Appendix E
V.C. Summer Compliance Status and Consultation Correspondence

Appendix E

V.C. Summer Compliance Status and Consultation Correspondence

The list of licenses, permits, consultation, and other approvals obtained from Federal, State, regional, and local authorities for Virgil C. Summer Nuclear Station (V.C. Summer) are shown in Table E-1. Following Table E-1 are reproductions of correspondence prepared and sent during the evaluation process of the application for renewal of the operating licenses for V.C. Summer.

Table E-1. Federal, State, and Local Licenses, Permits, and Consultations and other Approvals for V.C. Summer

EG-1437,	Agency	Authority	Description	Number	Issue Date	Expiration Date	Remarks
	NRC	Atomic Energy Act, 10 CFR Part 50	Operating license	NPF-12	8/6/1982	8/6/2022	Authorizes operation of V.C. Summer
Supplement 15	FWS and NMFS	Endangered Species Act, Section 7 (16 U.S.C. 1536)	Consultation	NA	Consultation initiated		Requires a Federal agency to consult with FWS regarding whether a proposed action will affect endangered or threatened species. Depredation and salvage permit. Renewal annually.
	FWS	Migratory Bird Treaty Act (16 U.S.C. 703-712)	Depredation Permit Salvage Permit	MB040209-0 MB83793-0	Annual	Annual	Removal and relocation of migratory bird nests. Retrieve dead birds.
E-3	SCDHEC-Bureau of Water	Clean Water Act, Section 402	NPDES wastewater permit	SC0030856	12/3/2002	4/30/2007	Discharges to Monticello Reservoir and Broad River
	SCDHEC-Bureau of Air Quality	Clean Air Act	Air emissions permit	CM-1000- 0012	8/10/1999	7/31/2004	Establishes emissions limits from diesel emergency generators, miscellaneous diesel engines, and other miscellaneous units
	SCDHEC-Division of Radioactive Waste Management, Bureau of Land and Waste Management	Atomic Energy and Radiation Control Act (S.C. Code of Laws, Sections 13-7-40, et seq.)	Radioactive Material License	No. 517, Amendment 02	9/30/1999	9/30/2004	Authorizes storage of radioactive material in three stream generators removed from service in 1994.

Table E-1. (cont)

					Expiration	
Agency	Authority	Requirement	Number	Issue Date	Date	Remarks
SCDHEC-Division of Waste Management	South Carolina Radioactive Waste Transportation and Disposal Act (S.C. Code of Laws 13-7- 110 et seq.)	Radioactive Waste Transport Permit	0163-39-02	Annual	Annual	Authorizes shipment of radioactive waste to licensed collecting/processing facilities within state of South Carolina.
Tennessee Dept. of Environment and Conservation- Division of Radiological Health	Tennessee Code Annotated 68-202- 206	License to Ship Radioactive Material	T-SC001-L02	Annual	Annual	Authorizes shipment of radioactive waste to licensed disposal/processing facilities within state of Tennessee.
SCDAH	National Historic Preservation Act, Section 106 (16 U.S.C. 4701)	Consultation	NA	Consultation initiated		The National Historic Preservation Act requires Federal agencies to take into account the effect of any undertaking on any district, site, building, structure, or object that is included in or eligible for inclusion in the National Register of Historic Places.

EPA - U.S. Environmental Protection Agency

SCDHEC - South Carolina Department of Health and Environmental Control

SCDAH - South Carolina Department of Archives and History

FWPCA - Federal Water Pollution Control Act (also known as the Clean Water Act)

FWS - U.S. Fish and Wildlife Service

NMFS - National Marine Fisheries Service

NPDES - National Pollutant Discharge Elimination System

NA - Not applicable

USC - United States Code

Field Supervisor, Ecological Service US Fish and Wildlife Service 176 Croghan Spur Road, Suite 200 29407 **Ecological Services**

SUBJECT: Charleston, SC SUMMARY OF CONVERSATION REGARDING PROTECTED SPECIES WITHIN THE AREA UNDER EVALUATION FOR THE V.C. SUMMERS PLANT LICENSE RENEWAL

The U.S. Nuclear Regulatory Commission (NRC) is preparing a Supplemental Environmental Impact Statement (SEIS) for the proposed license renewal for the Virgil C. Summer Nuclear Station (V.C. Summer) which expires August 2022. To support the SEIS preparation process and to ensure compliance with Section 7 of the Endangered Species Act, NRC met with your office on December 12, 2002, to discuss the current list of species and information on protected, proposed, and candidate species and critical habitat that may be within the area of the proposed action per 50 CFR 402.12.

The plant is located in Fairfield County, South Carolina, approximately 15 miles west of the county seat of Winnsboro and 26 miles northwest of Columbia, the state capital. The Broad River flows in a northwest-to-southeast direction approximately one mile west of the site and serves as the boundary between Fairfield County (to the east) and Newberry County (to the west). The site covers approximately 2,245 acres, an area that includes portions of Monticello Reservoir. Beginning at the V.C. Summer Station, the South Carolina Electric and Gas Company (SCE&G) transmission lines generally run in a southerly direction, with five terminations very near V.C. Summer Station, one near Aiken, South Carolina, and two near Columbia, South Carolina. The Santee Cooper lines run approximately east and west to substations near Blythewood and Newberry, South Carolina, respectively. In total, for the specific purpose of connecting to the transmission system, approximately 160 miles of transmission lines (120 miles of corridor) that occupy approximately 2,000 acres of corridor were constructed.

License renewal would include use and continued maintenance of existing facilities and transmission lines for an additional 20 years of operation. The proposed action would not result in new construction or disturbance.

threatened, endangered, and candidate species that potentially occur in the vicinity of the plant. Your office responded on March 15, 2001 with a list of species. During the course of our December 12th discussion regarding threatened and endangered (T&E) species and other species of interest within the area, it was noted that the primary species of interest is the Bald Eagle that is found near the plant. It was also noted that the list provided on March 15, 2001, SCE&G contacted your office by letter dated January 19, 2001, requesting information on

is still the current list. It is our intent to use this information as we initiate and write our Biological Assessment and prepare our license renewal SEIS.

The NRC looks forward to continuing to work with the U.S. Fish and Wildlife Service to ensure that the SEIS and Section 7 compliance activities adequately evaluate potential effects to biological resources. If you have any questions concerning this matter please contact Gregory Suber by phone at 301-415-1124 or by email at GXS@nrc.gov.

Sincerely,

Pao-Tsin Kuo, Program Director
License Renewal and Environmental Impacts Program
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

cc: See next page

Docket No.: 50-395

E-5

Draft NUREG-1437, Supplement 15

ıne 13, 2003

Dr. Rodger E. Stroup, Director
South Carolina Department of Archives
and History
Archives and History Center
8301 Parklane Road
Columbia, SC 29223

JIPPIA, SC 29223

JECT: V. C. SUMMER NUCLEAR STATION LICENSE RENEWAL REVIEW AND NATIONAL HISTORIC PRESERVATION ACT, SECTION 106 REVIEW PROCESS

ar Dr. Stroup

Fairfield County, South Carolina, approximately 26 miles northwest of Columbia, South Carolina. As part of its review of the proposed action, the NRC staff is preparing a site-specific Supplemental Environmental Impact Statement (SEIS) to its "Generic Environmental Impact Statement for License Renewal of Nuclear Plants" (GEIS), NUREG-1437. The SEIS will include analyses of relevant environmental issues, including potential impacts on historic and cultural resources from refurbishment activities, and for the extended period of operation. The application for renewal was submitted by SCE&G on August 6, 2002, pursuant to NRC requirements of Title 10 of the *Code of Federal Regulations*, Part 54 (10 CFR Part 54). SCE&G has indicated that it does not plan on any major refurbishment activity that would result in additional land disturbance in the site area. The U. S. Nuclear Regulatory Commission (NRC) is evaluating an application submitted by South Carolina Electric and Gas Company (SCE&G) for the renewal of the operating license for the V. C. Summer Nuclear Station (V. C. Summer), located in the southeastern corner of rural

license renewal land disturbing operations or projected refurbishment activities specifically related to license renewal of the nuclear power plant potentially have an effect on known or proposed historic sites. This determination is made irrespective of ownership or control of the lands of interest. For your reference, the Agency official (the Director, Office of Nuclear Reactor Regulation) has determined that the area of potential effect (APE) for a license renewal action is the area at the power plant site and its immediate environs which may be impacted by post-license renewal land disturbing operation or projected refurbishment activities associated with the proposed land disturbing extend beyond the immediate environs in those instances where post-

no plans to implement major structural modifications, no plans to initiate new construction, and no plans for additional land disturbance in support of license renewal. On January 29, 2001, the South Carolina SHPO responded to the SCE&G letter and stated that "license renewal for the continuing operation of plants such as this one typically has no effect on historic properties." The SHPO encouraged SCE&G to search the SHPO's Geographical Information System (GIS) database for a more accurate, up-to-date source of information. stated that there are no plans to alter current operations, no plans to expand existing facilities, On January 19, 2001, SCE&G sought feedback from the South Carolina State Historic Preservation Office (SHPO) regarding license renewal at V. C. Summer. In its letter, SCE&G

During our independent review, the NRC staff met with a representative of your office on December 12, 2002, to discuss the potential impacts of the proposed V. C. Summer license renewal. Enclosed is the NRC's cultural resources review for this action. This review reports the results of the literature review conducted by the staff and information from historic and cultural records, which includes information from the SHPO GIS database (Enclosure 1). The results indicate that this undertaking will have no effect on historic properties.

We plan to issue the Draft SEIS for the V. C. Summer license renewal action for public comment in June 2003; it will reflect our interactions to date. If you have any questions or require additional information, please contact Gregory Suber, the NRC Environmental Project Manager for the V. C. Summer license renewal project, at 301-415-1124 or GXS@nrc.gov.

Sincerely,

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Pao-Tsin Kuo, Program Director
License Renewal and Environmental Impacts
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

cc w/o encl.: See next page

Docket No.: 50-395
Enclosures: As stated

"

E

May 2003

CULTURAL RESOURCES REPORT NARRATIVE VIRGIL C. SUMMER NUCLEAR STATION LICENSE RENEWAL

U.S. NUCLEAR REGULATORY COMMISSION (NRC)
OFFICE OF NUCLEAR REACTOR REGULATION
DIVISION OF REGULATORY IMPROVEMENT PROGRAMS

CULTURAL RESOURCES REPORT NARRATIVE VIRGIL C. SUMMER NUCLEAR STATION LICENSE RENEWAL

PROJECT DESCRIPTION

The U.S. Nuclear Regulatory Commission (NRC) licenses the operation of domestic nuclear power plants in accordance with the Atomic Energy Act of 1954, as amended and NRC implementing regulations. The proposed Federal action is the renewal of the Operating License for the Virgil C. Summer Nuclear Station (V. C. Summer), which is operated by South Carolina Electric & Gas Company (SCE&G). The current operating license will expire August 6, 2022. The renewed license would subsume the remaining time of the current icense and permit an additional 20 years of plant operation beyond the expiration of the current operating license.

This report presents the findings of the Section 106 review conducted to establish whether any historic properties will be affected by the license renewal of V. C. Summer.

AREA OF POTENTIAL EFFECT

V. C. Summer is located in Fairfield County, South Carolina, approximately 15 miles west of Winnsboro and 26 miles northwest of Columbia. The site is in a sparsely-populated, largely rural area, with forests and small farms comprising the dominant land use. The Broad River flows in a northwest-to-southeast direction approximately one mile west of the site.

An exclusion area must be defined by the applicant wherein it can control access in the event of an emergency situation. In this case, the exclusion area is owner controlled (i.e., not subject to an alternative routine use such as leased farming) and encompasses the area within approximately one mile of the reactor building; the exclusion area is posted and access to land portions of this area is controlled at all times. The V. C. Summer property covers approximately 2245 acres, and includes the southern portion of Monticello Reservoir and parts of the Fairfield Pumped Storage Facility.

In conjunction with this license renewal action, SCE&G does not plan to undertake a major refurbishment activity in the site vicinity or along the transmission lines expressly constructed to connect the plant to the electrical grid when the plant was initially licensed. Therefore, the area of potential effect (APE) for this license renewal action is the area at the power plant site and its immediate environs which may be impacted. Specifically, this area consists of the exclusion area boundary (1-mile radius) and the Monticello reservoir shoreline.

NOTIFICATIONS AND PUBLIC INVOLVEMENT

On January 19, 2001, SCE&G wrote the South Carolina State Historic Preservation Office (SHPO) regarding license renewal at V. C. Summer. On January 29, 2001, the South Carolina SHPO responded to SCE&G letter and stated that license renewal for the continued operation of plants, such as this one, typically has no effect on historic properties. The SHPO encouraged that the SHPO Geographical Information System (GIS) database be searched for a more accurate, up-to-date source of information.

Archaeology and Anthropology (SCIAA). Archaeological site file searches were conducted at SCIAA. The GIS database and files at the South Carolina SHPO's office were searched for cultural resource information that may pertain to the proposed action. At the time of this visit, Dr. Matthews and Mr. Long raised the issue of potential impacts to cultural resources caused by erosion on the Monticello shoreline. This report addresses those concerns that were raised during the site visit in the section called "identification of Historic Properties". On December 12, 2002, NRC staff met with Marta Matthews and Chad Long at the South Carolina SHPO's office, and Keith Derding and Diane Boyd at the South Carolina Institute of

Four Native American Tribes were sent letters on November 27, 2002, providing them an opportunity to have input regarding cultural resource issues in the vicinity of V. C. Summer and inviting them to participate in the National Environmental Policy Act (NEPA) scoping process. The Tribes were the Catawba Indian Nation, Eastern Band of the Cherokee, Cherokee Nation (Western Cherokee in Oklahoma), and the United Keetoowah Band of Cherokee (Attachment 4 contains an example of this letter).

1437 considered almost 100 environmental issues across all nuclear power plants to determine whether issues could be resolved generically. The potential impact to cultural resources cannot be resolved generically and, therefore, must be addressed on a site-specific basis in each SEIS. whether the license renewal action would significantly affect the quality of the human environment. The NRC staff will prepare an EIS and, in the case of license renewal, it is a site-specific supplement (SEIS) to the NRC Generic EIS for License Renewal of Nuclear Power Plants (GEIS), NUREG-1437, for the renewal of a reactor Operating License (OL). NUREG-The NRC public involvement process is conducted in accordance with NEPA principles; in general, the NRC actively pursues stakeholder engagement in excess of the minimum requirements. The Commission has determined that the NRC will prepare an environmental impact statement (EIS) as that discussed in Section 102 of NEPA (42 USC 4332) to assess

On October 24, 2002, the NRC published a Notice of Intent in the Federal Register to notify the public of the staff's intent to prepare a site-specific supplement to the GEIS to assess the environmental impacts of the proposed action (renewal of the OL for the V. C. Summer plant) and to conduct scoping. The NRC invited the applicant, Federal, State, and local government agencies; Tribes; local organizations; and individuals to participate in the scoping process by providing oral comments at the scheduled public meetings and/or submitting written suggestions and comments to the NRC no later than January 6, 2003. Two public scoping meetings were held on December 11, 2002, at the Fellowship Hall at the Whitehall A.M.E. Church in Jenkinsville, South Carolina, to afford the public yet another opportunity to provide

The draft Supplemental Environmental Impact Statement (SEIS) regarding license renewal at V. C. Summer is scheduled to be issued in July 2003. The NRC staff plans to conduct two public meetings on August 25, 2003, to present an overview of the draft V. C. Summer site-specific supplement to the GEIS, and to accept public comments on the document. The public comment period will end on September 15, 2003. The Final SEIS will be issued in February

Information regarding license renewal and documents associated with license renewal at V. C. Summer can be viewed at the NRC's website www.nrc.gov.

IDENTIFICATION OF HISTORIC PROPERTIES

Historic and archaeological site file searches were conducted at the South Carolina Master File in the South Carolina Department of Archives and History and the Institute of Archaeology and Anthropology at the University of South Carolina to identify cultural resources that might be present at V. C. Summer. In addition, record searches were conducted for nearby locations to gain perspective on the types of historic resources that may be present in the previously undeveloped and unsurveyed portions of V. C. Summer.

The Final Environmental Statement (FES) (AEC 1973) for the construction of V. C. Summer listed three historic sites in the vicinity of the station. At that time, it was determined that none of the sites were "endangered" by the construction and operation of the proposed V. C. Summer plant. Four archaeological sites were discovered within or near the site boundary and Dr. Robert L. Stephenson, State Archaeologist, recommended that the area be surveyed and that two of the known sites be excavated (AEC 1973).

the upper reservoir for a new pumped-storage facility and supply cooling water for V. C. Summer; and construction of the Fairfield Pumped Storage Facility and V. C. Summer. In 1972, SCE&G supported an archaeological survey that was conducted by a team from the University of South Carolina Institute of Archaeology and Anthropology (Teague 1979). The archaeological survey was conducted to assess the nature and distribution of the sites present and to assess the effect of the Parr Hydroelectric Project on historic and archaeological resources. The Parr Hydroelectric Project included: raising the level of the Parr Reservoir by elevating the Parr Reservoir Dam; construction of a series of dams on Frees Creek to create

The Institute of Archaeology and Anthropology team identified 27 additional sites and excavated two others. Four of the five sites were inundated by water when Monticello Reservoir was filled in 1978 and are now inaccessible. The remaining sites lie along the banks of Monticello and Parr Reservoirs. Periods represented included the Early Archaic, Middle Archaic, Woodland, Mississippian, and Early Historic (SCE&G 2002).

Two other historic sites exist within a 6-mile radius of V. C. Summer that are not listed on the National Register of Historic Places but are protected by SCE&G. One is the Mayo family cemetery, which is in a wooded area approximately 2.5 miles south of V. C. Summer on land that is owned by SCE&G, but is not within the exclusion area boundary of the V.C. Summer site. This small family plot contains headstones dating back to 1895. The other historic site, approximately 1.5 miles southwest of V. C. Summer, is a large monument erected in 1943 by the Daughters of the American Revolution marking the grave of General John Pearson, a Fairfield County native who served with distinction in the Revolutionary War. This monument is Since the publication of the 1973 FES, 41 sites have been added to the National Register of Historic Places for Fairfield County. Ten of these sites fall within a 6-mile radius of V. C. Summer. Twenty-eight sites have been added to the National Register for Newberry County. Four of these sites fall within a 6-mile radius of V. C. Summer. No sites listed on the National Register of Historic Places fall within a 1-mile radius of V. C. Summer.

perties within the A

The following table provides a summary of selected sites within the APE. No sites listed on the National Register fall within a 1-mile radius of V. C. Summer.

38-FA-41	38-FA-41 38-FA-42	38-FA-41	38-FA-37	38-FA-33	Site Number
excavated. under water	Located alo a plowed fie 1 biface, 1 c base were f projectile po		<u> </u>	3 Savannah River and Morrow Mountain projectile points, several pottery shards - all materials were collected	Description
inis site is currently	e is currently ad cut through uartzite flakes, projectile point he biface and collected.	- 1	pping er 500 were	d Morrow points, several materials were	
Register of Historic Places in 1974 Site #74001854	Register of Historic Places in 1974 Site #74001854 Not Evaluated	the National	Not Evaluated Nominated for	Not Evaluated	National Register Status
Mor	Monticello North of Monticello - outside 1 mile radius of V. C. Summer		Monticello Lake west shoreline - outside 1 mile radius of V. C. Summer Underwater - Lake	Monticello Lake east shoreline - outside 1 mile radius of V. C. Summer	Location

38-FA-298 2 stea Artifac sugge	38-FA-125 Guilfo 1 Kirk point, This s	38-FA-56 Davis built a	38-FA-53 50 qu points points currer	38-FA-51 5 qua	38-FA-47 12 quan collecte disturbe intact a remain.
2 steatite bowl fragments. Artifacts were collected. Site form suggests if associated with an archaeological site it would be	Guilford projectile points of quartz, 1 Kirk point, 1 Savannah River point, 1 finely shaped flint blade. This site is currently under water.	Davis Plantation - two story house built about 1840-50	50 quartzite flakes and 2 projectile points were seen. The projectile points were collected. This site is currently under water.	5 quartzite flakes were collected. This site is currently under water.	12 quartzite flakes (5 were collected). The site has been disturbed by a road cut and no intact archaeological deposits remain.
Not Evaluated	Not Evaluated	Nominated for the National Register of Historic Places in 1971 Site #74000776	Not Evaluated	Not Evaluated	Not Evaluated
Boat Ramp - north end of Lake Monticello - outside	Underwater - Lake Monticello	South of Monticello on SC 215 - outside 1 mile radius of V. C. Summer	Underwater - Lake Monticello	Underwater - Lake Monticello	Within 1 mile of V. C. Summer

Only one archaeological site (38-FA-47) is located within a 1-mile radius of V. C. Summer. This site has not been evaluated for inclusion on the National Register of Historic Places. At the time of recording, the site consisted of 12 quartzite flakes (5 were collected). Upon reviewing the National Register Criteria for Evaluation, site 38-FA-47 is not likely to be eligible for the National Register.

Several of the archaeological sites were flooded by the impoundment of Monticello Lake. The majority of these sites have not been evaluated for inclusion on the National Register of Historic Places. These sites are not likely to be eligible for inclusion when applying the criteria for evaluation.

The McMeekin Rock Shelter (38-FA-41) was evaluated and nominated to the National Register in 1974. The site was recorded, excavated and evaluated. Results are documented in the 1972 archaeological survey that was conducted by a team from the University of South Carolina Institute of Archaeology and Anthropology (Teague 1979). The McMeekin Rock Shelter is currently underwater and is located outside of the 1-mile radius of V. C. Summer.

The Davis Plantation (38-FA-56) was evaluated and nominated to the National Register in 1971. The site is a two-story house built in approximately 1845, and is located south of the town of Monticello on SC 215. The Davis Plantation is located outside the 1-mile radius of V. Summer. The Davis Plantation is not located on the shoreline of Monticello Lake.

2002, the NRC team of environmental specialists toured V. C. Summer and the surrounding area. The team walked portions of the Monticello Lake shoreline. Environmental impacts that could be associated with erosion were not observed. The team included specialists in archaeology, aquatic and terrestrial biology, and hydrology. The team visited several locations of known archaeological sites in the area. No cultural materials were observed at any of the Several archaeological sites were considered during the cultural resources review due to their proximity to the shoreline of Monticello Lake and the potential concern of impacts associated with erosion. During the environmental site audit conducted for the NEPA review in December 2005, the NePA review in Decemb

SCE&G has established a land use and shoreline management plan (SCE&G 2002). The purpose of this plan is to help maintain and conserve the area's natural and man-made resources as well as assist in providing a balance between recreational use, development, environmental preservation, and control. This management plan addresses environmental policies including the exclusion area and public access for fishing, boating, hunting, and other shoreline activities. Erosion control measures are identified, as are restrictions on the removal of underbrush.

FINDINGS

In October 1972, upon reviewing the cultural resources literature associated with the construction of V. C. Summer, the South Carolina SHPO (Attachment 3) determined that no adverse effects to historic properties would result from SCE&G Construction Project #1894.

and vegetation would remain undisturbed, and access to the site would remain restricted. license renewal period; therefore, there is no expectation that land in the undeveloped portions of the site will be disturbed for operations during the renewal period. Operation of V. C. Summer, as planned under the application for license renewal, would protect undiscovered historic or archaeological resources on the site because the undeveloped natural landscape Major refurbishment of V. C. Summer is not anticipated for continued operation during the

In January 2001, SCE&G wrote the South Carolina SHPO (Attachment 1), requesting their comments on the V. C. Summer license renewal process. In its letter, SCE&G suggested that the continued operation of V. C. Summer will have no effect on historic properties (SCE&G 2001). In a response dated January 29, 2001, the South Carolina SHPO (Attachment 2) stated that license renewal for the continuing operation of plants such as this one typically has no effect on historic properties (SHPO 2001).

and archaeological remains at V.C. Summer. Based on the cultural resources analysis, the representation by SCE&G that it does not plan to undertake major refurbishment activities related to the renewal of V.C. Summer, and the expectation that operations will continue within Operating procedures of SCE&G consider actions upon the inadvertent discovery of historic

the bounds of previously analyzed conditions, as evaluated in the FES (AEC 1973) and subsequent environmental assessments, the NRC staff concludes that there will be no effect on historic properties within the APE and no additional mitigation is warranted.

Appendix E

E-16

July 2003

ATTACHMENTS

- Letter January 19, 2001 SCE&G wrote the South Carolina SHPO regarding license renewal at V. C. Summer. Includes Maps of V.C. Summer and surrounding
- no effect on historic properties. Letter - January 29, 2001 South Carolina SHPO responded to SCE&G letter - agreed that license renewal for the continuing operation of plants such as this one typically has
- Letter October 20, 1972 SHPO wrote letter to Federal Power Commission regarding the SCE&G construction Project 1894 determined that no adverse effects to historic properties would result from this project. Letter - November 27, 2002 the NRC wrote letters to the four Tribes - example of the letter that was sent to the Catawba Indian Nation.

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E-17

Draft NUREG-1437, Supplement 15

Tara O. Eschbach
Reporter,
Sig
Pacific Northwest National
Laboratory on behalf of the
U.S. Nuclear Regulatory Commission I certify that I conducted the investigation reported here, that my observations and methods are fully documented, and that this report is complete and accurate to the best of my knowledge.

CERTIFICATION OF RESULTS

Pacific Northwest National
Laboratory on behalf of the
U.S. Nuclear Regulatory Commission

Darby C. Stapp, Ph.D., RPA Reviewer,

Concurrence (Signature)

Date

Signature

Date

Appendix E

REFERENCES

South Carolina Electric and Gas (SCE&G), 2002. Virgil C. Summer Nuclear Station Application for Renewed Operating License, Appendix E - Environmental Report. Docket No. 50-395, Columbia, South Carolina.

South Carolina Electric and Gas Company, 2002. FERC Project 1894 Land Use and Shoreline Management Plan Monticello and Parr Reservoirs - Effective April 1, 2002. Columbia, South Carolina.

Teague, G.A., 1979. An Assessment of Archeological Resources in the Parr Project Area, South Carolina. Institute of Archeology and Anthropology. University of South Carolina. Columbia, South Carolina.

U.S. Nuclear Regulatory Commission (NRC), 1999. Generic Environmental Impact Statement for License Renewal of Nuclear Plants: Main Report. NUREG-1437, Volume 1, Addendum 1, Washington, D.C. U.S. Atomic Energy Commission (AEC), 1973. Final Environmental Statement Related to the Virgil C. Summer Nuclear Station Unit 1; South Carolina Electric & Gas Company. Docket No. 50-395, Washington, D.C.

July 2003

E-18



Appendix E



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

June 26, 200

Ms. Sandy Abbot
U.S. Fish and Wildlife Service
Ecological Services Office
176 Crogham Spur Road
Suite 200

SUBJECT: BIOLOG

Charleston, SC 29407

BIOLOGICAL ASSESSMENT FOR LICENSE RENEWAL AT V. C. SUMMER NUCLEAR STATION AND REQUEST FOR INFORMAL CONSULTATION (TAC NO. MB5227)

Dear Ms. Abbot:

effects on listed species. This Biological Assessment covers the site, which is approximent of Monticello Reservoir as well as the (V.C. Summer) operating license for a period of an additional 20 years would have adverse Assessment to evaluate whether the proposed renewal of the V.C. Summer Nuclear Station 193-km- (120-mi-) long transmission line corridor. The U.S. Nuclear Regulatory Commission (NRC) staff has prepared the enclosed Biological This Biological Assessment covers the site, which is approximately

placing this Biological Assessment in our project files and are requesting your concurrence with our determination. construction activity and that it may affect, but is not likely to adversely affect, the bald eagle. No designated critical habitat for any listed species is located near the project area. We are action. The primary species of concern is the bald eagle, which has been found within an 8-km (5-mi) radius of V.C. Summer. The staff has determined that the proposed action is not a major Endangered Species Act and one Candidate species with the potential to be affected by this The NRC has identified eleven species listed as threatened or endangered under the Federal

and Federal agencies, on research performed by the NRC staff and contractors, and a current listing of species provided by the South Carolina field office of the Fish and Wildlife Service. In reaching its conclusion, the NRC staff relied on the information available through local, State

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S. Abbot

If you have any questions regarding this Biological Assessment or the staff's request, please contact the license renewal project manager, Gregory Suber, by telephone at (301) 415-1124 or by e-mail at GXS@nrc.gov.

Sincerely,

Pao-Tsin Kuo, Program Director
License Renewal and Environmental Impacts
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

cc w/encl: See next page

Enclosure:

As stated

Docket No.:

50-395

July 2003

E-20

Biological Assessment

Virgil C. Summer Nuclear
Station
License Renewal Review

Jenkinsville, South Carolina

June 2003

Commission
Rockville, Maryland

Biological Assessment of the Effects of the V.C. Summer Power Plant License Renewal on Threatened or Endangered Species

Executive Summary

coneflower, rough-leaved loosestrife, Canby's dropwort, harperella, or relict trillium. The license renewal may affect, but is not likely to adversely affect, the bald eagle. woodpecker, shortnose sturgeon, Carolina heelsplitter, pool sprite, Georgia aster, smooth that license renewal for V.C. Summer will have no effect on the wood stork, red-cockaded associated with this action. The U.S. Nuclear Regulatory Commission (NRC) has determined species. There will be no major construction, refurbishment, or replacement activities This Biological Assessment evaluates the potential impacts of the license renewal of the Virgil Summer Nuclear Station (V.C. Summer) on Federally listed threatened or endangered

Project Description

Atomic Energy Act of 1954, as amended, and NRC implementing regulations. South Carolina Electric & Gas Company (SCE&G) operates V.C. Summer Unit 1 pursuant to NRC Operating License Number NPF-12, which expires August 6, 2022. The NRC licenses the operation of domestic nuclear power plants in accordance with the

SCE&G has prepared an environmental report in conjunction with its application to NRC to renew the V.C. Summer operating license, as provided by the following NRC regulations:

- of Operating Licenses for Nuclear Power Plants, Section 54.23, Contents of Application-Environmental Information (10 CFR 54.23) and Title 10, Energy, Code of Federal Regulations (CFR), Part 54, Requirements for Renewal
- Environmental Reports, Subsection 51.53(c), Operating License Renewal Stage [10 CFR Title 10, Energy, CFR, Part 51, Environmental Protection Requirements for Domestic Licensing and Related Regulatory Functions, Section 51.53, Postconstruction

current V.C. Summer licensed operating period of 40 years. The renewed operating license would allow 20 additional years of plant operation beyond the

expected during the V.C. Summer license renewal period. In addition, no construction activities are expected to be associated with the V.C. Summer license renewal. No major refurbishment or replacement of important systems, structures, or components are

Description of Project Area

V.C. Summer is located in Fairfield County, South Carolina, approximately 24 km (15 mi) west of the county seat of Winnsboro and 42 km (26 mi) northwest of Columbia, the State capital (Figure 1). V.C. Summer is a joint project between SGE&G, operator and two-thirds

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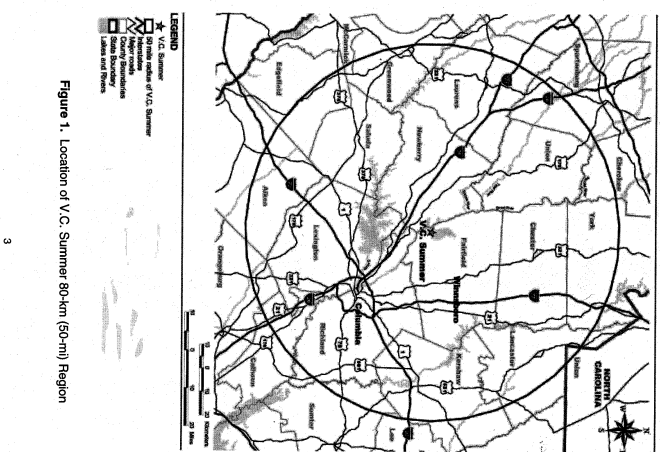
southeast direction approximately 1.6 km (1 mi) west of the site and serves as the boundary between Fairfield County (to the east) and Newberry County (to the west). owner, and the South Carolina Public Service Authority (Santee Cooper), owner of the small farms comprising the dominant land use. The Broad River flows in a northwest-toremaining one-third. The site is in a sparsely populated, largely rural area, with forests and

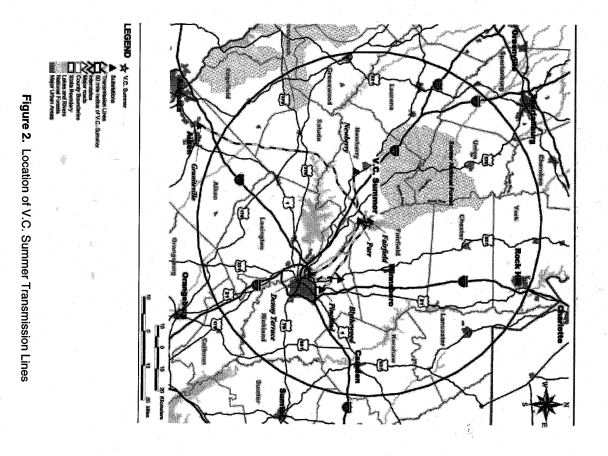
the deciduous forests at the site are located along stream bottoms and surrounding slopes. the property (approximately 150 ha [370 ac]) consists of generation and maintenance facilities. The V.C. Summer site covers approximately 909 ha (2245 ac), an area that includes portions of Monticello Reservoir and the Fairfield Pumped Storage Facility (FPSF). Approximately 348 ha (860 ac) are covered by the waters of Monticello Reservoir. A significant portion of Summer are pine forest, deciduous forest, and mixed pine-hardwood forest (SCANA 2000). The pine forests at V.C. Summer include planted pines and naturally vegetated pines. Most of laydown areas, parking lots, roads, and mowed grass. Some 50 ha (125 ac) are dedicated to forested areas (approximately 360 ha [890 ac]). The primary terrestrial habitats at V.C. transmission line rights-of-way. However, much of the V.C. Summer property consists of

marshes and adjacent shallows are used by migrating dabbling ducks, including mallard, black duck, and teal. Monticello Reservoir and its subimpoundment also provide resting areas for wintering waterfowl and provide year-round habitat for non-migratory Canada geese. of the FPSF tailrace that was used in the 1970s for the disposal of dredge spoil. These freshwater marsh habitat in shallow backwaters, around low-lying islands, and in an area east Operations group, but timber is not routinely harvested. Parr Reservoir provides some limited Forested areas within the V.C. Summer site are managed by SCANA Services' Forestry

found in the pine forests and mixed pine-hardwoods of the Piedmont include toads (e.g., those typically found in the Piedmont forests of South Carolina. Wildlife characteristically Terrestrial wildlife species found in the forested portions of the V.C. Summer property are (e.g., gray squirrel, eastern cottontail, raccoon, white-tailed deer). birds of prey (e.g., red-tailed hawk, red-shouldered hawk), and a number of mammal species racer, rat snake, ringneck snake), songbirds (e.g., cardinal, bluejay, towhee, various warblers), Fowler's toad), lizards (e.g., Carolina anole, fence lizard, various skinks), snakes (e.g., black

SCE&G and Santee Cooper plan to maintain these transmission lines, which are integral to the larger transmission system, indefinitely. These transmission lines are expected to remain a permanent part of the regional transmission system even after V.C. Summer is transmission lines cross the counties of Fairfield, Newberry, Saluda, Aiken, Richland, and (193 km [120 mi] of corridor) that occupy approximately 809 ha (2000 ac) of corridor. These SCE&G and Santee Cooper constructed approximately 257 km (160 mi) of transmission lines lines cross numerous state and U.S. highways, including Interstate 26 and Interstate 20. Edgefield (Figure 2). The areas are mostly remote, with low population densities. The longer In total, for the specific purpose of connecting V.C. Summer to the transmission system,





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areas (northern suburbs of Columbia) than corridors that run to the west. from V.C. Summer cross more agricultural lands (mostly pasture) than corridors that run to the east. Conversely, corridors that run to the east cross more forested lands and residential pine-hardwood forest, and bottomland hardwood forest. Transmission corridors that run west or row crops). Forest habitats along transmission corridors consist primarily of pine forest, the areas crossed by the transmission corridors are forest lands or agricultural lands (in pasture Summer-Pineland corridors are situated within the Sandhills Physiographic Region. the southernmost portions of the Summer-Graniteville, Summer-Denny Terrace No. Most of the transmission corridors are situated within the Piedmont Physiographic Region, but Most of

refuges, or wildlife management areas. endangered species exist at the V.C. Summer site or on or adjacent to associated transmission lines. In addition, the transmission corridors do not cross any State or Federal parks, wildlife No areas designated by the U.S. Fish and Wildlife Service (USFWS) as critical habitat for

by Santee Cooper. Dead and diseased trees at the edges of corridors are removed if it appears that they could fall and strike the transmission lines or support structures. patrols of transmission corridors are conducted four times a year by SCE&G and twice a year "side-trimmed" every 10 years by helicopters carrying hydraulically operated saws. Aerial from the sides of the corridors, and by use of approved herbicides. Under normal circumstances, the mowing and herbicide schedule follows a three-year cycle. Trees are The transmission corridors are maintained by mowing, by trimming of undesirable vegetation

Periodic mowing in dry, upland portions of transmission corridors creates sunny, open conditions favorable for plants and animals normally found in fire-maintained ecosystems, such as successional grasslands and longleaf pine-wiregrass communities. Permanent and seasonal wetlands along transmission corridors hold potential for harboring a number of other plant species currently listed by the USFWS and South Carolina Department of Natural Resources (SCDNR), including the rough-leaved loosestrife and Canby's dropwort. Wetlands also provide habitat for several listed animal species, and some species (e.g., the wood stork) are found only in wetlands. Many animal species, however, are highly mobile and utilize more than one habitat type. The transmission corridors provide an open canopy and offer an abundance of herbaceous ground cover. Therefore, they can be natural avenues for movement and foraging by some animals.

Santee River flows southeast 230 km (143 mi) to empty into the Atlantic Ocean. In South Carolina, the Broad River basin encompasses an approximately 7242-km² (4500-mi²) approximately 80 km (50 mi) southeast of Columbia, SC to become the Santee River. The Carolina, to form the Congaree River. The Congaree River joins the Wateree River slope of the Blue Ridge Mountains near Lake Lure, North Carolina, and flows 354 km Aquatic and riparian communities in the vicinity of V.C. Summer are influenced by the hydrology and water quality of the Broad River and movement of water between the Broad River/Parr Reservoir and Monticello Reservoir. The Broad River originates on the eastern (220 mi) southeast into South Carolina before joining the Saluda River at Columbia, South

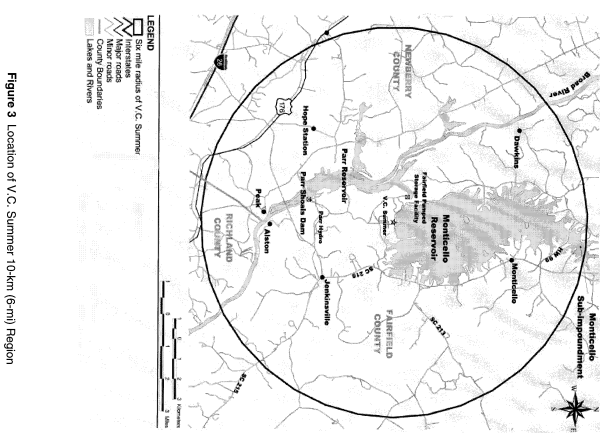
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including the Sumter National Forest, which bounds the river for some 48 km (30 mi) above its length in South Carolina, the Broad River flows through agricultural and forested land, range from 115 to 305 m (376 to 1000 ft) above mean sea level (SCDHEC 1998). For most of is an area of gently rolling to hilly terrain with relatively broad stream valleys; elevations west. The Broad River Basin in South Carolina is entirely within the Piedmont region, which include the Pacolet, Tyger, and Enoree rivers, all of which enter the Broad River from the watershed drained by 7594 km (4719 mi) of streams (SCDHEC 1998). Major tributaries

capacity. FPSF is normally operated seven days a week. Maximum output may not be necessary on all days. Pumping is normally done at maximum pm and 6 am and generates between the hours of 6 am and 1 pm. The level of generation winter, FPSF generally pumps water from Parr Reservoir to Monticello Reservoir between 11 am and generates power (by releasing water) between the hours of 10 am and 11 pm. Operations vary, depending on the season and system needs. In summer, FPSF generally pumps water from Parr Reservoir to Monticello Reservoir between the hours of 11 pm and 8 feet) per day of water from Parr Reservoir to Monticello Reservoir and back (NRC 1981). assumed a dual function, providing a headwater pool for Parr Hydro and a tailwater pool for FPSF. The daily cycle of operation at the FPSF transfers up to 35,771,181 m³ (29,000 acre-Summer. Parr Reservoir, which had historically been the source of water for Parr Hydro, Reservoir was raised by 3 m (9 ft), which increased its surface area to approximately 1781 ha (4400 ac). This modification was necessary to support the development of FPSF, which was built on Frees Creek, a small tributary of the Broad River. In addition, Monticello Reservoir varies from one generator up to the maximum output of eight, depending on demand. was created to serve as the upper reservoir for FPSF and the cooling water source for V.C. reservoir's surface area was 749 ha (1850 ac) (SCE&G 1978). In 1977, the level of Parr Parr Hydro, a small (15 megawatt) run-of-the-river hydroelectric facility. Prior to 1977, the approximately 42 km (26 mi) upstream of the confluence of the Broad and Saluda rivers for Parr Reservoir was created in 1914 by damming the Broad River at Parr Shoals,

88 percent of its total volume (NRC 1981). (2550 ac) of Parr Reservoir with each cycle of pumpback and generation (release of water). The amount of water pumped from and returned to Parr Reservoir daily represents as much as as much as 3 m (10 ft) (NRC 1981), but the daily average is approximately 1 m (4 ft) (Dames & Moore 1985). These water level fluctuations can expose and then reinundate up to 1032 ha As a result of FPSF operations, Parr Reservoir is subject to daily fluctuations in water level of

Creek, a small tributary of the Broad River that flowed into Parr Reservoir about 1.9 km (1.2 mi) upstream of the Parr Shoals dam. As previously discussed, Monticello Reservoir was designed to serve both as a cooling pond for V.C. Summer and the upper pool for the FPSF, cooling water source and heat sink. V.C. Summer is on the south shore of Monticello Reservoir (Figure 3), which serves as its Monticello Reservoir was formed by damming Frees



and its subimpoundment (discussed later in this section). Reservoir's small watershed drains an area of only 4452 ha (11,000 ac), including the reservoir watershed into the newly created Monticello Reservoir was negligible, and FPSF's pumps were used initially to fill the reservoir with water from Parr Reservoir (NRC 1981). Monticello with an enlarged Parr Reservoir serving as the lower pool. Water flow from the Frees Creek

characterized by low nutrient (total phosphorus and total nitrogen) concentrations. needs. It is currently rated as one of the least eutrophic reservoirs in South Carolina, and is Monticello Reservoir is approximately 10 km (6 mi) long with a surface area of 2630 ha (6500 ac). The average depth is 18 m (59 ft) and the maximum depth is approximately 38 m (126 ft) (SCDHEC 1998). FPSF operations can cause water levels in Monticello Reservoir to fluctuate as much as 1.4 m (4.5 ft) daily. Daily water level changes vary, depending on system

ist of Specie

presents a list of potentially occurring species, describes survey techniques, and discusses the assessment of the potential impact of the V.C. Summer operation over the license renewal term on threatened and endangered species. This Biological Assessment describes the survey areas, results of the surveys. environmental report (SCE&G 2002b) on ecological resources, emphasizing threatened and (May) and summer (June, July, and August) 2002 to update information in the SCE&G surveys of the V.C. Summer site and associated transmission corridors conducted in late spring endangered species. Information obtained during the surveys was used by the NRC in its Threatened and Endangered Species Field Survey (SCE&G 2002a) presents the results of field submitted to the NRC on August 6, 2002, as part of a License Renewal Application. The potential impacts, including those to ecological resources, in an environmental report that was In preparing for renewal of its operating license, V.C. Summer assessed a wide variety of

was again confirmed in a letter from NRC to USFWS April 16, 2003 (NRC 2002). The South Carolina counties included in the NRC assessment are Fairfield, Newberry, Saluda, Aiken, held at the USFWS Charleston Field Office in South Carolina on December 12, 2002. The list action based on information received from USFWS during a meeting of NRC and USFWS staff Endangered Species Act and one Candidate species with the potential to be affected by this Richland, and Edgefield. The NRC has identified 11 species (Table 1) listed as threatened or endangered under the Federal

species, the bald eagle, was known to occur on the V.C. Summer site and there were no records of threatened and endangered species occurring along the V.C. Summer transmission corridors. Previous research for the V.C. Summer environmental report had shown that only one listed (SCE&G 2002a). Before going into the field, project biologists conducted a literature review to identify species known to occur in the counties crossed by V.C. Summer transmission Additionally, SCE&G conducted field surveys to verify the presence or absence of these species

Table 1. Federal Endangered, Threatened, and Candidate Species that potentially occur in the vicinity of the V.C. Summer site or the Counties crossed by transmission lines.

Scientific Name	Common Name	Federal Status	Determination
Invertebrates			
Lasmigona decoroata	Carolina heelsplitter	m ,	No Effect
Fish			
Acipenser brevirostrum	shortnose sturgeon	П	No Effect
Birds			
Haliaeetus leucocephalus	bald eagle	1	Not likely to adversely affect
Myceteria americana	wood stork	m	No Effect
Picoides borealis	red-cockaded woodpecker	т	No Effect
Plants			
Amphianthus pusillus	pool sprite	-1	No Effect
Aster georgianus	Georgia aster	C	No Effect
Echinacea laevigata	smooth coneflower	m	No Effect
Lysimachia asperulifolia	rough-leaved loosestrife	Ш	No Effect
Oxpolis canbyi	Canby's dropwort	m	No Effect
Ptílimnium nodosum	harperella	m	No Effect
Trillium reliquum	relict trillium		:

E = Endangered; T=Threatened; C = Candidate for listing. Source: USFWS 2002

information obtained from the USFWS, a number of other sources and authorities were consulted, including Manual of the Vascular Flora of the Carolinas (Radford et al. 1973), Endangered, Threatened, and Rare Vascular Flora of the Savannah River Site (Knox and Sharitz 1990), Amphibians and Reptiles of the Carolinas and Virginia (Martof et al. 1980), Guide to the Reptiles and Amphibians of the Savannah River Site (Gibbons and Semlitsch 1991), South Carolina Bird Life (Sprunt and Chamberlain 1970), and Mammals of the Savannah River Site (Cothran et al. 1991). The federally listed species known to occur in the counties crossed by V.C. Summer-associated transmission corridors are shown in Table 1. Although this species list was based primarily on

cies Survey

May 2002. Surveys of the corridors were conducted over the May-August 2002 period (SCE&G species. Following this phase of the survey, biologists drove to areas of potential interest and conducted surveys on foot. The survey of the V.C. Summer site was conducted in late eliminate from consideration cropland, pastures, and other areas of poor-quality habitat for listed prior to conducting ground surveys. This initial "desk-top" survey allowed biologists to rapidly greatest potential for harboring listed species. Areas of interest were identified using U.S. Geologic Survey (USGS) 7.5 minute topographic maps, county soil maps, and aerial photographs corridors, because of their size, were surveyed by concentrating efforts in areas offering the The undeveloped portions of the V.C. Summer site were surveyed on foot. The transmission

on areas identified, through the examination of aerial photographs and topographic maps, as providing potential habitat for listed animal species. During each survey, wildlife species were identified through actual observations, as well as from tracks, scat, and birdcalls. species at V.C. Summer and along the transmission corridors. Biologists conducted the survey type was thoroughly searched. Surveys conducted along the transmission corridors were focused of the V.C. Summer site by systematic walkover within all natural habitats, such that each habitat were designed to provide information on the occurrence and potential for occurrence of listed Survey (SCE&G 2002a). The survey techniques for birds, mammals, reptiles, and amphibians Survey techniques are described in detail in the Threatened and Endangered Species Field

conditions, time of day, etc., were recorded in a field notebook. No trapping or other collecting habitats observed. transmission corridors by listed wildlife species was also evaluated, based on the quality of does not use the area in question. Therefore, the potential for use of V.C. Summer and the absence of a species during a survey is not necessarily conclusive evidence that the species hand and released after identification. Because many animal species are mobile and secretive, activities were conducted, except where slow-moving reptiles or amphibians were captured by Notes regarding species observed, as well as pertinent data regarding habitat quality, weather

species. Several access points were locked/gated and thus inaccessible; these sites generally feature pastureland that otherwise offer little in the way of habitat for rare species. both sides were presumed most likely to harbor rare plants. A total of 75 locations representing of vascular species. Similarly, portions of transmission corridors with intact forests on one or Other sites were added due to proximity to known populations of threatened and endangered use in the area (from aerial photographs), and existing vegetation (from aerial photographs). were chosen based on terrain features (from topo maps), soils (from county soil surveys), land more than 97 km (60 mi) of transmission corridor were surveyed on foot. Most of these sites topography and stream drainages, since these would be expected to support the highest diversity pines), and an attempt was made to visit all forested sites, especially those featuring steep The V.C. Summer site contains substantial acreage of intact forestland (exclusive of planted

surveys involved careful study of all vegetation in each target area. In the case of problematic University of South Carolina. collected and preserved during this study are stored at the A.C. Moore Herbarium of the genera, specimens were collected for further study and placed in a plant press. Specimens Notes were taken at each area searched describing habitats and plant species present. Field held global positioning system unit were used to record the locations of areas that were searched. Enlarged topographic maps developed from USGS quadsheets (7.5 minute series) and a hand-

species were identified and surveyed. maps, aerial photographs, soil maps, and other resources. Lengths of corridor that appeared to have potential for supporting a high level of biological diversity or harboring one or more rare Before fieldwork began, the transmission corridors were evaluated using USGS topographic

Species Evaluated

vertebrat

Lasmigona decorata, Carolina heelsplitter

site or transmission lines, the NRC staff has determined that the proposed license renewal would have no effect on the Carolina heelsplitter. tributaries to the Pee Dee River and not in the Broad River system near the V.C. Summer 1990). Because the Carolina heelsplitter populations have been found only in other Creek (1987-1990) and two individuals were found in the Lynches River (both found in 1993). During the USFWS surveys, a total of only 12 live individuals were found in Flat Goose Creek and Lynches River/Flat Creek populations (Keferl 1991 as cited in USFWS two surviving populations of the Carolina heelsplitter in the Pee Dee River system; the 1993). The USFWS conducted intensive surveys between 1987 and 1990 and found only found in South Carolina in the Pee Dee River system (Clarke 1985 as cited in USFWS since the mid-19th century (Keferl and Shelly 1988 as cited in USFWS 1993, Keferl 1991 as cited in USFWS 1993). This listed (Endangered) freshwater mussel was historically 1993, Keferl and Shelly 1988 as cited in USFWS 1993, Keferl 1991 as cited in USFWS Before a 1987 USFWS survey, the Carolina heelsplitter had not been recorded in the state

risn

Acipenser brevirostrum, shortnose sturgeon

construction, and pollution. Currently, in South Carolina they inhabit Winyah Bay affecting populations of this species are habitat alteration, due to dredging and dam River is blocked by dams (SCE&G 2002a). In South Carolina, the primary factors extripated from that stretch of the Broad River. occurred in the Broad River in Lexington and Newberry counties, but was likely The shortnose sturgeon is listed as Endangered. The shortnose sturgeon historically Passage of this species up the Broad

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shortnose sturgeon. staff has determined that the proposed license renewal would have no effect on the has not been found near the V.C. Summer site or transmission lines. Therefore, the NRC sturgeon are typically found at the freshwater-saltwater interface. The shortnose sturgeon the ACE (Ashepoo, Combahee, and Edisto Rivers) Basin. In the latter, shortnose Rivers, those that drain into Lake Marion, the Santee, Cooper, and Savannah rivers, and

Haliaeetus leucocephalus, bald eagle

dam. The bald eagle is listed as Threatened under the provisions of the Endangered Species Act. The bald eagle was the only listed species observed during the SCE&G field FPSF tailrace canal, Parr Reservoir, and on the Broad River downstream of Parr Shoals 2002). Bald eagles are commonly observed foraging around Monticello Reservoir, the The bald eagle is generally associated with lakes, rivers, and coastal areas (USACE

single bald eagle nesting site on the eastern shore of Monticello Reservoir, approximately Richland County nest is unknown, but the nest was viable as recently as 1995 (SCDNR the Summer-Denny Terrace transmission line (SCDNR 2001). The current status of the one bald eagle nest in Richland County is located approximately 1.4 km (0.9 mi) south of approximately 0.8 km (0.5 mi) west of the Summer-Graniteville transmission line, and tributary of the Little River. One active bald eagle nest in Saluda County is 5.6 km (3.5 mi) north of V.C. Summer. There is also a nesting site approximately 3.2 km arm of Parr Reservoir, approximately 6 km (4 mi) northwest of V.C. Summer. There is a approximately 3.2 km (2 mi) west of V.C. Summer. The fourth is on the Heller's Creek within 0.8 km (0.5 mi) of one another, on the western shore of the reservoir, (2 mi) east of Monticello Reservoir (6 km [4 mi] northeast of V.C. Summer) on a bald eagle nesting sites on Parr Reservoir. Three (one active, two unknown status) are nesting sites, while the status of two nests is unknown (SCDNR 2001). There are four (2 mi) from the site (Holling 2001). Four of these six nests are believed to be active within 8 km (5 mi) of the V.C. Summer site, the nearest being approximately 3.2 km There are no recorded bald eagle nests at the V.C. Summer site, but there are six nests

1987) prescribes two management zones around eagle nests, night roosts, and shoreline use areas in which the provisions of various laws and their implementing regulations may The Habitat Managment Guidelines for the Bald Eagle in the Southeast Region (USFWS The two management zones prescribed in the report are "primary" (from 229 to

breeding/nesting at these nest sites is minimal. activities within these zones, to minimize impacts to the bald eagle. The V.C. Summer Consequently, the potential for activities at the V.C. Summer site to disturb site is located beyond the secondary management zone buffers of the active nests. 457 m [750 to 1500 ft]) and "secondary" (from 23 m [75 ft] to 1.6 km [1 mi]) (USFWS 1987). The Habitat Management Guidelines provide recommendations, excluding certain

electrocutions are highly unlikely. In the event that an electrocuted bald eagle were to be found, SCE&G's procedures require that a Raptor Incident Report be filed. lines, the staff concludes that potential eagle losses due to transmission line-related Summer transmission lines or other structures. Based on a review of the literature and the eagles is remote. There are no known reports of bald eagle collisions with the V.C. lines. Because of their acute vision, maneuverability, and the fact that they migrate neither in flocks nor at night, the likelihood of transmission line collisions involving the low-voltage distribution lines supplying individual users and businesses, not transmission Lehman (2001) summarized the literature regarding raptor electrocutions on power lines and emphasized that nearly all electrocutions in the United States occur on comparatively absense of any reported electrocutions associated with the V.C. Summer transmission

unlikely. SCE&G's procedures require that it follow the USFWS Habitat Management from activities at the V.C. Summer site or from transmission line maintenance, is highly associated transmission lines, the potential for disturbance during nesting/breeding, either Based on the locations of the active eagle nests relative to the V.C. Summer site and Guidelines for the bald eagle in the Southeast Region.

the bald eagles for the proposed license renewal. information, the NRC staff makes a finding of "may affect, not likely to adversely affect" the FPSF, increases the availability of fish. Therefore, based on the available is possible that the current water circulating system of V.C. Summer, more specifically indicates that the daily pumping of water creates a preferred foraging area for the birds. Likely, the substantial number of bald eagles and other birds foraging at the FPSF foraging at the FPSF as it transfers water from Parr Reservoir to Monticello Reservoir Additionally, a substantial number of bald eagles and other birds are commonly seen

Myceteria americana, wood stork

wood storks from the Birdsville Colony (near Millen, Georgia) forage in shallow 80 km (50 mi) from the V.C. Summer site. Although they do not nest in Aiken County, Graniteville transmission line terminates in the northern part of Aiken County more than The wood stork, listed as Endangered, is known to occur in Aiken County. The Summer

its transmission line corridors. Therefore, the NRC staff has determined that the proposed license renewal would have no effect on the wood stork Bluff Sanctuary, and wood storks have not been recorded near the V.C. Summer site or associated with V.C. Summer cross or approach the Savannah River Site or the Silver constructed ponds on the National Audubon Society's Silver Bluff Sanctuary, near Jackson, South Carolina (DOE 1997; NAS undated). No transmission corridors wetlands on the U.S. Department of Energy's Savannah River Site and in specially

Picoides borealis, red-cockaded woodpecker

at the V.C. Summer site or associated transmission lines, the NRC staff has determined no active or abandoned nest cavities were found. Because suitable habitat does not occur decreasing the probability that red-cockaded woodpeckers would occur here. Although not found at the V.C. Summer site, nor is it found along the transmission corridors. (USFWS 2002). When the hardwood midstory grows above 5 m (15 ft), cavity abandonment usually occurs (Hooper et al. 1980). Preferred habitat for this species is that the proposed license renewal would have no effect on the red-cockaded woodpecker. the forest adjacent to that location was thoroughly searched during the 2002 field surveys, numerous oaks of considerable height are scattered among the pines, significantly corridor passes through mature, marginally open pine forests. At this location, however, There is one point on the Summer-Graniteville corridor where the Summer transmission cooperative breeder occur in open, mature pine stands with sparse midstory vegetation Edgefield, Saluda, and Richland counties (SCDNR 2002). Active nest cavities of this The red-cockaded woodpecker, listed as Endangered, is known to occur in Aiken

Plants:

Aster georgianus, Georgia aster

transmission corridors or at the V.C. Summer site (SCDNR 2001). Furthermore, the The Georgia aster, a Candidate for listing, is found in dry, open woodlands and disturbed areas, such as roadsides and utility rights-of-way that are regularly mowed. Populations have been found in Edgefield, Fairfield, and Richland counties (SCDNR 2002). determined that the proposed license renewal would have no effect on the Georgia aster. However, there have been no recorded occurrences of this species in or adjacent to the Georgia aster was not found during the 2002 field surveys. Therefore, the NRC staff has

Echinacea laevigata, smooth coneflower

the 2002 field surveys, there have been no recorded occurrences of this species in or adjacent to the transmission line corridors associated with V.C. Summer or at the site (SCDNR 2001). Therefore, the NRC staff has determined that the proposed license renewal would have no effect on the smooth coneflower. sought on open corridors featuring steep, rocky terrain throughout this project area during species (USFWS 2002). Considering the absence of truly circumneutral soils on the transmission corridors studied, the absence of apparent habitat on neighboring land, and the fact that fires are practically nonexistent in the transmission corridors, it is highly unlikely that smooth coneflower ever has been a resident of these areas. Although it was timed mowing or clearing, is essential to maintaining the open habitat required for this limestone bluffs, and transmission line corridors. Fire or other disturbance, such as well-2002). Habitat for this perennial herb is open woods, cedar barrens, roadsides, clear cuts, counties. There is no known record of smooth coneflower in Fairfield County (SCDNR The smooth coneflower, listed as Endangered, is known to occur in Aiken and Richland

Lysimachia asperulifolia, rough-leaved loosestrife

survive on boggy places under power lines studied in the field survey, but there are only consists of Carolina bays and the ecotones between longleaf pine uplands and pond pine determined that the proposed license renewal would have no effect on the rough-leaved but no sandhill seepage bogs were discovered. It is highly unlikely that rough-leafed loosestrife has ever grown anywhere within the study area. Furthermore, rough-leaved loosestrife was not found during the 2002 field surveys. Therefore, the NRC staff has the Graniteville transmission corridor would be thought to potentially support loosestrife, two sites that could reasonably be considered, and neither of them is burned. Portions of Summer or at the site (SCDNR 2001). Some possibility exists that this species could of this species in or adjacent to the transmission line corridors associated with V.C. is at Fort Jackson in Richland County (USFWS 2002); there are no recorded occurrences pocosins. The only known location of the rough-leaved loosestrife within South Carolina The rough-leaved loosestrife is listed as Endangered. Habitat for this perennial herb

Oxypolis canbyi, Canby's dropwort

counties within South Carolina, one of which (Richland) is crossed by V.C. Summer transmission lines (SCDNR 2002). This coastal plain species grows in wet meadows, wet pineland savannas, ditches, sloughs, and along the edges of cypress-pine ponds (USFWS Canby's dropwort is listed as Endangered. This perennial plant is known to occur in 11

Canby's dropwort. staff has determined that the proposed license renewal would have no effect on the No Canby's dropwort were found during the 2002 field surveys. Therefore, the NRC 2002). There have been no recorded occurrences of this species in or adjacent to the transmission line corridors associated with V.C. Summer or at the site (SCDNR 2001).

Ptilimnium nodosum, harperella

not specifically cross any Carolina bays in the region. Therefore, the NRC staff has determined that the proposed license renewal would have no effect on the harperella. and little resident native vegetation remains. On the other hand, the Graniteville line does Graniteville line, particularly around Ridge Spring. High ponds occur around State Highway SC 23 in the vicinity of the Graniteville line, but these bays are highly altered, potential occurrence, therefore, in suitable habitat along portions of the Summer-V.C. Summer-associated transmission corridors or the site (SCDNR 2001). It is of (USFWS 2002). Harperella is known in South Carolina from Aiken and Saluda counties (SCDNR 2001). There are no recorded occurrences of this species in or adjacent to the The most recent observation of this population in the SCDNR database was from 1985 (0.5 mi) west of the Summer-Graniteville transmission line corridor in Saluda County. shoals, margins of swift-flowing streams, and edges (bays) of intermittent pineland ponds Harperella is listed as endangered. Typical habitat for this annual herb is rocky or gravel There is one recorded population of harperella approximately 0.8 km

Trillium reliquum, relict trillium

under the Graniteville transmission line; it is extremely unlikely that this species ever occurred in the project area. There have been no recorded occurrences of this species in or adjacent to the transmission line corridors associated with V.C. Summer or at the site (SCDNR 2001). Therefore, the NRC staff has determined that the proposed license renewal would have no effect on the relict trillium. positively to disturbance, and may be expected to survive in openings under powerlines if mafic rock, within old-growth, intact forest systems. They do respond somewhat The relict trillium is listed as Endangered. Habitat for this perennial herb is mature, moist, undisturbed hardwood forests (USFWS 2002). Relict trillium is known from Aiken and Edgefield counties (SCDNR 2002). Relict trillium is restricted to sites over County locations for this species are much unlike anything else seen in Aiken County present in adjacent forests. No relict trillium was seen during this survey. The Aiken

Imphianthus pulillus, pool sprite

that pool sprite ever occurred anywhere within the study area. Only one occurrence of this plant is known from Saluda County (USFWS 2002), but there are no recorded occurrences in or adjacent to the V.C. Summer-associated transmission line corridors or at the site (SCDNR 2001). Therefore, the NRC staff has determined that the proposed license renewal would have no effect on the pool sprite. examined for the slightest possibility of occurrence; the best developed "flatrocks" are just south of V.C. Summer. Some boulders were seen elsewhere along power lines in Fairfield County, but none was adequate for supporting this species. It is highly unlikely plant occurs in small (usually less than one square meter) shallow pools on the crests and flattened slopes of granite outcrops (USFWS 2002). These pools completely dry out in summer droughts. The pool sprite is known to occur within Saluda County (USFWS when the seeds germinate, followed by rapid growth, flowering, and fruit set. Summer. This plant is endemic to open flat granite rocks, with enough surface area to allow the development of shallow pools that fill with water during spring rainy periods, 2002; SCDNR 2002), which is crossed by the transmission lines associated with V.C. Transmission corridors featuring granitic rock anywhere within this project were The pool sprite, also known as little amphianthus, is listed as Threatened. This aquatic

onclusion

The NRC has identified 11 species listed as Threatened or Endangered under the Federal Endangered Species Act and one Candidate species with the potential to be affected by the license renewal of V.C. Summer. There will be no major refurbishment, construction, or replacement activities associated with this action. The NRC has determined that license renewal for V.C. Summer will have no effect on the wood stork, red-cockaded woodpecker, shortnose sturgeon, Carolina heelsplitter, pool sprite, Georgia aster, smooth coneflower, rough-leaved loosestrife, Canby's dropwort, harperella, and relict trillium and may affect, but is not likely to adversely affect, the bald eagle.

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