

WOLF CREEK

NUCLEAR OPERATING CORPORATION

Cynthia R. Hafenstine
Manager Nuclear and Regulatory Affairs

April 24, 2018

RA 18-0045

U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

Subject: Docket No. 50-482: Annual Environmental Operating Report 2017

To Whom It May Concern:

The purpose of this letter is to submit the enclosed Annual Environmental Operating Report. The Annual Environmental Operating Report is being submitted pursuant to Wolf Creek Generating Station (WCGS) Renewed Facility Operating License NPF-42, Appendix B, "Environmental Protection Plan." This report covers the operation of WCGS for the period of January 1, 2017, through December 31, 2017.

This letter contains no commitments. If you have any questions concerning this matter, please contact me at (620) 364-4204.

Sincerely,



Cynthia R. Hafenstine

CRH/rit

Enclosure: Wolf Creek Generating Station Annual Environmental Operating Report 2017

cc: K. M. Kennedy (NRC), w/e
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IE25
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Enclosure to RA 18-0045

**Wolf Creek Generating Station
Annual Environmental Operating Report 2017
(10 pages including this page)**

WOLF CREEK GENERATING STATION
ANNUAL ENVIRONMENTAL OPERATING REPORT
2017

ENVIRONMENTAL MANAGEMENT ORGANIZATION
WOLF CREEK NUCLEAR OPERATING CORPORATION
P.O. BOX 411
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1.0 INTRODUCTION

The 2017 Annual Environmental Operating Report is being submitted in accordance with the objectives of the Environmental Protection Plan (EPP), Appendix B to the Facility Operating License NPF-42. The purpose of this report is to demonstrate that the Wolf Creek Generating Station (WCGS) operated during 2017 in a manner protective of the environment.

2.0 ENVIRONMENTAL MONITORING

2.1 AQUATIC [EPP Section 2.1]

2.1.1 Impacts of Water Withdrawal on the Neosho River

There were no adverse impacts to the Neosho River due to water-use conflicts because river flows downstream of the makeup pumps were maintained during 2017. Additionally, minimum desirable streamflow at Iola, Kansas, set by K.S.A. 82a-703a, b and c, was exceeded throughout 2017. The WCGS Final Environmental Statement/Operating License Stage (FES/OLS, Section 5.6), NUREG-0878, postulated that makeup water withdrawal of 41 cubic feet per second (cfs) during drought conditions would extend the duration and severity of low-flow conditions below John Redmond Reservoir (JRR). This, in turn, was expected to reduce riffle habitat that would adversely affect the Neosho Madtom, a federally listed threatened species.

Actual makeup water withdrawals during 2017 are summarized as follows:

Source	2017 Period	Duration (days)	Average Pump Rate (cfs)	⁽¹⁾ River Flow (cfs)		
				Avg	Min	Max
John Redmond Storage	1/12-1/16, 3/3-3/26, 7/13- 7/29, 8/1-8/7	49	85	103	33	241
⁽²⁾ Neosho River	1/1-1/11, 1/17-1/28, 1/29- 3/2, 3/13-3/15, 3/27- 5/2, 7/6-7/12, 7/30- 7/31, 8/8-8/9	106	37	2234	218	11,300

(1) Flow measured at United States Geological Survey Gauging Station in Burlington, Kansas.

(2) Before natural flows from the Neosho River are permitted by the Kansas Department of Agriculture, Division of Water Resources to be pumped, a 250 cfs minimum must be maintained downstream of the pumps. Otherwise makeup water is considered to be from JRR storage.

As shown above, average pump rates were less than average river flows measured at the United States Geological Survey Gauging Station in Burlington, Kansas, downstream of the pumps at the Makeup Water Screenhouse (MUSH).

This demonstrates that downstream flows were maintained. In addition, makeup pumps were operated under permitted water 107 of the 156 days.

For comparison purposes, the 41 cfs assessed in the FES/OLS refers to a continuous annual average from JRR storage. The actual 2017 pumping from JRR storage averaged 85 cfs for 49 days, which was equivalent to 12 cfs, when calculated on a similar, annual basis. This flow rate was lower than the 41 cfs evaluated as impacting the Neosho River during drought conditions.

Auxiliary makeup pumps were operated at flows ranging from 1-2 cfs for 78/156 days in 2017. However, this was during a time when the Neosho River system was experiencing above-normal hydrologic conditions.

Consequently, makeup pumping activities did not impact flows intended to maintain minimum desirable stream flows in the Neosho River, and no adverse impacts due to water-use conflicts occurred during 2017.

2.1.2 Oxidizing Biocide Discharges to Coffey County Lake (CCL)

Circulating Water System (CWS) Discharge:

There were no adverse impacts observed due to biocides during 2017. Biocide use at WCGS was predicted to cause periodic, appreciable mortality in a conservatively estimated 40 acres of the discharge area to CCL. However, these impacts were not expected to meaningfully affect the overall biological productivity of the lake (FES/OLS, Section 5.5.2.2). The postulated biocide levels expected to cause the impacts were from 0.68 to 1.08 mg/l of total residual chlorine at the CWS discharge (FES/OLS, Section 4.2.6.1).

Actual maximum biocide concentration measured was 0.14 mg/l, and averaged 0.10 mg/l total residual oxidant (TRO) during 2017. This level was much lower than those evaluated in the FES/OLS, thus impacts were considered to be correspondingly less. The Kansas Department of Health and Environment (KDHE) also requires, through the WCGS National Pollutant Discharge Elimination System (NPDES) permit, that biocide discharges for the CWS be less than 0.2 mg/l TRO, for a maximum of two hours per day. Consequently, biocide impacts to CCL have been less than initially evaluated in the FES/OLS, and NPDES compliance assures that this will continue.

Essential Service Water System (ESWS) Discharge:

Flow from the WCGS Service Water System (SWS) diverted through the Essential Service Water System (ESWS) was completed to provide microbiologically induced corrosion protection and sedimentation control. The KDHE established a 1.0 mg/l TRO limit for the SWS diversion through the ESWS. Actual maximum TRO was 0.70 mg/l, and averaged 0.28 mg/l during 2017. Based on this information, permitted biocide discharges did not have appreciable effects on the cooling lake environment.

2.1.3 Cold Shock

In the event of a rapid decline in plant power level during winter, fish attracted to the WCGS heated discharge could experience mortality due to a quick reduction in body temperature (cold shock). In reference to licensing document evaluations, the WCGS EPP Section 2.1 (c) states, "Cold shock effects on fish due to reactor shutdowns could cause significant mortality to aquatic species in the cooling lake."

Fish mortality due to cold shock was not observed in CCL following declines in plant power level. Plant shutdown or considerable power level decrease did not occur in 2017.

Fish mortality was not observed following the plant power changes. Consequently, significant impact to the fishery in CCL due to cold shock events did not occur during 2017.

2.1.4 Impingement and Entrainment

Impacts of entrainment and impingement of fish and aquatic organisms due to WCGS cooling water pumping were projected to be significant, as indicated in the WCGS EPP, Section 2.1 (d). EPP Section 2.1 states that the NRC relies on the State of Kansas for determination of the need for monitoring entrainment and impingement impacts. The KDHE requested WCGS to monitor impingement impacts for the Clean Water Act (CWA) 316 (b), Phase II regulations. This monitoring has been completed, and results were submitted to the KDHE in 2008. Entrainment monitoring has not been required. No significant adverse impacts to the CCL fishery were identified because of impingement. Fishery management at WCGS has succeeded in controlling impingement, and minimized potential impacts of impingement to the fishery.

2.1.5 Impacts of Coffey County Lake Discharges to the Neosho River

The WCGS NPDES permit requires that CCL discharges be sampled on the first day of each discharge and weekly thereafter until the end of each respective discharge. A discharge limit was set for pH (NPDES Outfall 004). Lake discharges can occur at the Blowdown Spillway and Service Spillway. During 2017, no discharges occurred at the Blowdown Spillway. There were no NPDES violations from discharges from the Service Spillway, and no detrimental effects were expected to the Neosho River water quality.

2.2 TERRESTRIAL [EPP Section 2.2]

2.2.1 Control of Vegetation in the Exclusion Zone

The composition and structure of vegetation in the 453 hectare (1120 acre) exclusion zone were selectively controlled to be compatible with the function and security of station facilities. Most areas in the immediate vicinity of the power block typically have been planted and maintained in a lawn-type condition. Other areas within the exclusion area have been mowed for security and aesthetic purposes. Tree and brush control occurred in some areas.

Various maintenance and construction activities during 2017 have caused temporary impacts to the vegetation in many areas surrounding WCGS. As projects are completed, restoration of the areas involved is expected to return the vegetation in the exclusion zone similar to previous conditions.

2.2.2 Vegetation Buffer Zone Surrounding Coffey County Lake

To create a buffer zone of at least 500 acres around CCL, as specified in EPP Section 2.2 (b), agricultural production activities were curtailed in 1980 within a border ranging from approximately 200-400 feet adjacent to the lake shoreline. This area is approximately 1440 acres. Previously grazed or hayed native grass areas were left undisturbed. Previously cultivated lands were allowed to advance through natural succession stages, or native grasses were established in these areas. Land management activities included controlled burning to enhance and/or maintain the designated buffer zone with a naturally occurring biotic community.

2.2.3 Herbicide Use for Maintenance of WCGS Structures

Herbicides were used on transmission corridors, gravel areas, railroad easements, and various land areas associated with WCGS. Only herbicides approved by Environmental Protection Agency and the state of Kansas were used. Application rates followed label instructions. No adverse environmental impacts from herbicide treatment of WCGS facilities were identified.

The transmission lines associated with WCGS include the Wolf Creek-Rose Hill and a small portion of the Wolf Creek-Benton and Wolf Creek/Waverly/La Cygne lines. Herbicides for bare ground control were used on various gravel areas, including the switchyard, protected area boundary, meteorological tower, storage tank berms, railroad beds, and storage yards. Noxious weed and nuisance tree/brush growth were controlled on the dam, and selected grassland areas around the cooling lake.

2.2.4 Waterfowl Disease Contingency Plan and Monitoring

A waterfowl disease contingency plan was maintained to provide guidance for station biologists in the event of suspected or actual disease outbreaks. The contingency plan lists appropriate federal and state wildlife agency contacts to be

made by Wolf Creek Nuclear Operating Corporation (WCNOC) in the event of such problems. The waterfowl disease contingency plan is located in section 5.3.2 of the Avian Protection Plan. During routine environmental monitoring and surveillance activities taking place over this reporting period, no waterfowl mortality attributable to disease pathogens was identified.

2.2.5 Fog Monitoring Program [EPP Subsection 4.2.1]

Fog monitoring concluded that operation of WCGS did not appreciably increase fogging incidents from that measured before operation. Visibility monitoring was initiated in December 1983, and continued through 1987. The purpose of this study was to evaluate the impact of waste heat dissipation from CCL on fog occurrence along U.S. Highway 75 near New Strawn, Kansas. The program was required through one year of commercial operation that started in September 1985. Upon conclusion of 1987 data collection, sufficient information was available to evaluate cooling lake fogging, and all commitments relevant to fog monitoring have been satisfied.

During 2017, there were no reports of fogging incidents in the vicinity of nearby U.S. Highway 75 from individuals or local agencies responsible for traffic safety. Periodic fogging likely caused by the cooling lake did occur during the winter months of 2017, but was restricted to the plant site and immediate vicinity of the lake. No mitigation actions or further monitoring were warranted.

2.2.6 Wildlife Monitoring Program [EPP Subsection 4.2.2]

A wildlife monitoring program was initiated in 1982 to monitor and assess waterfowl, waterbird, and bald eagle usage of CCL. This program included transmission line collision surveys to assess collision mortality and determine potential mitigation needs. This wildlife monitoring program was to continue for at least two years following WCGS start-up (FES-OLS Section 5.5.1.2), which occurred in September 1985.

Transmission line surveys were conducted from 1983 through 1988. Monitoring of lake use by waterfowl, waterbirds, and bald eagles continued through 1996. By then, sufficient data had been collected to determine waterfowl, waterbird, and bald eagle usage of CCL. Consequently, the scope of the wildlife monitoring program was reduced. The current program consists of reviewing CCL waterfowl and bald eagle survey data collected by the Kansas Department of Wildlife, Parks and Tourism (KDWPT). If review of the KDWPT's data indicates that usage has increased from that previously documented, then additional monitoring may be initiated, if warranted.

Review of waterfowl and bald eagle monitoring data for 2017 collected by the KDWPT indicate that waterfowl and waterbird usage was consistent with past years. Increased transmission line collision potential was not indicated. No disease outbreaks or widespread crop depredation attributable to waterfowl use of CCL were observed. No changes to the wildlife monitoring program were warranted.

2.2.7 Land Management Program [EPP Subsection 4.2.3]

Land management activities on all company-owned lands except within the 453 hectare (1120 acre) WCGS exclusion area were designed to achieve balances between agricultural production and conservation values. An annual management plan addressed needs and accepted techniques for land maintenance, soil conservation, and wildlife management. These included the repair or construction of soil conservation structures, wetland areas, and permanent vegetative covers. In 2014, all cropland was converted to no-till agriculture and cover crops were incorporated into the crop rotation. An environmental education area was improved and maintained as part of the land management program. The land management program continues to balance agriculture production and conservation values.

3.0 ENVIRONMENTAL PROTECTION PLAN REPORTING REQUIREMENTS

3.1 PLANT DESIGN OR OPERATION CHANGES [EPP Section 3.1]

Plant design or operational changes were evaluated for potential significant effects to the environment, the presence of which would constitute an unreviewed environmental question (UEQ) per the EPP. Evaluations completed during 2017 demonstrate that significant impacts to the environment would not occur, and that no changes constituted a UEQ. Below are brief descriptions of these evaluations completed in 2017.

1. Electrical Power Requirements for Alternate Heat Sink for the Spent Fuel Pool Heat Exchanger

The scope of this change package includes installation of generator connection box, cables, transfer switches, motor starter, and other electrical components required for the portable generator to provide electrical power to the Spent Fuel Pool cooling pump motors.

- a. Air Emission Control Program considerations
- b. Aboveground Storage Tank considerations

2. Uninterruptible Power Supply System to the Corporate Computer Network System in the Chrysler Building

The scope of this change package will include replacement of the present Uninterruptible Power Supply with one (1) 60 KVA/ 60kW Internally N+1 Liebert APM three phase Uninterruptable Power Supply, Model NRD91CCSA0A6086 with One (1) Extended life VRLA Battery System which will provide approximately 8 hours at 28 kW @1.75 end volts/cell.

- a. Quantity of chemicals

3. Removal of the Railroad Tracks On-site

The scope of this change package will include removal of all rails, ties and hardware along approximately 1050 feet of track. The gravel railroad bed will be leveled to match existing grade.

- a. Nonradiological solid waste considerations

4. Mechanical Design for Alternate Heat Sink for the Spent Fuel Pool Heat (SFP) Exchanger

The scope of this change package includes the water supply connection, valves, supply lines, penetrations, discharge lines, manhole connections and other components required for the SFP alternate cooling.

- a. Nonradiological liquid effluent considerations
- b. Ground Water Protection Program considerations

3.2 NON-ROUTINE ENVIRONMENTAL REPORTS [EPP Section 5.4.2]

3.2.1 Submitted Non-routine Reports

There were no environmental reports involving significant non-routine impacts submitted to the NRC during 2017.

**3.2.2 Unusual or Important Environmental Event Evaluations
[EPP Section 4.1]**

No unusual or important environmental events that indicated or resulted in a significant environmental impact related to plant operations occurred during 2017.