STEVENS CREEK HYDROELECTRIC PROJECT (FERC NO. 2535)

Prepared for:

Dominion Energy South Carolina, Inc. Cayce, South Carolina

Prepared by:

Kleinschmidt

Lexington, South Carolina www.KleinschmidtGroup.com

February 2021

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STEVENS CREEK HYDROELECTRIC PROJECT (FERC No. 2535)

DOMINION ENERGY SOUTH CAROLINA, INC.

1.0 INTRODUCTION

Dominion Energy South Carolina, Inc. (DESC) is the licensee of the Stevens Creek Hydroelectric Project (FERC No. 2535) (Project). The Project, which has an installed capacity of 17.28 megawatts (MW), is located in Edgefield and McCormick counties, South Carolina and Columbia County, Georgia, at the confluence of Stevens Creek and the Savannah River. The Project's dam is located approximately one mile upstream of the Augusta Diversion Dam, and approximately 13 miles downstream of the J. Strom Thurmond Dam. The Project occupies approximately 104 acres of federal lands within the Sumter National Forest, with three existing Project recreation sites located on federal land and managed through agreement with the U.S. Forest Service (Forest Service).

2.0 PURPOSE OF THE STUDY

On November 22, 1995, FERC issued a 30-year license which is scheduled to expire on October 31, 2025. DESC intends to file an application for a new license with FERC on or before October 31, 2023. The Project is currently involved in a relicensing process which involves cooperation and collaboration between DESC, as licensee, and a variety of stakeholders including state and federal resource agencies, state and local government, non-governmental organizations (NGO), and interested individuals. DESC established a Recreation and Land Management Resource Conservation Group (RCG), with interested stakeholders to address Project issues related to recreation and land management. The RCG determined there was a need for a recreation study at the Project.

DESC is proposing to perform an assessment of existing and future recreational use, opportunities, and needs for the Project. The assessment is designed to provide information pertinent to the current and future availability and adequacy of DESC-owned and managed recreation sites, Forest Service owned and managed recreation sites, and Columbia County, Georgia owned and managed recreation sites at the Project. The overall study plan objective is to identify current and potential recreation opportunities, use, and needs at the Project by addressing the specific goals and objectives listed below. Results from the study will be used to develop a new Recreation Management Plan (RMP) for the Project.

<u>Goal 1</u>: Characterize the existing use of recreation sites at the Project. This will be accomplished by meeting the following objectives:

- i. Identify recreation sites; inventory the services and facilities offered; and assess the general condition of each site (including whether the site provides barrier free access).
- ii. Identify patterns of use at each site (type, volume, and daily patterns of use).
- iii. Assess existing recreation sites located on federal land for consistency with Forest Service Sustainable Recreation Strategy.

<u>Goal 2</u>: Identify future needs relating to public recreation sites at the Project. This will be accomplished by meeting the following objectives:

- i. Identify existing user needs and preferences, including perceptions of crowding at recreation sites.
- ii. Estimate future recreation use of existing recreation sites.
- iii. Identify future needs for new recreation sites and facilities.

3.0 STUDY AREA

Recreation sites at the Project that will be included in this study are listed in Table 3-1 and shown in Figure 3-1.

RECREATION SITE NAME	RECREATION SITE NAME AS LISTED IN 2014 RECREATION PLAN	RECREATION SITE NAME AS LISTED IN 1995 PROJECT LICENSE/EXHIBIT G DRAWINGS	RECREATION SITE OWNER/ MANAGER
Stevens Creek	SC Recreation Site #1	Stevens Creek Recreation Site	DESC
Recreation Site			
Fury's Ferry	SC Recreation Site #2	Fury's Ferry Recreation Site	Forest Service
Recreation Site			
Chota Drive	SC Recreation Site #4	Recreation Site #2	Forest Service
Recreation Site			
Betty's Branch/	SC Recreation Site #5	GA Recreation Site	Columbia
Riverside Park			County, GA

 TABLE 3-1
 EXISTING PROJECT RECREATION SITES AT THE STEVENS CREEK PROJECT¹

Source: SCE&G 2014

¹ The 2014 Recreation Management Plan (RMP) includes an additional recreation site – Stevens Creek Recreation Site #3 (also known as Recreation Site #1 or the Mims Recreation Site). This site is located on Forest Service property and is maintained by the Forest Service. The Forest Service has decided that this recreation site is not in line with their Sustainable Recreation Strategy and will no longer be supported by the Forest Service. The Forest Service has asked that this site be removed from the RMP and therefore not be studied during relicensing.



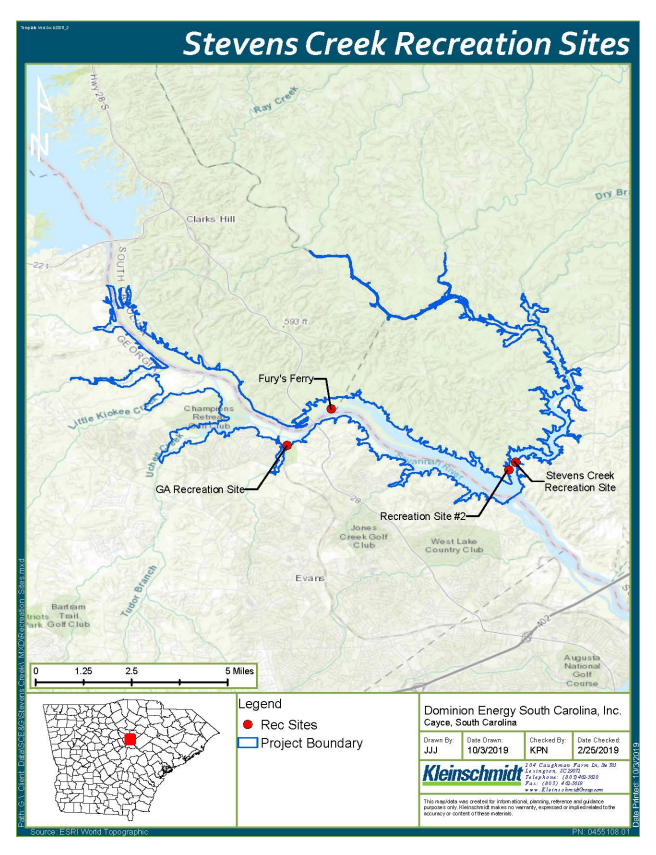


FIGURE 3-1 STEVENS CREEK PROJECT RECREATION SITES

4.0 STUDY SEASON

Generally, the study season will last for one year, beginning on April 1, 2021 and ending on March 31, 2022. During this time, traffic counters will be deployed at all four recreation sites, collecting continuous data for one full year. Within this general study season, recreation user surveys and spot counts will be collected during the peak recreation season, from April 1, 2021 through Labor Day weekend or September 6, 2021.

5.0 DATA COLLECTION METHODS

A variety of data collection techniques will be used to obtain the information necessary to meet the study objectives and goals listed in Section 2.0. Both primary and secondary data will be collected. Primary data will entail site inventories, spot counts, traffic counter data, and recreation user surveys. Primary data will be collected at each site as shown in Table 5-1.

	DATA COLLECTION METHOD			
RECREATION	SITE	Spot	TRAFFIC	RECREATION
SITE	INVENTORY	COUNT ²	COUNTER	USER
			DATA	SURVEYS ³
Stevens Creek	*	*	*	*
Recreation Site	·	•	•	
Fury's Ferry	*	Periodic	*	Periodic
Recreation Site		rerioaic		reriouic
Chota Drive	*	Periodic	*	Periodic
Recreation Site		rerioaic		reriouic
Betty's				
Branch/	*	*	*	*
Riverside Park				

 TABLE 5-1
 DATA COLLECTION METHODS AT STEVENS CREEK RECREATION SITES

Secondary data will include U.S. Bureau of Census data, the South Carolina Statewide Comprehensive Outdoor Recreation Plan (SCORP), SC Recreation Participation & Preference Study, US Army Corps of Engineers (USACE) existing recreation data collected at the J. Strom



² Spot counts will be administered at Fury's Ferry and Chota Drive during traffic counter data download events.

³ Recreation user surveys will be administered at Fury's Ferry and Chota Drive if recreation users are present during traffic counter data download events.

Thurmond (Thurmond) Project, and other relevant, readily available literature. Additional input will be solicited from the RCG, Columbia County, and Forest Service. Table 5-2 summarizes the study objectives, information needed to meet these objectives, and sources for information. Sections 5.1 through 5.4 summarize the primary data collection methods.

OBJECTIVES	INFORMATION NEEDED	SOURCE
Goal 1: Characterize existing recreational use of Project recr	reation sites	
Goal 1a: Identify formal recreation sites, inventory the services and facilities offered at each, and assess the general condition and ADA compliance of each site Goal 1b: Identify the patterns of use at each site (type, volume, and daily patterns of use)	 Physical inventory of all facilities at each recreation site General assessment of site condition to include maintenance, basic rehabilitation needs, etc. Visitors' assessment of site conditions Identification of activities that occur at each site Barrier free/ADA compliance assessment Utilize vehicle counts as an estimation of people Estimate of # people/vehicle Estimate of # vehicles/site Parking capacity 	 Recreation Site Inventory Recreation User Surveys Traffic Counter Data Spot Count Data Recreation User Surveys - # of people per vehicle and length of visit Recreation Site Inventory - # of parking spaces Columbia County/Forest Service data, if available
Goal 1c: Assess existing recreation sites located on federal land for consistency with Forest Service Sustainable Recreation Strategy.	Results from Goal 1a and Goal 1b for recreation sites located on federal land	 Forest Service input Forest Service Sustainable Recreation Strategy

TABLE 5-2 Recreation Use and Needs Study Plan Objectives and Efforts

OBJECTIVES	INFORMATION NEEDED	SOURCE		
Goal 2: Identify future recreational needs at the Project	Goal 2: Identify future recreational needs at the Project			
Goal 2a: Identify existing user needs and preferences, including perceptions of crowding at Project recreation sites	 User preferences and opinions of needs and crowding at sites Condition assessment 	Recreation User SurveysRecreation Site Inventory		

OBJECTIVES	INFORMATION NEEDED	SOURCE
Goal 2b: Estimate future recreation use of existing Project recreation sites	 Inventory and use data Population projections for the project area Recreational use trends 	 Results of Goal 1 U.S. Bureau of Census Data SC Division of Research & Statistics (Budget and Control Board) SCORP, SC Recreation Participation & Preference Study, or other readily available literature USACE recreation data from Thurmond Project
Goal 2c: Identify future needs for new recreation sites and/or facilities	 Estimate of future recreation use at the Project Parking capacity at recreation sites vs. existing and projected use density Condition/perception assessment 	 Results of Goal 1a, 1b, 2a, 2b, Columbia County, USFS, and RCG input on future needs

5.1 **RECREATION SITE INVENTORY**

Prior to completion of a recreation site inventory, GPS points and land area of each recreation site will be collected and recorded. Then a recreation site inventory will be completed for each recreation site included in Table 3-1. A site visit will be made to collect data on the type, number, and size of facilities (restrooms, parking areas, boat ramps, picnic shelters and tables, etc.) located at each site. The general condition of all recreation facilities will be noted during the inventory. In addition, any facilities that qualify as barrier free will be identified as such. A copy of the inventory form is provided in Appendix A.

Upon completion of the inventory, all data will be uploaded into an Excel database. The database will be structured so that it can be used in a variety of formats (brochure, maps, web pages, etc.) and can be updated as recreation sites are modified, added, or changed in any way.

5.2 TRAFFIC COUNTS

Traffic counters will be installed at all recreation sites included in Table 3-1 to record the number of vehicles that enter and exit the public recreation areas. Traffic count data will be collected for one year in order to capture use during the various seasons. Counters will be installed by April 1, 2021 and will collect data through March 31, 2022. Traffic counter data will be downloaded from the counter at a minimum of twice per month to ensure the counter is working properly and to minimize the potential for lost data.

5.3 **RECREATION USER SURVEYS**

The preferences and perceptions of people using Project recreation sites weigh heavily into the determination of need for recreation site improvements and/or new recreation sites. Information from recreation site users will be collected through on-site surveys. Surveys will be conducted at recreation sites as shown in Table 5-1. Surveys may be collected at Chota Drive Recreation Site and Fury's Ferry Recreation Site when traffic counter data is downloaded. However, a recreation clerk will not be stationed at these sites.

Surveys will be administered to recreation site users at the close of their recreation day⁴. Data collected will include user demographics, group size, the type of land-based and water-based recreation activities individuals are participating in, length of stay, and perceptions of crowdedness and condition of recreation facilities at the Project. The data collected will be used to identify recreation use patterns and use estimates at the recreation sites. The data will also characterize user perceptions on crowdedness, which will be considered during the future needs analysis. Due to a large Hispanic population in the Project area, surveys will also be available in Spanish, and administered to those recreators that indicate Spanish as their primary language.

The survey will be pre-tested in the field prior to implementation and revisions will be incorporated, as necessary. If any significant revisions to the survey or study protocol are deemed necessary following field pre-testing, the RCG will be notified. A copy of the survey is provided in Appendix B.

Surveys will be administered during the peak recreation season from April 1 through Labor Day weekend, 2021. Each recreation site will be sampled according to a sampling plan that will be prepared in consultation with the RCG. Sampling days will include weekdays, weekends and peak use weekends⁵. The sampling plan will be developed using a stratified random sampling method, with weekends being sampled at a greater rate than weekdays to account for the heavier use that typically occurs on these days. During each sampling day, survey clerks will be on-site for a four-hour shift, collecting as many complete surveys as possible. The shifts will occur randomly throughout the day within the window of 7:00 AM to 8:00 PM. Shift start times will be listed in the sampling plan.

All survey clerks will be trained thoroughly as a means of quality control. Survey clerks will be provided with detailed information on the study schedule, appropriate materials to aid in data collection, and direction on appropriate interviewing techniques and attire. Interviewers will also be provided with an incentive for survey respondents to complete the survey.

⁴ FERC defines a recreation day as a visit by a person to a development for recreational purposes during any portion of a 24-hour period.

⁵ FERC defined peak use weekends as weekends when recreation use is at its peak for the season (typically Memorial Day, Independence Day and Labor Day). All three days in a holiday weekend should be included.

5.4 SPOT COUNTS

Spot counts will be conducted at the recreation sites listed in Table 3-1 once per sampling day, prior to the start of survey collection. Spot counts will document the number of vehicles present at a recreation site at one moment in time. Information recorded during spot counts will include: date, time, and weather; number of vehicles and vehicles with trailer at recreation site; type of activities observed at the site; and state license plate data (Appendix C). Spot count data will be used in parallel with traffic counter data. Spot counts will only be collected at Chota Drive Recreation Site and Fury's Ferry Recreation Site when traffic counter data is downloaded. However, a recreation clerk will not be stationed at these sites.

6.0 ANALYSIS

The following sections provide a description of the approach for estimating existing and future recreational use, recreation site capacity and use density percentages, and future recreation needs.

6.1 CURRENT RECREATION USE ESTIMATES

The reported estimates of recreation will be presented in "recreation days". The FERC defines a recreation day as one visit by a person to a development for purposes of recreation during any 24-hour period. The weekday, weekend, and peak weekend average recreation days will be calculated for each recreation site utilizing the traffic counters and recreation site survey data. The average number of people at each site within the morning and afternoon periods will be estimated within each day type and converted to a daily estimate. Daily estimates for each day type will be expanded to represent the study period and summed for a total estimate for each recreation site.

6.2 FUTURE RECREATION USE ESTIMATES

Estimated projections of future recreation use at the Project will be developed using the average annual increase in population growth over the past 10 years, as reported by the Census Bureau or the State Division of Research and Statistics, for Edgefield and McCormick counties, SC and

Columbia County, GA. The estimates will be augmented with discussion of trends reported in the SCORP (2014) and the SC Recreation Participation & Preference Study (2005). Estimated projections will be provided in 5-year intervals for the anticipated term of the license up to 50 years into the future (through year 2075).

While it is acknowledged that future changes in the supply of recreation resources, either in their quantity, accessibility, and/or quality may influence future demand and use, the demand analysis undertaken for this study does not attempt to predict what these future changes might consist of or how they might specifically affect levels of use at Project facilities. Therefore, the demand analysis results should be viewed as a general guide of potential future recreation pressure developed for planning purposes only.

6.3 **RECREATION SITE CAPACITY**

For purposes of this study, the carrying capacity for a recreation site is defined as the number of vehicles and boat trailers that can be parked at a recreation site at one time, based on the number of available parking spaces associated with each site. For paved parking areas, this will be achieved by counting the number of designated parking spaces available at the recreation site. For gravel parking areas, the number of available parking spaces for each recreation site will be estimated by measuring the area (sq ft) available for parking and estimating the number of vehicles that could be parked at the location, if optimal space were utilized. These estimates will be based on parking capacity standards for vehicle length, width, and available turn around space.

6.4 RECREATION SITE USE DENSITY

The use density of recreation sites will be estimated by comparing the average observed number of vehicles at the sites on sampled weekday, weekend, and peak weekend days with the available parking capacity for each recreation site. The average observed number of vehicles divided by the parking capacity will provide an estimated use density for each site. The average number of vehicles at the site will be determined using spot count and traffic counter data.

6.5 RECREATION NEEDS ASSESSMENT

The need for recreation and site development or modification of existing recreation resources will be assessed based on the inventory, condition assessment results, parking capacity and use density assessment results, user survey results, and Forest Service consultation. The needs assessment will focus on the existing condition and user opinions of recreation sites, the presence of "barrier free" facilities at recreation sites, and the ability of sites to meet current and anticipated future recreation demand. Consideration will also be given to site opportunities and constraints, as well as support facilities such as signage and maintenance. The need for new recreation sites and/or facilities will be determined through assessment of the information collected and the input of stakeholders through the RCG and the Forest Service.

7.0 SCHEDULE

The proposed schedule for completion of the Recreation Use and Needs Study is as follows:

TASK	DATE
Mobilization for field work (includes field clerk hiring, training, etc.)	March 2021
User survey pre-testing	March 2021
Installation of traffic counters	April 1, 2021
Traffic counter data collection	April 1, 2021 – March 31, 2022
User survey collection	April 1 - September 6, 2021
Preliminary data entry, cleaning, and processing	October 2021
Conduct analyses	April-May 2022
Submit draft report	July 2022
Determine if additional data collection is needed	July 2022 ⁶
Finalize report	August 2022

8.0 **REFERENCES**

- Federal Energy Regulatory Commission (FERC). 2018. 18 CFR Parts 8 and 141: Elimination of Form 80 and Revision of Regulations on Recreational Opportunities and Development at Licensed Hydropower Projects. Issued December 20, 2018.
- South Carolina Electric & Gas Company (SCE&G). 2014. Revised Recreation Plan: Stevens Creek Hydroelectric Project, FERC Project No. 2535. January 2014.

⁶ If additional data collection is required, data collection methods, results and analyses will be developed and assessed in cooperation with the RCG and will be provided in an addendum to the report.

APPENDIX A

SITE INVENTORY FORM

DOMINION ENERGY SOUTH CAROLINA, INC.

RECREATION STUDY

STEVENS CREEK HYDROELECTRIC PROJECT

(FERC NO. 2535)

Recreation Site Inventory Form

Inspector:	 	
City:		

Road Access:

	Paved	Unpaved/Gravel
Road Access		

Parking:

	Paved	Unpaved/Gravel
Vehicle Spaces		
Vehicle with Trailer Spaces		
ADA/Barrier Free Spaces		

Restrooms:

	Flush Toilets	Vault Toilets	Portable Toilets	ADA/Barrier Free
Women				
Men				
Unisex				

Boat Launches (# of lanes):

	Hard Surface (concrete/paved)	Gravel	Informal
Trailer Launch			
Carry-In			

Docks:

	# of Docks	ADA/Barrier Free
Courtesy Dock		
Fishing Dock/Pier		

Camping:

	# of Sites	ADA/Barrier Free
RV Sites		
Cabins		
Tent Sites		
Primitive Sites		

Operations (circle the one that applies):

Manning	Manned	Unmanned
Availability	Seasonal	Year Round
Fees	Yes	No

Amenities:

	Yes	No	Additional Information
Marina			
Whitewater Boating			
Portage			
Tailwater Fishing			
Reservoir Fishing			
Swim Area			
Trails			
Active Recreation Area			
Picnic Area			
Overlook/Vista			

	Yes	No	Additional Information
Interpretive Display			
(Signage/Kiosk/Billboard)			
Hunting Area			
Trash Cans			
Other			

APPENDIX B

RECREATION USER SURVEY

Recreation User Survey Stevens Creek Hydroelectric Project (FERC No. 2535)

Clerk:	Site:	Date:	Time:	am/pm	
Weather: 🛛 Sunny	□ Partly Cloudy	□ Cloudy	Light Rain	🛛 Heavy Rain	
RESPONDENT GENDER:	🗆 Male 🛛 Female	RESPONDEN	REFUSED INTERVI	EW : 🗆	
NUMBER OF PEOPLE IN VEHICLE: RESPONDENT DOES NOT SPEAK ENGLISH: D					
			I'S PRIMARY LANGU	•	
VEHICLE HAS A BOAT TR		RESPONDEN	IS NOT 18 YEARS		
RESPONDENT HAS BEEN INTERVIEWED AT THIS SITE PREVIOUSLY: 🗆					

THE FIRST FEW QUESTIONS ASK ABOUT YOUR EXPERIENCE HERE TODAY

1. Including yourself, how many people are in your party today? (Fill in blank.)

_____ people in party

2. What time did you arrive at this recreation site today? (Fill in blank.)

_____ am / pm

3. Have you visited Stevens Creek Reservoir more, less or about the same over the last year? (Circle one)

MORE ABOUT THE SAME LESS

4. What is the primary recreation activity that you participated in today at this recreation site? (*Please read the list to respondents. Check only one main activity in the first column.*)

What other activities did you participate in today at this recreation site? (Check all that apply in the second column.)

Check only one main	Check all other	
activity	activities	Types of Activities
		FÍSHING:
		boat fishing
		pier/dock fishing
		bank fishing
		bow fishing/spear fishing
		BOATING:
		motor boating
		pontoon/party boating
		canoeing/kayaking
		paddle-boarding
		Jet-skiing
		OTHER:

Check only	Check all	
<u>one</u> main	other	
activity	activities	Types of Activities
		bicycling
		diving/SCUBA
		tent or vehicle camping
		horseback riding
		walking/hiking/backpacking
		sightseeing
		hunting
		nature study/wildlife viewing/photography
		swimming
		picnicking
		sunbathing
		other:
		None

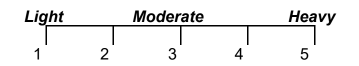
5. If you are hunting or fishing today, what is/are your target species? (List all that are stated.)

6. Did you spend any time on the water today? (Check one box.)

- ☐ YES☐ NO (If no, skip to Question 8.)
- 7A. Did you recreate on or near any of the islands today?
 - □ YES
 □ NO (If no, skip to Question 8.)
- 7B. What activities did you participate in *while on/near the island(s)*? (Do not read this list. Allow respondent to answer and check all that apply and/or fill in the blanks.)

□ sunbathing	bank fishing		hunting
□ camping	walking/hiking		sightseeing
nature study/wildlife viewing/photography	swimming		picnicking
□ other (please specify:		_	
)	

8. On a scale from 1 to 5, with 1 being light, 3 being moderate, and 5 being heavy, how would you rate the crowdedness *at this recreation site* today? (*Circle one number.*)



9A. On a scale from 1 to 5, with 1 being poor and 5 being excellent, how would you rate the overall condition *of this recreation site* today? (*Circle one number.*)

Pog	or			Exce	llent
Γ					
1	2	3	4	5	

- 9B. Are there any additional facilities/improvements needed **at this recreation site**? (Check one box.)
 - □ YES□ NO (If no, skip to Question 9.)
- 9C. What do you recommend? (Do not read this list. Allow respondent to answer and check all that apply and/or fill in the blanks.)

access road		bank fishing area		boat dock
boat launch		camping area		fish cleaning station
fishing pier/dock		lighting		parking lot
picnic tables/shelter		restrooms		signs & information
swimming area		trails		trash cans
RV camping		tent camping	□ infor	bilingual signs & mation
other (please specify:	•		<u>،</u>	
 			.)	

- 9D. Are there any other improvements that you would recommend for this site?
 - □ YES □ NO
 - NO (If no, skip to Question 10.)
- 9E. What improvements do you recommend? (Fill in the blank.)

- 10A. Do you ever recreate **at Fury's Ferry or Chota Drive** recreation sites? (*Check one box.*)
 - □ YES
 □ NO (If no, skip to Question 11.)

10B. What activities have you participated in *while at Fury's Ferry or Chota Drive*? (Do not read this list. Allow respondent to answer and check all that apply and/or fill in the blanks.)

□ sunbathing	bank fishing		hunting
□ camping	walking/hiking		sightseeing
nature study/wildlife viewing/photography	swimming		picnicking
□ motor-boating	kayaking/canoeing		boat fishing
□ other (please specify:)	

- 10C. Are there any additional facilities/improvements needed **at Fury's Ferry and/or Chota Drive**? (Check one box.)
 - □ YES
 □ NO (If no, skip to Question 11.)
- 10D. What improvements do you recommend **at Fury's Ferry and/or Chota Drive**? (Fill in the blank.)

- 11. Are there any additional **recreation facilities and/or boating access provisions** needed at the Stevens Creek Project?
- 12. On a scale from 1 to 5, with 1 being very unlikely and 5 being very likely, how likely would you be to portage Stevens Creek Dam, if it were possible?

Very	/ Unlikely	/		Very Likely		
1	2	3	4	5		

13. What other lakes do you recreate at? (Fill in blank.)

14. What is your zip code?

15. In what year were you born?

16. Do you have any additional comments about this recreation site, including comments on existing or needed recreation facilities? (*Please fill in blank and be as specific as possible*.)

THANK YOU FOR YOUR HELP! WE APPRECIATE YOUR TIME TODAY!

APPENDIX C

SPOT COUNT FORM

Spot Count Form Dominion Energy South Carolina, Inc. Stevens Creek Hydroelectric Project							
MONITOR:						Day Type: 1 weekday 2 weekend 3 holiday	
WEATHER AT START (PLEASE CIRCLE AS MANY DESCRIPTORS AS APPLY)	 SUNNY PARTLY SU CLOUDY LIGHT SHO HEAVY RA WINDY 	WERS					
SPOT COUNT							
RECREATION SITE	TIME		TOTAL VEHICLES W/O TRAILERS	TOTAL VEHICLES W BOA' TRAILERS		TOTAL VEHICLES W KAYAK/CANOE TRAILERS	
		AM/PM					
TYPES OF ACTIVITIES		Check all	STATE LICENS	SE PLATES	# F	ROM EACH STATE	
FISHING			South Carolina				
Boat Fishing			Georgia				
Pier/dock Fishing			North Carolina				
Bank Fishing			Other:				
BOATING							
Motor Boating							
Pontoon/party Boating							
Sailing							
Canoeing/Kayaking							
Windsurfing							
Paddle-boarding							
OTHER							
Bicycling							
Tent or Vehicle Campin	-						
Walking/Hiking/Backpacking							
Sightseeing							
Hunting							
Nature Study/Wildlife							
Swimming							
Picnicking							
Sunbathing							
Other:							
TOTAL:							