

United States Department of the Interior



FISH AND WILDLIFE SERVICE

West Virginia Field Office 694 Beverly Pike Elkins, West Virginia 26241

DEC 1 0 2002

Mr. Jay L. Henson U.S. Nuclear Regulatory Commission, Region II Sam Nunn Atlanta Federal Center 61 Forsyth Street SW, Suite 23T85 Atlanta, Georgia 30303-8931

Dear Mr. Henson:

This responds to your information request of October 22, 2002 regarding the potential impacts of a proposed project on federally listed endangered and threatened species. The U.S. Nuclear Regulatory Commission is considering the request for termination and release for unrestricted use of the Charleston Area Medical Center's Center for Reproductive Medicine at 830 Pennsylvania Avenue in Charleston, Kanawha County, West Virginia. This facility requested to terminate authorization for use of unsealed and sealed radioactive materials at Suite 304 in the Center for Reproductive Medicine. The licensee's research in that laboratory used hydrogen 3 (tritium) and carbon-14 in unsealed laboratory research experiments, and possessed a number of sealed calibration sources for the radioactive materials analysis devices. Radiological surveys have indicated that no environmental releases occurred over the lifetime of the license, which was issued in 1973.

No federally listed endangered and threatened species are expected to be impacted by the project. Therefore, no Biological Assessment or further Section 7 consultation under the Endangered Species Act (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.) is required with the Fish and Wildlife Service. Should project plans change, or if additional information on listed and proposed species becomes available, this determination may be reconsidered. A compilation of federally listed endangered and threatened species in West Virginia is enclosed for your information.

If you have any questions regarding this letter, please contact Linda Smith, of my staff, or contact me directly at (304) 636-6586, or at the letterhead address.

Jeffrey K. Towner

Sincerely,

support of agential control of the support of the support of Field Supervisor and the supervisor of the supervisor and the supervisor of t

Enclosures and appropriate than the substitution of the property of the enclosive for the enclosive for the and participated to the state of the property of the state of the stat and the first of t

ok kojos uki likaj likaj ili oj a listaj koj povaj ji kaj jakasta kaj utili oti jeta ligijok kija iliko kijaj a likakok

FEDERALLY LISTED ENDANGERED AN	D THREATENED SPECIES IN WEST VIRGINIA

COMMON NAME	SCIENTIFIC NAME	STATUS	DISTRIBUTION	
BIRDS	geligie in Lander van de State v De State van de Sta	aran er samt i. Samt er stillet stil		
Eagle, bald	Haliaeetus leucocephalus	T *	Entire state Nest sites: (1) Mineral, (5) Hampshire, (2) Pend Hardy	lleton, (1) Grant, and (4)
<u>MAMMALS</u>	and the second second second			
Bat, Indiana	Myotis sodalis	E	Known hibernacula in Tucker, Pocahontas, Greenbrier, Pendleton, Monroe and Mercer Counties. Critical habi County - Bats may occupy summer habitat throughout	tat: Hellhole Cave, Pendleton
Bat, Virginia big- eared	Corynorhinus (=Plecotus) townsendii virginianus	E	Primarily northeastern counties, especially Pendleton, Critical habitat: Hellhole Cave, Cave Mountain Cave, Sinnit/Thorn Mountain Cave in Pendleton Co.; Cave H. Tucker Co.	Hoffman School Cave, and
Cougar, eastern	Felis concolor cougar	E	Entire state, may be extinct	
Squirrel, West Virginia northern flying	Glaucomys sabrinus fuscus	E	Pocahontas, Tucker, Pendleton, Greenbrier, Webster, and Randolph Counties, within proclamation boundary of Monongahela National Forest	
MOLLUSKS				
Snail, flat-spired three-toothed land	Triodopsis platysayoides	Т	Monongalia and Preston Counties, mainly in Cooper's sides of Cheat River Gorge	Rock State Forest area, both
Mussel, tubercled- blossom pearly	Epioblasma (=Dysnomia) torulosa torulosa	Е	Kanawha River, Fayette Co., may be extinct	
Mussel, pink mucket pearly	<u>Lampsilis abrupta</u> (=orbiculata)	Е	Kanawha River, Fayette Co., Ohio River, Cabell, Mas River, Kanawha Co.	son and Wood Counties; Elk
Mussel, James spiny	Pleurobema (=Canthyria) collina	E	Monroe Co., South Fork of Potts Creek and Potts Creek	ek
Mussel, fanshell	Cyprogenia stegaria (=irrorata)	E	Kanawha River, Fayette Co., Ohio River, Wood Co.	e elementorio Aleksikki Lementorio
				en e

COMMON NAME	SCIENTIFIC NAME	STATUS	DISTRIBUTION
Mussel, clubshell	Pleurobema clava	E	Elk River, Braxton, Kanawha, and Clay Counties; Hackers Creek, Lewis Co.; Meathouse Fork, Doddridge, Co., South Fork Hughes River, Ritchie County
Mussel, northern riffleshell	Epioblasma torulosa rangiana	E	Elk River, Kanawha Co.
PLANTS Harperella	Ptilimnium nodosum	Е	Morgan and Berkeley Counties
Shale barren rock cress	Arabis serotina	E	Greenbrier, Hardy, and Pendleton Counties
Running buffalo clover	Trifolium stoloniferum	Е	Fayette, Webster, Tucker, Pocahontas, Barbour, Brooke and Randolph Counties
Virginia spiraea	Spiraea virginiana	T	Nicholas, Fayette, Mercer, Raleigh, Summers, and Greenbrier Counties
Northeastern bulrush	Scirpus ancistrochaetus	E	Berkeley and Hardy Counties
Small whorled pogonia	Isotria Medeoloides	T	Greenbrier County
AMPHIBIANS Cheat Mountain salamander	Plethodon nettingi	T	Pendleton, Pocahontas, Randolph, Grant and Tucker Counties

Threatened Endangered