19 February, 2008) 45 46 Wyoming Game and Fish Department. "Terrestrial Habitat/Aguatic Habitat/Habitat 47 Management." Cheyenne, Wyoming: Wyoming Game and Fish. 2007. 48 <http://gf.state.wy.us/habitat/aquatic/index.asp> (13 September 2007).

# 1 3.5 Northwestern New Mexico Uranium Milling Region

### 3 **3.5.1 Land Use**

5 The Northwestern New Mexico Uranium Milling Region defined in this GEIS lies within the 6 Navajo section of the Colorado Plateau (U.S. Geological Survey, 2004). This region includes 7 McKinley County and the northern part of Cibola County (Figure 3.5-1). Past, current and potential uranium milling operations are found in two areas: (1) the central western part of 8 9 McKinley County, east of Gallup, New Mexico and (2) the southeastern part of McKinley County and the northern part of Cibola County, east and northeast of Grants. New Mexico. These two 10 areas are parts of the Grants Uranium District (Figure 3.5-2). Details on the geology and soils of 11 12 this district and its subdivisions are provided in Section 3.5.3.

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Land distribution statistics in Table 3.5-1 were calculated using the Geographic Information
System used to construct the map shown in Figure 3.5-1. The data show that 91 percent of the
Northwestern New Mexico Uranium Milling Region is composed of private land (50 percent),
Indian Reservation land (27 percent) and U.S. National Forest land (14 percent).

19 Indian Reservation land, administered by the Bureau of Indian Affairs, comprises Acoma 20 Pueblo, Laguna, Navaio, Ramah Navaio, and Zuni Indian land. Navaio land forms the 21 northwest corner of McKinley County and abuts the northwestern part of the Grants Uranium 22 District. Portions of any potential new ISL facility in this area of this district could fall within Navajo allottees, who own the surface and mineral rights. BIA administers the leases needed 23 24 for both the surface use and mineral rights on such land. In this area of McKinley County, the Crownpoint and Church Rock Chapters of the Navajo Nation are part of an area known as the 25 26 checkerboard due to its mixed private tribal and government property rights. Certain properties 27 are under the Navajo Tribal Trust while individual Navajo allotments are privately held, with 28 some BIA oversight (NRC, 1997).

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Land use issues in the area of the Navajo Nation are a sensitive issue and consideration should be paid to ongoing jurisdictional disputes over the checkerboard lands. In addition,

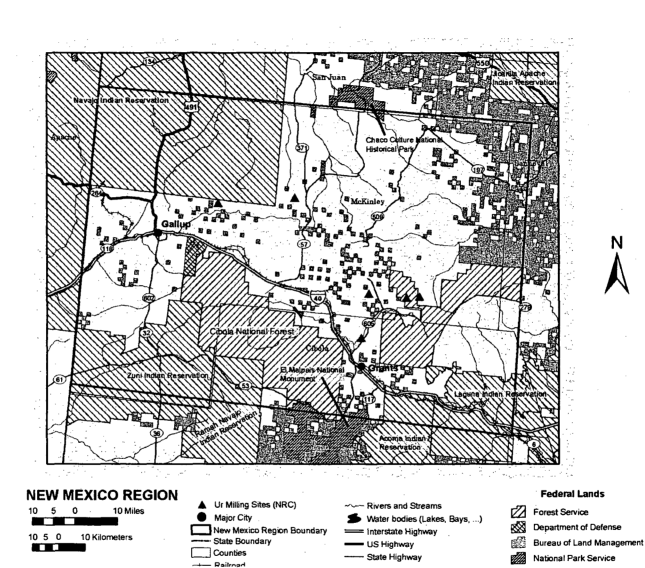
contamination of water supplies within the Rio San Jose Basin as a result of uranium milling has
 further heightened the Navajo Nation's sensitivity to land uses that may affect their ability to use
 tribal lands for raising livestock.

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BLM lands occupy only approximately 8 percent of the region and are mostly concentrated in
 the northeastern corner of McKinley County (Figure 3.5-1). Other federal lands managed by the
 DoD (Fort Wingate Military Reservation) and the National Park Service represent less than 1
 percent of the region.

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41 Although sparsely populated, this region has three fairly large population centers: Gallup, with 42 more than 20,000 people, Grants with approximately 9,000 people, and Zuni Pueblo with about 43 6,400 people. Smaller communities are scattered along the Interstate 40 corridor (Figure 3.5-2). 44 Generally, private, federal and Indian Reservations land in this region are rural, mainly 45 undeveloped, sparsely populated and are mostly used for livestock grazing, and to a lesser 46 extent, for timber and agricultural production. In McKinley County, for example, more than 47 85 percent of the land is used for agricultural purposes and 83 percent of that land is used for 48 livestock grazing. Only 9 percent and 0.6 percent of the land is used for timber production and 49 for dry and irrigated crop production, respectively. Coal and uranium milling activities use less 50 than 1 percent of the land in McKinley County (NRC, 1997).



Description of the Affected Environment

3.5-2

Figure 3.5-1. Northwestern New Mexico Uranium Milling Region General Map With Current and Future Uranium Milling Site Locations

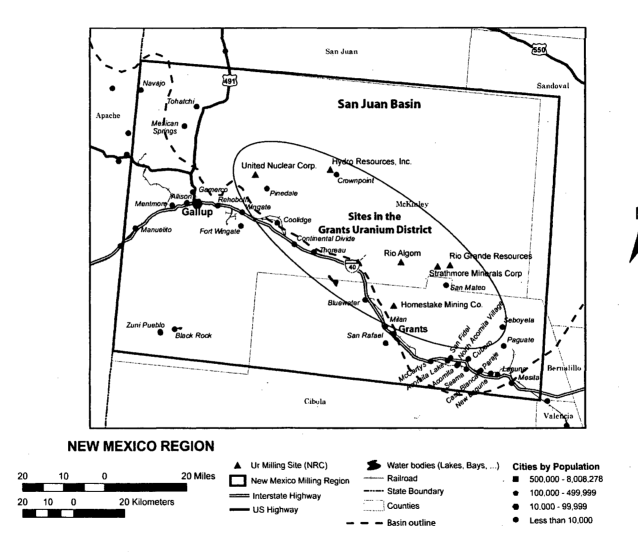


Figure 3.5-2. Map Showing Outline of the Northwestern New Mexico Region and the Location of the Grants Uranium District Along the Southern Margin of the San Juan Basin **Description of the Affected Environment** 

Land Ownership and General Use	Area (mi²)	Area (km²)	Percent
State and Private Lands	3,682	9,537	50.1
Bureau of Indian Affairs, Indian Reservations	1,999	5,176	27.2
U.S. Forest Service, National Forest	1,028	2,662	14
U.S. Bureau of Land Management (BLM), Public Domain Land	579	1,501	7.9
U.S. Department of Defense (Army)	29	75	0.4
National Park Service, National Monument	25	64	0.3
National Park Service, National Historic Park	6	16	0.08
BLM, National Conservation Area	1	2	0.01
BLM, Wilderness	0.5	1	0.01
Totals	7,350	19,035	100

Table 3.5-1 Land Ownership and General Lise in the Northwestern New Mexico

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3 Recreational and cultural activities for the public are available in the Mt. Taylor Ranger District, part of the Cibola National Forest. This forest includes the Zuni Mountains to the west of Grants 4 5 and the San Mateo Mountains and Mount Taylor, about 24 km [15 mi] to the east-northeast of 6 Grants. Mount Taylor is designated by the Navaio Nation as one of six sacred mountains. In Navajo tradition, Mount Taylor has a special significance as it represents the southern boundary 7 of the Navajo traditional homeland (USFS, 2006), and in February 2008, the New Mexico 8 Cultural Properties Review Committee approved listing the Mount Taylor Traditional Cultural 9 Property in the State Register of Cultural Properties (see Section 3.5.8.3). 10

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El Malpais National Monument in Cibola County and the Chaco Culture National Historical Park,
 which has several sites in McKinley County and San Juan County further north, are the two
 main recreational and cultural areas managed by the National Park Service in the Northwestern
 New Mexico Liranium Milling Region

15 New Mexico Uranium Milling Region.16

# 17 **3.5.2** Transportation

Past experience at NRC licensed ISL facilities indicate these facilities rely on roads for transportation of most goods and personnel (Section 2.8). As shown on Figure 3.5-3, the New Mexico Uranium Milling Region is accessed from the east and west by Interstate 40, from the north by U.S. Highway 491 (formerly U.S. Highway 666) and State Routes 371and 509 from the north, and State Route 36 and 602 from the south. A rail line traverses the region east and west along the path of Interstate 40.

24

Areas of past, present, or future interest in uranium milling in the region are shown in Figure 3.5-3. These areas are located in three sub-regions when considering site access by local roads. Areas of milling interest from west to east include areas near Pinedale northeast of Gallup, the area near Crownpoint north of Thoreau, and the area northeast of Milan and Grants near Ambrosia Lake and San Mateo. All these areas have access to Interstate 40 to the south using local access roads to State Routes 566 near Pinedale, 371 near Crownpoint, and 509 and 605 near Ambrosia Lake and San Mateo.

Table 3.5-2 provides available traffic count data for roads that support areas of past, present, or future milling interest in the Northwestern New Mexico Uranium Milling Region. Counts are

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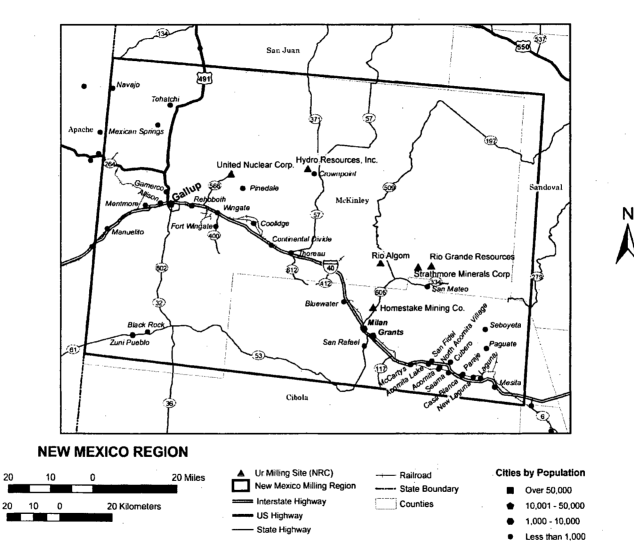


Figure 3.5-3. Northwestern New Mexico Uranium Milling Region Transportation Corridor Locations

Description of the Affected Environment

Road Segment	County	All Vehicles	
	1. 1. 	2005	2006
State Route 566 North at State Route 118	McKinley	4,605	4.637
State Route 371 at Interstate 40 (Thoreau)	McKinley	5,514	5,552
State Route 371 North at Navajo 9 to Mariano Lake	McKinley	3,842	3,868
State Route 605 North at County Line North of Milan	McKinley	2,522	2,488
State Route 605 North at State Route 509 to Ambrosia Lake	McKinley	1,595	1,562
State Route 509 North at State Route 605	McKinley	338	330
Interstate 40, Thoreau Interchange North	McKinley	11,676	11,709
State Route 605 North at State Route 122 in Milan	Cibola	1,232	1,196
Interstate 40, Grants-Milan Interchange	Cibola	10,186	9,993

State Highway and Transportation Department's Consolidated Highway Data Base, provided by request, Santa Fe, New Mexico: New Mexico Department of Transportation. April 2008.

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variable with the minimum all vehicle count at 330 vehicles per day on State Route 509 North at State Route 605 and the maximum on Interstate 40, Thoreau Interchange North at 11,709 5 vehicles per day. Most all vehicle counts in the Northwestern New Mexico Uranium Milling 6 Region are above 1500 vehicles per day.

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8 Yellowcake product shipments are expected to travel from the milling facility to a uranium 9 hexafluoride production (conversion) facility in Metropolis, Illinois (the only facility currently licensed by NRC in the U.S. for this purpose). Major interstate transportation routes are 10 expected to be used for these shipments, which are required to follow NRC packaging and 11 transportation regulations in 10 CFR Part 71and U.S. Department of Transportation hazardous 12 material transportation regulations at 49 CFR Parts 171-189. Table 3.5-3 describes 13 representative routes and distances for shipments of Yellowcake from locations of Uranium 14 15 milling interest in the Northwestern New Mexico Uranium Milling region. Representative routes are considered owing to the number of routing options available that could be used by a future 16 17 ISL facility.

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#### 19 3.5.3 Geology and Soils 20

21 New Mexico ranks second in uranium reserves in the United States. In the Northwestern New 22 Mexico Uranium Milling Region, uranium resources are located primarily in the Grants uranium 23 district (see Figure 3.5-2). The Grants uranium district includes a belt of sandstone-type 24 uranium deposits stretching 135 km [85 mi] along the south side of the San Juan Basin. The Grants district consists of eight subdistricts, which extend from east of Laguna to west of Gallup 25 (Figure 3.5-4) (McLemore and Chenoweth, 1989). The sandstone-type uranium deposits in the 26 27 Grants district are generally in a geologic setting favorable for exploitation by ISL milling. More than 150,000 metric tons [170,000 tons] of  $U_3O_8$  have been produced from these deposits from 28

Table 3.5-3.	Representative Transportation Routes for Yellowcake Shipments From the
	Northwestern New Mexico Uranium Milling Region*

Origin	Destination	Major Links	Distance (mi)
North of	Metropolis,	Local access road to State Route 566	1,360
Pinedale,	Illinois	State Route 566 south to Interstate 40	
New Mexico		Interstate 40 east to Memphis, Tennessee	
		Interstate 55 north to Interstate 155	-
		Interstate 155 north to Interstate 24	
		Interstate 24 north to Metropolis, Illinois	
Crownpoint,	Metropolis,	Local access road to State Route 371	1,360
New Mexico	Illinois	State Route 371 south to Interstate 40	
		Interstate 40 east to Metropolis, Illinois (as above)	
North of	Metropolis,	Local access road to State Route 334 at San Mateo	1,300
San Mateo,	Illinois	State Route 334 west to State Route 605	
New Mexico		State Route 605 to Interstate 40 at Milan near	
		Grants	

American Map Corporation. p. 144. 2006.

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1948 to 2002, accounting for 97 percent of the total production in New Mexico and more than 30 percent of the total production in the United States (McLemore and Chenoweth, 1989).

The San Juan Basin is a structural depression occupying a major portion of the southeastern Colorado Plateau physiographic province (Hunt, 1974). The plateau encompasses much of western Colorado, eastern Utah, northeastern Arizona, and northwestern New Mexico. The San Juan Basin is underlain by up to 3,000 m [10,000 ft] of sedimentary strata, which generally dip gently from the margins toward the center of the basin. The margins of the basin are characterized by relatively small elongate domes, uplifts, and synclinal depressions.

Uranium mineralization in Grants district occurs within Upper Jurassic (144 to 159 million year
old) and Cretaceous (65 to 144 million year old) sandstones. Stratigraphic descriptions
presented here are limited to formations that would be involved in potential milling operations or
formations that may have environmental significance, such as important aquifers and confining
units above and below potential milling zones. A generalized stratigraphic column of formations
in the Grants uranium district is shown in Figure 3.5-5.

19 The Morrison Formation is composed of the Recapture, Westwater Canyon, and Brushy Basin Members and is the host formation for major uranium deposits in the Grants uranium district. 20 Most of the deposits are within the main sandstone bodies of the Westwater Canvon Member. 21 22 In addition, the Westwater Canvon is an important regional aguifer. Large uranium deposits are also found in a series of sandstone beds, known collectively as the Poison Canyon sandstones 23 of economic usage, which occur near the base of the Brushy Basin Member in the Blackjack 24 25 (Smith Lake), Poison Canyon, and Ambrosia Lake mining areas (Holen and Hatchell, 1986). Deposits also occur in sandstone lenses higher in the Brushy Basin in the Blackjack (Smith 26 Lake) mining area. In the Laguna district a bed of sandstone overlying the Brushy Basin, the 27 28 Jackpile Sandstone Member of the Morrison (Owen, 1984), contains the large Jackpile-Paguate, L-Bar and Saint Anthony deposits. Relationships of the deposits in the 29

30 various Morrison units are shown in Figure 3.5-6.

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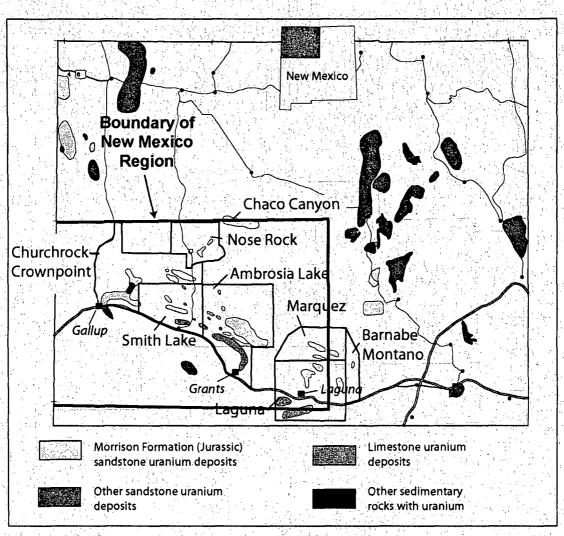
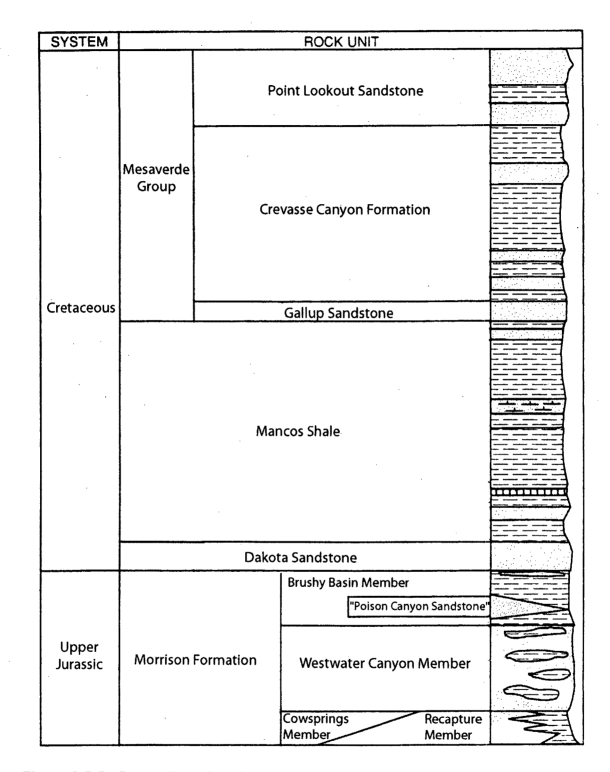


Figure 3.5-4. Index Map of the Grants Uranium District, San Juan Basin, New Mexico, Showing Eight Subdistricts (Modified From McLemore, 2007)

Elsewhere in the San Juan Basin, significant but relatively small sandstone-type deposits also
occur in the Dakota Sandstone in the Church Rock area and in the Burro Canyon Formation in
the Carjilon area (Holen and Hatchell, 1986). The Todilto Limestone in the Grants district, which
has accounted for about two percent of total production, is quite impermeable and is unlikely to
be amenable to production by ISL. Beyond the San Juan Basin, significant but relatively small
sandstone-type deposits occur in the Galisteo Formation in the Hagan Basin, and in the
Crevasse Canyon and Baca Formations in the Riley-Pie Town areas.

The following regional descriptions of the stratigraphic units within the San Juan Basin are derived from reports by Green and Pierson (1977), Hilpert (1963, 1969), Chenoweth and Learned (1980), and Holen and Hatchell (1986).

15 The Recapture Member is the bottommost member of the Morrison Formation. It is as thick as 16 150 m [500 ft] northwest of Gallup but thins to 45 to 90 m [150 to 300 ft] in outcrops near Gallup 17 and eastward. The Recapture is one of the most variable stratigraphic units in the area. It



### Figure 3.5-5. Generalized Stratigraphic Section of Upper Jurassic and Cretaceous Formations in the Grants Uranium District (NRC, 1997)

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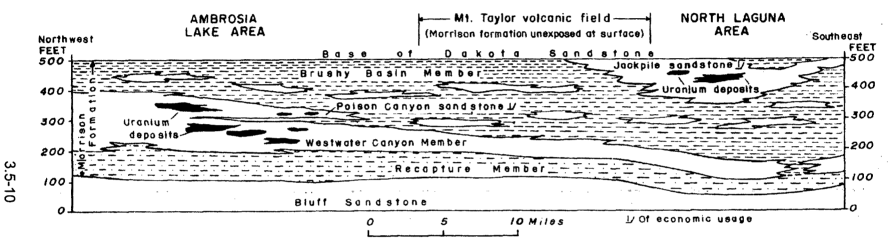


Figure 3.5-6. Generalized Geologic Section Showing the Stratigraphic Relations of the Morrison Formation Between the Ambrosia Lake and Laguna Areas (From Hilpert, 1969)

occurs in the Gallup mining district as a sequence of interbedded siltstone, mudstone, and
sandstone strata. Individual strata range from centimeters to meters in thickness. Sandstone
beds are generally less than 5 m [15 ft] thick (Hilpert, 1969). The Recapture is believed to
interfinger with the underlying Cow Springs Sandstone, and several authors have combined the
two units as one. No significant uranium deposits occur in the Recapture Member.

6

The Westwater Canyon Member of the Morrison Formation consists of interbedded fluvial red, 7 8 tan, and light gray arkosic sandstone (i.e., sandstone containing a significant fraction of feldspar), clavstone, and mudstone. It is a major water-bearing member of the Morrison. The 9 unit ranges from 53 to 85 m [175 to 275 ft] thick in outcrop from Gallup to the continental divide 10 (Hilpert, 1969) and is known to be considerably thicker locally. In most places, the Westwater 11 Canvon displays one or more mudstone units that range from thin partings to units up to 6 m 12 [20 ft] thick. The mudstone units have limited lateral continuity, and only the thicker ones are 13 14 extensive. The Westwater Canyon is host for the major uranium deposits in the region. The 15 uranium occurs in coarse-grained, poorly sorted sandstone units and is closely associated with 16 the carbonaceous material that coats the sand grains. 17

18 Three types of stratabound uranium deposits are present in the Westwater Canvon Member: primary (trend or tabular), roll-front (redistributed), and remnant-primary sandstone uranium 19 deposits (Figure 3.5-7) (McLemore, 2007). Primary sandstone-hosted uranium deposits, also 20 21 known as prefault, trend, blanket, and black-band ores, are found as blanket-like, roughly 22 parallel ore bodies along sandstone trends. These deposits are characteristically less than 2.5 m [8 ft] thick, average more than 0.20 percent  $U_3O_8$ , and have sharp ore-to-waste boundaries. 23 The largest deposits in the Grants uranium district contain more than 13,600 metric tons [15,000 24 25 tons] of  $U_3O_8$ .

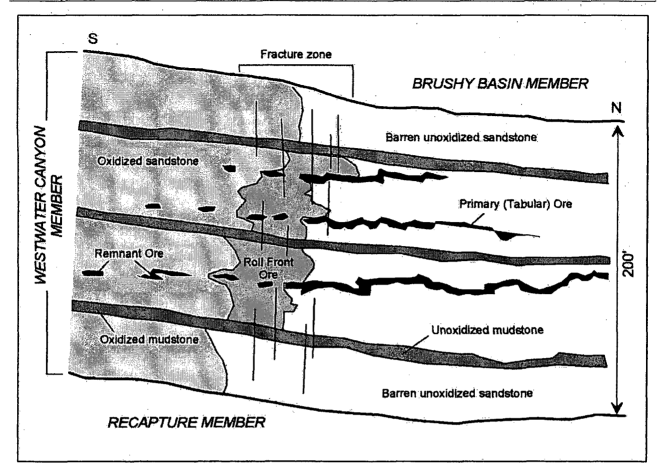
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27 During the Tertiary (1.8 to 65 million years ago), oxidizing aroundwaters migrated through the 28 Morrison Formation and remobilized some of the primary sandstone uranium deposits (Saucier, 1981). Uranium was reprecipitated ahead of the oxidizing waters forming roll-front sandstone 29 30 uranium deposits (see Section 3.1.1). Roll-front uranium deposits are also known as post-fault, 31 stack, secondary, and redistributed ores. A schematic diagram of the formation of a redistributed or roll-front uranium deposit is shown in Figure 3.1-5. They are discordant, 32 33 asymmetrical, irregularly shaped, characteristically more than 2.5 m [8 ft] thick, have diffuse oreto-waste contacts, and cut across sedimentary structures. The average deposit contains 34 35 approximately 8,500 metric tons [9,400 tons]  $U_3O_8$  with an average grade of 0.16 percent. Some redistributed uranium deposits are vertically stacked along faults (see Figure 3.5-7). 36 37

Remnant sandstone-hosted uranium deposits were preserved in sandstone after oxidizing waters that formed roll-front uranium deposits had passed. Some remnant sandstone-hosted uranium deposits were preserved because they were surrounded by or found in less permeable sandstone and could not be reached by oxidizing groundwaters. These deposits are similar to primary sandstone-hosted uranium deposits, but are difficult to locate because they occur sporadically within the oxidized sandstone. The average size is approximately 1,200 metric tons [1,400 tons] U₃O₈ at a grade of 0.20 percent.

45

There is no consensus on the origin of the Morrison Formation sandstone uranium deposits and
the source of uranium in not well constrained (Sanford, 1992). Uranium could be derived from
alteration of volcanic detritus and shales within the Morrison Formation (Thamm et al., 1981;
Adams and Saucier, 1981) or from groundwater derived from a volcanic highland to the
southwest. The majority of the proposed models for their formation suggest that deposition
occurred at a groundwater interface between two fluids of different chemical compositions



### Figure 3.5-7. Schematic Diagram of the Different Types of Uranium Deposits in the Morrison Formation, Grants Uranium District, New Mexico (Modified from Holen and Hatchell, 1986). See Text for Description.

and/or oxidation/reduction states. Bleaching of the Morrison sandstones and the geometry of
tabular uranium bodies floating in sandstone beds supports the reaction of two chemically
different waters, most likely a dilute meteoric water and saline brine from deeper in the basin
(McLemore, 2007).

6 7 The Brushy Basin Member overlies the Westwater Canyon and ranges from 12 to 40 m [40 to 8 125 ft] thick in the Gallup region. It is mainly composed of light greenish gray and varicolored 9 claystone, interbedded with sandstone lenses having similar lithology and appearance to 10 sandstones found in the Westwater Canyon Member (Ristorcelli, 1980). The mudstones are 11 largely derived from volcanic ash falls (Peterson, 1980) and contain considerable amounts of 12 bentonite. The contact between the Brushy Basin and the Westwater Canyon is gradational 13 and interfingering.

14

The Dakota Sandstone is the basal formation of the Cretaceous System and unconformably overlies the Morrison Formation. The Dakota is a gray-brown quartz sandstone with some interbedded conglomerate, shale, carbonaceous shale, and coal. The Dakota Sandstone is marine in origin and is considered to represent the earliest transgression of late Cretaceous seas. The Dakota crops out around the margins of the San Juan Basin and thickens towards the center of the basin to about 60 m [200 ft]. The Mancos Shale overlies the Dakota
Sandstone and is a thick, mostly uniform gray marine shale containing thin lenses of finegrained sandstone.

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5 Approximately 227 metric tons [250 tons] of U₃O₈ have been produced from roll-front uranium 6 deposits in the Dakota Sandstone in the southern part of the San Juan Basin (Chenoweth, 7 1989). Uranium deposits in the Dakota Sandstone are typically tabular masses that range in 8 size from thin pods a few meters (feet) long and wide to masses as much as 760 m [2,500 ft] 9 long and 300 m [1,000 ft] wide. The larger deposits are only a few meters (feet) thick, but a few are as much as 8 m [25 ft] thick (Hilpert, 1969). Ore grades range from 0.12 to 0.30 percent 10 and average 0.21 percent U₃O₈. Uranium is found with carbonaceous plant material near or at 11 the base of channel sandstones or in carbonaceous shale and lignite and is associated with 12 fractures, joints, or faults and with underlying permeable sandstone of the Brushy Basin or 13 14 Westwater Canvon Members. The largest deposits in the Dakota Sandstone are found in the Old Church Rock mine in the Church Rock subdistrict, where uranium is associated with a major 15 northeast-trending fault. More than 81 metric tons [90 tons] of  $U_3O_8$  have been produced from 16 17 the Dakota Sandstone in the Old Church Rock mine (Chenoweth, 1989).

19 The San Juan Basin is part of the Colorado Plateau physiographic province, which is generally 20 characterized by rough, broken terrain, including small steep mountainous areas, plateaus, 21 cuestas, and mesas intermingled with steep canyon walls, escarpments, and valleys. Thick 22 colluvium deposits are commonly found forming a mantle on steep slopes surrounding 23 sandstone mesas and cuestas in the San Juan Basin. In contrast, Quaternary alluvium is found 24 on the valley floors of the region. These deposits consist of fine sand, silt, and clay derived from 25 the weathering of sandstone, siltstone, and mudstone exposed at the surface. Alluvial deposits 26 generally are thin but are known to exceed a thickness of 10 m [30 ft] in larger valleys. 27

General soils information associated with landforms in the southern part of the San Juan Basin
was obtained from the Soil Survey of McKinley County Area, New Mexico, McKinley County and
Parts of Cibola and San Juan Counties (NRCS, 2001). For site-specific evaluations at proposed
ISL milling facilities, more detailed soils information would be expected to be obtained from
published county soil surveys or the U.S. Department of Agriculture NRCS.

34 In the southern part of the San Juan Basin, soils on hills and mountains vary greatly in horizon 35 development, from soils with no development to soils that have well-developed clay horizons. 36 Gravelly clay loams having little or no horizon development are usually found on steeper slopes 37 where erosional activity is greatest. Clay loam soils that have well-developed horizons are 38 generally found on gently sloping to moderately steep slopes, where erosion is slight to 39 moderate. Gravelly to fine sand loam soils characterized by well-developed clay horizons are 40 found on mesa summits and cuesta dip slopes, which are nearly level to gently sloping. Sandy to fine sandy loam soils with little or no horizon development are found on the escarpment of 41 42 mesas and cuestas and on hogbacks, where erosional activity is great. Fine sandy loam soils 43 are found on the summits of ridges and are mostly shallow, whereas sandy loam soils are found 44 on the side slopes of ridges and are generally shallow but sometimes deeper. Soils on alluvial fans are generally very deep, and their soil textures are highly variable, depending on the local 45 46 geology. Soils found on alluvial fans include clay loam and fine sandy loam. Soils on stream 47 terraces are underlain by stratified sand, gravel, loamy, silty, or clayey sediments and, in some 48 cases, buried paleosols. Typical soils that represent stream terraces are sandy clay loam and 49 silt loam. Soils on floodplains and drainageways are generally very deep, with soil textures that 50 are highly variable, depending on the local geology. Clay loam and fine sand loam soils are 51 found in drainageways and fine sand and clay loam soils are found on floodplains.

# 3.5.4 Water Resources

### 3 3.5.4.1 Surface Waters

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4 5 The Northwestern New Mexico Uranium Milling Region includes McKinley and the northern 6 portion of Cibola County and a small portion western Bernalillo County. Watersheds in the Northwestern New Mexico Uranium Milling Region are Rio San Jose, Zuni, Chaco Canvon, 7 Upper Puerco River,¹ Arroyo Chico, and a small portion of Rio Puerco (EPA, 2008) 8 (Figure 3.5-8). The named uranium deposits shown in Figure 3.5-4 are listed with their 9 10 corresponding watershed in Table 3.5-4. The unnamed uranium deposits northeast of Chaco Canyon are located in the Arroyo Chico and Rio Puerco watersheds. Historical and potential 11 uranium milling sites are located in the Upper Puerco, Chaco, Arroyo Chico, and Rio San Jose 12 13 watersheds. The Zuni River watershed does not contain any identified uranium deposits that are being considered for ISL uranium recovery. The Rio San Jose is the watershed only water 14 watershed with perennial stream reaches within the area of potential uranium milling. 15 16

The Rio San Jose and associated tributaries drain the south-central portion of McKinley County and northeastern portion of Cibola County. The Rio San Jose flows into Rio Puerco east of the Northwestern New Mexico Uranium Milling Region. The state designated uses of Rio San Jose and its tributaries are listed in Table 3.5-5 along with known impairments to these uses. Impairments to water quality within the Rio San Jose watershed include elevated nutrients, metals (aluminum), turbidity, temperature and sediment. Flow of the Rio San Jose is not gauged within the region.

The Rio Puerco drains a small portion of the east-central part of the Northwestern New Mexico Uranium Milling Region (Figure 3.5-8). The Rio Puerco flows southeast to the Rio Grande southeast of the Northwestern New Mexico Uranium Milling Region. The mainstem of the Rio Puerco is east of the Northwestern New Mexico Uranium Milling Region and none of the tributaries of Rio Puerco are perennial within the Northwestern New Mexico Uranium Milling Region.

32 The other watersheds within the area of potential uranium recovery with Northwestern New Mexico Uranium Milling Region contain ephemeral streams that flow only after precipitation 33 events. The only surface water features in these watershed are springs and stock ponds. Many 34 35 springs are present within the Northwestern New Mexico Uranium Milling Region in McKinley and Cibola counties. These springs occur on the flanks of mountainous areas, such as the 36 Chuska Mountains in the western portion of the region and the Mt. Taylor area in the 37 38 southeastern portion of the region as well as in the intermontane areas. These springs are fed 39 by both local and regional aguifer systems (see Section 3.5.4.3). 40

# 41 3.5.4.2 Wetlands and Waters of the United States42

Wetlands and other shallow aquatic habitats occupy only about 1–5 percent of the land surface
in this region (USACE, 2006).

46 Within this region no digital data are available. However, hardcopy National Wetland Inventory 47 Maps can be obtained from the U.S. Fish and Wildlife Service. In general Waters of the U.S. in

¹ The Rio Puerco watershed is located in north-central New Mexico and drains into the Rio Grande. The Puerco River watershed is located in west-central New Mexico and drains into the Little Colorado River in Arizona.

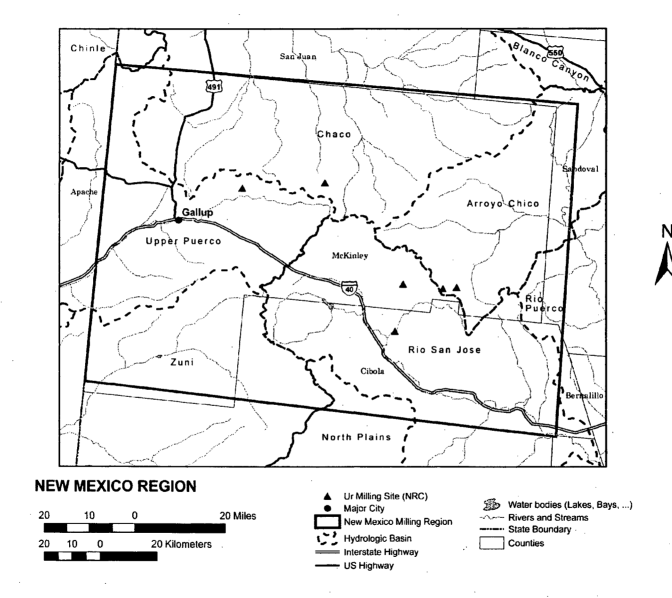


Figure 3.5-8. Watersheds in the Northwestern New Mexico Uranium Milling Region

Description of the Affected Environment

Table 3.5-4. Named Uranium Deposits in New Mexico and Corresponding Watersheds		
Uranium Deposit	Watershed	
Barnabe Montano	Rio San Jose	
Marquez	Rio San Jose	
Laguna	Rio San Jose	
Grants	Rio San Jose	
Smith Lake	Rio San Jose	
Nose Rock	Chaco Canyon	
Chaco Canyon	Chaco Canyon	
Church Rock	Puerco River	
Crownpoint	Chaco Canyon	

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Table 3.5-5. Primary Watersheds in New Mexico, Designated Uses and Known Impairments			
Watershed	Tributary or Reach	State Designated Uses	Known Impairments
Rio San Jose	Bluewater Lake	Wildlife Habitat Irrigation Fish Culture Domestic Water Supply Cold Water Fishery Primary Contact Livestock Watering Wildlife Habitat Irrigation Fish Culture Domestic Water Supply Cold Water Fishery Primary Contact	Nutrients Aluminum Turbidity Temperature Sedimentation
	Rio Moquino	Livestock Watering Wildlife Habitat Irrigation Fish Culture Domestic Water Supply Cold Water Fishery Primary Contact Livestock Watering	Temperature Sedimentation

3.5-16

Table 3.5-5. Primary Watersheds in New Mexico, Designated Uses and Known Impairments (continued)				
		State Designated		
Watershed	Tributary or Reach	Uses Wildlife Habitat	Known Impairments	
	Rio Paquate			
		Irrigation Fish Culture	Temperature Sedimentation	
		Domestic Water	Sedimentation	
		Supply		
		Cold Water Fishery		
		Primary Contact		
		Livestock Watering		
	Rio San Jose	Wildlife Habitat	None	
		Livestock Watering		
	Seboyeta Creek	Wildlife Habitat	None	
		Irrigation		
		Fish Culture		
		Domestic Water		
		Supply		
		Cold Water Fishery		
		Primary Contact		
		Livestock Watering		
Rio Puerco	No Perennial Reache	s in New Mexico Regi	on	
Upper Puerco		No Perennial Reaches in New Mexico Region		
River		•		
Arroyo Chico	No Perennial Reache	s in New Mexico Regi	on	
Chaco	No Perennial Reache	No Perennial Reaches in New Mexico Region		
Zuni River	No Known Uranium Recovery Activities in Zuni Watershed			

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this region consist of ephemeral stream/arroyos with few perennial rivers. Bands of wetlands are concentrated along rivers and streams within this region. Seasonally emergent wetland areas may be found within woody habitat at high elevations. Within this region springs and seeps often support small marshes (cienegas), oases, and other wetland types (USACE, 2006). Desert playas are intermittent shallow lakes that develop in the flat, lower portions of arid basins during the wet season. Most are unvegetated and may not contain water every year.

Waters of the United States and special aquatic sites that include wetlands would be expected to be identified and the impact delineated upon individual site selection. Based on impacts and consultation with each area, appropriate permit would be expected to be obtained from the local USACE district. Within this region the state does not regulate wetlands; however, Section 401 state water quality certification is required for work in Waters of the United States.

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### 3.5.4.3 Groundwater

17 18 Groundwater resources in the Northwestern New Mexico Uranium Milling Region are part of 19 regional aquifer systems that extend well beyond the areas of uranium milling interest in this 20 part of New Mexico. Uranium bearing aquifers exist within these regional aquifer systems in the 21 Northwestern New Mexico Uranium Milling Region. This section provides a general overview of 22 the regional aquifer systems to provide context for a more focused discussion of the

uranium-bearing aquifers in northwester New Mexico, including hydrologic characteristics, level
 of confinement, groundwater quality, water uses, and important surrounding aquifers.
 3

### 3.5.4.3.1 Regional Aquifer Systems

5 6 The Colorado Plateau aquifers underlie northwestern New Mexico and most parts of the 7 Northwestern New Mexico Uranium Milling Region (Robson and Banta, 1995). The principal 8 aquifers are present only in the San Juan Basin in northwest New Mexico. The geographical 9 region in New Mexico underlain by the Colorado Plateaus aquifers is sparsely populated and 10 the quality and quantity of the groundwater pumped from these aquifers are suitable for most 11 agricultural or domestic uses. The aquifers are typically composed of permeable sedimentary 12 rocks of Permian to Tertiary ages.

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14 Robson and Banta (1995) grouped the Colorado Plateau aquifers into four principal aquifers, 15 which are, from shallowest to deepest, the Uinta-Animas aquifer, the Mesaverde aquifer, the Dakota-Glen Canyon aquifer system, and the Coconino-De Chelly aquifer. These four principal 16 17 aguifers are hydraulically separated by relatively impermeable confining layers. The Mancos shale confining unit that underlies the Mesaverde aquifer and the Chinle-Moenkopi confining 18 unit that underlies the Dakota-Glen Canyon aquifer system are the thickest confining layers. 19 20 Among these four aquifer systems, the Mesaverde aquifer system (for water supplies) and the Dakota-Glen Canyon aquifer system (for water supplies and uranium milling) are the most 21 important aquifer systems in the Northwestern New Mexico Uranium Milling Region. 22 23

24 The Mesaverde Aquifer: The Mesaverde aquifer is a regionally important aquifer for water supplies. It consists of sandstone, coal, siltstone, and shale of the Mesaverde Group in the San 25 26 Juan Basin. The formations of the Mesaverde Group extensively interbedded with the Mancos 27 Shale and, to a lesser extent, with the Lewis Shale. The thickness of the Mancos Shale typically ranges from 305 to 1,830 m [1,000 to 6,000 ft], and in general it forms a thick barrier to 28 vertical and lateral groundwater flow. The maximum thickness of the Mesaverde aquifer is 29 about 1,370 m [4,500 ft] in the southern part of San Juan Basin. The recharge to aquifer is by 30 31 precipitation and discharge from aquifer is to streams, springs, and seeps, by upward 32 movement across confining layers and into overlying aquifers, and by withdrawals. In general water pumpage from the Mesaverde aquifer is small; therefore, water-level declines are usually 33 34 localized. The altitude of the potentiometric surface ranges from 1,525 to 2,440 m [5,000 to 8,000 ft] in the San Juan Basin. In most parts of the basin, transmissivity of the Mesaverde 35 aguifer is typically less than 4.65  $m^2/day$  [50 ft²/day]. However, where the aguifer is fractured. 36 37 the local transmissivities could be 100 times higher. 38

The water quality in the Mesaverde aquifer is variable. The dissolved solids concentration
ranges from about 1,000 to 4,000 mg/L [1,000 to 4,000 ppm] in parts of the San Juan Basins,
which exceed EPA's Secondary Drinking Water Standard of 500 mg/L [500 ppm].

42 43 Dakota-Glen Canyon Aquifer System: Large depths to the water table or poor water quality make the aquifers of the Dakota-Glen Canyon aquifer system unsuitable for production in most 44 parts of the New Mexico Uranium Million Region. Where an aquifer is close to the land surface, 45 46 however, it can be important source of water. The Dakota-Glen Canyon aquifer system is confined by Mancos confining unit above and by Chinle-Moenkopi confining unit below. The 47 48 thickness of the Chinle-Moenkopi confining unit is typically 305 to 610 m [1,000 to 2,000 ft]. These confining units substantially limit the Dakota-Glen Canyon aquifer system's hydraulic 49 connection with the overlying and underlying aquifers. 50

1 The Dakota-Glen Canyon aguifer system consists of four major aguifers: the Dakota aguifer 2 (including the Dakota Sandstone and adjacent water-yielding rocks), the Morrison aquifer (including water-vielding rocks generally of the lower part of the Morrison Formation), the 3 4 Entrada aguifer (including the Entrada Sandstone and the Preuss Sandstone), and the Glen 5 Canvon aguifer (including the Glen Canvon Sandstone or Group and the Nugget Sandstone). 6 The aguifer systems typically include confining units that separate these aguifers. At the regional scale, recharge areas, discharge areas, groundwater flow directions, and water quality 7 8 are similar among these four aquifers. 9 10 The top of the Dakota aguifer is less than 610 m [2,000 ft] below the surface in the San Juan Basins. The transmissivity of the Dakota aquifer is poorly defined in the region. The Dakota 11 aguifer is underlain by the Morrison Formation. In most parts of the basin, the relatively 12 impermeable Morrison confining unit is present in the upper parts of the Morrison Formation. 13 14 The middle and lower parts of the Morrison Formation forms the Morrison aguifer, but only the coarser-grained strata generally yields water. In the San Juan Basin, the Morrison aguifer 15 16 includes two underlying water-yielding sandstone units, the Cow Springs and Junction Creek

Sandstones. In most places, the Morrison aquifer is underlain by the relatively impermeable
Curtis-Stump confining unit.

The Entrada aquifer underlies either the Curtis-Stump confining unit or the Morrison aquifer. 20 21 The Entrada aguifer consists mainly of the Entrada Sandstone. In the western part of the Uinta 22 Basin, the aquifer is composed of the Preuss Sandstone, which is an equivalent of the Entrada 23 aquifer. In part of the basins, the Entrada aquifer directly overlies the Glen Canyon aquifer that 24 consists of Wingate Sandstone, Kayente Formation, and the Navajo Sandstone. The Glen Canyon is the thickest and where fractured has relatively high transmissivities. The 25 26 transmissivity of the Glen Canyon aguifer typically ranges from about 9.23- 92.9 m²/day [100 to 1,000 ft²/day]. Groundwater flow in the Glen Canyon aquifer is toward major discharge areas 27 along the San Juan Rivers. The depth to the top of the Glen Canyon aguifer is typically less 28 than 610 m [2,000 ft]. The dissolved-solids concentration in the Glen Canyon aguifer is less 29 30 than 1,000 mg/L [1,000 ppm].

# 32 3.5.4.3.2 Aquifer Systems In The Vicinity Of Uranium Milling Sites 33

The underlying hydrogeological system in past and current areas of uranium milling interest in the Northwestern New Mexico Uranium Milling Region consists of a thick sequence of primarily sandstone aquifers and shale aquitards.

38 Areas of uranium milling interest at the Crownpoint, Unit 1, and Church Rock areas are 39 underlain, from shallowest to deepest, by water-bearing layers in the Mesaverde Formation, the Dakota sandstone, the Morrison Formation (including the uranium-bearing Westwater Canyon 40 41 aquifer), the Cow Springs Sandstone, and Entrada Sandstone. The Mesaverde Formation is 42 regionally important for water supplies. The uranium-bearing Westwater Canyon aguifer at the 43 active Uranium milling sites is also important for water supplies in the milling region. Little information is available for the Cow Springs sandstone aquifer, but the existing data suggests 44 45 that Cow Springs aquifer underlying the Wastewater Canyon aquifer contain good quality water 46 (HRI, 1996). Although the Dakota sandstone at the town of Crownpoint is gualified as a drinking water supply according to EPA's National Primary Drinking Water Regulations, it is locally 47 (e.g., in McKinley County) unused as a water supply because of its poor water quality 48 49 (NRC, 2007).

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### 3.5.4.3.3 Uranium-Bearing Aquifers

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The most important uranium deposits in the northwestern New Mexico Region are hosted by the
Westwater Canyon sandstone aquifer in the Morrison Formation (NRC, 1997; McLemore,
2007). The uranium-bearing sandstone aquifers in the Westwater Canyon aquifer and the
Dakota sandstone near the town of Crownpoint must be exempted (Section 1.7.2) by EPA's UIC
program (40 CFR § 144.3) before ISL operations begin.

9 **Hydrogeological characteristics:** The groundwater flow velocities in the Westwater Canyon 10 aquifer at the Crownpoint site ranged from 3.9 m/yr [12.9 ft/yr] in the east to 2.4 m/yr [8 ft/yr] in 11 the west side of the site. Transmissivity estimates for the Westwater Canyon aquifer range from 12 235 to 250 m²/day [2,550 to 2,700 gal/day/ft]. The storage coefficient values ranged from 4.50 × 13  $10^{-5}$  to  $1.39 \times 10^{-4}$  (NRC, 1997).

At Unit 1, the aquifers are the same as those at the Crownpoint site. The calculated average groundwater velocity is 1.5 m/yr [5 ft/yr] in the Westwater Canyon aquifer. In the Westwater Canyon aquifer, transmissivity ranges from 84 to 133 m²/day (905 to 1,432 gal/day/ft] and the storage coefficient values range from  $9.40 \times 10^{-5}$  to  $1.60 \times 10^{-4}$  (NRC, 1997).

The aquifers located beneath the Church Rock site are similar to those beneath the Crownpoint and Unit 1 sites. The average groundwater flow velocity in the Westwater Canyon at Church Rock is 2.7 m/yr [8.7 ft/yr]. Transmissivity of the Westwater Canyon aquifer ranges from 86 to 123 m²/day [926 to 1,326 gal/day/ft] and the storage coefficient ranges from  $8.90 \times 10^{-5}$  to 4.13 × 10⁻⁴ (NRC, 1997).

The average storage coefficient of the Westwater Canyon aquifer is on the order of  $10^{-5}-0^{-4}$  at the Crownpoint, Unit 1, and Church Rock sites, indicating the confined nature of the production aquifer [typical storage coefficients for confined aquifers range from  $10^{-5}-10^{-3}$  (Driscoll, 1986).

Level of confinement: At the Crownpoint site, the Westwater Canyon aguifer is confined 30 below by the Recapture Shale and confined above by the Brushy Basin Shale. The upper 31 32 aguitard is about 80 m [260 ft] thick and is continuous at the site. The lower confinement unit consists entirely of shale and is continuous at the site. Aquifer tests revealed no significant 33 vertical flow across the Recapture Shale and Brushy Basin Shale aquitards. At Unit 1, both the 34 upper (Brushy Basin Shale) and lower (Recapture Shale) aguitards that confine the Westwater 35 Canvon aquifer are continuous beneath Unit 1. No significant vertical flow across the aquitards 36 37 was detected. At the Church Rock site, the upper aguitard above the Westwater Canyon 38 aguifer (Brushy Basin Shale) is 4-9 m [13-28 ft] thick. The thickness of the lower aguitard (Recapture Shale) was reported to be 55 m [180 ft] thick (NRC, 1997). 39 40

Groundwater quality: At the Crownpoint site, the artesian uranium-ore bearing Westwater 41 42 Canvon sandstone aguifer is a valuable resource for high-guality groundwater, which fits the definition of underground sources of drinking water in the EPA National Primary Drinking Water 43 Regulations (NRC, 1997). The TDS concentrations in groundwater range from 281 to 44 3,180 mg/L [281 to 3,180 ppm] and averages 773 mg/L [773 ppm]. The TDS levels in four town 45 46 water wells ranged from 325 to 406 mg/L [325 to 406 ppm], which are lower than the EPA's Secondary Drinking Water Standard of 500 mg/L [500 mg/L]. Even though the town's water 47 48 supply wells are completed in sandstones that contain uranium deposits, radionuclide

concentrations in the Crownpoint public water supply are low. The uranium and radium-226
concentrations at the Crownpoint ISL site's monitoring wells were in the range of less than
0.001 to 0.007 mg/L [0.001 to 0.007 ppm] and 0.3 to 0.6 pCi/L, respectively (EPA's drinking
water standard for uranium is 0.03 mg/L (0.03 ppm) and for radium-226 is 5.0 pCi/L)
(NRC, 1997).

At the Unit 1 site, groundwater in the Westwater Canyon aquifer in general meets New Mexico
drinking water quality standards, except for radium-226 and uranium concentrations. The
average radium-226 concentration at the Unit 1 ISL site's monitoring wells is 10.3 pCi/L, which
exceeds the EPA drinking water standard for radium-226 (5.0 pCi/L). The average uranium
concentration at the Unit 1 site is about 2.0 mg/L [2 ppm], which is higher than at the
Crownpoint site. The average TDS of 285.0 mg/L [285 ppm] was lower than the EPA drinking
water standard of 500 mg/L [500 ppm] (NRC, 1997).

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At the Church Rock site, the groundwater quality is generally good in Westwater Canyon aquifer
and meets the New Mexico drinking water quality standards, except for radium-226
concentration. However, the average radium-226 concentration at the monitoring wells was
10.2 pCi/L, exceeding the EPA drinking water standard of 5.0 pCi/L for radium. The average
uranium concentration was 0.01 mg/L [0.01 ppm]. The average TDS of 369.75 mg/L [369.75
ppm] was lower than the EPA drinking water standard of 500 mg/L [500 ppm] (NRC, 1997).

Current groundwater uses: Groundwater in the northwestern New Mexico Region area is
 suitable for drinking. Groundwater has been used for domestic supplies, especially in the
 Crowpoint and Unit 1 areas. Most of the wells in and near the Church Rock site either owned
 by Hydro Resources, Inc. or are private wells (NRC, 1997).

27 3.5.4.3.4 Other Important Surrounding Aquifers for Water Supply

The Dakota Sandstone at the town of Crownpoint is qualified as a drinking water supply according to EPA's National Primary Drinking Water Regulations. Little information is available for the Cow Springs aquifer, but the existing data suggests that Cow Springs aquifer underlying the Wastewater Canyon aquifer contains good quality water (HRI, 1996).

### 34 **3.5.5** Ecology

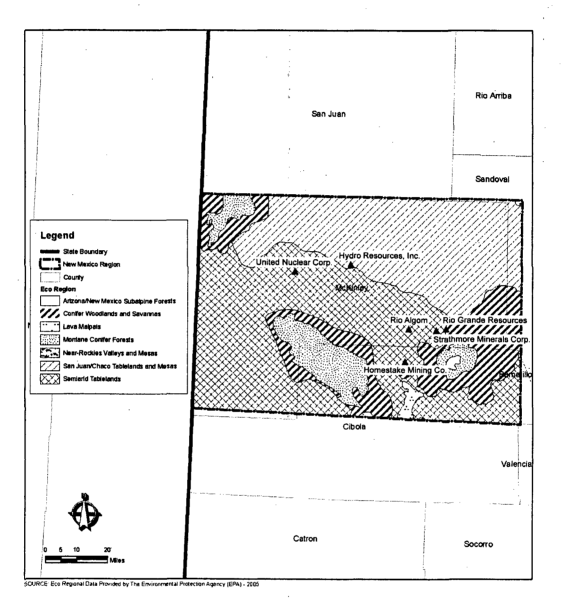
# 36**3.5.5.1**Northwestern New Mexico Flora37

According to EPA, the Northwestern New Mexico Uranium Milling Region contains two ecoregions, the Arizona/New Mexico Plateau and the Arizona/New Mexico Mountains (Figure 3.5-9). This regions and subregions are as follows. The Grants Uranium District in the region is located in the Semi Arid Tablelands, Conifer Woodlands, and Savannas ecoregions and near the San Juan/Chaco Tablelands and Mesas ecoregions.

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The Arizona/New Mexico Plateau is a transitional region between shrublands and wooded
higher relief tablelands of the Colorado Plateaus in the north, the lower less vegetated Mojave
Basin and Range in the west, and forested mountain ecoregions that border the region on the

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northeast and south. The topography in the region changes from a few meters [feet] on plains 1 and mesa tops to well over 305 m [1,000 ft] along tableland side slopes. This region extends 2 3 across northern Arizona, northwestern New Mexico, and into Colorado in the San Luis Valley 4 (Griffith, et al., 2006).

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6 The San Juan/Chaco Tablelands and Mesas ecoregion of plateaus, valleys, and canyons 7 contains a mix of desert scrub, semi-desert shrub-steppe, and semi-desert grasslands. Native 8 vegetation found within the region include shadscale, fourwing saltbush, mat saltbush, greasewood, mormon tea, Indian ricegrass, alkali sacaton, galleta (Pleuraphis jamesii), and blue 9 and black grammas are typical. Rocky Mountain (Juniperus scopulorum), one-seed (Juniperus 10 monosperma), and Utah Junipers (Juniperus osteosperma) can be found on higher mesas 11 12 (Griffith, et al., 2006). 13

14 The Semiarid Tablelands consists of mesas, plateaus, valleys, and canyons. This region contains areas of high and low relief plains. Grass, shrubs, and woodland cover the tablelands. 15 The vegetation is not as sparse as that found in the San Juan/Chaco Table lands to the north or 16 the Albuquerque basin to the east. Scattered junipers occur on shallow, stony soils, and are 17 18 dense in some areas. Pinyon-juniper woodland is also common in some areas. Fourwing saltbush, alkali sacaton, sand dropseed, and mixed gramma grasses are common species 19 20 found in this region (Griffith, et al., 2006). 21

22 The Lava Malpais can be found in the south central portion of the region. The lava substrate 23 has the ability in places to trap and retain moisture, allowing for a more mesophytic vegetation, such as stunted Douglas fir and ponderosa pine, to occur in some areas. Other 24 species which are found in this region include grasses like blue grama and side oats with 25 26 shrubs of Apache Plume (Fallugia paradoxa) and New Mexico Olive (Forestiera pubescens) 27 (Griffith, et al., 2006). 28

29 The Near-Rockies Valleys and Mesas ecoregion is a region comprised of mostly pinyon-juniper woodland, juniper savanna, and mesa and valley topography, with influences of higher elevation 30 vegetation in drainages from the adjacent Southern Rockies. Other natural species that can be 31 32 found in this region include one seed and Rock mountain junipers, indian ricegrass, big sagebrush, sand dropseed, gallets, threeawns, blue gramma, and rabbitbrush (Griffith, et al., 33 34 2006). 35

36 The Arizona/New Mexico Mountains region is distinguished from neighboring mountainous ecoregions by lower elevations and associated vegetation indicative of drier, warmer 37 38 environments. Forests of spruce, fir, and Douglas fir, which are common in mountainous 39 regions are limited to the highest elevations in this region. Chaparral is common at lower 40 elevations in some areas, pinyon-juniper and oak woodlands are found at lower and middle 41 elevations. Higher elevations in the region are mostly covered with open to dense ponderosa 42 pine forests. These mountains are the northern extent of some Mexican plant and animal 43 species. Surrounded by deserts or grasslands, these mountains in New Mexico can be 44 considered biogeographical islands (Griffith, et al., 2006).

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46 The Montane Conifer Forests are found west of the Rio Grande at elevations from about 2,130 47 to 2,900 m [7,000 to 9,500 ft]. Ponderosa pine and Gambel oak (Quercus gambelii) are common, along with mountain mahogany and serviceberry (Amelanchier alnifolia). Some 48 Douglas fir, southwestern white pine (Pinus strobiformis), and white fir occur in a few areas 49 (Griffith, 2006). This region also includes mixed conifer/aspen stands. Seven different conifers 50 51 can be found growing in the same region, and there are a number of common cold-deciduous

1 shrub and grass species, including a few maple (Acer spp.), blueberry (Vaccinium) species, gray alder (Alnus incana), kinnikinnick (Arctostaphylos uva-ursi), water birch (Betula 2 occidentalis), redosier dogwood (Cornussericea), Arizona fescue (Festuca arizonica), fivepetal 3 4 cliffbush (Jamesia Americana), creeping barberry (Mahonia repens), Oregon boxleaf (Paxistima 5 myrsinites), Kuntze mallow ninebark (Physocarpus malvaceus), New Mexico locust (Robinia neomexicana), mountain snowberry, and Gambel oak (Quercus gambelii). Herbaceous species 6 7 include fringed brome (Bromus ciliatus), Gever's sedge (Carex geveri), Ross' sedge (Carex rossii), dryspike sedge (Carex siccata), screwleaf muhly, bluebunch wheatgrass, sprucefir 8 9 fleabane (Erigeron eximius), Virginia strawberry (Fragaria virginiana), smallflowered woodrush (Luzula parviflora), sweetcicely (Osmorhiza berterol), bittercress ragwort (Packera cardamine), 10 11 western meadow-rue (Thalictrum occidentale), and Fendler's meadow-rue (Thalictrum fendleri) 12 (New Mexico Department of Game and Fish, 2006). 13 14 The Conifer Woodlands and Savannas ecoregion is an area of mostly pinyon-juniper woodlands consisting of one-seed, alligator, and Rocky Mountain Junipers with some ponderosa pine at 15 higher elevations. It often intermingles with grasslands and shrublands consisting of blue 16 17 gramma, junegrass, gallet, bottlebrush squirreltail. In addition, some areas may have Gambel oak. Utah juniper and big sagebrush can be found in the Chuska Mountains. At lower 18

19 elevations yuccas and cactus can be found (Griffith, et al., 2006)

The Arizona/New Mexico Subalpine Forests occur west of the Rio Grande at the higher
elevations, generally above about 2,900 m [9,500 ft]. The region includes parts of the Mogollon
Mountains, Black Range, San Mateo Mountains, Magdalena Mountains, and Mount Taylor.
Although there are some vegetational differences from mountain range to mountain range within
the region, the major forest trees include Engelmann spruce, corkbark fir (*Abies lasiocarpa var. arizonica*), blue spruce, white fir, and aspen. Some Douglas fir occurs at lower elevations
(Griffith, et al., 2006).

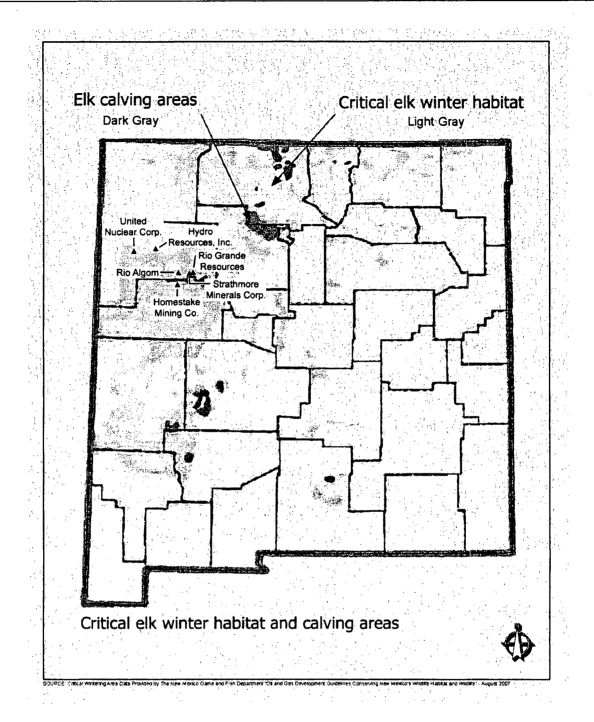
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### 29 Northwestern New Mexico Fauna

According to the Biota Information System of New Mexico, more than 1,100 species of
amphibians, reptiles, mammals, birds, invertebrates, and fish are found throughout the state.
Bird fauna is diverse with more than 500 species. Mammal diversity is high compared to other
southwestern states, with approximately 184 species. New Mexico has approximately
26 species of amphibians and over 100 species of reptiles.

37 Common mammals found within the Northwester New Mexico Uranium Milling Region include 38 numerous myotis bat species, black bear, bobcat, numerous rodents, coyotes, bighorn sheep, 39 Gunnison's prairie dogs, skunks, and squirrels. In addition, critical elk winter habitat and calving 40 areas are located in the area (Figure 3.5-10). Currently, most of the proposed or existing ISL facilities are located within designated critical elk winter habitat. Most of the habitat in this 41 42 region is found within the southern half of McKinley County and most of Cibola County. Common bird species found in the region include bluebirds, buntings, doves, ducks, 43 44 cormorants, hummingbirds, jays, flycatchers, kingbirds, mockingbird, sparrows, and ravens. 45 Raptor species include hawks such as the ferruginous hawk, red-tailed hawk, sharp shinned hawk, and Swainson's hawk; noted owl species found in the counties are the barn owl, 46 burrowing owl, elf owl, flammulated owl, great horned owl, pygmy owl, and Mexican owl. 47 48 The climax raptor found in the region is the golden eagle (Biota Information System of



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Figure 3.5-10. Elk Winter Habitat and Calving Areas for the Northwestern New Mexico Uranium Milling Region

Individual county listings can be obtained through the Biota Information System of New Mexico. A comprehensive listing of habitat types and species (with their scientific names) have been surveyed within New Mexico are compiled as part of the Southwest Regional Gap Analysis Project (New Mexico State University, 2007).

### 3.5.5.2 Aquatic

According to the Biota Information system of New Mexico-M, there are approximately
161 different species of fish located within the state, with approximately 48 species found in the
watersheds of the region (Table 3.5-6) (Biota Information System of New Mexico, 2007). The
New Mexico Comprehensive Wildlife Conservation Strategy Plan indicates that the majority of
the areas in which milling would occur lie within the Zuni, Rio Grande, and the lower portion of
the San Juan watersheds (New Mexico Department of Game and Fish, 2006).

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Table 3.5-6. Native Fish Species Found in New Mexico		
Common Name	Scientific Name	
Bass, Largemouth	Micropterus salmoides salmoides (NM)	
Bass, Smallmouth	Micropterus dolomieui	
Bass, Striped	Morone saxatilis	
Bass, White	Morone chrysops	
Bluegill	Lepomis macrochirus	
Buffalo, Smallmouth	Ictiobus bubalus	
Bullhead, Black	Ameiurus melas	
Bullhead, Yellow	Ameiurus natalis	
Carp, Common	Cyprinus carpio	
Carp, Grass	Ctenopharyngodon idella	
Carpsucker, River	Carpiodes carpio carpio	
Catfish, Blue	Ictalurus furcatus	
Catfish, Channel	Ictalurus punctatus	
Catfish, Chihuahua	Ictalurus sp (NM)	
Catfish, Flathead	Pylodictis olivaris	
Chub, Flathead	Platygobio gracilis	
Chub, Gila	Gila intermedia	
Chub, Rio Grande	Gila pandora	
Chub, Roundtail	Gila robusta	
Crappie, Black	Pomoxis nigromaculatus	
Crappie, White	Pomoxis annularis	
Dace, Longfin	Agosia chrysogaster	
Dace, Longnose	Rhinichthys cataractae	
Dace, Speckled	Rhinichthys osculus (Gila pop.)	
Dace, Speckled	Rhinichthys osculus (Non-Gila pop.)	
Killifish, Rainwater	Lucania parva	
Minnow, Fathead	Pimephales promelas	
Minnow, Loach	Tiaroga cobitis	
Minnow, Roundnose	Dionda episcopa	

Table 3.5-6. Native Fish Species Found in New Mexico (continued)		
Common Name	Scientific Name	
Minnow, Silvery, Rio Grande	Hybognathus amarus	
Perch, Yellow	Perca flavescens	
Shad, Gizzard	Dorosoma cepedianum	
Shad, Threadfin	Dorosoma petenense	
Shiner, Golden	Notemigonus crysoleucas	
Shiner, Red	Cyprinella lutrensis	
Shiner, Rio Grande	Notropis jemezanus	
Spikedance	Meda fulgida	
Stoneroller, Central	Campostoma anomalum	
Sucker, Bluehead, Zuni	Catostomus discobolus yarrowi (NM)	
Sucker, Desert	Catostomus clarki	
Sucker, Rio Grande	Catostomus plebeius	
Sucker, Sonora	Catostomus insignis	
Sucker, White	Catostomus commersoni	
Sunfish, Green	Lepomis cyanellus	
Trout, Brown	Salmo trutta	
Trout, Gila	Oncorhynchus gilae	
Trout, Rainbow	Oncorhynchus mykiss	
Western Mosquito Fish	Gambusia affinis	

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The Zuni watershed also encompasses the upper Puerco watershed. The Zuni watershed has an impacted water system due to settlement changes, overgrazing, and logging. The loss of 5 vegetative cover led to increased erosion, gullying, head cutting, wide discharge fluctuations, and loss of water in the system (New Mexico Department of Game and Fish, 2006). Eight 6 7 nonnative fish have been found in the watershed, with the green sunfish (Lepomis cyanellus), 8 fathead minnow (Pimephales promelas), and the plains killifish (Fundulus zebrinus) comparatively common and widespread. Several sport fish have been introduced to the system 9 10 such as northern pike (Esox lucius), rainbow trout (Oncorhynchus mykiss), and channel catfish (Ictalrus punctatus). Crayfish (orconectes virilis) have also been introduced into the system 11 (New Mexico Department of Game and Fish, 2006).

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14 Two fish, the Roundtail Chub (Gila robusta) and Zuni bluehead sucker (Catostomus discobolus yarrowi) and one crustacean (Hyalella Spp.) have been identified as species of greatest 15 16 conservation need (New Mexico Department of Game and Fish, 2006). 17

18 The Rio Grande watershed originates in the San Juan Mountains of Southern Colorado and flows south through the entire length of New Mexico. This waters shed also encompasses the 19 Arroyo Chico, Rio San Jose and Rio Puerco watersheds as previously discussed. The aquatic 20 21 habitats in the Rio Grande consist of reservoirs, marshes, and perennial streams (New Mexico Department of Game and Fish, 2006). Numerous species have been introduced into the 22 23 Rio Grande Watershed. Common carp (Cyprinus carpio) are widespread and nonnative salmonids, including rainbow trout, cutthroat subspecies (O. clarki) brook trout (Salvelinus 24 fontinalis), and brown trout (Salmo trutta) live in mountain streams. Kokanee salmon 25 26 (Oncorhynchus nerka), rainbow trout, and brown trout are present in reservoirs. Warm/cool 27 water fish include largemouth bass (Micropterus salmoides), smallmouth bass (M. dolomieu), 28 walleye (Sander vitrius), northern pike, white bass (Morone chryops), crappie (Pomoxis spp.), and sunfishes (Lepomis spp.) (New Mexico Department of Game and Fish, 2006). 29

Eleven fish species have been designated as a species of greatest conservation need. The
Mexican tetra (*Astyanax mexicanus*), speckled chub (*Macrhybopsis aestivalis*), Rio Grande
shiner (*Notropis jemezanus*), blue sucker (*Cycleptus elongates*), and gray redhorse
(*Moxostoma congestum*) have disappeared from key habitats in the Rio Grande watershed.
The following fish are in conservation need: Rio Grande cutthroat trout, Rio Grande chub, Rio
Grande sucker, smallmouth sucker, and blue catfish (New Mexico Department of Game and
Fish, 2006).

9 10 Noted native fish species historically found within the watersheds associated with sites in the Grants Uranium District include blue catfish (Ictalurus furcatus), desert sucker (catostomus 11 clarki), Gila chub (Gila intermedia), Gila topminnow (Poeciliopis occidentalis), Gila trout 12 (Oncorhynchus gilae), loach minnow (Rhinichthys cobitis), Rio Grande sucker (Catostomus 13 plebeius), Rio Grande silver minnow (Hybognathus amarus), Rio Grande shiner, Rio Grande 14 cutthroat trout (ohcorhynchus clarki virgininalis), Rio Grande chub (Gila Pandora), roundtail 15 chub, spikedace (Meda fulgida), smallmouth buffalo (Ictijobus bubalus), Sonora sucker 16 (Catostomus insignis), and the Zuni Bluehead sucker (Biota Information System of 17 New Mexico, 2007).

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The San Juan watershed which contains many first and second order streams found in the 20 21 Chaco watershed within the milling region. The San Juan River Basin is the second largest of the three sub-basins which comprise the Upper Colorado River Basin. The San Juan River 22 Basin drains about 97,300 km² [38,000 mi²] of southwestern Colorado, northwestern New 23 24 Mexico, northeastern Arizona, and southeastern Utah (U.S. Fish and Wildlife Service, 2006). At least eight native fish species cutthroat trout, roundtail chub, Colorado pikeminnow, speckled 25 dace, flannelmouth sucker, bluehead sucker, razorback sucker, and mottled sculpin are located 26 within the basin. Colorado pikeminnow, razorback sucker, and the bonytail chub are federally 27 28 listed as endangered species, with New Mexico listing the roundtail chub as endangered. Noted 29 non native fish found within the higher order streams in the watershed include red shiner, common carp, fathead minnow, plains killfish, whiter sucker, brown trout, rainbow tout, and 30 channel catfish (New Mexico Department of Game and Fish, 2006). 31

### 33 **3.5.5.3** Threatened and Endangered Species

Federally listed threatened and endangered and species which are known to exist withinhabitats found within the region include the following:

- Bald Eagle---(delisted monitored).
- 40 Black-Footed Ferret— (extirpated).
- Mexican Spotted Owl (Strix occidentalis lucida)---(critical habitat designated)- Mexican 42 43 spotted owls nest, roost, forage, and disperse in a diverse assemblage of biotic 44 communities. Mixed-conifer forests are commonly used throughout most of the range which may include Douglas fir and/or white fir, with codominant species including 45 southwestern white pine, limber pine, and ponderosa pine. The understory often 46 contains the above coniferous species as well as broadleaved species, such as Gambel 47 oak, maples, box elder, and/or New Mexico locust. In southern Arizona and Mexico, 48 49 Madrean pine-oak forests are also commonly used. Spotted owls nest and roost primarily in closed-canopy forests or rocky canyons. They nest in these areas on cliff 50 51 ledges, in stick nests built by other birds, on debris platforms in trees, and in tree

- cavities. In southern Utah, Colorado, and some portions of northern New Mexico, most nests are in caves or on cliff ledges in rocky canyons. Forests used for roosting and nesting often contain mature or old-growth stands with complex structure, are typically uneven-aged, multistoried, and have high canopy closure. A wider variety of trees are used for roosting, but again Douglas-fir is the most commonly used species (U.S. Fish and Wildlife Service, 2008)
- Pecos Puzzle Sunflower (*Helianthus paradoxus*)—This species is found in areas that
   have permanently saturated soils, including desert wetlands (cienegas) that are
   associated with springs, but may include stream and lake margins. When found around
   lakes, these lakes are usually natural cienega habitats that have been impounded
   (Center for Plant Conservation, 2008).
- South Western Willow Fly Catcher (Empidonax traillii extimus)—The southwestern 14 willow flycatcher breeds in patchy to dense riparian habitats along streams, reservoirs, 15 or other wetlands. Common tree or shrub species include willow, seep willow, boxelder, 16 stinging nettle, blackberry, cottonwood, arrowweed, tamarisk (salt cedar), and Russian 17 olive. Habitat characteristics vary across the subspecies' range. However, occupied 18 sites usually consist of dense vegetation in the patch interior, or dense patches 19 interspersed with openings, creating a mosaic that is not uniformly dense. In almost all 20 cases, slow-moving or still water, or saturated soil is present at or near breeding sites 21 22 during non-drought years (U.S. Fish and Wildlife Service, 2008). 23
- Yellow Billed Cuckoo—previously described in Section 3.2.5.3.

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- 26 Zuni Blue Head Sucker (Catostomus dicobolus yarrowi) (candidate)-More recent surveys (early to mid 1990s) determined the distribution of Zuni bluehead sucker in New 27 Mexico to be limited mainly to the Río Nutria drainage upstream of the mouth of the 28 Nutria Box Canyon. This included the mouth of Río Nutria box canyon, upper 29 Río Nutria, confluence of Tampico Draw and Río Nutria, Tampico Spring, and Aqua 30 Remora. Definitive habitat associations for Zuni bluehead sucker have not been 31 determined. Zuni bluehead sucker are primarily found in shaded pools and pool-runs, 32 about 0.3 to 0.5-m 1 to 1.5-ft] deep with water velocity less than 10 cm/s [4 in/s]. Zuni 33 bluehead suckers were found over clean, hard substrate, from gravel and cobble to 34 boulders and bedrock (New Mexico Department Game and Fish, 2004). 35
- Zuni Fleabane (Erigeron rhizomatus)-Zuni fleabane grows in selenium-rich red or gray 37 detrital clay soils derived from the Chinle and Baca formations. Plants are found at 38 elevations from 2,230-2,440 m [7,300-8,000 ft] in pinyon-juniper woodland. Zuni 39 fleabane prefers slopes of up to 40 degrees, usually with a north-facing aspect. 40 Although the overall vegetative cover is usually high, there are few other competing 41 plants on the steep easily erodible slopes that are Zuni fleabane's primary habitat. Zuni 42 fleabane is found only in areas of suitable soils. These soils occur most extensively in 43 the Sawtooth Mountains and in the northwestern part of the Datil Mountains in Catron 44 45 County, New Mexico. There are 29 known sites in this area, which range in size from a fraction of an acre to about 105 hectares [260 acres]. There are two sites on the 46 47 northwest side of the Zuni Mountains in McKinley County, New Mexico, and one site in 48 Apache County, Arizona (U.S. Fish and Wildlife Service, 2008).

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1 Rio Grande Silvery Minnow (Hybognathus amarus)—Currently, the Rio Grande silvery • 2 minnow is believed to occur only in one reach of the Rio Grande in New Mexico, a 3 280-km (174-mi) stretch of river that runs from Cochiti Dam to the headwaters of 4 Elephant Butte Reservoir. Its current habitat is limited to about 7 percent of its former 5 range. The Rio Grande silvery minnow uses only a small portion of the available 6 aquatic habitat. In general, the species most often uses silt substrates in areas of low or 7 moderate water velocity (e.g., eddies formed by debris piles, pools, and backwaters). 8 The Rio Grande silvery minnow is rarely found in habitats with high water velocities. 9 such as main channel runs, which are often deep and swift. The species is most 10 commonly found in depths of less than 20 cm [7.9 in] in the summer and 31-40 cm 11 [12.2–15.75 in] in the winter (U.S. Fish and Wildlife Service, 2007). 12

- 13 State listed threatened and endangered species for the region include the following:
- 15 American marten (Martes americana)-The American marten is broadly distributed. It 16 extends from the spruce-fir forests of northern New Mexico to the northern limit of trees 17 in arctic Alaska and Canada. American martens live in mature, dense conifer forests or 18 mixed conifer-hardwood forests. They prefer woods with a mixture of conifers and 19 deciduous trees including hemlock, white pine, yellow birch, maple, fir and spruce. 20 Especially critical is presence of many large limbs and fallen trees in the understory, 21 known as coarse woody debris. These forests provide prey, protection and den sites 22 (New Mexico Department of Game and Fish, 2008). 23
- Arctic peregrine falcon (*Falco peregrinus tundrius*—Peregrine falcons live mostly along mountain ranges, river valleys, and coastlines. Historically, they were most common in parts of the Appalachian Mountains and nearby valleys from New England south to Georgia, the upper Mississippi River Valley, and the Rocky Mountains. Peregrines also inhabited mountain ranges and islands along the Pacific Coast from Mexico north to Alaska and in the Arctic tundra (U.S. Fish and Wildlife Service, 2008).
- Bald Eagle (*Haliaeetus leucocephalus*)—In New Mexico, migrating bald eagles can be found near rivers and lakes, where occasional tall trees provide lookout perches and night roosts. Reservoirs with sizable populations of migrating bald eagles include Ute, Conchas, Ft. Sumner, Santa Rosa, Elephant Butte, Caballo, Cochiti, El Vado, Heron, and Navajo (New Mexico Department of Game and Fish, 2008).
- 37 Baird's sparrow (Ammodramus bairdii)—Breeds in native mixed-grass and fescue prairie. Winters in grasslands; specific winter habitat requirements not well described. 38 39 aird's Sparrow does not inhabit prairie lands where fire suppression and changes in 40 natural grazing patterns have allowed woody vegetation to grow excessively. Some 41 hayfields or pastures may support Baird's Sparrow where native grasses occur in 42 sufficient quantity, but generally cultivated land is far inferior habitat relative to true 43 prairie. Winters from southeast Arizona, southern New Mexico, and south Texas to 44 north-central Mexico (Cornell, 2008) 45
- Broadbilled humming bird (*Cynanthus latirostris*)—In the United States this hummingbird
   is found in riparian woodlands at low to moderate elevations. In Guadalupe Canyon
   these woodlands are characterized by cottonwoods, sycamores, white oaks, and
   hackberries. Nests found in Guadalupe Canyon have been in a variety of trees, shrubs,
   and even forests (New Mexico Department of Game and Fish, 2004).

- Brown Pelican (Pelecanus occidentalis) ---Brown pelicans nest on small, isolated 2 coastal islands where they are safe from predators such as raccoons and covotes. This 3 is a potential migrant though the region (Texas Parks and Wildlife Department, 2007)
- 5 Common black hawk (Buteogallus anthracinus )---Obligate riparian nester, dependent 6 on mature, relatively undisturbed habitat supported by a permanent flowing stream. Streams less than 30-cm 12-in] deep of low to moderate gradient with many riffles. runs. 7 pools, and scattered boulders or lapped with branches provide ideal hunting conditions 8 9 (Public Employees for Environmental Responsibility, 2008).
- 11 Costa's hummingbird (Calypte costae)—Occurs mainly in Southern California, Arizona, Baia California, and western Mexico, but also extends into Nevada, extreme 12 13 southeastern Utah, and southeastern New Mexico. Habitats occupied by Costa's Hummingbirds include Sonoran desert scrub, the Mojave Desert, California chaparral, 14 California coastal scrub, and the Cape deciduous forest of Baja California (Audubon 15 16 Society, 2007).
- 18 Gray vireo (Vireo vicinior) ---Gray Vireo breeds in some of the hottest, driest areas of 19 the American Southwest, favoring dry thorn scrub, chaparral, and pinyon-juniper and oak-juniper scrub, in arid mountains and high plains scrubland. This species forages in 20 21 thickets, taking most of its prey from leaves, twigs, and branches of small trees and 22 bushes. Its diet on the breeding grounds consists of a variety of arthropods, including large grasshoppers, cicadas, and caterpillars. Winter diet differs based on locality--birds 23 24 found in western Texas are primarily insectivorous, while those wintering in southern 25 Arizona and adjacent northern Mexico feed mainly on fruit (Audubon Society, 2007).
- 27 Interior Least tern-previously described Section 3.3.5.3.

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- 29 Jemez Mountains Salamander (Plethodon neomexicanus) -Native to north-central 30 New Mexico. This species has been found in various localities in the Jemez Mountains 31 in Sandoval, Los Alamos, and Rio Arriba counties. This salamander typically lives on 32 shady, wooded sites at elevations of about 2,300 to 2,900 m [7,500 to 9,500 ft]. In 33 these habitats, characterized by coniferous trees, salamanders spend much of their 34 time under and in fallen logs. Old, stabilized talus slopes, especially those with a good 35 covering of damp soil and plant debris, are important types of cover for this species 36 (New Mexico Department of Game and Fish, 2008).
- 38 Meadow jumping mouse (Zapus hudsonius)-Jumping mice are nocturnal, and in 39 New Mexico this species occurs in moist habitats dominated by damp and rich 40 vegetation. The meadow jumping mouse inhabits areas with streams, moist soil, and 41 lush streamside vegetation consisting of grasses, sedges, and forbs. Such habitats are 42 in the Jemez Mountains, and the edges of permanent ditches and cattail stands in the 43 Rio Grande Valley (New Mexico Department of Game and Fish, 2008). 44
- 45 Neo tropic cormorant (Phalacrocorax brasilianus) — This cormorant is found from • southern New Mexico to southern Louisiana. Southward through Central America and 46 47 the Caribbean to South America. Neotropic cormorants also may wander northward to 48 the Bernalillo area and westward to the Gila Valley. This bird is rare in southern Hidalgo County, the area near Alamogordo, and in the lower Pecos Valley from Bitter Lake 49 50 National Wildlife Refuge southward (New Mexico Department of Game and Fish, 2008).

- Peregrine falcon (*Falco peregrines*)—In New Mexico the breeding sites of peregrine falcons are on cliffs in wooded and forested habitats, with large "gulfs" of air nearby in which these predators can forage (New Mexico Department of Game and Fish, 2008).
- 5 Rio Grande shiner (Notropis jemezanus)-The Rio Grande shiner is found in the Rio • 6 Grande drainage, from just above the mouth to Pecos River (north in Pecos River to Sumner Lake, New Mexico) and (formerly) Rio Grande, New Mexico (where now 7 extirpated); absent from large sections of Rio Grande and Pecos River in western 8 9 Texas; occurs in Rio San Juan, Rio Salado, and Rio Conchos, Mexico; common in lower Rio Grande, less common elsewhere. Can be found in runs and flowing pools of 10 large open weedless rivers and large creeks with bottom of rubble, gravel, and sand, 11 often overlain with silt (NatureServe, 2008). 12 13
- Spotted bat (*Euderma maculatum*) —The rarity of this bat and the diverse habitats in
   which it has been seen have caused confusion about its preferences. Some have been
   captured in pine forests at high elevations (8,000-9,000 ft); others came from a pinyon
   pinejuniper association; and still others from desert scrub areas. Spotted Bats are
   known only from about 20 locations in western and southern New Mexico (New Mexico
   Department of Game and Fish, 2008).
- South Western Willow flycatcher—previously described in this section as a federally
   listed species.
- Wrinkled marsh snail (*Stagnicola caperata*)—The wrinkled marsh snail occurs in such habitats as vegetated ditches, marshes, streams, and poinds, typically that are seasonally dry. Such a site is occupied by the New Mexico population in the Jemez Mountains, where the habitat is a shallow pond at 2,600 m elevation. The species also occurs in areas of perennial water, including the former population at Bitter Lake National Wildlife Refuge (USACE, 2007).
- 31 Zuni Bluehead sucker—previously described in this section as a federally listed species.
- 32 33 **3.5.6**

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# Meteorology, Climatology, and Air Quality

# 35 **3.5.6.1** Meteorology and Climatology

37 Temperature in New Mexico is influenced more by elevation than latitude. Mean annual temperatures range from 17 °C [64 °F] in the southeast to less than 4 °C [40 °F] in the high 38 39 mountains and northern valleys (National Climatic Data Center, 2005). New Mexico typically 40 experiences variations between daytime and nighttime temperatures. Table 3.5-7 identifies two 41 climate stations located in the Northwestern New Mexico Uranium Milling Region. Climate data for these stations are found in the National Climatic Data Center's Climatography of the United 42 States No. 20 Monthly Station Climate Summaries for 1971-2000 (National Climatic Data 43 Center, 2004). This summary contains climate data for 4,273 stations throughout the United 44 States and some territories. Table 3.5-8 contains temperature data for two stations in the 45 46 Northwestern New Mexico Uranium Milling Region.

The precipitation and snow that New Mexico receives comes from both the Pacific Ocean to the west and the Gulf of Mexico to the southeast. Average annual precipitation ranges from 25 cm [10 in] to more than 50 cm [20 in] at higher elevations (National Climatic Data Center, 2005). In

		Uranium Milling		·····
Station (Map Number)	County	State	Longitude	Latitude
Grants Milan AP	Cibola	New Mexico	107°54W	35°10N
McGaffey 5 SE	McKinley	New Mexico	108°27W	35°20N

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Region*					
	· · · · ·	Grants Milan AP	McGaffey 5 SE		
Temperature (°C)	Mean-Annual	10.4	5.9		
†	Low—Monthly Mean	-0.6	-4.5		
	High-Monthly Mean	22.1	17.2		
Precipitation (cm) ‡	Mean-Annual	27.6	51.6		
	Low-Monthly Mean	1.1	1.7		
	High-Monthly Mean	5.3	7.0		
Snowfall (cm)	Mean-Annual	23.9	136		
	Low-Monthly Mean	0	0		
	High—Monthly Mean	7.4	26.9		

To convert centimeters (cm) to inches (in), multiply by 0.3937.

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5 summer, the source of precipitation is usually brief, but often intense thunderstorms. For most 6 of the state, 30 to 40 percent of the year's annual moisture falls in July and August. Typically, 7 New Mexico does not experience widespread floods. Heavy thunderstorms can cause local 8 flash floods. Heavy rains or rain in conjunction with snowmelt can cause large rivers to flood. 9 Table 3.5-8 contains precipitation data for two stations in the Western New Mexico Uranium 10 Milling Region. The wettest month for both stations identified in Table 3.5-8 is August and, 11 based on the snow depth data, snow pack melting usually occurs earlier in the summer 12 (National Climatic Data Center, 2004). One of the stations is in Cibola County and the other is 13 in McKinley County. Data from National Climatic Data Center's Storm Events Database from 14 1950 to 2007 indicates that the majority of thunderstorms in Cibola and McKinley Counties 15 occur somewhat evenly between May and September (National Climatic Data Center, 2007).

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In winter, the precipitation usually falls as snow in the mountains; however the precipitation in
the valleys can be either rain or snow. Table 3.5-9 contains snowfall data for two stations in the
Northwestern New Mexico Uranium Milling Region.

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As an example, Figure 3.5-11 shows a wind rose for Gallup, New Mexico for 1991. Winds are predominantly from the west southwest and southwest. Wind speeds are depicted in knots where 1 knot is approximately equal to 0.51 m/s [1.7 ft/s]. Wind roses such as these should be

New Mexico	Arizona		
Bandelier Wilderness	Chiricahua National Monument Wilderness		
Bosque del Apache Wilderness	Chiricahua Wilderness		
Carlsbad Caverns National Park	Galiuro Wilderness		
Gila Wilderness	Grand Canyon National Park		
Pecos Wilderness	Mazatzal Wilderness		
Salt Creek Wilderness	Mount Baldy Wilderness		
San Pedro Parks Wilderness	Petrified Forest National Park		
Wheeler Peak Wilderness	Pine Mountain Wilderness		
White Mountain Wilderness	Saguaro Wilderness		
	Sierra Ancha Wilderness		
	Superstitution Wilderness		
	Sycamore Canyon Wilderness		

Protection of the Environment, Part 81. Washington, DC: U.S. Government Printing Office. 2005.

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obtained for the actual location of the facility for preferably a period of time of 1 year or longer. This data can be used for dispersion estimates.

6 The pan evaporation rates for the Northwest New Mexico Uranium Milling Region range from 7 about 114 to 152 cm [45 to 60 in] (National Weather Service, 1982). Pan evaporation is a 8 technique that measures the evaporation from a metal pan typically 121 cm [48 in] in diameter 9 and 25 cm [10 in] tall. Pan evaporation rates can be used to estimate the evaporation rates of 10 other bodies of water such as lakes or ponds. Pan evaporation rate data is typically available 11 only from May to October. Freezing conditions often prevent collection of quality data during the 12 other part of the year.

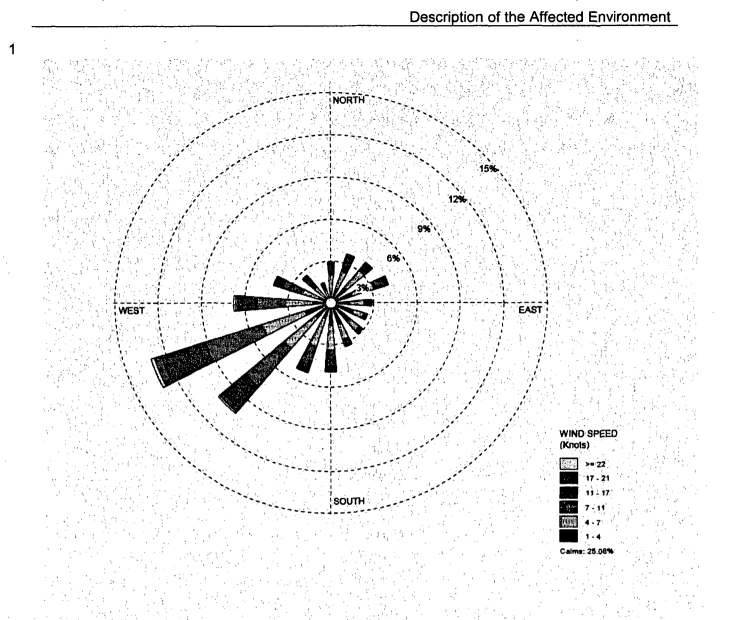
# 14 3.5.6.2 Air Quality

The general air quality general description for the Northwestern New Mexico Uranium Milling
Region would be similar to the description in Section 3.2.6. for the Wyoming West Uranium
Milling Region.

As described in Section 1.7.2.2, the permitting process is the mechanism used to address air quality. If warranted, permits may set facility air pollutant emission levels, require mitigation measures, or require additional air quality analyses. Except for Indian Country, New Source Review permits in New Mexico are regulated under the EPA-approved State Implementation Plan. For Indian Country in New Mexico, the New Source Review permits are regulated under 40 CFR 52.21 (EPA, 2007a).

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State Implementation Plans and permit conditions are based in part on federal regulations
developed by the EPA. The NAAQS are federal standards that define acceptable ambient air
concentrations for six common nonradiological air pollutants: nitrogen oxides, ozone, sulfur
oxides, carbon monoxide, lead, and particulates. In June 2005, EPA revoked the 1-hour ozone



#### Figure 3.5-11. Windrose for Gallup, New Mexico, Airport for 1991 (New Mexico Environmental Department, 2007)

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standard nationwide in all locations except certain Early Action Compact Areas. None of the 1hour ozone Early Action Compact Areas are in New Mexico. States may develop standards that
are stricter or supplement the NAAQS. New Mexico has a more restrictive standard for carbon
monoxide throughout the state and for sulfur dioxide in a small area around the city of Hurley.
This area around Hurley is not within the Northwest New Mexico Uranium Milling Region. New
Mexico also has a nitrogen dioxide standard with a 24-hour averaging time (New Mexico
Environment Department, 2002).

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Prevention of Significant Deterioration requirements identify maximum allowable increases in
concentrations for particulate matter, sulfur dioxide, and nitrogen dioxide for areas designated
as attainment. Different increment levels are identified for different classes of areas and Class I
areas have the most stringent requirements.

The Northwestern New Mexico uranium milling region air quality description focuses on two
 topics: NAAQS attainment status and PSD classifications in the region.

10 Figure 3.5-12 identifies the counties in and around the Northwestern New Mexico Uranium Milling Region that are partially or entirely designated as nonattainment or maintenance for 11 NAAQS at the time this GEIS was prepared (EPA, 2007b). The Northwestern New Mexico 12 Uranium Milling Region covers portions of New Mexico and borders Arizona. All of the area 13 14 within this milling region is classified as attainment. Portions of two counties in New Mexico are not in attainment: Bernalillo County (central New Mexico) and Dona Ana County (south central 15 New Mexico). The city of Albuquerque in Bernalillo County is designated as maintenance for 16 carbon monoxide. The northwest part of Bernalillo County is only several kilometers from the 17 Northwestern New Mexico Uranium Milling Region border, however, the Albuquergue is about 18 19 50 km [31 mi] from this border. The city of Anthony in Doña Ana County is designated as 20 nonattainment for PM₁₀. The Sunland Park area of Doña Ana County was designated as 21 nonattainment for the 1-hour ozone standard until the EPA revoked the standard in 2005. 22 Several counties in southern Arizona, including one that borders New Mexico, are not in 23 attainment. However, the one Arizona county (Apache County) that borders the Northwestern 24 New Mexico Uranium Milling Region is in attainment. 25

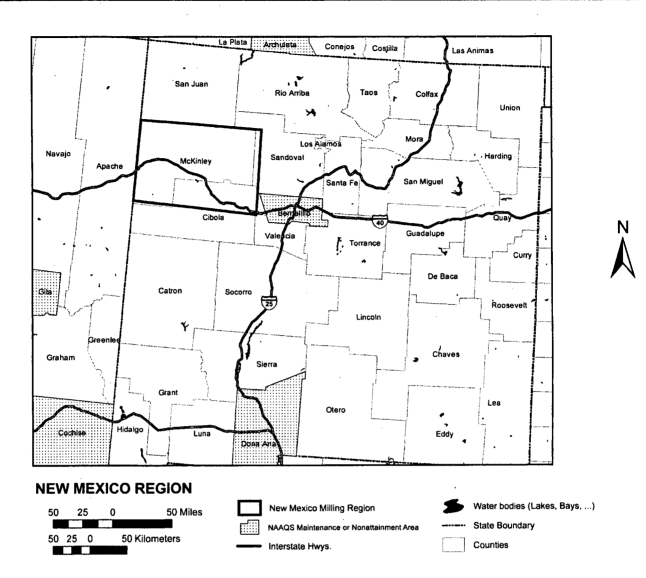
Table 3.5-9 identifies the Prevention of Significant Deterioration Class I areas in New Mexico
and Arizona. The Class I areas in and around the Northwestern New Mexico Uranium Milling
Region are shown in Figure 3.5-13. There are no Class I areas in the Northwestern New
Mexico Uranium Milling Region (Code of Federal Regulation, 2005).

# 31 **3.5.7 Noise**

The existing ambient noise levels for undeveloped rural in the Northwestern New Mexico Uranium Milling Region would be similar to those described in Section 3.2.7 for the Wyoming West Uranium Milling Region (up to 38 dB). The largest communities in the region include Gallup with a population of more than 20,000, Grants with a population of about 9,000, and Zuni Pueblo (about 6,400) (see Section 3.5.10). Urban noise levels in these communities and the smaller surrounding population centers would be similar to those (up to about 78 dB) for other urban areas (Washington State Department of Transportation, 2006).

41 As described in Section 3.5.2, two major highways cross the Northwestern New Mexico 42 Uranium Milling Region, Interstate 40 runs east west, and U.S. Highway 491 runs north from 43 Gallup. There are also several state undivided highways, but the area is only sparsely served 44 by paved roads. Traffic counts for Interstate-40 are higher than those reported for I-80 in 45 Wyoming, with annual average daily traffic reported at about 16,500 just east of the New Mexico/Arizona line (New Mexico Department of Transportation, 2007). Traffic counts for 46 U.S. Highway 491 are less, with annual average daily traffic of about 9,700 north of Gallup 47 (New Mexico Department of Transportation, 2007). This suggests that ambient noise levels 48 near these highways might be higher than the levels measured for I-80 (Wyoming Department 49 of Transportation, 2005; Federal Highway Administration, 2004; see also Section 3.2.7). 50 51



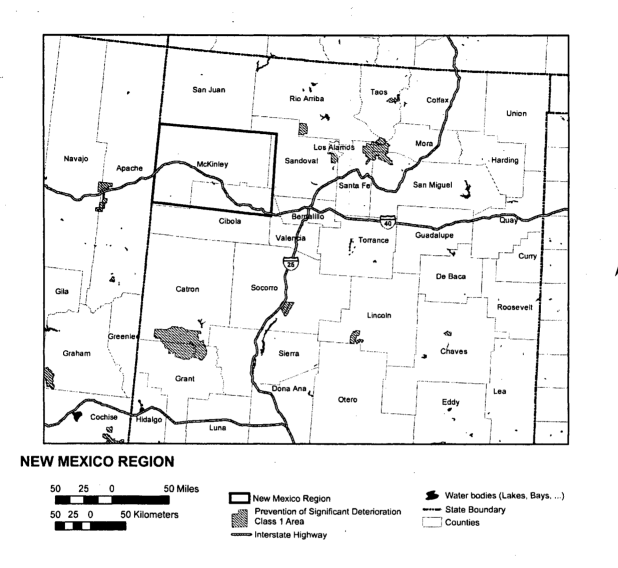


#### Figure 3.5-12. Air Quality Attainment Status for the Northwest New Mexico Uranium Milling Region and Surrounding Areas (EPA, 2007a)

The potential uranium projects in the region are more than 8 km [5 mi] from Interstate 40 and ambient noise levels would not be affected by highway noise. In some cases, such as at Crownpoint, the proposed facility would be located close to a small community, and the ambient noise levels would be expected to be slightly higher. Areas of special sensitivity to potential noise impacts could include areas of special significance to the Native American culture in the region (see Section 3.5.8).

# **3.5.8** Historical and Cultural Resources

12 The New Mexico State Historic Preservation Office (SHPO) is responsible for the oversight of 13 federal and state historic preservation compliance laws, regulations and statutes. The Cultural



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## Figure 3.5-13. Prevention of Significant Deterioration Class I Areas in the Northwestern New Mexico Uranium Milling Region and Surrounding Areas (40 CFR Part 81)

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Properties Act (Sections 16-6 through 18-6-23, New Mexico Statutes Annotated 1978) was enacted in 1969 and amended several times in the ensuing years. It established the State

6 Historic Preservation Division and Cultural Properties Review Committee which issues permits 7 for survey and excavation on state lands, and for the excavation of burials. Burial excavation 8 permits are specifically required by the Unmarked Burial Statute (18-6-11.2, 1989) and the Marked Burial Statute (30-12-12, 1989) for human remains found on state or private lands; 9 whereas, the NAGPRA applies to federal lands. The Reburial Grounds Act (18-6-14, 2006) 10 11 provides for the designation of reburial areas for unclaimed human remains. The Cultural 12 Properties Act also requires that state agencies provide the New Mexico SHPO with the 13 opportunity to participate in planning activities that would affect properties on the State Register of Cultural Properties or the National Register of Historic Places. The Prehistoric and Historic 14

1 Sites Preservation Act of 1969 (Sections 18-8-1 through 18-8-8, NMSA 1978) prohibits the use 2 of state funds that would adversely affect sites on the State or National Registers, unless the 3 state agency demonstrates that there is no feasible or prudent alternative. The Cultural 4 Properties Protection Act (Sections 18-6A-1 through 18-6A-6, New Mexico Statutes Annotated 1978) enacted in 1993, encourages state agencies to consult with the New Mexico SHPO in 5 6 order to develop programs that will identify cultural properties and ensure that they will not be 7 inadvertently damaged or destroyed. Lastly, Executive Order No. 2005-003 recognizes the 8 sovereignty of Native American tribes in the state of New Mexico and provides that state agencies should conduct tribal consultation on the protection of culturally significant places and 9 the repatriation of human remains and cultural items. Information on the New Mexico SHPO 10 can be found at the following link: <a href="http://www.nmhistoricpreservation.org">http://www.nmhistoricpreservation.org</a>>. 11 12 13 The United States government and the State of New Mexico recognize the sovereignty of 14 certain Native American tribes. These tribal governments have legal authority for their respective reservations. Executive Order 13175 requires executive branch federal agencies to 15 undertake consultation and coordination with Indian tribal governments on a government-to-16 dovernment basis. NRC, as an independent federal agency, has agreed to voluntarily comply 17 with Executive Order 13175. 18 19 20 In addition, the National Historic Preservation Act provides these tribal groups with the 21 opportunity to manage cultural resources within their own lands under the legal authority of a Tribal Historic Preservation Office (THPO). The THPO therefore replaces the New Mexico 22 23 SHPO as the agency responsible for the oversight of all federal and state historic preservation compliance laws. Both the Navajo Nation and Zuni Pueblo have a recognized Tribal Historic 24 25 Preservation Office (THPO) program. Other tribes have historic and cultural preservation 26 offices that are not recognized as THPOs, but they should be consulted where they exist (see 27 appended New Mexico tribal consultation list for Cibola and McKinley Counties). 28 29 The Navajo Nation has passed the Natural Resources Protection Act of 2005, which is designed to "ensure that no further damage to the culture, society, and economy of the Navajo Nation 30 occurs because of uranium mining within the Navajo Nation ... "An insight into the affects of 31 32 uranium exploration on traditional Navajo life is provided in the recent publication entitled The 33 Navajo People and Uranium Mining (Udall, et al. 2007). The Navajo Nation Code also states that "the six culturally significant mountains...Tsoodzil...must be respected, honored and 34 35 protected for they, as leaders, are the foundation of the Navajo Nation (Navajo Nation, 2005, pp. 22-23)." Tsoodzil (Turquoise Mountain) is the Navajo word for Mount Taylor some 24 36 37 km [15 mi] north of Grants, New Mexico and, in Navajo tradition, marks the southern boundary

38 of the Navajo Dinetah or traditional homeland.

#### 40 3.5.8.1 **New Mexico Historic and Cultural Resources**

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42 McKinley and Cibola counties are rich in cultural resources. In fact, the first highway salvage 43 archaeological excavations in the nation were conducted along old Route 66 in this vicinity during the 1950s. Archaeological compliance work continues through the 21st century in respect 44 to a variety of economic activities, including highway construction, energy development, tourism 45 46 at the national monuments and the realignment of military installations. Cultural resource 47 overviews and Class II surveys of the region have therefore been provided by several federal agencies; however, they date to the 1980s when most of the energy related development was 48 49 initiated. The San Juan Basin Regional Uranium Study was certainly one of the most important of these studies (Broster and Harrill, 1982; Dulaney and Dosh 1981; Plog and Wait 1979; 50 51

Interstate 40 passes through Albuquerque, Grants and Gallup, acting as a primary east-west
link across the region. New Mexico State Road 491 heads north from Gallup to Shiprock and
the Four-Corners area. Lastly, Grants is connected to Chaco Canyon National Monument by
way of State Road 371. A variety of archaeological projects have therefore been conducted in
respect highway-related compliance work (e.g., Damp, et al. 2000; Gilpin, 2007).

McKinley and Cibola counties have been a major focus of energy development activities,
including coal, uranium and natural gas pipeline projects. The McKinley Coal Mine and the
Laguna uranium mine represent two examples of extensive surface mining operations (Allen
and Nelson, 1982; Kelley, 1982). In addition, the ENRON and El Paso pipeline projects have
cross cut the region to supply the west with natural gas from sources in northwest New Mexico
(Winter, 1994).

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Three national monuments are located within the Norwestern New Mexico Uranium Milling 14 Region, Chaco Canyon, El Morro, and El Malpais. Although Chaco Canyon is situated to the 15 16 north of Grants, New Mexico in San Juan County, several outlying components of Chaco National Monument are present in Cibola and McKinley Counties including the Red Mesa Valley 17 group east of Gallup, the Cebolleta Mesa Group, Puerco of the West Group and portions of the 18 19 South Chaco Slope Group (Marshall, et al., 1979; Powers, et al., 1983). El Morro and El Malpais National Monuments are also located near Grants (Powers and Orcutt, 2005a; Murphy, 20 et al., 2003). 21 22

Fort Wingate is a closed military installation that has been extensively surveyed for cultural
 resources. The former Army munitions depot is located south of I-40 between Gallup and
 Grants. These lands contain numerous archaeological sites and have ancestral ties to both
 Zuni Pueblo and the Navajo Nation (Schutt and Chapman, 1997; Perlman, 1997).

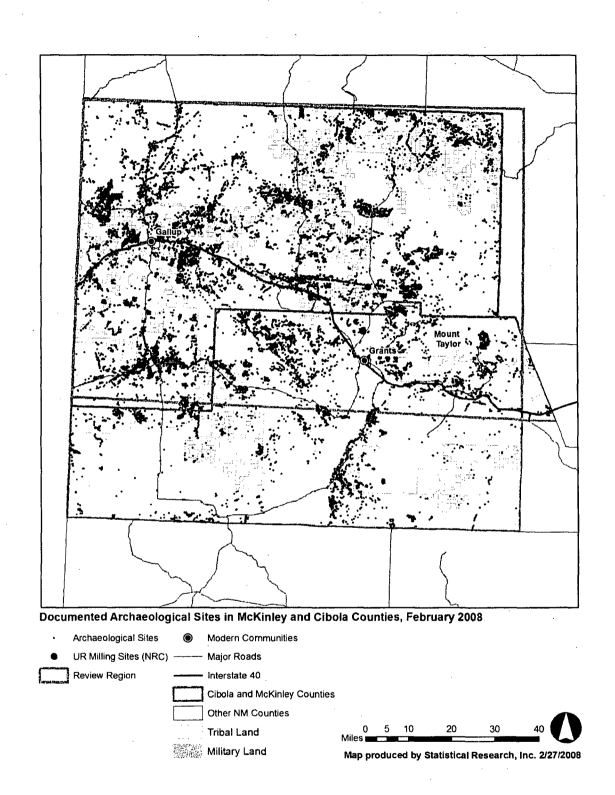
28 A total of 21,625 archaeological sites have been recorded in McKinley and Cibola counties as of this writing. A single Class II sample survey identified an average density of 6 sites/km² 29 [15 sites/mi²] for the southern San Juan Basin (Dulaney and Dosh, 1981); however, site 30 densities as high as 12 sites/km² [30 sites/mi²] were identified on Cebolleta Mesa (Broster and 31 Harrill, 1982). Table 3.5-10 provides a summary of sites recorded by time period for McKinley 32 and Cibola Counties and Figure 3.5-14 illustrates the distribution of these sites across the 33 counties. However, this distribution only includes those areas that have been systematically 34 surveyed for cultural resources. Together these resources represent over 10,000 years of 35 human land-use in the region. The following is a brief review of the Native American occupation 36 37 of the area.

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	County			
Period	McKinley	Cibola		
Paleoindian	18	34		
Archaic	426	359		
Ancestral Pueblo	8,211	2,742		
Historic Pueblo	575	290		
Navajo	4,476	378		
Other Historic	518	1,057		
Undetermined	2,822	2,331		
Total*	15,040	6585		

*Note: Because many sites include multiple temporal components, the total number of sites presented above does not reflect the total number of components (occupations) that might exist at each site.





3.5-41

#### 1 Paleoindian (ca. 10,000 to 6000 B.C.) 2

3 The Paleoindian occupation of the region is primarily represented by the presence of isolated projectile points with a few campsites (Figure 3.5-15). Clovis (10,000-9,000 B.C.), Folsom 4 (9,000-8,000) and Late Paleoindian (8,000-6,000 B.C.) points have been identified at various 5 locations across the landscape. The Clovis inhabitants presumably hunted a range of large 6 7 animal species including mammoth; whereas, Folsom hunters focused on migratory bison herds and Late Paleoindian hunters on bison, with other animal and plant species (Amick, 1994; 8 Broster and Harrill, 1982; Judge, 2004; Stanford, 2005). 9

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# Archaic (ca. 6.000 B.C to A.D. 400)

12 The Archaic occupation of the region is characterized by the presence of numerous 13 14 temporary campsites (Figure 3.5-16). Early Archaic (6.000-4.000 B.C.) and Middle Archaic 15 (4,000-2000 B.C.) sites appear to be less common than those occupied during the Late Archaic (2000 B.C.-A.D. 400); however, this may be a product of differential preservation and the 16 17 exposure of subsurface deposits, rather than differences in the degree to which these groups occupied the area. Early and Middle Archaic groups gathered a variety of plant species, while 18 19 hunting medium to small-size game. In contrast, domesticated maize first appears in New Mexico by 2100 B.C., probably as a supplement to gathered plant foods, with the first evidence 20 of simple irrigation perhaps as early as 1000 B.C. (Damp, et al., 2002; Huber and Van West, 21 2005; Simmons, 1986; Vierra, 2008). 22 23

#### 24 Ancestral Puebloan (ca. A.D. 400 to 1540)

25 26 For many years, archaeologists referred to the prehistoric culture that arose in the San Juan Basin after the Archaic period as the "Anasazi," a word borrowed from the Navajo that means 27 "old people" or "enemy ancestors" (Kantner, 2004), although this term continues to be widely 28 used among archaeologists and the public alike, many contemporary Pueblo people find the 29 use of Anasazi to be offensive. Although controversy about this issue continues (Kantner, 2004 30 and Riggs, 2005), archaeologists and government agencies increasingly use the term 31 32 "Ancestral Puebloan" in place of Anasazi, a practice that is followed here.

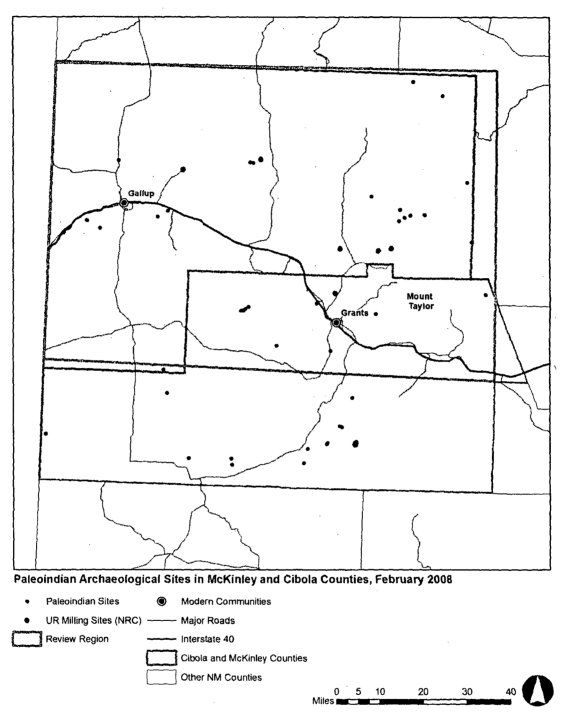
33 34 The Ancestral Puebloan period appears to have emerged directly from the preceding Archaic 35 period, and begins with the initial appearance of pottery and the bow and arrow, more elaborate 36 pit structure architecture, and the more intensive use of maize agriculture. Although a number of chronological sequences for this period have been proposed for the region, the two major 37 sequences currently in use are the Cebolleta Mesa and Pecos Chronologies (Kidder, 1927), 38 39 (Table 3.5-11, Figure 3.5-17).

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# Basketmaker II (ca. 500 B.C. to A.D. 400)

43 Basketmaker II (or Late Archaic) represents a continuation of the previous hunting and gathering lifestyle. However, important changes in subsistence and social organization were 44 occurring with a growing dependence on the cultivation of maize. Recent excavations in the 45 region have documented habitation sites with houses, storage pits and refuse areas. High 46 water table farming adjacent to playa settings appears to have been an important niche for early 47 48 maize cultivation, with numerous storage features having been discovered in these contexts. In addition, the earliest evidence of water diversion through irrigation channels is also represented. 49 Lastly, important changes in technology were also occurring including the use of ceramic 50 containers, and the bow and arrow (Damp, et al. 2002; Kearns, et al., 1998; Vierra, 1994; 2008). 51



Map produced by Statistical Research, Inc. 2/27/2008

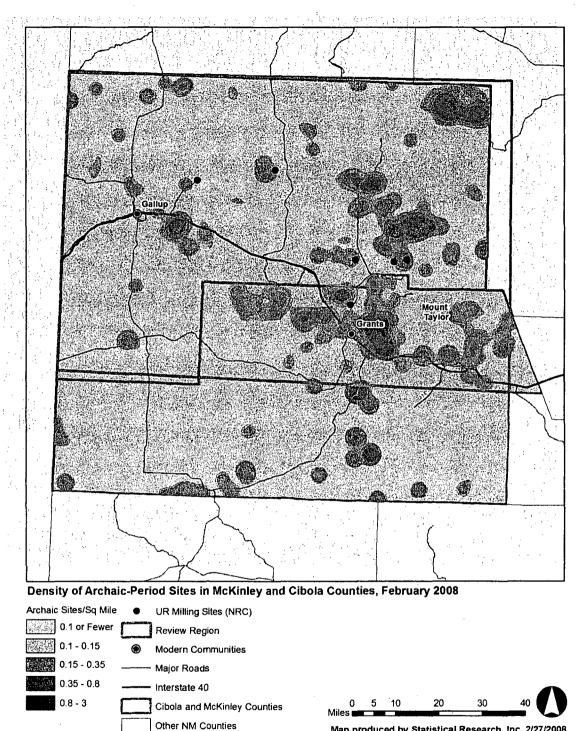


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Map produced by Statistical Research, Inc. 2/27/2008



Table 3.5-11. Cebolleta Mesa and Pecos Chronologies					
Cebolleta Mesa Sequence	Dates B.C./A.D.	Pecos Classification			
	Ca. 500 BC-AD 500	Basketmaker II			
Lobo Period	?–700 AD	Basketmaker III			
White Mound Phase	700-800	Basketmaker III/Pueblo I			
Kiatuthlana Phase	800–870	Pueblo I			
Red Mesa Phase	850-950	Early Pueblo II			
Cebolleta Phase	950–1100	Pueblo II			
Pilares Phase	1100–1200	Pueblo III			
Kowina Phase	1200–1400	Pueblo III to IV			
Cubero Phase	1400–1540	Late Pueblo IV			
Acoma Phase	1540-present	Pueblo V/Historic Pueblo			

# Basketmaker III (ca. A.D. 400 to 700)

4 5 In comparison to the preceding Late Archaic period, Basketmaker III material culture is 6 characterized by the introduction of the bow and arrow and fired ceramic vessels. 7 Basketmaker III sites in the San Juan region also featured larger and more elaborate pit 8 habitation structures, larger villages, and evidence for increased trade and greater reliance on 9 agriculture, including both corn and beans (Reed, 2000b). Although Basketmaker III sites have been identified throughout McKinley and Cibola counties, these sites typically date to the later 10 portion of this time period and transition gradually into Pueblo I occupations, with few major 11 cultural differences between them (Tainter and Gillio, 1980). In general, Basketmaker III sites 12 13 are fairly rare in most of the McKinley/Cibola region compared to other areas to the north and west (Cordell, 1979; Orcutt, et al., 2005, Powers and Orcutt, 2005b; Schutt and Chapman, 14 1997: Tainter and Gillio, 1980). In McKinley County, however, many sites that become 15 important during the later Pueblo II period were initially occupied at this time (Powers, 16 17 et al., 1983).

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#### 19 **Pueblo I (ca. A.D. 700 to 900)**

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21 The Pueblo I period is distinguished from the Basketmaker III period by the first appearance of 22 painted black-on-white pottery. Although a shift away from living in subterranean pit structures 23 and into above-ground rooms is also typically part of the Basketmaker III/Pueblo I transition (Reed. 2000a), pithouses remained the dominant structure type in much of McKinley and Cibola 24 25 counties until fairly late in the Pueblo I period, with small surface rooms primarily used for storage (Schutt and Chapman, 1997; Tainter and Gillio, 1980). Small above-ground pueblos 26 27 constructed from masonry or jacal (wattle-and-daub) began to be used for habitation in some areas by the end of the Pueblo I period (Schutt and Chapman, 1997). Kivas---subterranean 28 structures with a specialized ceremonial function-also made their first appearances during this 29 period (Schutt and Chapman, 1997). Although Pueblo I-period sites are not particularly 30 31 common in McKinley and Cibola counties, they are more numerous than Basketmaker III sites, and represent the first substantial Ancestral Puebloan occupations in many areas (Schachner 32 33 and Kilby, 2005; Schutt and Chapman, 1997; Tainter and Gillio, 1980). 34

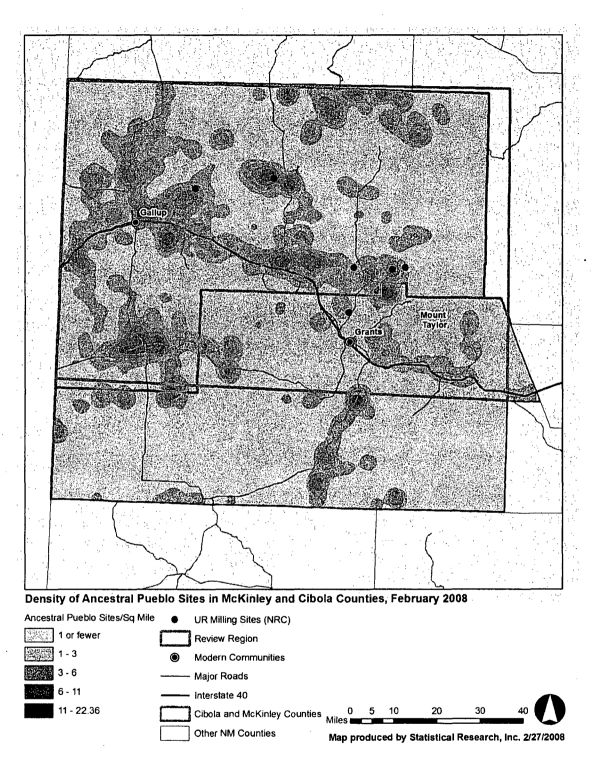


Figure 3.5-17. Distribution of Ancestral Puebloan Sites

## Pueblo II (ca. A.D. 900 to 1100)

2 3 The Pueblo II period represents a considerable change in Ancestral Puebloan culture 4 throughout the Four Corners region, including the present study area (Powers, et al. 1983, 5 Schutt and Chapman 1997, Tainter and Gillio 1980). Blocks of contiguous, above-ground 6 masonry rooms become the primary focus of occupation, with below-ground structures 7 increasingly shifting to a predominantly ceremonial function (Powers and Orcutt, 2005b; Schutt 8 and Chapman, 1997). Sites are often much larger than in the preceding Pueblo I period, and 9 populations increase steeply throughout McKinley and Cibola counties: in many areas. populations during Pueblo II reach a peak that is not exceeded during the prehistoric period 10 (Tainter and Gillio, 1980). 11

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13 This period also marks the development of the Chacoan regional system, an event with major 14 repercussions for the entire Four Corners region (Kantner and Mahoney, 2000; Noble, 2004; 15 Powers, et al., 1983). Beginning around A.D. 850, Ancestral Puebloan peoples living in 16 Chaco Canyon, located just north of McKinley County (Judge, 2004; Powers, et al., 1983; 17 Windes, 2004) began constructing a series of elaborate, carefully planned multistory masonry structures today known as "great houses" (Windes, 2004). Although rooted in the Puebloan 18 19 architecture of previous periods, the great houses were larger than contemporary structures anywhere else in the Puebloan world (Mills, 2002b). By the mid-13th century, when major 20 construction ceased, at least 18 great houses had been constructed in and around the canyon, 21 22 the largest reaching 4 or more stories and incorporating hundreds of rooms and an elaborate, 23 decorative core-and-veneer masonry style (Judge, 2004; Mahoney and Kantner, 2000; 24 Mills, 2002b).

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26 Nor was great house construction limited to Chaco Canyon. Starting at about A.D 950, great 27 houses began to be built beyond the canyon at numerous locations throughout the San Juan 28 Basin. More than 200 great houses with Chacoan-style architecture and features have been 29 identified to date across an area stretching from eastern Arizona and southern Colorado to the 30 edges of the Jemez Mountains and the foothills of Mount Taylor. Outlier sites in McKinley and 31 Cibola counties include Casamero, Kin Nizhoni, and Village of the Great Kivas (Mahoney and 32 Kantner, 2000; Marshall, et al., 1979). Southern and eastern areas near Acoma and Laguna 33 are less clearly part of the Chaco system, exhibiting clear differences from sites in the San Juan 34 Basin, (Tainter and Gillio, 1980), but outliers may exist in these areas as well (Powers and 35 Orcutt, 2005b). Outlying great houses are typically located among much smaller and less 36 elaborate masonry pueblos and are often accompanied by distinctive structures including 37 extremely large "great kivas" and Chacoan roads. These roads are intentionally constructed 38 trails that typically measure 8 to 12 m [26 to 39 ft] in width and incorporate raised beds, borders, 39 gates, stairways, and other features (Mahoney and Kantner, 2000; Mills, 2002b; Powers and 40 Orcutt, 2005b). Their function is not well-understood, but recent studies suggest they may link 41 ceremonially and ritually important features of the Chacoan landscape (Kantner, 1997; 42 Van Dyke, 2004).

43

44 The function and meaning of Chacoan great houses are not well-understood, but most evidence 45 suggests they were not simply residential structures. Excavated great houses in Chaco Canyon 46 typically contain few rooms with cooking hearths and very little household trash. leading 47 some archaeologists to suggest that even the largest structures never housed more than 48 100 permanent residents (Mills, 2002b). Most archaeologists now believe these structures 49 served some sort of public function, perhaps as part of a ceremonial system centered around 50 Chaco itself. However it functioned, Chaco's far-reaching influence served to funnel trade goods into the canyon. Recent studies of ceramic and lithic artifacts, wooden roof beams, and 51

even foodstuffs like corn from great houses in the canyon suggest that many of these goods
were brought in from far-flung areas such as the Chuska Mountains in eastern Arizona, the
Mesa Verde area in southern Colorado, and the Mount Taylor region (Cordell, 2004; Mills,
2002b; Toll, 2004).

#### 5 6 **Pueblo III (ca. A.D. 1100 to 1300)**

7 8 Great house construction within Chaco Canyon itself ceased by about A. D. 1130, and most of the canyon's occupants appear to have moved elsewhere by the late twelfth century (Judge, 9 2004: Mills, 2002b). Many factors probably contributed to the demise of Chaco, but a series of 10 major droughts that afflicted the region throughout much of the 12th century may have had a 11 12 particularly influential role (Mills, 2002b). Beyond Chaco Canyon, however, many great house communities remained occupied throughout the 1100s, retaining many aspects of their Chacoan 13 14 origins but incorporating new and distinctly different features as well (Mills, 2002b). Perhaps spurred by drought, populations declined throughout much of McKinley and Cibola counties 15 (Kintigh, 1996; Roney, 1996; Tainter and Gillio, 1980). New settlements founded during this 16 period were frequently larger and more compact than the great house communities of the 17 preceding period as populations aggregated in areas more conducive to conserving and 18 managing water (Kintigh, 1996). Populations in some areas appear to have recovered and 19 20 stabilized somewhat by the early thirteenth century (Powers and Orcutt, 2005a; Roney, 1996). 21 The process of abandonment and aggregation began to accelerate again by the late 1200s. however, as renewed drought increasingly pushed Pueblo populations into relatively 22 well-watered areas along the Zuni River to the west and the Rio San Jose to the east (Kintigh, 23 24 1996; Roney, 1996; Tainter and Gillio, 1980).

# 26 Pueblo IV (ca. A.D. 1300 to 1540)

27 28 The settlement reorganization that began during the Pueblo III period continued during 29 Pueblo IV. By A.D. 1400, most of the Four Corners region was abandoned, with remnant 30 populations concentrated in the Zuni and Rio San Jose areas and at the Hopi mesas in Arizona 31 (Huntley and Kintigh, 2004; Kintigh, 1996; Roney, 1996). The number of sites present in these 32 areas continued to drop as populations aggregated in large villages, but the compactly laid-out 33 pueblos that remained were often extremely large, with several including more than 34 1,000 rooms (Huntley and Kintigh, 2004). By the late Pueblo IV period, the vast majority of 35 Puebloan people in west-central New Mexico were at least part-time residents of one of these large pueblos: the smaller habitation sites that characterized earlier periods were virtually 36 37 absent in many areas (Huntley and Kintigh, 2004; Roney, 1996). These newly aggregated large villages shared many similarities across the region settlements typically consisted of blocks of 38 39 contiguous rooms arranged around plaza areas used for domestic activities and public rituals. 40 At larger sites, these roomblocks were often two or more stories tall. Sites were also frequently 41 located in highly defensive locations, especially early in the period (Huntley and Kintigh, 2004; 42 Roney, 1996; Tainter and Gillio, 1980).

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## 44 Historic Pueblo (post A.D. 1540)

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By the mid-16th century, Puebloan groups occupied no more than ten villages in west-central
New Mexico: six to nine Zuni-speaking pueblos arrayed along the lower Zuni River and its
tributaries south of modern Gallup (Huntley and Kintigh, 2004) and the single Keres-speaking
village of Acoma, located on a mesa top in eastern Cibola county along the Rio San Jose
(Adams and Duff, 2004) (Figure 3.5-18). The first contact between these villages and the
Spanish came in 1539, when a small expedition led by Franciscan friar Marcos de Niza and the

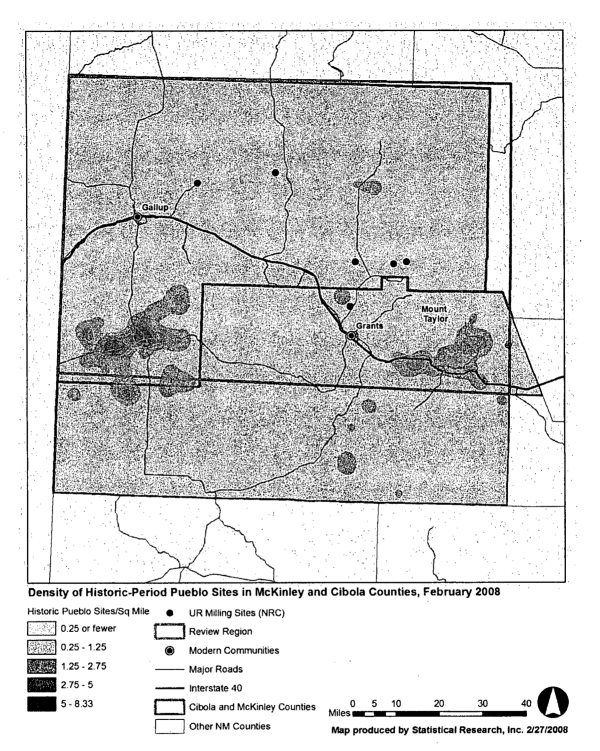


Figure 3.5-18. Distribution of Historic Pueblo Sites

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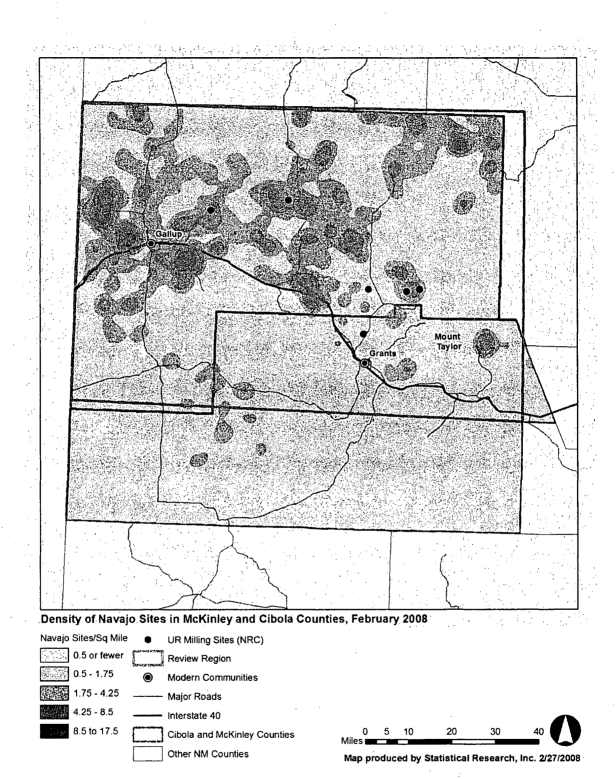
former slave Esteban entered the Zuni region, only to return abruptly to Mexico when Esteban was killed. (Ferguson and Hart, 1985; Spicer, 1962). The much larger expedition of Francisco Vasquez de Coronado fought a battle with the Zuni in July 1540 outside the village of Hawikuh and stopped briefly at Acoma on its way to the Rio Grande valley (Ferguson and Hart, 1985; Flint and Flint, 2005). More sustained contact with the Spanish empire came in 1598, when both the Zuni and Acoma areas were formally subjugated by the expedition of Juan de Oñate (Spicer, 1962).

9 Franciscan missions were established at both Zuni and Acoma in 1629, but the distance between Zuni and the center of Spanish power along the Rio Grande allowed the Zuni to retain 10 a degree of cultural and religious independence (Ferguson and Hart, 1985; Spicer, 1962). 11 12 Franciscan missions at Acoma and the Zuni villages of Hawikuh and Halona:wa operated until 13 the Pueblo Revolt of 1680, when the Spanish were driven from New Mexico for a dozen years. 14 but missionization in the Zuni region continued only sporadically after the Spanish reconquest in 15 the late 1600s. At both Acoma and Zuni, however, European infectious diseases and the economic demands of the colonizers decimated Puebloan populations: at Zuni, the six or more 16 villages inhabited at contact dwindled to three by 1680, and only one village, the present pueblo 17 of Zuni. was reoccupied after the reconquest (Mills, 2002a). To the east, Acoma remained the 18 19 only village along the Rio San Jose until 1697, when the pueblo of Laguna was established by a 20 group of Acoma dissidents and refugees from other villages after the Spanish reconquest 21 (Ellis, 1979). 22

23 More benign aspects of colonialism included new economic opportunities afforded by the food crops and domesticated animals brought by the Spanish. Sheepherding, in particular, began at 24 both Zuni and Acoma as early as the mid-17th century, and by the mid-eighteenth century the 25 26 Zunis grazed more than 15,000 sheep across an area extending as far as 112 km [70 mi] from 27 the central pueblo itself (Ferguson and Hart, 1985; Schutt and Chapman, 1997). Small, 28 temporary campsites associated with sheepherding and agriculture are among the most 29 common historic period Puebloan archaeological sites from the 1600s into the 20th century (Ferguson, 1996; Schutt and Chapman, 1997). 30

## 32 Navajo (ca. 1700 to present)

34 With the exception of the areas just discussed, much of the northern Southwest, including 35 northwestern New Mexico was abandoned by Ancestral Puebloan groups during the 36 14th century, followed by the expansion of Athabaskan hunter-gatherers into these vacated areas, perhaps as early as the late 15th century (Dean, et al. 1994; Towner, 1996). The 37 Athabaskan-speaking groups are believed to have been the ancestors of today's Navajo and 38 39 Apachean groups in the Southwest. The ancestral Navajo groups subsequently adopted maize 40 cultivation and later moved south into the southern San Juan Basin by the 1700s (Figure 3.5-19). The 18th century Navajo migration southward was due to several factors 41 42 including conflict with the Comanches and Utes, and drought and disease outbreaks. Records of Navajo baptisms at the Cebolleta Mission occur after 1749, with Navajo raids on local settlers 43 and Laguna Pueblo Indians being reported in the late 1700s (Brugge, 1968; Correll, 1976; 44 Reeve. 1959). This conflict continued through the 1800s, although the Navajos in the Mount 45 Taylor (Tsoodzil) area were also involved in trade relations with both local Spanish and Pueblo 46 Indians. Nonetheless, in 1864 all the Navajos residing in the region were forcibly moved to Fort 47 48 Sumner in eastern New Mexico. By 1868 the Navajos were allowed to return to their lands



1 2

Figure 3.5-19. Distribution of Navajo Archaeological Sites

3.5-51

within a newly designated reservation. The arrival of the railroad during the 1880s provided
them with a market for wool blankets and jewelry. However, this was a mixed blessing, with
pressures on the Navajo households to produce market items, versus. subsistence selfsufficiency. Ultimately, Navajos expanded into more marginal areas which could not sustain the
growing economic markets, with the long-term result being the partitioning of landholdings into
smaller family owned tracts, the overgrazing of these tracts and a shift towards wage earning
jobs (Kelley, 1986).

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# 3.5.8.2 Historic Properties Listed In The National And State Registers

Table 3.5-12 includes a summary of sites in the Northwestern New Mexico Uranium Milling Region that are listed on the New Mexico state and/or National Register of Historic Places. Most of the sites are located in McKinley County, and the locations of many of the archaeological sites are not identified to reduce the likelihood of vandalism. Historic sites are located in the communities of Grants, Gallup, and Crownpoint, all of which are close to potential uranium ISL milling locations.

#### 18 **3.5.8.3** New Mexico Tribal Consultation

20 There are 22 Native American Pueblos and Tribes located within the state of New Mexico. Most of these groups are situated along the Rio Grande valley corridor from Albuquerque to Taos, 21 with several additional groups being represented in the northwest and southern parts of the 22 state. Five tribes have reservation lands within McKinley and Cibola counties, consisting of 23 Acoma Pueblo, Laguna Pueblo, Zuni Pueblo, the Navajo Nation and the Ramah Navajo Tribe. 24 These counties lie in the northwestern section of the state, along the southern periphery of the 25 26 San Juan Basin. The region is characterized by mesas and open grasslands which are bounded by the Chuska Mountains, Zuni Mountains and Mount Taylor rising to heights of over 27 2,950 m [9,700 ft]. The Continental Divide bisects the area with drainages flowing towards the 28 29 north, west and east. Silko provides an insight into the Pueblo perspective of this environment when she states that "there is no high mesa edge or mountain peak where one can stand and 30 not immediately be part of all that surrounds. Human identity is linked with all the elements of 31 Creation (Silko, 1990, pp. 884-885)." 32

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34 Traditional Cultural Properties are places of special heritage value to contemporary communities because of their association with cultural practices and beliefs that are rooted in 35 the histories of those communities and are important in maintaining the cultural identity of the 36 37 communities (Parker and King, 1998; King, 2003). Religious places are often associated with prominent topographic features like mountains, peaks, mesas, springs and lakes (Silko, 1990). 38 In addition, shrines are present across the landscape to denote specific culturally significant 39 40 locations where an individual can place offerings (Ellis, 1974; Perlman, 1997; Rands, 1974a,b). 41 Ancestral villages also represent culturally significant places where the ancestors of these contemporary communities once resided in the distant past, and are sometimes linked to 42 Pueblo migration stories (Ellis, 1974). In addition, specific resource collecting areas may have 43 significance for maintaining traditional lifeways (Ferguson and Hart, 1985; Perlman, 1997; 44 Rands 1974a,b). Lastly, pilgrimage trails with trail markers provide a link to all these areas 45 across the broad ethnic landscape (Ferguson and Hart, 1985; Fox, 1994; Parsons, 1918; 46 47 Sedgwick, 1926). 48

Tab	le 3.5-12. National Register Listed Properties in Northwestern New Mexico Uranium Mil	Counties Include ling Region	d in the
County	Resource Name	City	Date Listed YYYY-MM-DD
Cibola	Bowlin's Old Crater Trading Post	Bluewater	2006-03-21
Cibola	Candelaria Pueblo	Grants	1983-03-10
Cibola	Route 66 Rural Historic District: Laguna to McCarty's	Cubero	1994-01-13
Cibola	Route 66, State Maintained from McCartys to Grants	Grants	1997-11-19
Cibola	Route 66, State maintained from Milan to Continental Divide	Continental Divide	1997-11-19
McKinley	Andrews Archeological District	Prewitt	1979-05-17
McKinley	Archeological Site # LA 15278 (Reservoir Site; CM 100)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 45,780	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 45,781	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 45,782	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 45,784	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 45,785	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 45,786	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 45,789	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,000	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,001	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,013 (CM101)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,014 (CM 102)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,015 (CM 102A)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,016 (CM 103)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,017 (CM 104)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,018	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,019 (CM 105)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,020 (CM 106)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,021	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,022 (CM 107)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,023 (CM 118)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,024 (CM 108)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,025 (CM 109)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,026 (CM 108)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,027 (CM 111)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,028 (CM 112)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,030 (CM 114)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,031 (CM 115)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,033 (CM 117)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,034	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,036	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,037	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,038	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,044	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,044	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,077 (CM 140)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,072 (CM 54)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,074 (CM 181)	Pueblo Pintado	1985-08-02
McKinley	Archeological Site # LA 50,080	Pueblo Pintado	1985-08-02

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Tal	Table 3.5-12. National Register Listed Properties in Counties Included in the           Northwestern New Mexico Uranium Milling Region (continued)					
County	Resource Name	City	Date Listed YYYY-MM-DD			
McKinley	Ashcroft—Merrill Historic District	Ramah	1990-07-27			
McKinley	Bee Burrow Archeological District	Seven Lakes	1984-12-10			
McKinley	Casa de Estrella Archeological Site	Crownpoint	1980-10-10			
McKinley	Chaco Culture National Historical Park	Thoreau	1966-10-15			
McKinley	Chief Theater	Gallup	1988-05-16			
McKinley	Cotton, C.N., Warehouse	Gallup	1988-01-14			
McKinley	Cousins Bros. Trading Post	Chi Chil Tah	2006-03-22			
McKinley	Dalton Pass Archeological Site	Crownpoint	1980-10-10			
McKinley	Drake Hotel	Gallup	1988-01-14			
McKinley	El Morro Theater	Gallup	1988-05-16			
McKinley	El Rancho Hotel	Gallup	1988-01-14			
McKinley	Fort Wingate Archeological Site	Fort Wingate	1980-10-10			
McKinley	Fort Wingate Historic District	Fort Wingate	1978-05-26			
McKinley	Grand Hotel	Gallup	1988-05-25			
McKinley	Greenlee Archeological Site	Crownpoint	1980-10-10			
McKinley	Halona Pueblo	Gallup	1975-02-10			
McKinley	Harvey Hotel	Gallup	1988-05-25			
McKinley	Haystack Archeological District	Crownpoint	1980-10-10			
McKinley	Herman's, Roy T., Garage and Service Station	Thoreau	1993-11-22			
McKinley	Lebanon Lodge No. 22	Gallup	1989-02-14			
McKinley	Log Cabin Motel	Gallup	1993-11-22			
McKinley	Manuelito Complex	Manuelito	1966-10-15			
McKinley	McKinley County Courthouse	Gallup	1989-02-15			
McKinley	Palace Hotel	Gallup	1988-05-16			
McKinley	Peggy's Pueblo	Zuni	1994-08-16			
McKinley	Redwood Lodge	Gallup	1998-02-13			
McKinley	Rex Hotel	Gallup	1988-01-14			
McKinley	Route 66, State maintained from lyanbito to Rehobeth	Rehobeth	1997-11-19			
McKinley	Southwestern Range and Sheep Breeding Laboratory Historic District	Fort Wingate	2003-05-30			
McKinley	State Maintained Route 66—Manuelito to the Arizona Border	Mentmore	1993-11-22			
McKinley	Upper Kin Klizhin Archeological Site	Crownpoint	1980-10-10			
McKinley	US Post Office	Gallup	1988-05-25			
McKinley	Vogt, Evon Zartman, Ranch House	Ramah	1993-02-04			
McKinley	White Cafe	Gallup	1988-01-14			

Of course the area of McKinley and Cibola counties only composes a small portion of the lands considered to be affiliated with traditional land-use activities. For example, the Navajo Nation 3 4 bounds their traditional lands by the four culturally significant mountains: Hesperus Peak, Blanca Peak, Mount Taylor and the San Francisco Peaks which are located in Colorado, New 5 Mexico and Arizona, respectively (Linford, 2000). Zuni Pueblo recognizes a shrine that is 6 situated more than 240 km [150 mi] away at Bandelier National Monument near Los Alamos, 7 New Mexico (Ferguson and Hart, 1985). On the other hand, Mount Taylor is significant to 8 nearby Acoma and Laguna Pueblos for its role in their traditional origin myth where the Gambler 9 10 held captive the Rainclouds until released by Sun Youth and Old Grandmother Spider (Sterling, 1942; Silko, 1990). 11

1 Information on traditional land-use and the location of culturally significant places is often 2 protected information within the community (e.g., see King, 2003). Therefore, the information 3 presented on religious places is limited to those that are identified in the published literature and 4 are therefore restricted to a few highly recognized places on the landscape within McKinley and 5 Cibola counties. Various documents pertaining to the Indian land claims also provide 6 background information on local history and traditional land-use (Hawley Ellis, 1974; Minge, 7 1974; Rands, 1974a,b; Jenkins, 1974).

8

9 Linford's (2000) statement on the relation between mythology and place names is relevant to all 10 traditional communities when he states that "a location's religious significance is more obscure, 11 usually ascribed through it's association with, or mention in, one or more of the stories that are 12 the foundation of Navajo ceremonies" (ibid:17; also see Kelley and Francis, 1994; Holt 1981; 13 Ortiz, 1992; Silko, 1990). The list of religious places provided in Table 3.5-13 is most often 14 associated with traditional stories that recount the community's heritage through oral traditions. 15 Ellis (1974) and Rand (1974a,b) do, however, provide a list of shrines that are associated with 16 Laguna and Acoma Pueblos, and Ferguson and Hart (1985) of religious sites associated with 17 Zuni Pueblo.

18

19 On February 22, 2008, the New Mexico Cultural Properties Review Committee accepted an 20 emergency listing of the Mount Taylor Traditional Cultural Property to the State Register of 21 Cultural Properties. The nomination was submitted by Acoma Pueblo, Hopi Tribe, Laguna Pueblo, the Navajo Nation and Zuni Pueblo. The boundaries of the Traditional Cultural Property 22 23 have been tentatively set to include the summit and surrounding mesas above 2,440 m 24 [8,000 ft], with the boundary dropping down to 2,224 m [7,300 ft] in the area of Horace Mesa. 25 This application was specifically initiated to protect culturally sensitive sites that may be 26 impacted by proposed uranium mining activities. The nominating group has 1 year to complete 27 the final nomination to the state register; however, during this time the Traditional Cultural 28 Property is given the full status of being listed.

29

30 The New Mexico Historic Preservation web site suggests that the following Pueblo and Tribal 31 Groups should be contacted for consultation associated with activities in McKinley and Cibola 32 counties: Acoma Pueblo, Hopi Tribe, Isleta Pueblo, Laguna Pueblo, Mescalero Apache Tribe, 33 Navajo Nation, Sandia Pueblo, White Mountain Apache Tribe and Zuni Pueblo. This list was 34 generated from the Pueblo and American land claims, Historic Preservation Division (HPD) 35 ethnographic study, the National Park Service's Native American Consultation database and 36 groups which directly contacted HPD requesting to be notified of potential activities in these 37 areas. The Pueblo and Tribal contact information provided in Table 3.5-14 was obtained from 38 the State of New Mexico, Indian Affairs Department web site:

39 40

#### 3.5.8.4 **Traditional Cultural Landscapes**

41 42

<http://www.iad.state.nm.us/pueblogovandtribaloff.html>.

43 Although archaeology and cultural resources management have historically focused on 44 archaeological sites and artifact finds, past and present human interactions with their natural 45 surroundings extent beyond the material traces of past human behavior. As a result, 46 archaeologists and resource managers alike are increasingly focusing on the concept of 47 traditional cultural landscapes as a broader, more accurate perspective on the way humans 48 conceive of and use their environments. A cultural landscape is not the same as a natural

Place	Affiliated Tribe	Reference
Bandera Crater	Zuni	Ferguson and Hart (p. 127)*
Cerro del Oro	Laguna	Parson, † Rands (p. 68) ‡
Chuska Mountains	Navajo	Linford (p. 194)§
(various locations)		
Correo Snake Pit	Acoma and Laguna	Hawley Ellis (p. 92), Parsons, † Rands (p. 8)
Dowa Yalanne	Zuni	Ferguson and Hart (p. 124)*
El Malpais	Navajo	Linford (p. 204)§
El Morro	Zuni	Ferguson and Hart (p. 127)*
Hosta Butte	Navajo	Linford (p. 218)§
Ice Caves	Zuni	Ferguson and Hart (p. 125)*
Mount Taylor	Acoma	Parsons (p. 185);# Rands(p. 97),¶
Shrines	Laguna	Hawley-Ellis (p. 92), Ferguson and Hart (p.
	Zuni	126)*
Mount Taylor:		Application for Register. New Mexico State
Kaweshtima	Acoma	Register of Cultural Properties, February 22,
Tsiipiya	Hopi	2008. New Mexico State Historic Preservation
T'se pina	Laguna	Office.
Tsoodzil	Navajo	
Dewankwi	Zuni	
Kyabachu Yalanne		
Pueblo Pintado	Navajo	Linford (p. 247)§
Red Lake	Navajo	Linford (p 250)§
Springs	Acoma	Rands (p. 97)¶, White (pp. 45-47),**
	Laguna	Hawley-Ellis (p. 92), Ferguson and Hart (pp.
	Zuni	125–132)*
Zuni Salt Lake	Laguna	Rands (p. 68),‡ Ferguson and Hart (p. 126),*
	Zuni	Linford (p. 284)§
	Navajo	
Zuni Mountains	Zuni	Ferguson and Hart (pp. 125, 132)*
(various locations)	l	Mahama: University of Oklahama Prasa, 1095

*Ferguson, T.J. and E. Hart. *A Zuni Atlas*. Norman, Oklahoma: University of Oklahoma Press. 1985. †Parsons, E.C. "War God Shrines of Laguna and Zuni." *American Anthropologist*. Vol. 20. pp. 381–405. 1918. ‡Rands, R. *Laguna Land Utilization: Pueblo Indians IV*. New York City, New York:Garland Publishing. 1974. §Linford, L. *Navajo Places: History, Legend and Landscape*. Salt Lake City, Utah: University of Utah Press. 2000. Hawley Ellis, F. *Archaeologic and Ethnologic Data: Acoma-Laguna Land Claims*. New York City, New York: Garland Publishing, Inc. 1974. ¶Rands, R. *Acoma Land Utilization: Pueblo Indians III*. New York City, New York: Garland Publishing. 1974.

#Parsons, E.C. "Notes on Acoma and Laguna." *American Anthropologist*. pp. 162–186. 1918. **White, L.A. *The Acoma Indians*. Forty-Seventh Annual Report of the Bureau of American Ethnology to the Secretary of the Smithsonian Institution. Washington, DC: Smithsonian Institution. 1932.

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"environment:" rather, it is produced by a cultural group's interaction with their environment. In simple terms, a cultural landscape is what results as members of a particular human group

simple terms, a cultural landscape is what results as members of a particular human group
 "project culture onto nature" (Crumley and Marquardt, 1990) by interacting with, modifying, and
 conceptualizing their natural surroundings over time (Anschuetz, et al., 2001).

7 The notion of a cultural landscape includes the physical evidence of a group's interactions with

8 the natural world, but is not limited to quantifiable material resources or patterns. A landscape

9 perspective also incorporates the significance of particular places or landmarks for a group's

Table 3.5-14.	Table 3.5-14. 2008 Pueblo and Tribal Government Contacts for McKinley and           Cibola Counties, New Mexico					
Affiliated Tribe	Contact	Address				
Acoma Pueblo	Governor	Pueblo of Acoma				
	Chandler Sanchez	P.O. Box 309				
		Acoma, NM 87034				
		(505) 552-6604/6605				
Acoma Pueblo	Teresa Pasqual,	Pueblo of Acoma Historic Preservation Office				
·	Director	PO Box 309				
		Acoma, NM 87034				
		(505) 552-5170				
Hopi Tribe	Chairman	Hopi Tribe				
	Benjamin Nuvamsa	P.O. Box 123				
		Kykotsmovi, AZ 86039				
		(928) 734-3000				
Hopi Tribe	Leigh Kuwanwisiwma	Hopi Cultural Preservation Office				
		The Hopi Tribe				
		P.O. Box 123				
		Kykotsmovi, AZ 86039				
		(928) 734-6636 P				
		(928) 734-3613 EX611 Lee				
lawan Duabla	0	(928) 734-3629 Fax				
Jemez Pueblo	Governor	Jemez Pueblo				
	Paul Chinana	P.O. Box 100				
		Jemez Pueblo, NM 87024				
Jicarilla Apache	President	(505) 834-7359 Jicarilla Apache Nation				
Nation	Levi Pesata	P.O. Box 507				
Nation	Leviresala	Dulce, NM 507				
		(505) 759-3242				
Isleta Pueblo	Governor	Pueblo of Isleta				
	Robert Benavides	P.O. Box 1270				
· .		Isleta Pueblo, NM 87022				
		(505) 869-3111/6333				
Laguna Pueblo	Governor	Pueblo of Laguna				
	John Antonio, Sr.	P.O. Box 194				
		Laguna Pueblo, NM 87026				
		(505) 552-6654/6655/6598				
Mescalero Apache	President	Mescalero Apache Tribe				
Tribe	Carleton Naiche-	P.O. Box 227				
	Palmer	Mescalero, NM 88340				
		(505) 464-4494				
Navajo Nation	President	Navajo Nation				
	Joe Shirley, Jr.	P.O. Box 9000				
		Window Rock, AZ 86515				
		(928) 871-6352/6357				

Table 3.5-14.         2008 Pueblo and Tribal Government Contacts for McKinley and           Cibola Counties (continued)				
Affiliated Tribe	Affiliated Tribe	Affiliated Tribe		
Navajo Nation	Alan Downer	Tribal Preservation Officer Navajo Nation Historic Preservation Department P.O. Box 4950 Window Rock, AZ 86515 (928) 871-6437		
Sandia Pueblo	Governor Robert Montoya	Pueblo of Sandia 481 Sandia Loop Bernalillo, NM 87004 (505) 867-3317		
White Mountain Apache	Mr. Ramon Riley	White Mountain Apache Tribe P.O. Box 507 Fort Apache, AZ 85926		
Zuni Pueblo	Governor Norman Cooeyate	Pueblo of Zuni P.O. Box 339 Zuni, NM 87327 (505)782-7022		
Zuni Pueblo	Jonathan Damp	Office of Heritage and Historic Preservation Pueblo of Zuni PO Box 339 Zuni, New Mexico 87327-0339 (928) 782-4814 P (928) 782-2393 F		

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histories, traditional stories, or religious beliefs (Anschuetz, 2007, Anschuetz, et al. 2001, Basso, 1996). Particular locations may serve as reminders of traditional beliefs or ways of life, or be venerated as supernatural beings in their own right. To quote a recent summary, a landscape perspective encompasses a "community's intimate relationships with the land and its resources in every aspect of its material life, including economy, society, polity, and recreation" (Anschuetz, 2007).

10 Understanding the importance of traditional cultural landscapes, then, means being aware of many overlapping dynamics of a culture's relationships with its environment. A landscape 11 12 perspective must also take into account the overlapping, diverse cultural landscapes of many 13 different cultures. In west-central New Mexico, for instance, a survey of cultural landscapes would include the distinct, extensive territories formerly used by the Zunis for economic activities 14 15 ranging from farming and herding to gathering medicinal plants or collecting raw materials for 16 stone tools (Ferguson and Hart, 1985). It would also recognize the culturally significant springs. caves and shrines dotting the world as conceived by the Keres people of Laguna and Acoma, or 17 18 the culturally significant peaks at the four cardinal directions delineating this world's boundaries 19 (Snead and Preucel 1999; White, 1932). Similar culturally significant landmarks recognized by the Navajo form part of yet another traditional landscape perspective, as described above. 20 21 Finally, the roads and ruins of the ancient inhabitants of Chaco Canyon figure in the traditional 22 histories of Zuni, Acoma, and Navajo alike, but also serve as clues to illuminate the traditional 23 landscapes of the Chacoans themselves. Like their modern descendents, the ancient Chacoans seem to have placed importance on astronomical alignments, the cardinal directions, and 24 prominent peaks, mesas and other landmarks (Van Dyke, 2004). 25

1 In summary, then, the distribution of archaeological sites, artifacts, and other physical markers 2 of human activity are only one dimension of the processes in which past human groups used 3 and conceptualized their surroundings. The traditional cultural landscapes of west-central New 4 Mexico's indigenous groups include a wide variety of landmarks, traditional use areas, and other 5 important features, many of which retain importance for contemporary groups. These traditional 6 landscapes are increasingly recognized by agencies and archaeologists alike and play an expanding role in historic preservation and cultural resource management decision making. 7

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#### Visual/Scenic Resources 3.5.9

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Based on the BLM Visual Resource Handbook (BLM, 2007a-c), the Grants uranium district in 11 the Northwestern New Mexico Uranium Milling Region is located in the Colorado Plateau 12 13 physiographic province (BLM, 2007a). The Farmington and Albuquerque field offices of the 14 BLM have classified most of the region as VRM Class III and IV (BLM, 2003, 2000). There are no VRM Class I VRM areas, and most of the Class II regions are located just north of Interstate 15 40. As described in NRC (1997), the primary viewers in the San Juan Basin and Grants 16 Uranium Districts are likely to be Native American residents living on and near a proposed ISL 17 18 facility (see Section 3.5.8). For this reason, their aesthetic sense at the landscape scale is important. In general, Native American thought is "integrative and comprehensive. It does not 19 separate intellectual, moral, emotional, aesthetic, economic, and other activities, motivations, 20 and functions" (Norwood and Monk, 1987). For both the Navajo and Zuni, moral good tends to 21 22 be equated with aesthetic good: that which promotes or represents human survival and human happiness tends to be experienced as "beautiful." The landscape is beautiful by definition 23 24 because the Holy People designed it to be a beautiful, harmonious, happy, and healthy place 25 (Norwood and Monk, 1987). Native Americans have not created an abstract category for unspecified vistas; the emphasis is on specific mountains, specific trees, and specific colors of 26 27 the soil (Norwood and Monk 1987). References to the visual quality of a given area may be 28 more meaningful when linked to an identifiable place and not to more generalized landscapes. 29

30 Natural and scenic attractions within the Grants uranium district in the Northwestern New 31 Mexico Uranium Milling Region are minimal. Regionally, the Chaco Culture National Historic 32 Park, El Malpais National Monument (BLM, 2000), El Morro National Monument, and the Red 33 Rock State Park, among other features, attract tourists for scenic, historic, and cultural features 34 (see Section 3.5.1). Near Gallup and south of Interstate 40, the USFS categorizes the visual quality objectives within the Cibola National Forest as predominantly (about 75 percent) in the 35 Modification and Maximum Modification class (USFS, 1985), with some areas such as the Mt. 36 37 Taylor district in the San Mateo Mountains having high scenic integrity (USFS, 2007). In 38 addition, in February 2008, the New Mexico Cultural Properties Review Committee approved listing the Mount Taylor Traditional Cultural Property in the State Register of Cultural Properties 39 40 (see Section 3.5.8.3). With the exception of major highways such as Interstate 40 and U.S. 41 Highway 491, area roads are used mostly for local travel. The urban areas such as Gallup, 42 Crownpoint, and Grants tend to dominate visual resources near these cities and towns 43 (NRC, 1997).

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45 The resource management plan for the Farmington field office of the BLM provides a VRM 46 classification for the public lands in the Northwestern New Mexico Uranium Milling Region 47 (BLM, 2003) (Figure 3.5-20). The visual context is also an important component of the cultural 48 resource values of the Chacoan Outliers, Native American Use and Sacred Areas of Critical 49 Environmental Concern, and additional traditional cultural properties (BLM, 2003). The 50 approximately 2 million ha [5 million acres] of regional public lands and subsurface mineral resources BLM administers in the Farmington field office have a relatively small amount (about 51

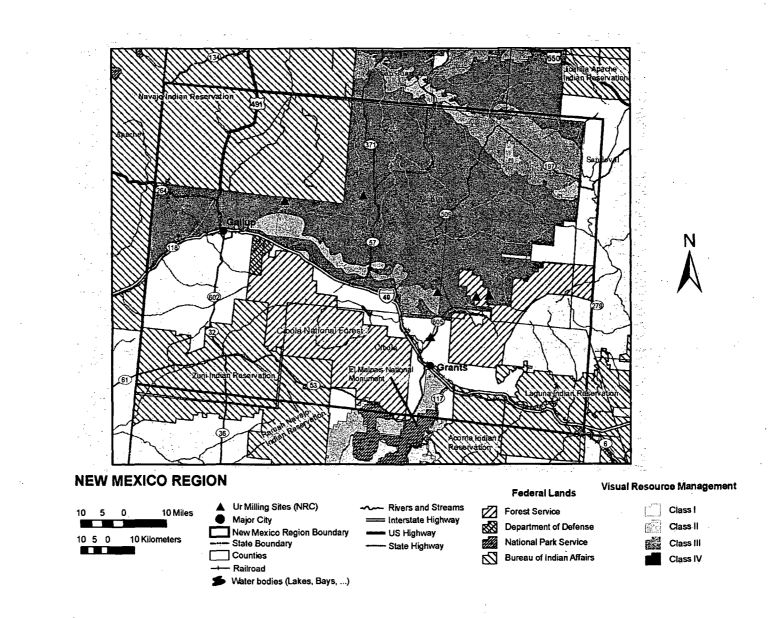


Figure 3.5-20. BLM Visual Resource Classifications for the Northwestern New Mexico Uranium Milling Region (BLM, 2003, 2000)

13 percent) of VRM Classes I and II viewsheds associated with wilderness areas, wilderness 1 2 study areas, specially designated areas, and special management areas. As categorized by BLM, the visual landscape in northwestern New Mexico is dominated by VRM Class IV (55 3 4 percent) and Class III (32 percent). The natural state has been considerably modified by human 5 activities and structures associated with oil and gas development, including gas wells, pipelines, 6 and the accompanying access roads. There are no Class I areas within the Northwestern New 7 Mexico Uranium Milling Region. Areas categorized as Class II include locations where scenic vistas (from major highways), riverfronts, and high places are important because of associated 8 9 sightseeing and recreational value (BLM, 2003).

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Specific VRM Class II locations identified by BLM within and near the region include the 11 Cabezon Peak, Cañon Jarido, Elk Springs, Ignacio Chavez, Jones Canyon, and La Lena 12 special management areas and the Empedrado wilderness study areas (BLM 2003) at the 13 eastern edge of the Northwestern New Mexico Uranium Milling Region. The USFS also 14 identifies Corral Canyon and the western edge of the San Pedro Mountains in the La Jara area 15 of the Santa Fe National Forest just to the east of the Northwestern New Mexico Uranium 16 17 Milling Region as areas where recreation and timber are to be managed to preserve visual resource value (USFS, 2007). These Class II resource areas are adjacent to the Grants 18 19 uranium district, but the closest potential uranium ISL facility to these resource areas is about 16 km [10 mi]. There are some Class II viewsheds associated with the Chaco Culture National 20 Historic Park just to the north that extend into the region about 50 km [30 mi] north of the 21 nearest potential uranium recovery facility (Figure 3.5-20). BLM National Conservation Areas, 22 adjacent to the El Malpais National Monument and about 3 km [2 mi] south of Grants, are also 23 identified as Class II. Two potential facilities are located near San Mateo Mesa about 16 km 24 [10 mi] northwest of Mt. Taylor. In addition, two of the proposed facilities are located within 25 26 about 3-8 km [2-5 mi] of the borders of the Navajo Nation (Figure 3.5-20). Current indications from industry are that these would be developed as conventional milling operations 27 28 (NRC, 2008).

## 3.5.10 Socioeconomics

32 For the purpose of this GEIS, the socioeconomic description for the Northwestern New Mexico 33 Uranium Milling Region includes communities within the region of influence for potential ISL facilities in the Grants Uranium District. These include communities that have the highest 34 potential for socioeconomic impacts and are considered the affected environment. 35 36 Communities that have the highest potential for socioeconomic impacts are defined by (1) proximity to an ISL facility {generally within about 48 km [30 mi]}, (2) economic profile, such 37 as potential for income growth or de-stabilization, (3) employment structure, such as potential 38 for job placement or displacement and (4) community profile, such as potential for growth or 39 destabilization to local emergency services, schools, or public housing. The affected 40 environment consists of counties, towns, Core-Based Statistical Areas, and Native American 41 42 communities (reservation land) (Table 3.5-15). A Core-Based Statistical Areas, according to the U.S. Census Bureau, is a collective term for both metro and micro areas ranging from a 43 44 population of 10,000 to 50,000 (U.S. Census Bureau, 2007). The following sub-sections 45 describe areas most likely to have implications with regard to socioeconomics. In some sub-sections Metropolitan Areas are also discussed. A Metropolitan Area is greater than 50,000 46 47 and a town is considered less than 10,000 in population (U.S. Census Bureau, 2007). 48 49

Table 3.5-15. Summary of Affected Environment Within the Northwestern New Mexico Uranium Milling Region						
Counties Within New Mexico	Towns Within New Mexico	CBSAs Within New Mexico	Native American Communities With New Mexico			
Cibola	Grants	:	Acoma Indian Reservation			
McKinley			Tohajiilee Indian Reservation			
· .		Gallup	Laguna Indian Reservation			
Sandoval		Gallup	Navajo Nation India Reservation			
Sandoval			Ramah Navajo India Reservation			
			Zuni Indian Reservation			

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# 3.5.10.1 Demographics

Demographics are based on 2000 Census data on population and racial characteristics of the
affected environment (Table 3.5-16). Figure 3.5-21 illustrates the populations of communities
within the Northwestern New Mexico Uranium Milling Region. Most 2006 data compiled by the
U.S. Census Bureau is not yet available for the geographic area of interest.

10 Based on review of Table 3.5-16, the most populated county is Sandoval County and the most 11 sparsely populated county is Cibola County. The largest populated town/Core-Based Statistical 12 Areas in the Northwestern New Mexico Uranuim Milling Region is Gallup. The county with the 13 largest percentage of non-minorities is Sandoval County with a white population of 65.1 percent. 14 The town/Core-Based Statistical Areas with the largest percentage of non-minorities is Grants 15 with a white population of 56.2 percent. The largest minority-based county is McKinley County 16 with a white population of only 16.4 percent. The largest minority-based town is Gallup with a 17 18 white population of 40.1 percent.

Although not listed in Table 3.5-16, total population counts based on 2000 U.S. Census Bureau
 data (U.S. Census Bureau, 2008) for the Native American communities (reservation land) that
 would be affected are

- Acoma Indian Reservation: 2,802
- 25 Tohajiilee Indian Reservation: 1,649
- 26 Laguna Indian Reservation: not available
- Navajo Nation Indian Reservation: 173,987*
- Ramah Navajo Indian Reservation: 2,167
- 29 Zuni Indian Reservation: 7,75830

31 *Includes Arizona, Utah, and New Mexico (131,166 were reported as living in Arizona).

3.5-62

Affected Environment	Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin‡	Native Hawaiian and Other Pacific Islander
New Mexico	1,819,046	1,214,253	34,343	173,483	309,882	66,327	19,255	765,386	1,503
Percent of total	1,013,040	66.8%	1.9%	9.5%	3.6%	3.6%	1.1%	42.1%	0.1%
Cibola County	25,595	10,138	246	10,319	3,952	828	98	8,555	14
Percent of total		39.6%	1.0%	40.3%	15.4%	3.2%	0.4%	33.4%	40.3%
McKinley County	74,798	12,257	296	55,892	4,095	1,882	344	9,276	32
Percent of total	74,700	16.4%	0.4%	74.7%	5.5%	2.5%	0.5%	12.4%	0.0%
Sandoval County	89,908	58,512	1,535	14,634	11,118	3,117	894	26,437	98
Percent of total	09,900	65.1%	1.7%	16.3%	12.4%	3.5%	1.0%	29.4%	0.1%
Gallup	20,274	8,106	219	7,404	2,985	1,187	289	6,699	19
Percent of total	20,214	40.1%	1.1%	36.6%	14.8%	5.9%	1.4%	33.1%	0.1%
Grants	8,806	4,947	143	1,054	2,184	386	81	4,611	11
Percent of total	0,000	56.2%	1.6%	12.0%	24.8%	4.4%	0.9%	52.4%	0.1%

* U.S. Census Bureau. "American FactFinder." < http://factfinder.census.gov/home/saff/main.html?_lang=en> (18 October 2007 and 25 February 2008). † Hispanic origin can be any race and is calculated as a separate component of the total population (i.e., if added to the other races would total more than 100 percent).

134-Sanduan 491 Navajo Tohatcl Mexican Springs 37 Apache United Nuclear Corp. Hydro Resources, Inc. • Pinedale 60 Mentmore/ Rehoboth McKinley Wngate Gallup -Coolidge Fort Wingate Manuelito Continental Divide Rio Algom Rio Grande Resources Strathmore Minerals Corp an Mateo Homestake Mining Co. Milan Seboxeta Zuni Rueblo Grants Black Rock San Rafae 61 Unocan' Cibola **NEW MEXICO REGION** Ur Milling Site (NRC) Water bodies (Lakes, Bays, ...) **Cities by Population** 20 Miles Ω ----- Rivers and Streams New Mexico Milling Region Over 50,000 Railroad Interstate Highway 10,001 - 50,000 20 Kilometers 10 0 -- State Boundary US Highway 1,000 - 10,000 Counties

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Figure 3.5-21. Northwestern New Mexico Uranium Milling Region With Population

State Highway

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**Descriptionof the Affected Environment** 

# 3.5.10.2 Income

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2 3 Income information from 2000 Census data including labor force, income, and poverty levels for 4 the affected environment is collected at the state and county levels. Data collected from a state 5 level also includes information on towns, Core-Based Statistical Areas, or Metropolitan Areas 6 and was done to take into consideration an outside workforce. An outside workforce may be a 7 workforce willing to commute long distances {greater than 48 km [30 mi]} for income 8 opportunities or may be a workforce necessary to fulfill specialized positions (if local workforce is unavailable or un-specialized). Data collected from a county level is generally the same 9 10 affected environment discussed previously in Table 3.5-15 and also includes information on Native American communities in the Northwestern New Mexico Uranium Milling Region. State 11 12 level information is provided in Table 3.5-17 and county data is listed in Table 3.5-18. 13

14 For the region surrounding the Northwestern New Mexico Uranium Milling Region, the state with 15 the largest labor force population is Arizona. The community with the largest labor force is Albuquerque, New Mexico {144 km [90 mi] from the nearest potential ISL facility} and the 16 smallest community labor force is Grants, New Mexico {8 km [5 mi] from the nearest potential 17 18 ISL facility. The community with the highest per capita income is Santa Fe, New Mexico (96 km [60 mi] from the nearest potential ISL facility) and the lowest per capita income 19 population is Silver City, New Mexico (161 km [100 mi] from the nearest potential ISL facility). 20 Outside of tribal lands, the community with the highest percentage of individuals and families 21 22 below poverty levels is Grants, New Mexico. 23

The county with the largest labor force population in the Northwestern New Mexico Uranium Milling Region is Sandoval County and the county with the smallest labor force population is Cibola County. The county with the highest per capita income is Sandoval County and the lowest per capita income county is McKinley County. The county with the highest percentage of individuals and families below the poverty level is McKinley County (Table 3.5-18).

## 3.5.10.3 Housing

32 Housing information from the 2000 Census data is provided in Table 3.5-19.

The availability of housing within the immediate vicinity of the proposed ISL facilities is somewhat limited. The majority of housing is available in larger populated areas such as Gallup {24 km [15 mi] to the nearest potential ISL facility}, Grants {8 km [5 mi] to nearest potential ISL facility}, Albuquerque {144 km [90 mi] to the nearest potential ISL facility}, and Rio Rancho {161 km [100 mi] to the nearest potential ISL facility}. There are approximately 20 housing units, including manufactured housing parks or residential neighborhoods in this region (MapQuest, 2008d).

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Temporary housing such as apartments, lodging, and trailer camps within the immediate vicinity
of the Grants Uranium District ISL facilities is not as limited. The majority of apartments are
available in larger populated areas such as the Gallup, Grants, Belen, Los Lunas, and
Albuquerque with approximately 75 apartment complexes (MapQuest, 2008). There are
hotels/motels along major highways or towns near the ISL facilities. In addition to
apartments and lodging, there are three trailer camps also located near potential ISL facilities
(along major roads or near towns) (MapQuest, 2008).

Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income In 1999	Median Family Income In 1999	Per Capita Income In 1999	Families Below Poverty Level In 2000	Individuals Below Poverty Level In 2000
Arizona	2,387,139	\$40,558	\$46,723	\$20,275	128,318	698,669
New Mexico	834,632	\$34,133	\$39,425	\$17,261	68,178	328,933
Albuquerque, New Mexico	232,320	\$38,272	\$46,979	\$20,884	11,285	59,641
Percent of total	66.2%	NA	NA	NA	10.0%	13.5%
Farmington, New Mexico	18,204	\$37,663	\$42,605	\$18,167	1,328	5,910
Percent of total	65.0%	NA	NA	NA	12.9%	16.0%
Flagstaff, Arizona	30,822	\$37,146	\$48,427	\$18,637	1,255	8,751
Percent of total	73.7%	NA	NA	NA	10.6%	17.4%
Gallup, New Mexico	8,941	\$34,868	\$39,197	\$15,789	804	4,079
Percent of total	61.9%	NA	NA	NA	16.6%	20.8%
Grants, New Mexico	3,801	\$30,652	\$33,464	\$14,053	446	1,810
Percent of total	58.3%	NA	NA	NA	19.4%	21.9%
Rio Rancho, New Mexico	25,964	\$47,169	\$52,233	\$20,322	521	2,619
Percent of total	67.9%	NA	NA	NA	3.7%	5.1%

Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income In 1999	Median Family Income In 1999	Per Capita Income In 1999	Families Below Poverty Level In 2000	Individuals Below Poverty Level In 2000
Santa Fe, New Mexico	34,033	\$40,392	\$49,705	\$25,454	1,425	7,439
Percent of total	66.8%	NA	NA	NA	9.5%	12.3%
Silver City, New Mexico	4,249	\$25,881	\$31,374	\$13,813	483	2,237
Percent of total	52.5%	NA	NA	NA	17.7%	21.9%

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†Percent of total based on a population of 16 years and over. ‡NA—not applicable.

Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income In 1999	Median Family Income In 1999	Per Capita Income In 1999	Families Below Poverty Level In 2000	Individuals Below Poverty Level In 2000
Cibola County, New Mexico	9,848	\$27,774	\$30,714	\$11,731	1,365	6,054
Percent of total	53.0%	NA	NA	NA	21.5%	24.8%
McKinley County, New Mexico	26,498	\$25,005	\$26,806	\$9,872	5,303	26,664
Percent of total	53.4%	NA	NA	NA	· 31.9%	36.1%
Sandoval County, New Mexico	41,599	\$44,949	\$48,984	\$19,174	2,130	10,847
Percent of total	63.0%	NA	NA	NA .	9.0%	12.1%

Percent of total based on a population of 16 years and over.
 ‡NA—not applicable.

Affected Environment	Single Family Owner- Occupied Homes	Median Value in Dollars	Median Monthly Costs With a Mortgage	Median Monthly Costs Without a Mortgage	Occupied Housing Units	Renter- Occupied Units
New Mexico	339,888	\$108,100	\$929	\$228	677,971	200,908
Cibola County	3,742	\$62,600	\$654	\$179	8,327	1,873
McKinley County	10,235	\$57,000	\$841	\$140	21,476	5,840
Sandoval County	21,873	\$115,400	\$979	\$233	31,411	5,097
Gallup	2,922	\$97,000	\$933	\$4,245	6,807	2,682
Grants	1,634	\$64,700	\$697	\$210	3,160	1,024

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#### 1 3.5.10.4 **Employment Structure**

2 3 Employment structure from the 2000 Census data including employment rate and type, is based on data collected at the state and county levels. Data collected at the state level also includes 4 5 information on towns, Core-Based Statistical Areas, or Metropolitan Areas and was done to take into consideration an outside workforce. An outside workforce may be a workforce willing to 6 commute long distances (greater than [48 km [30 mi]}) for employment opportunities or may be 7 8 a workforce necessary to fulfill specialized positions (if local workforce is unavailable or unspecialized). Data collected from a county level is generally the same affected environment 9 previously discussed in Table 3.5-15 and also includes information on Native American 10 communities. 11 12 Based on review of state information, the state in the vicinity of the Northwestern New Mexico

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13 14 Uranium Milling Region with the highest percentage of employment is Arizona.

15 16 At the the county with the highest percentage of employment is Sandoval County and the county with the highest unemployment rate is McKinley County. Native American communities 17 (Navaio Nation, Zuni, and Laguna Reservations) report unemployment rates of 60 percent or 18

19 more, much greater than the state unemployment levels of 3.4 percent (Arizona) to 4.4 percent (New Mexico) Table 3.5-20). 20

- 22 3.5.10.4.1 State Data
- 23 24 3.5.10.4.1.1 Arizona

26 The State of Arizona has an employment rate of 57.2 percent and unemployment rate of 3.4 percent. The largest sector of employment is management, professional, and related 27 occupations. The largest type of industry is educational, health, and social services. The 28 largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008). 29 30

31 Flagstaff

32 33 Flagstaff has an employment rate of 69.8 percent and an unemployment rate slightly higher than that of the state at 3.9 percent. The largest sector of employment is management, 34 professional, and related occupations at 30.2 percent. The largest type of industry is 35 educational, health, and social services. The largest class of worker is private wage and salary 36 37 workers (U.S. Census Bureau, 2008). 38

39 3.5.10.4.1.2 New Mexico

40 41 The State of New Mexico has an employment rate of 55.7 percent and unemployment rate of 4.4 percent. The largest sector of employment is management, professional, and related 42 occupations. The largest type of industry is educational, health, and social services. The 43 largest class of worker is private wage and salary workers (U.S. Census Bureau, 2007). 44 45

46 Albuquerque

47 48 Albuquerque has an employment rate of 61.8 percent and an unemployment rate lower than that of the state at 3.8 percent. The largest sector of employment is management, professional, 49 50 and related occupations at 38.5 percent. The largest type of industry is educational, health, and

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social services. The largest class of worker is private wage and salary workers (U.S. Census
 Bureau, 2008).

3 4 Gallup

5 6 Gallup has an employment rate of 57.1 percent and an unemployment rate slightly higher than 7 that of the state at 4.8 percent. The largest sector of employment is management, professional, 8 and related occupations at 38.9 percent. The largest type of industry is educational, health, and 9 social services at 31.5 percent. The largest class of worker is private wage and salary workers 10 at 65.2 percent (U.S. Census Bureau, 2007).

#### 11 12 Grants

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Grants has an employment rate of 51.9 percent and an unemployment rate higher than that of the state at 6.2 percent. The largest sector of employment is management, professional, and related occupations at 30.0 percent. The largest type of industry is educational, health, and social services at 23.6 percent. The largest class of worker is private wage and salary workers at 61.3 percent (U.S. Census Bureau, 2008).

# 20 Farmington

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Farmington has an employment rate of 60.4 percent and an unemployment rate slightly higher
than that of the state at 4.5 percent. The largest sector of employment is management,
professional, and related occupations at 30.2 percent. The largest type of industry is
educational, health, and social services. The largest class of worker is private wage and salary
workers (U.S. Census Bureau, 2008).

# 28 Rio Rancho

Rio Rancho has an employment rate of 64.3 percent and an unemployment rate slightly higher
than that of the state at 3.2 percent. The largest sector of employment is management,
professional, and related occupations at 34.5 percent. The largest type of industry is
educational, health, and social services. The largest class of worker is private wage and salary
workers (U.S. Census Bureau, 2008).

# 36 Santa Fe

Santa Fe has an employment rate of 63.7 percent and an unemployment rate much lower than
that of the state at 3.0 percent. The largest sector of employment is management, professional,
and related occupations at 43.0 percent. The largest type of industry is educational, health, and
social services. The largest class of worker is private wage and salary workers (U.S. Census
Bureau, 2008).

- 44 3.5.10.4.2 County Data
- 46 <u>Cibola County, New Mexico</u> 47

Cibola County has an employment rate of 46.8 percent and an unemployment rate relatively
higher than that of the state at 6.1 percent. The largest sector of employment is management,
professional, and related occupations at 29.6 percent. The largest type of industry is

educational, health, and social services at 27.4 percent. The largest class of worker is private wage and salary workers at 58.4 percent (U.S. Census Bureau, 2007).

4 McKinley County, New Mexico

McKinley County has an employment rate of 44.2 percent and an unemployment rate relatively
higher than that of the state at 9.2 percent. The largest sector of employment is management,
professional, and related occupations at 32.4 percent. The largest type of industry is
educational, health, and social services at 32.4 percent. The largest class of worker is private
wage and salary workers at 55.9 percent (U.S. Census Bureau, 2007).

## 12 Sandoval County, New Mexico

Sandoval County has an employment rate of 58.8 percent and an unemployment rate lower
than that of the state at 3.9 percent. The largest sector of employment is management,
professional, and related occupations at 36.0 percent. The largest type of industry is
educational, health, and social services at 17.4 percent. The largest class of worker is private
wage and salary workers at 73.6 percent (U.S. Census Bureau, 2007).

#### 20 Native American Communities

Information on labor force and poverty levels for the affected Native American communities
 within Northwestern New Mexico is based on 2003 Bureau of Indian Affairs data and is provided
 below in Table 3.5-20 (U.S. Department of the Interior, 2003).

#### 3.5.10.5 Local Finance

Local finance such as revenue and tax information for the affected environment is provided below and in Tables 3.5-21 to 3.5-23.

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# Table 3.5-20. Employment Structure of Native American Communities Within the Affected Environment of the Northwestern New Mexico Uranium Milling Region*

Affected Areas	2003 Labor Force Population	Unemployed as Percent of Labor Force		Below Poverty delines
Acoma Indian Reservation	NR†	NR	NR	NR
Canoncito Indian Reservation	NA‡	NA	NA	NA
Laguna Indian Reservation	828	81%	NR	NR
Navajo Nation Indian Reservation (Eastern Navajo Agency)	2,664	74%	62	2%
Ramah Navajo Indian Reservation	NR	NR	NR	NR
Zuni Indian Reservation	1,591	64%	110	7%

* U.S. Department of the Interior. "Affairs American Indian Population and Labor Force Report 2003." <http://www.doi.gov/bia/labor.html>. Washington, DC: U.S. Department of the Interior, Bureau of Indian Affairs, Office of Tribal Affairs. 2003. †NR—Not reported by tribes.

**‡NA**—not available.

Table 3.5-21. Net Taxable Values for Affected Counties Within New Mexico for 2006*			
Affected Counties	Residential	Nonresidential	Total
Cibola County	\$88,563,082	\$145,457,203	\$234,020,285
McKinley County	\$219,073,850	\$410,061,159	\$629,311,981
Sandoval County	\$1,631,727,293	\$449,148,142	\$6,755,265

*Source: New Mexico Taxation and Revenue Department. "2006 Property Tax Facts."

<a href="http://www.tax.state.nm.us/pubs/taxresstat.htm">http://www.tax.state.nm.us/pubs/taxresstat.htm</a>>. Santa Fe, New Mexico: New Mexico Taxation and Revenue Department (18 October 2007 and 25 February 2008).

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Table 3.5-22. Percent Change in Tax Values From 2005 to 2006 for the Affected Counties Within New Mexico*			
Affected Counties	Residential	Nonresidential	Total
Cibola County	3.0 percent	3.6 percent	3.4 percent
McKinley County	4.1 percent	4.0 percent	4.0 percent
Sandoval County	18.8 percent	8.7 percent	16.5 percent

*New Mexico Taxation and Revenue Department. "2006 Property Tax Facts." <a href="http://www.tax.state.nm.us/pubs/taxresstat.htm">http://www.tax.state.nm.us/pubs/taxresstat.htm</a>. Santa Fe, New Mexico: New Mexico Taxation and Revenue

Chttp://www.tax.state.nm.us/pubs/taxresstat.ntm>. Santa Fe, New Mexico: New Mexico Taxation and Revenue Department (18 October 2007 and 25 February 2008).

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Table 3.5-23. Percent Distribution of New Mexico Property Tax Obligations WithinAffected Counties for 2006*					
Affected Counties	State	County	Municipal	School District	Other
Cibola County	4.4 percent	34.4 percent	9.8 percent	34.4 percent	17 percent
McKinley County	3.9 percent	32.3 percent	10.9 percent	31.6 percent	21.1 percent
Sandoval County	4.8 percent	26.6 percent	19.7 percent	39.7 percent	9.1 percent

* New Mexico Taxation and Revenue Department. "2006 Property Tax Facts." <a href="http://www.tax.state.nm.us/">http://www.tax.state.nm.us/</a> pubs/taxresstat.htm>. Santa Fe, New Mexico: New Mexico Taxation and Revenue Department (18 October 2007 and 25 February 2008).

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# <u>New Mexico</u>

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Sources of revenue for the State of New Mexico come from income, mineral extraction, and
property taxes. Personal income tax rates for New Mexico range from 1.7 percent to
5.3 percent. New Mexico does not have a sales tax and instead has a 5 percent gross receipts

10 tax. Combined gross receipts tax rates throughout the state range from 5.125 to 7.8125

11 percent. Net taxable values for affected counties in New Mexico are presented in Table 3.5-21

12 (New Mexico Taxation and Revenue Department, 2008).

Percentages and sources of revenue for 2006 were counties at 32.3 percent, municipalities at 14.3 percent, school districts at 30.0 percent, conservancy districts at 0.1 percent, state debt service at 4.8 percent, health facilities at 8.8 percent, and higher education at 9.7 percent. Total tax values for the affected counties within New Mexico are listed below. Percent change in net taxable values from 2005 to 2006 for the affected counties is provided in Table 3.5-22 (New Mexico Taxation and Revenue Department, 2008).

8 New Mexico imposes "ad valorem production" and "ad valorem production equipment" taxes in 9 lieu of property taxes on mineral extraction properties. Taxes are levied monthly on all owners 10 and are imposed on products below the wellhead, such as oil and gas. Equipment is also levied 11 against the operator of the property. In 2000, ad valorem production and production equipment 12 taxes totaled approximately \$43.4 million in taxes. Of this total, 83 percent came from the oil 13 and gas production tax. How revenues are distributed in a particular county is determined by 14 property tax rates imposed at the county

Percent distribution of New Mexico property tax obligations for 2006 within the affected counties
is listed in Table 3.5-23. Information on local finance for the Core-Based Statistical Areas of
Gallup and town of Grants is presented below.

20 Gallup

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Sources of revenue for Gallup consist of gross receipts taxes, compensating taxes, corporate
income taxes, franchise taxes, property taxes, severance taxes, and workers' compensation
taxes. The largest tax revenues are gross receipts at a rate of 7.6 percent and property tax
ranging from 4.7 percent to 7.4 percent. Revenue from gross receipts totaled \$115,031,909 as
of 2004 (City of Gallup Economic Development Center, 2007).

#### 28 Grants

Sources of revenue for Grants consist of gross receipts taxes and property taxes (New Mexico
 Economic Development, 2008).

#### 33 Native American Communities

The Acoma Indian Reservation's largest sources of revenue come from the Sky City Casino and big game hunting. Specific financial information including tax revenue is not available (Acoma New Mexico, 2007).

The Tohajiilee Indian Reservation receives revenue from local retail and gaming. Specific
financial information including tax revenue is not available (Division of Economic Development
of the Navajo Nation, 2006).

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The Laguna Indian Reservation receives revenue from local retail and gaming. Specific
financial information including tax revenue is not available (New Mexico Tourism
Department, 2008).

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The largest source of revenue for the Navajo Nation Indian Reservation comes from internal
 and external revenue. Internal revenue is referred to as General Fund revenues and consists of

49 mining and taxes. Mining is the largest source of internal revenue. Taxes are the second

50 largest sources of internal revenue and in 2005 accounted for \$75.0 million (Division of

51 Economic Development of the Navajo Nation, 2006). Taxes include business gross receipts.

This tax could be levied on uranium production within the Navajo Reservation if production is
determined to occur on the reservation (NRC, 1997). External sources of revenue consist of
Federal, State, Private and other funds, and are mostly in the form of grants (Division of
Economic Development of the Navajo Nation, 2006).

The Ramah Navajo Indian Reservation is one of 110 chapters that make up the larger Navajo
Nation. The Ramah Navajo take no assistance from the Navajo Nation. The majority of
revenue comes from federal funding because this group does not have a single, sustainable
economic development program that generates significant income (Ramah Navajo
Chapter, 2003).

The majority of revenue for the Zuni Indian Reservation comes from federal grants, such as the
 Community Services Block Grant. Other sources of income include local taxes such as sales
 tax from gross receipts (Pueblo of Zuni, 2008).

## 16 **3.5.10.6 Education**

Based on review of the affected environment, the county with the largest number of schools is
McKinley County and the county with the smallest number of schools is Cibola County. The
town/Core-Based Statistical Areas with the largest number of schools is Gallup and the town/
Core-Based Statistical Areas with the smallest number of schools is Grants. The Native
American community with the largest number of schools is the Navajo Nation and the Native
American community with the smallest number of schools is the Tohajiilee Indian Reservation.

## <u>Grants</u>

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Grants has 2 elementary schools, 1 middle school, 1 high school, 3 private academies, and 1 public school, with a total of approximately 2,414 students (Localschooldirectory.com, 2008).

## 30 Gallup

Gallup has 33 public schools and 2 parochial schools, with a total of approximately 8,013
 students. (City of Gallup Economic Development Center, 2007).

## 35 Cibola County

Public education in Cibola County is operated by Grants/Cibola County Schools, which is based
in Grants, New Mexico. There are 7 elementary schools, 1 middle school, 1 middle-high school,
and 1 high school, with a total of approximately 3,698 students. The majority of schools provide
bus services (Grants-Cibola County Schools, 2007)).

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42 <u>McKinley County</u> 43

Public education in McKinley County education system is operated by the Gallup-McKinley
County school district, which serves students from Gallup and surrounding areas of McKinley
County. There are 36 public and private elementary, middle, and high schools within the
county, with a total of approximately 13,840 students. The majority of schools provide bus
services (Greatschools, 2007c).

# 1 Sandoval County

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Sandoval County has a total of 11 elementary schools, 6 middle schools, and 5 high schools,
with a total of approximately 8,580 students. The majority of schools provide bus services
(Publicschoolreview.com, 2008).

#### 6 7 Native American Communities

9 The Acoma Indian Reservation has the Sky City Community School located at Acoma Pueblo.
10 The total number of students is approximately 275. Information as to whether this school
11 provide bus services is not available (Public Schools Report, 2007).

The Tohajiilee Indian Reservation has one school that is located within the Tohajiilee Indian
 Reservation. Specific information pertaining to school population or bus services is not available
 (Tohajiilee Chapter, 2008).

The Laguna Indian Reservation has 1 elementary school, 1 middle school, 1 high school, and
1 academy. Specific information pertaining to school population or bus services is not available
(Lat-Long.com, 2008).

The Navajo Nation Indian Reservation has over 150 public, private and Bureau of Indian Affairs
schools serving students from kindergarten through high school. There are over 10,000
students. Information as to whether these schools provide bus services is not available
(Division of Economic Development of the Navajo Nation, 2008)).

The Ramah Navajo Indian Reservation school system is operated by the Ramah Navajo School Board and the Ramah Navajo Chapter. It has an Indian-controlled contract school located in Pine Hill, New Mexico. It accommodates almost 600 students from elementary through 12th grade. Information as to whether this school provides bus services is not available (Ramah Navajo Chapter, 2003).

The Zuni Indian Reservation has 2 elementary schools, 1 middle school, and 2 high schools,
with a total of approximately 2,000 students. Information as to whether these schools provide
bus services is not available (Zuni Pueblo Public School District, 2008).

## 36 3.5.10.7 Health and Social Services

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# 38 Health Care Facilities

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The majority of health care facilities are located within populated areas of the affected

41 environment. The closest health care facilities within the vicinity of the ISL facilities are located

42 in Gallup, Zuni, Rio Rancho, and Albuquerque and total approximately 50 facilities (MapQuest,

43 2008). These consist of hospitals, clinics, emergency centers, and medical services. There are
44 13 hospitals located within or proximate of this region: Gallup (1), Zuni (1), Rio Rancho (1), and

45 Albuquerque (greater than10).

#### Local Emergency

Local police within the affected environment is within the jurisdiction of each county. There are 12 police, sheriff, or marshal's offices within the region: Cibola County (3), McKinley County (3), and Sandoval County (6) (usacops, 2008).

Fire departments within the affected area are comprised at the town, CBSA, or city level. There are 24 fire departments within the milling region: Grants (4), Gallup (13), and Albuquerque (7) (50states, 2008d).

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# 3.5.11 Public and Occupational Health

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# 3.5.11.1 Background Radiological Conditions

14 15 For a U.S. resident, the average total effective dose equivalent from natural background radiation sources is approximately 3 mSv/yr [300 mrem/yr] but varies by location and elevation 16 (National Council of Radiation Protection and Measurements, 1987). In addition, the average 17 18 American receives 0.6 mSv/yr [60 mrem/yr] from man-made sources including medical 19 diagnostic tests and consumer products (National Council of Radiation Protection and 20 Measurements 1987). Therefore the total from natural background and man-made sources for 21 the average U.S. resident is 3.6 mSv/yr [360 mrem/yr]. For a breakdown of the sources of this 22 radiation, see Figure 3.2-22. 23

Background dose varies by location primarily because of elevation changes and variations in the dose from radon. As elevation increases so does the dose from cosmic radiation and hence the total dose. Radon is a radioactive gas produced from the decay of ²³⁸U, which is naturally found in soil. The amount of radon in the soil/bedrock depends on the type the porosity and moisture content. Areas which have types of soils/bedrock like granite and limestone have higher radon levels that those with other types of soils/bedrock (EPA, 2006).

The total effective dose equivalent is the total dose from external sources and internal material released from licensed operations. Doses from sources in the general environment (such as terrestrial radiation, cosmic radiation, and naturally occurring radon) are not included in the does calculation for compliance with 10 CFR Part 20, even if these sources are from technologically enhanced naturally occurring radioactive material (TENORM), such as pre-existing radioactive residues from prior mining (Atomic Safety and Licensing Board, 2006).

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38 For the Northwestern New Mexico Uranium Milling Region, the average background rate 39 including natural and manmade sources for the state of New Mexico is used which is 40 3.15 mSv/yr [315 mrem/yr] (EPA, 2006). This average background rate in New Mexico is lower 41 than the U.S. average rate of 3.6 mSv/yr [360mrem/yr] primarily because average annual radon 42 dose is less for New Mexico {1.32 mSv/yr [132 mrem/yr] versus the national average of 43 2 mSv/yr [200 mrem/yr]}. The background contribution from cosmic radiation is slightly higher 44 for New Mexico versus the U.S. average {0.47 mSv/yr [47 mrem/yr] versus the national average 45 of 0.27 mSv/yr [27 mrem/yr]}. The remaining contributors to background dose (terrestrial 46 radiation, internal radiation, and manmade) are similar for New Mexico {1.36 mSv 47 [136 mrem/yr]} and the U.S. average {1.33 mSv/yr [133 mrem/yr]}. The combination of these 48 differences results in a decrease from the national average of about 0.45 mSv [45 mrem/yr]. 49

# 3.5.11.2 Public Health and Safety

Public health and safety standards are the same regardless of a facility's location. Therefore, see Section 3.2.11.2 for further discussion of these public health and safety standards.

# 3.5.11.3 Occupational Health and Safety

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8 Occupational health and safety standards are the same regardless of facility's location.
9 Therefore, see Section 3.2.11.3 for further discussion of these occupational health and
10 safety standards.

# 12 3.5.12 References

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- 1314 50states.com. "New Mexico." 2008. <a href="http://50states.com">http://50states.com</a>> (15 April 2008).
- 16 Acoma, New Mexico. "Sky City." 2007. <www.skycity.com> (13 October 2007). 17

Adams, E.C. and A.I. Duff, eds. *The Protohistoric Pueblo World, A.D. 1275–1600.*Tucson, Arizona: University of Arizona Press. 2004.

- Adams, S.S. and A.E. Saucier. "Geology and Recognition Criteria for Uraniferous Humate
  Deposits, Grants Uranium Region, New Mexico—Final Report." Open-File Report GJBX. Vol.
  2, No. 81. Washington, DC: DOE. 1981
- Allen, C. and B. Nelson. Anasazi and Navajo Land Use in the McKinley Mine Area Near Gallup,
  New Mexico: Archaeology (Vol. 1). Albuquerque, New Mexico: University of New Mexico,
  Office of Contract Archaeology. 1982.
- Amick, D. "Folsom Diet Breadth and Land Use in the American Southwest." Ph.D. dissertation.
  University of New Mexico, Department of Anthropology. Albuquerque, New Mexico. 1994.
- Anschuetz, K.F. "Introducing a Landscape Approach for Evaluating Traditional Senses of Time
  and Place." *More Than a Scenic Mountain Landscape: Valles Caldera National Preserve Land Use History.* K.F. Anscheutz and T. Merlan, eds. Fort Collins, Colorado: U.S. Department of
  Agriculture, Forest Service, Rocky Mountain Research Station. pp. 249–262. 2007.
- Anschuetz, K.L., R.H. Wilshusen, and C. Schick. "An Archaeology of Landscape: Perspectives
  and Directions." *Journal of Archaeological Research.* Vol. 9, No. 2. pp. 157–211. 2001.
- 40 Audubon Society. "2007 Watchlist." 2007. <a href="http://www.audubon2.org/watchlist">http://www.audubon2.org/watchlist</a> 41 (12 February 2008).
- 42
  43 Basso, K.H. Wisdom Sits in Places: Landscape and Language Among the Western Apache.
  44 Albuquerque, New Mexico: University of New Mexico. 1996.
  45
- 46 Biota Information System of New Mexico. "Species Booklets and Reports." Santa Fe, New
  47 Mexico: New Mexico Department of Game and Fish. 2007. <a href="http://www.bison-m.org">http://www.bison-m.org</a>
  48 (5 October 2007).
- 49 BLM. "Visual Resource Management." Manual 8400. Washington, DC: BLM. 2007a.
- 50 <http://www.blm.gov/nstc/VRM/8400.html#Anchor-.06-23240> (17 October 2007).
- 51

1 BLM. "Visual Resource Inventory." Manual H-8410-1. Washington, DC: BLM. 2007b. 2 <http://www.blm.gov/nstc/VRM/8410.html> (17 October 2007). 3 BLM. "Visual Resource Contrast Rating." Manual 8431. Washington, DC: BLM. 2007c. 4 5 <a href="http://www.blm.gov/nstc/VRM/8431.html">http://www.blm.gov/nstc/VRM/8431.html</a> (17 October 2007). 6 BLM. "Farmington Proposed Resource Management Plan and Final Environmental Impact 7 8 Statement." BLM-NM-PL-03-014-1610. Farmington. New Mexico: BLM. Farmington Field 9 Office. 2003. <http://www.nm.blm.gov/ffo/ffo p rmp feis/ffo p rmp index.html> 10 (17 October 2007). 11 12 BLM. "Proposed El Malpais Plan and Final Environmental Impact Statement." Albuquerque. New Mexico: BLM, Albuquerque Field Office. 2000. 13 14 15 Broster, J. and B. Harrill. A Cultural Resource Management Plan for Timber Sale and Forest 16 Development Area on the Pueblo of Acoma (Vol. 1 and 2). Albuquerque, New Mexico: Bureau 17 of Indian Affairs. 1982. 18 19 Brugge, D. "Navajos in the Catholic Church Records of New Mexico 1694–1875." Research 20 Report No. 1. Window Rock, New Mexico: Parks and Recreation Department, Navajo Nation. 21 1968. 22 23 Bureau of Indian Affairs. "American Indian Population and Labor Force Report." Washington, 24 DC: Bureau of Indian Affairs. 2003. 25 Center for Plant Conservation. "National Protection Plant Profile. Recovering Americas 26 27 Vanishing Flora." 2008 <a href="http://www.centerforplantconservation.org/">http://www.centerforplantconservation.org/</a> 28 ASP/CPC_ViewProfile.asp?CPCNum=3241> (15 February 2008). 29 30 Chenoweth, W.L. "Geology and Production History of Uranium Deposits in the Dakota 31 Sandstone, McKinley County, New Mexico." New Mexico Geology. Vol. 11. pp. 21-29. 1989. 32 33 Chenoweth, W.L. and E.A. Learned. "Stratigraphic Section, Church Rock Area, McKinley 34 County, New Mexico." Geology and Mineral Technology of the Grants Uranium Region 1979. C.A. Rautman, ed. New Mexico Bureau of Mines and Mineral Resources Memoir 38. 35 36 Socorro, New Mexico: New Mexico Bureau of Mines and Mineral Resources, 1980. 37 38 City of Gallup Economic Development Center. "City of Gallup Departments." 2007. 39 <www.ci.gallup.nm.us/dept.htm> (18 October 2007). 40 41 Cordell, L.S. "Chaco's Corn: Where Was It Grown?" Search of Chaco: New Approaches to an 42 Archaeological Enigma. D.G. Noble, ed. Santa Fe, New Mexico: School of American 43 Research Press. 2004. 44 45 Cordell, L.S. "Cultural Resources Overview: Middle Rio Grande Valley, New Mexico." 46 Albuquerque, New Mexico: U.S. Department of Agriculture, Forest Service, Southwestern 47 Region, and Santa Fe, New Mexico: Bureau of Land Management, New Mexico State Office. 48 1979. 49

Correll, J. "Through the White Man's Eves: A Contribution to Navajo History. A Chronological 1 Record of the Navajo People From Earliest Times to the Treaty of June 1, 1868." 2 Publication No. 1. Window Rock, New Mexico: Navaio Heritage Center, 1976. 3 4 5 Crumley, C. and W.H. Marquardt, "Landscape: A Unifying Concept in Regional Analysis." Interpreting Space: GIS and Archaeology. K.M.S. Allen, S.W. Green, and E.B.W. Zubrow, eds. 6 7 London, England: Taylor and Francis, pp. 49–54, 1990. 8 9 Damp, J., S. Hall, and S. Smith. "Early Irrigation on the Colorado Plateau Near Zuni Pueblo. 10 New Mexico." American Antiquity. Vol. 67, No. 4. pp. 665-676. 2002. 11 12 Dean, J.S., W.H. Doelle, and J.D. Orcutt. "Adaptive Stress: Environment and Demography." 13 Themes in Southwest Prehistory, G.J. Gumerman, ed. Santa Fe. New Mexico: School of 14 American Research Press. pp. 53-86. 1994. 15 16 Division of Economic Development of the Navajo Nation. "Educational Facilities on the Navajo 17 Nation." Window Rock, Arizona: Division of Economic Development of the Navajo Nation. 2008. <www.navajobusiness.com/infrastructure/Education%20Facilities.htm. 23 February 18 19 2008). 20 21 Division of Economic Development of the Navajo Nation. "2005–2006 Comprehensive 22 Economic Development Strategy of Navajo Nation." Window Rock, New Mexico: Division of 23 Economic Development of the Navajo Nation. 2006. 24 25 Driscoll, F.G. "Groundwater and Wells." Second edition. St. Paul, Minnesota: Johnson 26 Filtration Systems Inc. 1986. 27 28 Dulaney, A. and S. Dosh. "A Class II Cultural Resources Inventory of the Southern Portion of 29 the Chaco Planning Unit, McKinley and Sandoval Counties, New Mexico." Albuquerque, New 30 Mexico: Bureau of Land Management. 1981. 31 32 Ellis, F.H. "Laguna Pueblo." Handbook of North American Indians: Southwest. A. Ortiz, ed. 33 Vol. 9. Washington, DC: Smithsonian Institution. 1979. 34 35 Ellis, F.H. Archaeologic and Ethnologic Data: Acoma-Laguna Land Claims: Pueblo Indians II. New York City, New York: Garland Publishing, 1974a. 36 37 38 Ellis, F.H. Anthropology of Laguna Pueblo Land Claims: Pueblo Indians III. New York City, 39 New York: Garland Publishing. 1974b. EPA. "National Assessment Database." 2008. < http://www.epa.gov/waters/305b/index.html> 40 41 (28 February 2008). 42 43 EPA. "Counties Designate Nonattainment or Maintenance for Clean Air Act's National Ambient 44 Air Quality Standards (NAAQS)." 2007a. <a href="http://www.epa.gov/oar/oaqps/greenbk/">http://www.epa.gov/oar/oaqps/greenbk/</a> mapnmpoll.html> (29 September 2007). 45 46 47 EPA. "Prevention of Significant Deterioration (PSD) Permit Program Status: May 2007." 2007b. <http://www.epa.gov/nsr/where.html> (26 September 2007). 48 49 50 EPA. "Assessment of Variations in Radiation Exposure in the United Sates (Revision 1)." Contract Number EP-D-05-02. Washington, DC: EPA. 2006. 51

Federal Highway Administration. "Synthesis of Noise Effects on Wildlife Populations."
FHWA-HEP-06-016. Washington, DC: Federal Highway Administration, Department of Transportation. 2004.

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25

27

48

Ferguson, T.J. *Historic Zuni Architecture and Society: An Archaeological Application of Space Syntax: Anthropological Papers of the University of Arizona 60*. Tucson, Arizona: University of Arizona Press. 1996.

10 Ferguson, T.J. and E. Hart. *A Zuni Atlas*. Norman, Oklahoma: University of Oklahoma Press. 11 1985.

- Flint, R. and S.C. Flint. *Documents of the Coronado Expedition, 1539-1542.* Dallas, Texas:
  Southern Methodist University Press. 2005.
- 16 Fox, S. "Sacred Pedestrians: The Many Faces of Southwest Pilgrimage." *Journal of the* 17 *Southwest*. Vol. 36. pp. 33–53. 1994.

Gilpin, D. "Social Transformations and Community Organization in the Southwest San Juan
Basin, New Mexico: Archaeological Investigations Along Navajo Route 9, Twin Lakes to
Standing Rock." Flagstaff, Arizona: SWCA Environmental Consultants. 2007.

- Grants-Cibola County Schools. "Grants-Cibola County Schools." Grants, New Mexico:
   Grants-Cibola County School District. 2007. <www.gccs.cc> 15 October 2007).
- 26 Greatschools. "McKinley County." 2007c. <www.greatschools.net> (15 October 2007).

Green, W.G. and C.T. Pierson. "A Summary of the Stratigraphy and Depositional Environments
of Jurassic and Related Rocks in the San Juan Basin." San Juan Basin III, New Mexico
Geological Society Guidebook, 28th Field Conference. J.E. Fassat, ed. pp. 147–152. 1977.

Griffith, G.E., J.M. Omernik, M.M. McGraw, G.Z. Jacobi, C.M. Canavan, T.S. Schrader,
D. Mercer, R. Hill, and B.C. Moran. "Ecoregions of New Mexico." U.S. Geological Survey Map.
Scale 1:1,400,000. Reston, Virginia: U.S. Geological Survey. 2006.

Hilpert, L.S. "Uranium Resources of Northwestern New Mexico." U.S. Geological Survey
 Professional Paper 603. 1969.

Hilpert, L.S. "Regional and Local Stratigraphy of Uranium-Bearing Rocks." Geology and
Technology of the Grants Uranium Region. V.C. Kelley, ed. New Mexico Bureau of Mines and
Mineral Resources Memoir 15. Socorro, New Mexico: New Mexico Bureau of Mines and
Mineral Resources. pp. 6–18. 1963.

Holen, H.K. and W.O. Hatchell. "Geological Characterization of New Mexico Uranium Deposits
for Extraction by In-Situ Leach Recovery." New Mexico Bureau of Mines and Mineral
Resources Open-File Report 251. Socorro, New Mexico: New Mexico Bureau of Mines and
Mineral Resources. 1986.

Holt, B. "Navajo Sacred Areas: Guide for Management." *Contract Abstracts and CRM Archaeology.* Vol. 2, No. 2. pp. 45–53. Albuquerque, New Mexico: Atechiston, Inc. 1981.

1 2 3 4 5	Huber, E.K. and C.R. Van West. "Synthetic Studies. Archaeological Data Recovery at the New Mexico Transportation Corridor and First Five-Year Permit Area, Fence Lake Coal Mine Project, Catron County, New Mexico." Vol. 3. Technical Series 84. Tucson, Arizona: Statistical Research. 2005.
.6 7 8	Hunt, C.B. "Natural Regions of the United States and Canada." San Francisco, California: W.H. Freeman and Company. 1974.
9 10 11 12 13	Huntley, D.L. and K.W. Kintigh. "Archaeological Patterning and Organizational Scale of Late Prehistoric Settlement Clusters in the Zuni Region of New Mexico." <i>The Protohistoric Pueblo</i> <i>World, A.D. 1275–1600.</i> E.C. Adams and A.I. Duff, eds. Tucson, Arizona: University of Arizona. 2004.
14 15 16	Jenkins, M.E. <i>History of Laguna Pueblo Land Claims. Pueblo Indians IV.</i> New York City, New York: Garland Press. 1974.
17 18 19 20	Judge, J.W. "Chaco's Golden Century." Search of Chaco: New Approaches to an Archaeological Enigma. D.G. Noble, ed. Santa Fe, New Mexico: School of American Research Press. pp. 1–6. 2004.
21 22 23	Kantner, J. Ancient Puebloan Southwest. Cambridge, United Kingdom: Cambridge University Press. 2004.
23 24 25	Kantner, J. "Ancient Roads, Modern Mapping." Expedition. Vol. 39, No. 3. 1997.
26 27 28 29	Kantner, J. and N.M. Mahoney, eds. Great House Communities Across the Chacoan Landscape: Anthropological Papers of the University of Arizona No. 64. Tucson, Arizona: University of Arizona Press. 2000.
29 30 31 32 33 34 35	Kearns, T., C. Kugler, and P. Simmon. "The Dog Leg Site (LA 6448): A Basketmaker II Cache Local in the Southern Chuska Valley, New Mexico." <i>Pipeline Archaeology 1990–1993: The</i> <i>El Paso Natural Gas North System Expansion Project, New Mexico and Arizona (Vol. II).</i> T. Kearns and J. McVickar, eds. Farmington, New Mexico: Western Cultural Resource Management. pp. 301–476. 1998.
36 37 38	Kelley, K. Navajo Land Use: An Ethnoarchaeological Study. New York City, New York: Academic Press. 1986.
39 40 41 42	Kelley, K. "Anasazi and Navajo Land Use in the McKinley Mine Area Near Gallup, New Mexico (Ethnohistory, Vol. 2)." Albuquerque, New Mexico: University of New Mexico, Office of Contract Archeology. 1982.
43 44 45	Kelley, K. and H. Francis. Navajo Sacred Places. Bloomington, Indiana: University of Indiana Press. 1994.
46 47 48	Kidder, A.V. "Southwestern Archaeological Conference." Science. Vol. 66. pp. 489–491. 1927.
49 50 51	King, T. Places That Count: Traditional Cultural Properties in Cultural Resources Management. Walnut Creek, California: Altamira Press. 2003.

Kintigh, K.W. "The Cibola Region in the Post-Chacoan Era." *The Prehistoric Pueblo World*, *A.D. 1150–1350.* M.A. Adler, ed. Tucson, Arizona: University of Arizona Press. pp. 131–144.
1996.
Lat-Long.com. Laguna Indian Reservation. 2008. <www.lat-long.com> (28 February 2008).
Linford, L. *Navajo Places: History, Legend and Landscape*. Salt Lake City, Utah: University of

7 Linford, L. Navajo Places: History, Legend and Landscape. Salt Lake City, Utah: University of
8 Utah Press. 2000.
9

10 Localschooldirectory.com. "Grants Schools in New Mexico". 2008.

11 <www.localschooldirectory.com> (28 February 2008).

Mahoney, N.M. and J. Kantner. "Chacoan Archaeology and Great House Communities." *Great House Communities Across the Chacoan Landscape, Anthropological Papers of the University of Arizona No. 64.* J. Kartner and N.M. Mahoney, eds. Tucson, Arizona: University of Arizona
Press. pp. 1–15. 2000.

18 Mapquest. New Mexico. <a href="http://www.mapquest.com">http://www.mapquest.com</a>> (15 April 2008).

Marshall, M., J. Stein, R. Loose, and J. Novotny. *Anasazi Communities of the San Juan Basin*.
Public Service Company of New Mexico. Santa Fe, New Mexico: New Mexico Historic
Preservation Division. 1979.

- McLemore, V.T. "Uranium Resources in New Mexico." Proceedings 2007 Annual Meeting and
  Exhibit Society for Mining, Metallurgy, and Exploration, Denver, Colorado, February 25–28,
  2007. Littleton, Colorado: Society for Mining, Metallurgy, and Exploration. 2007.
- McLemore, V.T. and W.L. Chenoweth. "Uranium Resources in New Mexico." New Mexico
  Bureau of Mines and Mineral Resources Map 18. Socorro, New Mexico: New Mexico Bureau
  of Mines and Mineral Resources. 1989.

Mills, B.J. "Acts of Resistance: Zuni Ceramics, Social Identity, and the Pueblo Revolt." *Archaeologies of the Pueblo Revolt.* R.W. Preucel, ed. Albuquerque, New Mexico: University
of New Mexico Press. pp. 85–98. 2002a.

Mills, B.J. "Recent Research on Chaco: Changing Views on Economy, Ritual and Society." *Journal of Archaeological Research.* Vol. 10, No. 1. pp. 65–117. 2002b.

Minge, W. Defense of the Pueblo of Acoma Land Claims: Pueblo Indians III. New York City,
New York: Garland Publishing. 1974.

42 Murphy, D., G. Huey, and W. Clay. "El Morro National Monument." Globe, Arizona:
43 Southwestern Parks and Monuments. 2003.

44 45

48

35

38

41

12

17

19

46 National Climatic Data Center. "NCDC U.S. Storm Events Database." 2007.
47 <a href="http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms">http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms</a> (14 April 2008).

49 National Climatic Data Center. "Climates of the States, Climatology of the United States No. 60
50 (New Mexico, Nebraska, South Dakota, and Wyoming)." Asheville, North Carolina: National
51 Oceanic and Atmospheric Administration. 2005. <a href="http://cdo.ncdc.noaa.gov/cgi-">http://cdo.ncdc.noaa.gov/cgi-</a>

1 2 3	bin/climatenormals/climatenormals.pl?directive=prod_select2&prodtype=CLIM60&subrnum=> (30 January 2005).
4 5 6	National Climatic Data Center. "Climatography of the United States No. 20: Monthly Station Climate Summaries, 1971-2000." Asheville, North Carolina: National Oceanic and Atmospheric Administration. 2004.
7 9 10 11 12 13	National Council on Radiation Protection and Measurements. "Report No. 094—Exposure of the Population in the United States and Canada From Natural Background Radiation." Bethesda, Maryland: National Council on Radiation Protection & Measurements. 1987. Navajo Nation. "Navajo Code Annotated. Titles 1–5." Window Rock, Arizona: Navajo Nation. 2005.
14 15 16 17	National Weather Service. "NOAA Technical Report NWS 33: Evaporation Atlas for the Contiguous 48 United States." Washington, DC: National Oceanic and Atmospheric Administration. 1982.
18 19 20 21	NatureServe. "NatureServe Explorer: An Online Encyclopedia of Life (Web Application)." Version 7.0. 2008. Arlington, Virginia: NatureServe. < http://www.natureserve.org/explorer> (14 April 2008).
22 23	Navajo Nation. <www.navajolorg govt.htm=""> 25 February 2008).</www.navajolorg>
24 25 26 27	New Mexico Department of Game and Fish. "Wildlife Notes." Albuquerque, New Mexico: New Mexico Department of Game and Fish. 2008. <a href="http://www.wildlife.state.nm.us/education/wildlife_notes/WildlifeNotes.htm">http://www.wildlife.state.nm.us/education/wildlife_notes/WildlifeNotes.htm</a> > (15 February 2008).
28 29 30	New Mexico Department of Game and Fish. "Comprehensive Wildlife Conservation Strategy for New Mexico." Santa Fe, New Mexico: New Mexico Department of Game and Fish. 2006.
31 32 33 34	New Mexico Department of Game and Fish. "Zuni Bluehead Sucker Recovery Plan." 2004. <http: <br="" conservation="" threatened_endangered_species="" www.wildlife.state.nm.us="">documents/ZuniBlueheadSuckerRecoveryPlan.pdf&gt; (14 February 2008).</http:>
35 36 37 38	New Mexico Department of Transportation. "New Mexico 2006 Traffic Survey." Albuquerque, New Mexico: New Mexico Department of Transportation. 2007. < http://nmshtd.state.nm.us/ main.asp?secid=15370> (26 February 2008).
39 40 41	New Mexico Economic Development. "Grants." 2008. <www1.edd.statenm.us <br="" datacenter="">moredata/index.html.&gt; (27 February 2008).</www1.edd.statenm.us>
42 43 44 45	New Mexico Environmental Department, Air Quality Bureau. "Dispersion Modeling— Meteorological Data." 2007. <a href="http://www.nmenv.state.nm.us/aqb/modeling/metfiles/">http://www.nmenv.state.nm.us/aqb/modeling/metfiles/</a> ISCST3/SCRAM_GALLUP_91.pdf> (13 September 2007).
46 47 48	New Mexico Environment Department. "Air Quality Regulations." 2002. <http: aqb="" www.nmenv.state.nm.us=""></http:> (23 October 2007).
49 50 51	New Mexico State University. "Southwest Regional Gap Analysis Project." Las Cruces, New Mexico: New Mexico State University. 2007. <a href="http://fws-nmcfwru.nmsu.edu/swregap/">http://fws-nmcfwru.nmsu.edu/swregap/</a> (29 November 2007).

• • <u>•</u>

1 2 New Mexico Taxation and Revenue Department. "2006 Property Tax Facts." Albuquerque. 3 New Mexico: New Mexico Taxation and Revenue Department. 2008. 4 5 New Mexico Taxation and Revenue Department. "New Mexico Oil and Gas Ad Valorem Production and Production Equipment Taxes-Description and Summary of Satistical 6 7 Repoorts." Albuquerque, New Mexico: New Mexico Taxation and Revenue Department. 8 Unknown. 9 New Mexico Tourism Department. "New Mexico: The Land of Enchantment Tourism 10 Department." 2008. <www.newmexico.org/place/loc/cities/page/DB-place/place/1200.html> 11 12 (25 February 2008). 13 14 Noble, D.G., ed. Search of Chaco: New Approaches to an Archaeological Enigma. Santa Fe, New Mexico: School of American Research Press. 2004. 15 16 17 Norwood, V. and J. Monk, eds. The Desert Is No Lady: Southwestern Landscapes in Women's 18 Writing and Art. New Haven, Connecticut: Yale University Press. 1987. 19 20 NRC. "Expected New Uranium Recovery Facility Applications/Restarts/Expansions: Updated 21 1/24/2008." 2008. <a href="http://www.nrc.gov/info-finder/materials/uranium/2008-ur-projects-list-">http://www.nrc.gov/info-finder/materials/uranium/2008-ur-projects-list-</a> 22 public-012408.pdf> (08 February 2008). 23 24 NRC. NUREG-1508, "Final Environmental Impact Statement To Construct and Operate the 25 Crownpoint Uranium Solution Mining Project, Crown Point, New Mexico." Washington, DC: 26 NRC. February 1997. 27 28 NRCS, United States Department of Agriculture. "Soil Survey of McKinley County Area, New Mexico, McKinley County and Parts of Cibola and San Juan Counties. Albuquerque, New 29 Mexico: New Mexico NRCS State Office. 2001. 30 31 32 Orcutt, J.D., J.L. McVickar, and J.D. Kilby. "Environmental and Cultural Background." The El Malpais Archeological Survey, Phase I. R.P. Powers and J.D. Orcutt, eds. Intermountain 33 34 Cultural Resources Management Professional Paper Vol. 70. Santa Fe, New Mexico: National 35 Park Service. pp. 31-44. 2005. 36 Ortiz, J. Woven Stone. Tucson, Arizona: University of Arizona Press. 1992. 37 38 Owen, D.E. "The Jackpile Sandstone Member of the Morrison Formation in West-Central New 39 Mexico—A Formal Definition." New Mexico Geology. Vol. 6, No. 3. pp. 45-52. 1984. 40 41 Parker, P. and T. King. "Guidelines for Evaluating and Documenting Traditional Cultural 42 Properties." National Register Bulletin 38. Washington, DC: National Park Service. 1998. 43 44 Parsons, E.C. "Notes on Acoma and Laguna." American Anthropologist. pp. 162-186. 1918. 45 46 Perlman, S. "Fort Wingate Depot Activity Ethnographic Study." Albuquerque, New Mexico: 47 University of New Mexico, Office of Contract Archaeology. 1997. 48 49 Peterson, R.J. "Geology of Pre-Dakota Uranium Geochemical Cell, Section 13, T.16. N, R.17. W., Church Rock Area, McKinley County." Geology and Mineral Technology of the Grants 50

1 Uranium District. New Mexico Bureau of Mines and Mineral Resources, Memoir 38. Socorro, 2 New Mexico: New Mexico Bureau of Mines and Mineral Resources. pp. 131–134. 1980. 3 4 Plog, F. and W. Wait. "The San Juan Basin Tomorrow: Planning for the Conservation of 5 Cultural Resources in the San Juan Basin." Santa Fe, New Mexico: National Park Service. 1979. 6 7 8 Powers, R. and J. Orcutt. "The El Malpais Archaeological Survey." Professional Report No. 70. Santa Fe, New Mexico: Intermountain Cultural Resources Management. 2005a. 9 10 Powers, R. and J. Orcutt, eds. "Site Typology, Architecture. Population and Settlement 11 Patterns." The El Malpais Archeological Survey, Phase I. Professional Paper. Vol. 80. 12 13 Santa Fe, New Mexico: Intermountain Cultural Resources Management. pp. 71–97. 2005b. 14 15 Powers, R., B. Gillespie, and S. Lekson. "The Outlier Survey: A Regional View of Settlement in 16 the San Juan Basin." Reports of the Chaco Center No. 3. Albuquerque, New Mexico: National Park Service, 1983. 17 18 19 Public Employees for Environmental Responsibility. "Common Black Hawk." 2008. 20 <http://www.txpeer.org/limpia/CommonBlackHawk.html> (14 February 2008). 21 22 Public Schools Report, Public School Information and Data—Acoma Indian Reservation." 2007. 23 <a href="http://schools.publicschoolsreport.com">http://schools.publicschoolsreport.com</a>>. (15 October 2007). 24 25 Publicschoolreview.com. "Sandoval County." 2008 <www.publicschoolreview.com> 26 (28 February 2008). 27 28 Pueblo Indians. "Pubelo Indians." 2008. <www.evervculture.com/North-America/pueblo-29 Indians.html> (26 February 2008). 30 31 Pueblo of Zuni. "Pueblo Indians." 2008 <www.ashiwi.org/> (25 February 2008). 32 33 Ramah Navajo Chapter. "A History of the Ramah Navajo Community." Ramah, New Mexico: 34 Tohaiiilee Navaio Chapter. 2008. < www.tohaiiilee.nndes.org> (28 February 2008). 35 36 Rands, R. Acoma Land Utilization: Pueblo Indians III. New York City, New York: Garland 37 Publishing, 1974a. 38 39 Rands, R. Laguna Land Utilization: Pueblo Indians IV. New York City, New York: Garland 40 Publishing, 1974b. 41 42 Reed, P.F., ed. Foundations of Anasazi Culture: The Basketmaker-Pueblo Transition. 43 Salt Lake City, Utah: University of Utah Press. 2000a. 44 Reed, P.F., ed. "Fundamental Issues in Basketmaker Archaeology." Foundations of Anasazi 45 Culture: The Basketmaker-Pueblo Transition. Salt Lake City, Utah: University of Utah Press. 46 47 pp. 3–16, 2000b. 48 49 Reeve, F. "The Navajo-Spanish Peace, 1720s-1770s." New Mexico Historical Review. 50 Vol. 34. pp. 9-30. 1959. 51

Riggs, C.R. "Late Ancestral Pueblo or Mogollon Pueblo? An Architectural Perspective on 1 2 Identity." Kiva. Vol. 70, No. 4, pp. 323-348, 2005. 3 Ristorcelli, S.J. "Geology of Eastern Smith Lake Ore Trend, Grants Mineral Belt." Geology and 4 Mineral Technology of the Grants Uranium Region. New Mexico Bureau of Mines and Mineral. 5 Resources Memoir 38. Socorro, New Mexico: New Mexico Bureau of Mines and Mineral 6 7 Resources. pp. 145-152. 1980. 8 9 Robson, S.G. and E.R. Banta. "Ground Water Atlas of the United States: Arizona, Colorado, New Mexico, Utah, HA730-C." 1995. <a href="http://capp.water.usgs.gov/gwa/ch_c/C-test6.html">http://capp.water.usgs.gov/gwa/ch_c/C-test6.html</a> 10 11 12 Roney, J.R. "The Pueblo III Period in the Eastern San Juan Basin and Acoma-Laguna Areas." 13 The Prehistoric Pueblo World, A.D. 1150-1350. M.A. Adler, ed. Tucson, Arizona: University of 14 Arizona Press. pp. 145-169. 1996. 15 16 Sanford, R.F. "A New Model for Tabular-Type Uranium Deposits." Economic Geology. Vol. 87. 17 pp. 2.041-2.055, 1992. 18 19 Saucier, A.E. "Tertiary Oxidation in Westwater Canyon Member of the Morrison Formation." 20 Geology and Mineral Technology of the Grants Uranium Region 1979. C.A. Rautman, compiler. 21 New Mexico Bureau of Mines and Mineral Resources Memoir 38. Socorro, New Mexico: 22 New Mexico Bureau of Mines and Mineral Resources. pp. 116-121. 1981. 23 Schachner, G. and J.D. Kilby. "Archaic and Puebloan Chronology." The El Malpais 24 25 Archeological Survey, Phase I. R.P. Powers and J.D. Orcutt, eds. Intermountain Cultural 26 Resources Management Professional Paper No. 70. Sante Fe, New Mexico: National Park 27 Service. 2005. 28 29 Schutt, J.A. and R.C. Chapman. "Cycles of Closure: A Cultural Resources Inventory of Fort 30 Wingate Depot Activity, New Mexico." Albuquerque, New Mexico: University of New Mexico, 31 Office of Contract Archaeology. 1997. 32 33 Sedgwick, W. Acoma the Sky City: A Study in Pueblo-Indian History and Civilization. 34 Cambridge, United Kingdom: Harvard University Press. 1926. 35 36 Silko, L. "Landscape, History, and Pueblo Imagination." The Norton Book of Nature Writing. R. 37 Finch and J. Elder, eds. New York City, New York: W.W. Norton and Company. pp. 882-893. 38 1990. 39 40 Simmons, A. "New Evidence for the Early Use of Cultigens in the American Southwest." 41 American Antiquity. Vol. 51. pp. 73-89. 1986. 42 43 Snead, J. and R. Preucel. "The Ideology of Settlement: Ancestral Keres Landscapes in the 44 Northern Rio Grande." Archaeologies of Landscape: Contemporary Perspectives. 45 W. Ashmore and A.B. Knapp, eds. Oxford, United Kingdom: Blackwell. pp. 169–200. 1999. 46 47 Spicer, E.H. Cycles of Conquest: The Impact of Spain, Mexico, and the United States on the 48 Indians of the Southwest, 1533–1960. Tucson, Arizona: University of Arizona Press. 1962. 49 50 Stanford, D. "Paleoindian Archaeology and Late Pleistocene Environments in the Plains and 51 Southwestern United States." Ice Age Peoples of North America (Second Edition).

ł

	Description of the Affected Environment
1 2 3	R. Bonnichsen and K. Turnmire, eds. College Station, Texas: Texas A&M University, Center for the Study of the First Americans. pp. 281–339. 2005.
4 5 6	Sterling, M.W. "Origin Myth of Acoma." Bulletin 135. Washington, DC: Bureau of American Ethnology. 1942.
7 8 9	Tainter, J. and D. Gillio. "Cultural Resources Overview: Mt. Taylor Area, New Mexico." Albuquerque, New Mexico: USFS. 1980.
10 11 12	Texas Parks and Wildlife Department. "Wildlife Facts Sheets." 2007. <http: huntwild="" species="" wild="" www.tpwd.state.tx.us=""></http:> (15 February 2008).
13 14 15 16	Thamm, J.K., A.A. Kovschak, and S.S. Adams. "Geology and Recognition Criteria for Sandstone Uranium Deposits of the Salt Wash Type, Colorado Plateau Province—Final Report." Report GJBX. Vol. 6, No. 81. Washington, DC: DOE. 1981.
10 17 18	Tohajiilee Chapter. <www.tohajiilee.nndes.org> (28 February 2008).</www.tohajiilee.nndes.org>
19 20 21 22	Toll, H.W. "Artifacts in Chaco: Where They Came From and What They Mean." <i>In Search of Chaco: New Approaches to an Archaeological Enigma</i> . D.G. Noble, ed. Santa Fe, New Mexico: School of American Research Press. pp. 32–40. 2004.
22 23 24 25	Towner, R.H., ed. <i>The Archaeology of Navaho Origins.</i> Salt Lake City, Utah: University of Utah Press. 1996.
26 27 28	Udall, S., D. Brugge, T. Benally, and E. Yazzie-Lewis. <i>The Navajo People and Uranium Mining</i> . Albuquerque, New Mexico: University of New Mexico Press. 2007.
29 30 31 32	USACE. "Final Environmental Assessment and Finding of No Significant Impact: The Los Utes Acequia Pipeline Project Sandoval County, New Mexico." Albuquerque, New Mexico: USACE. 2007.
32 33 34 35	USACE. "Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region." Washington, DC: USACE. 2006.
36 37 38	U.S. Census Bureau. "American FactFinder 2000 Census Data." 2008. <http: factfinder.census.gov=""> (25 February 2008).</http:>
39 40	Usacops. New Mexico. <http: www.usacops.com=""> (15 April 2008).</http:>
40 41 42	U.S. Census Bureau. American FactFinder 2000 Census Data. <http: factfinder.census.gov=""> 25 February 2008).</http:>
43 44 45 46	U.S. Department of the Interior, Bureau of Indian Affairs. "2003 Indian Population and Labor Force Report." 2003. <a href="http://www.doi.gov/bia/laborforce/2003LaborForceReportFinalAll.pdf">http://www.doi.gov/bia/laborforce/2003LaborForceReportFinalAll.pdf</a> (24 October 2007).
47 48 49 50 51	U.S. Fish and Wildlife Service. "Ecological Services." 2008. <a href="http://www.fws.gov/southwest/es/">http://www.fws.gov/southwest/es/</a> (12 February 2008). U.S. Fish and Wildlife Service. "Rio Grande Silvery Minnow Draft Recovery Plan." 2007. <a href="http://ecos.fws.gov/docs/recovery_plan/070118a.pdf">http://ecos.fws.gov/docs/recovery_plan/070118a.pdf</a> (12 February 2008).

1 2 3 4	U.S. Fish and Wildlife Service. "San Juan River Basin Recovery Implementation Program." 2006. <a href="http://www.fws.gov/southwest/sjrip/pdf/DOC_SJRIP_Final_Program_Document&gt;_9_1_2006.pdf">http://www.fws.gov/southwest/sjrip/pdf/DOC_SJRIP_Final_Program_Document&gt;_9_1_2006.pdf</a> (14 February 2008).
5 6 7 8	USFS. "Environmental Assessment for Continental Divide National Scenic Trail Location Cibola National Forest, Mt. Taylor Ranger District, Cibola and McKinley Counties." Albuquerque, New Mexico: USFS, Southwestern Region. March 2007. <a href="http://www.fs.fed.us/r3/cibola/">http://www.fs.fed.us/r3/cibola/</a>
9 10	projects/nepa_reports/continental_divide_trail_0307.pdf> (17 October 2007).
11 12 13	USFS. "Cibola National Forest General Vicinity Map." Albuquerque, New Mexico: USFS, Southwestern Region. 2006. <a href="http://www.fs.fed.us/r3/cibola/maps/vicinitysmap.shtml">http://www.fs.fed.us/r3/cibola/maps/vicinitysmap.shtml</a> (29 February 2008).
14	
15 16 17	USFS. "Cibola National Forest Land and Resource Management Plan." Albuquerque, New Mexico: USFS, Southwestern Region. <a href="http://www.fs.fed.us/r3/cibola/">http://www.fs.fed.us/r3/cibola/</a> projects/forest_plan/forest_plan.shtml> 1985.
18	
19 20 21	U.S. Geological Survey. "A Tapestry of Time and Terrain." Denver, Colorado: U.S. Geological Survey. 2004. <a href="http://tapestry.usgs.gov/Default.html">http://tapestry.usgs.gov/Default.html</a> (25 February 2008).
22 23 24	Van Dyke, R.M. "Chaco's Sacred Geography." In Search of Chaco: New Approaches to an Archaeological Enigma. D.G. Noble, ed. Santa Fe, New Mexico: School of American Research Press. pp. 78–85. 2004.
25 26 27 28 29	Vierra, B. "Early Agriculture on the Southwestern Periphery of the Colorado Plateau: A Case in Diversity of Tactics." <i>Archaeology Without Borders: Contact, Commerce and Change in the U.S. Southwest and Northwestern Mexico.</i> M. McBrinn and L. Webster, eds. Boulder, Colorado: University of Colorado Press. pp. 71–88. 2008.
30 31 32 33 34 35 36	Vierra, B. "Aceramic and Archaic Research Questions." Across the Colorado Plateau: Anthropological Studies for the Transwestern Pipeline Expansion Project: Excavation and Interpretation of Aceramic and Archaic Sites (Vol. 14). T. Burchett, B. Vierra, and K. Brown, eds. Albuquerque, New Mexico: University of New Mexico, Office of Contract Archaeology. pp. 375–378. 1994.
37 38 39 40 41	Washington State Department of Transportation. "WSDOT's Guidance for Addressing Noise Impacts in Biological Assessments—Noise Impacts." Seattle, Washington: Washington State Department of Transportation. 2006. <a href="http://www.wsdot.wa.gov/TA/Operations/">http://www.wsdot.wa.gov/TA/Operations/</a> Environmental/NoiseChapter011906.pdf> (12 October 2007).
42 43 44	White, L.A. <i>The Acoma Indians</i> . Forty-Seventh Annual Report of the Bureau of American Ethnology to the Secretary of the Smithsonian Institution. Washington, DC: Smithsonian Institution. 1932.
45 46 47 48 49	Windes, T.C. "The Rise of Early Chacoan Great Houses." <i>In Search of Chaco: New Approaches to an Archaeological Enigma</i> . D.G. Noble, ed. Santa Fe, New Mexico: School of American Research Press. pp. 14–21. 2004.

Winter, J. "Across the Colorado Plateau: Anthropological Studies for the Transwestern Pipeline
 Expansion Project: Synthesis and Conclusions (Vol. 20)." Albuquerque, New Mexico:
 University of New Mexico, Office of Contract Archaeology. 1994.

5 Wyoming Department of Transportation. "WYDOT Traffic Analysis." Cheyenne, Wyoming: 6 Wyoming Department of Transportation. 2005. <a href="http://www.dot.state.wy.us/">http://www.dot.state.wy.us/</a>

7 Default.jsp?sCode=hwyta> (25 February 2008).

8

4

9 Zuni Pueblo Public School District. "Zuni Pueblo Official Website of the Zuni People's Public 10 School District." 2008. <www.zpsd.org/zuni/index.htm> (28 February 2008).