

Stevens Creek Project Relicensing

AGENCY AND NGO OUTREACH MEETING

JANUARY 2019

Kleinschmidt



Meeting Agenda

- Introductions
- Relicensing Goals and Agency/Stakeholder Goals
- Project Overview
- Relicensing Process and Timeline
- Review Environmental Resource Areas and Potential Issues
- Discuss Relicensing Working Groups and Agency Personnel/Stakeholder Interest and Involvement



SCE&G Relicensing Goals

- Enhanced agency and stakeholder engagement through use of the TLP
- Establish and/or enhance positive working relationships with resource agencies and NGOs
- Develop licensing documents that satisfy regulatory requirements and hold up to FERC scrutiny
- Progression towards a Comprehensive Relicensing Settlement Agreement (CRSA)
- Retain operational flexibility in order to reregulate USACE flows



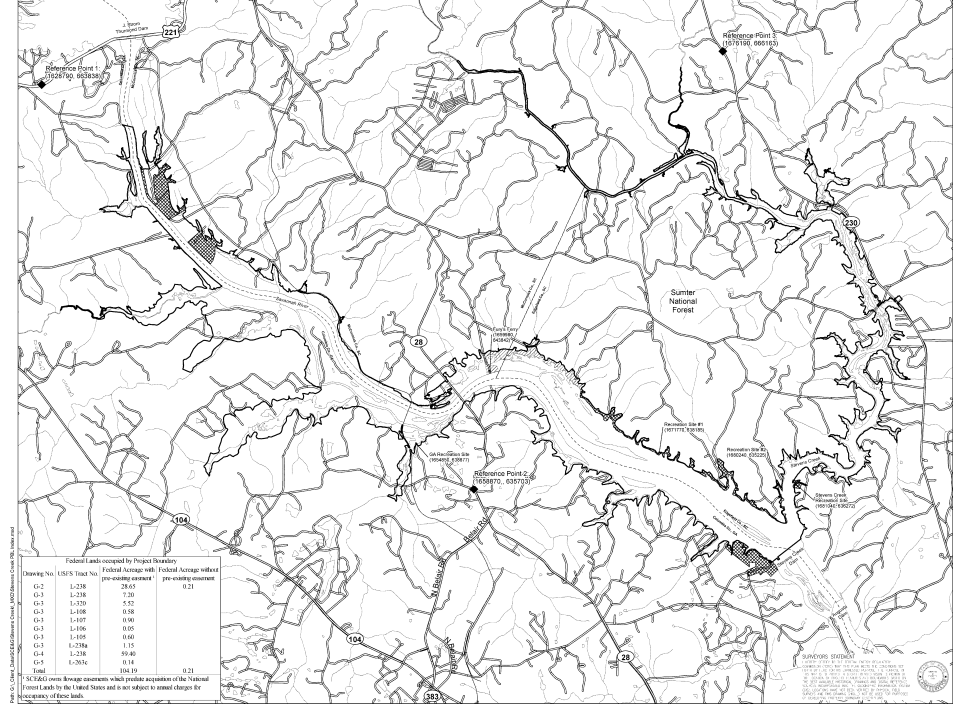
Stevens Creek Hydroelectric Project FERC Project No. 2535 – GA,SC

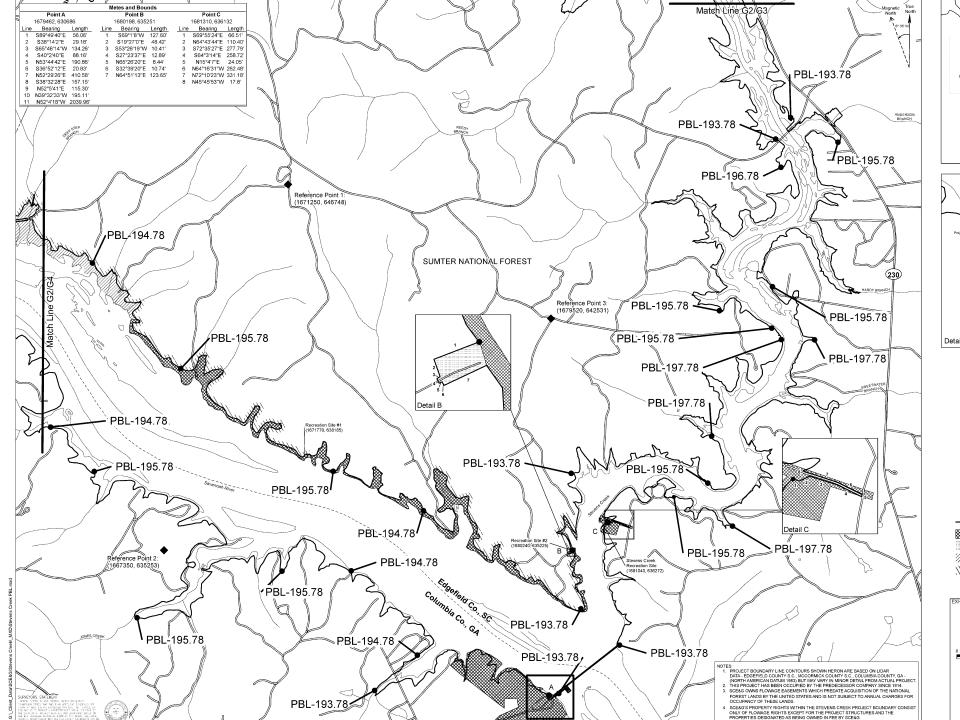


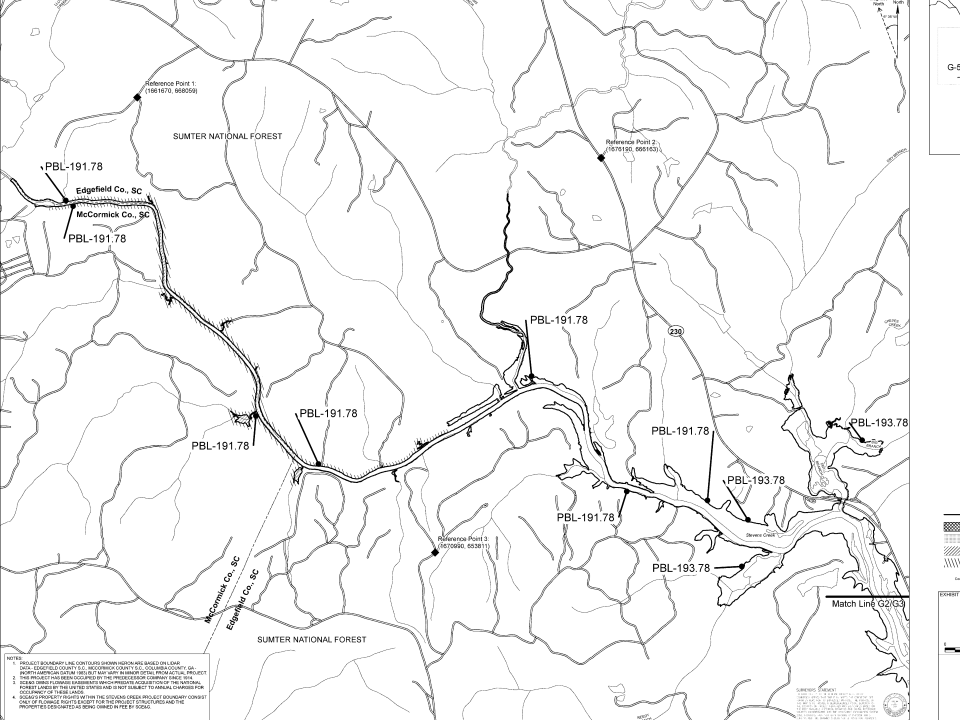


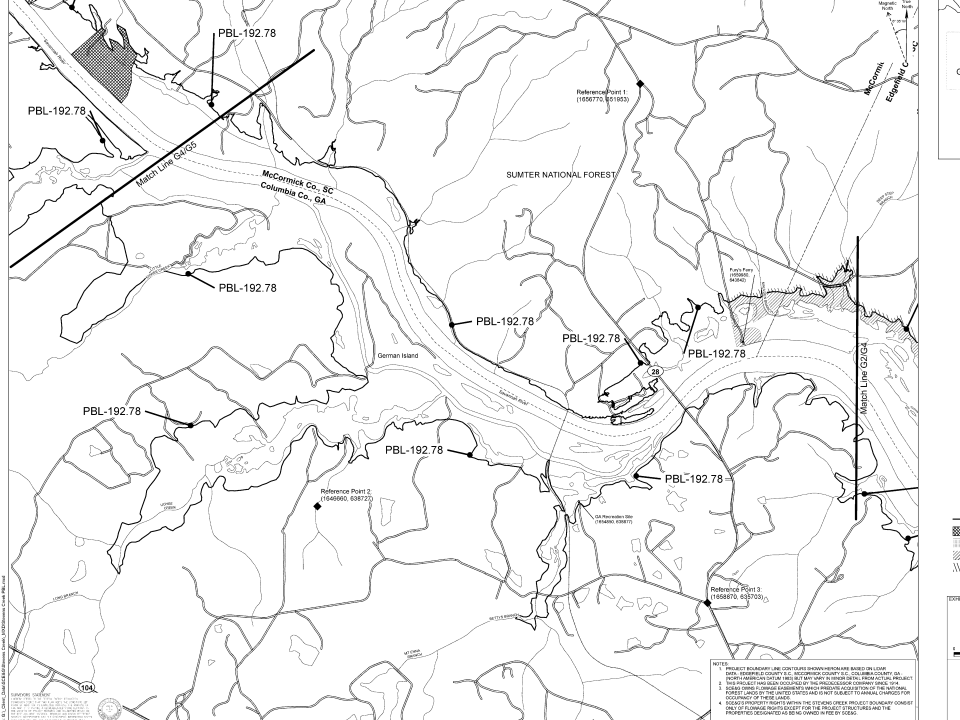
Stevens Creek Project location (208) Colliers Stevens Creek plant and dam (153) (503) Pollards Corner (780) Vaucluse inizy (104) (1467) Murphy Village Balltown Laurel Lakes (28) (78) (45) Poverty Hill Aiken (78) Warrenville (28) (254) Evans Belvedere (118) Gloverville BUS 25 (104) Martinez Burnettown (440) (87) North Augusta (388) 20 Clearwater (66) (46) (28) Augusta (776) (383) (816) 520 Grovetown (28) (78) Beech Island (25) (302) (278) (1) Harlem (56) Spiderweb Berzelia Talatha (62) Google

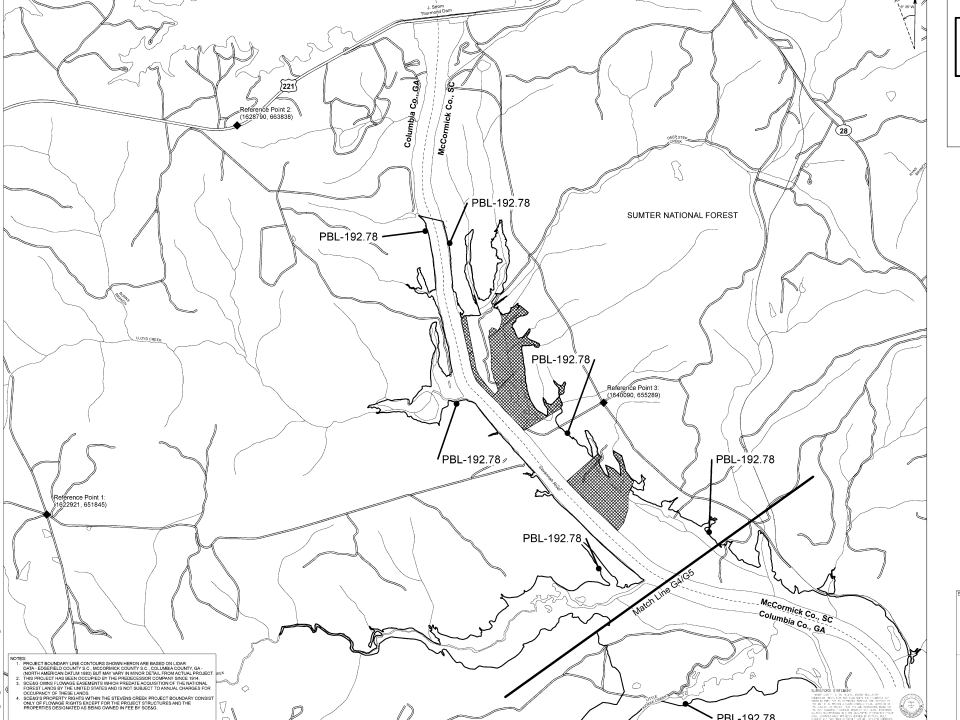












Operations

The current license states:

- Reregulate releases from Thurmond Dam
- Minimize pool fluctuations
- Maintain reservoir between 183.0 and 187.5 NGVD
 Operating Plan developed to:
- Identify minimum flow
- Procedures for conditions when minimum flow may not be provided



Operations

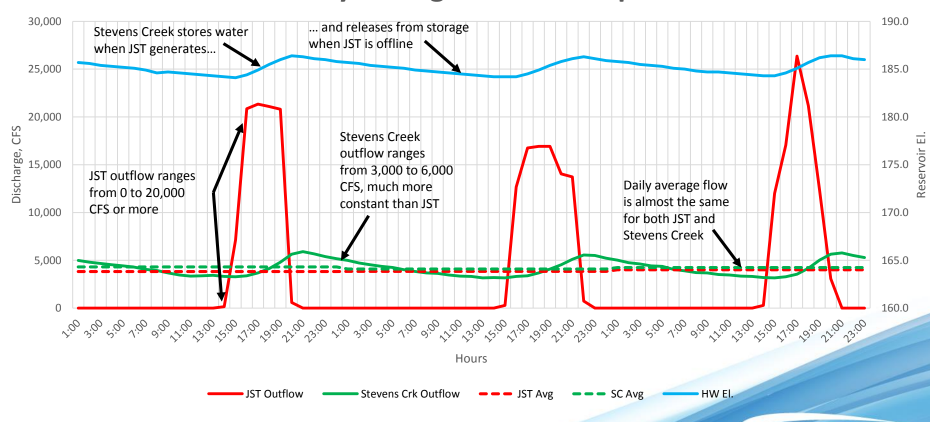
- Gross storage capacity,
 ~23,600 acre-feet
- Usable storage at full pool,
 ~7,800 acre-feet with 4.5
 foot drawdown
- Re-regulate river flows below 8,300 cfs
- 8 vertical turbine generators





What does "reregulation" mean?

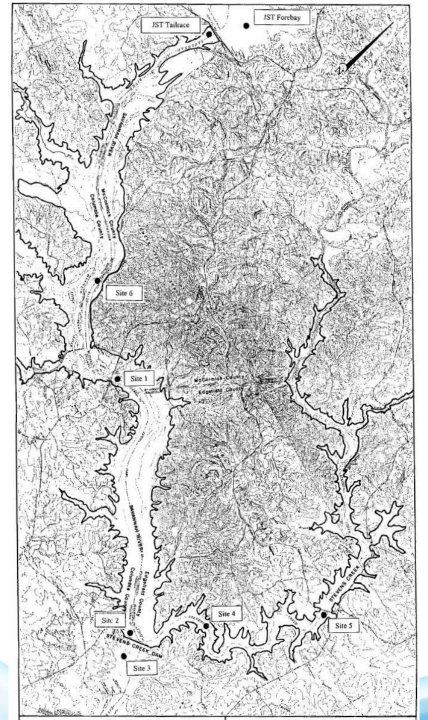
3 Day Re-regulation Example





Stevens Creek reservoir

USGS USGS 02196483 SAVANNAH RVR AT STEVENS CREEK DAM NR MORGANA, SC 188.0 reservoir 187.0 186.0 **DAILY Elevation of** 185.0 184.0 183.0 182.0 Feb Har Jun Jul Aug Oct Jan Apr Нач Sep Nov Dec 2017 2017 2817 2017 2017 2817 2017 2017 2017 2817 2017 2017 Daily maximum elevation of reservoir water surface above datum Daily minimum elevation of reservoir water surface above datum Daily mean elevation of reservoir water surface above datum Period of approved data



Water Quality

Schedule:

Once a month on 2 consecutive days, once daily for Nov – May;

Twice a month on 2 consecutive days, twice daily for June - Oct

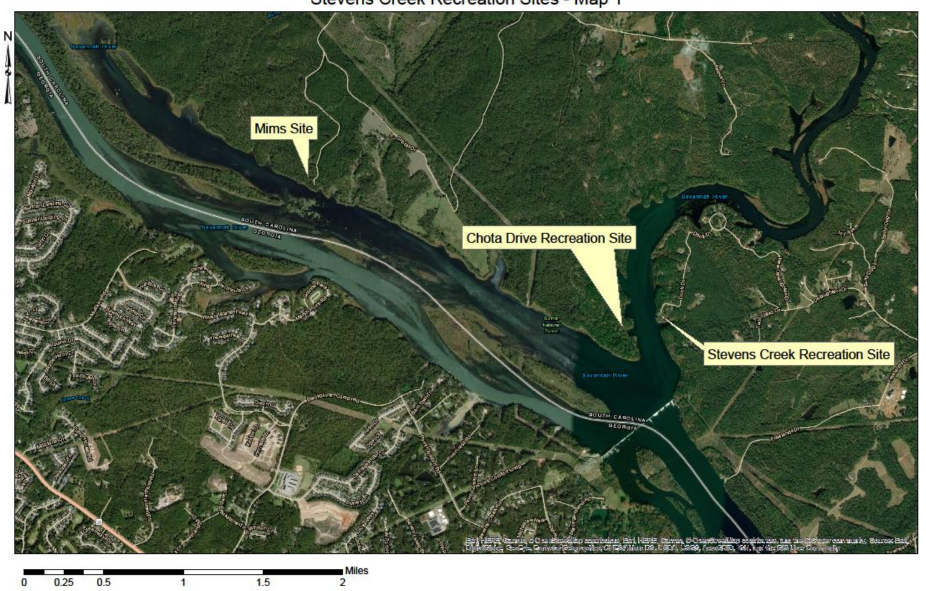


Recreation

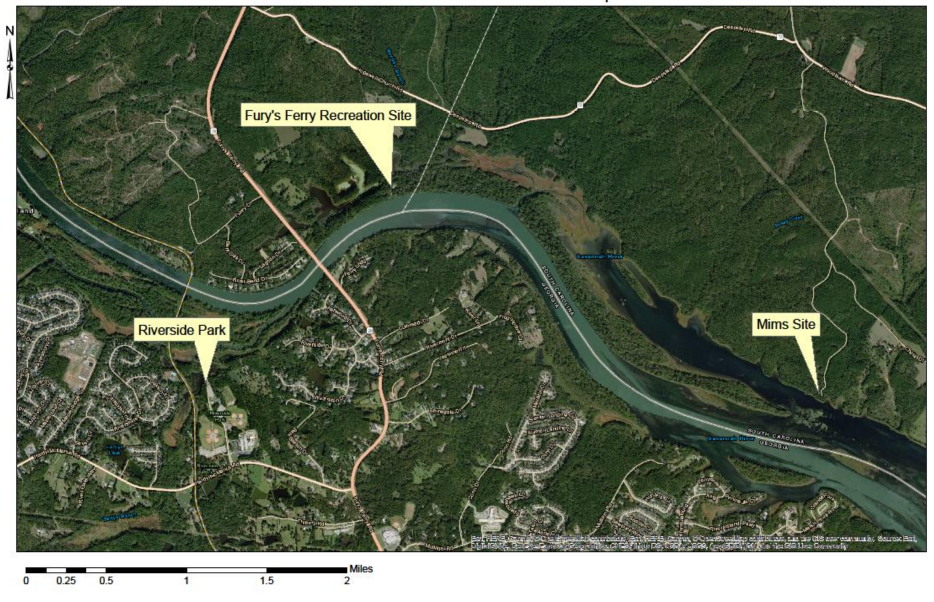
- Stevens Creek Site parking area, boat ramp, picnic tables, restroom
- Chota Drive Site parking area, paths with bank fishing access, canoe launch area
- Mims Site currently undeveloped (not supported by USFS Recreation Plan of the Long Cane Ranger District or the Forest Service Sustainable Recreation Strategy)
- Fury's Ferry Site parking area, boat ramp, picnic tables, primitive camping area
- Riverside Park on Betty's Branch, parking area fishing pier, boat ramp and dock



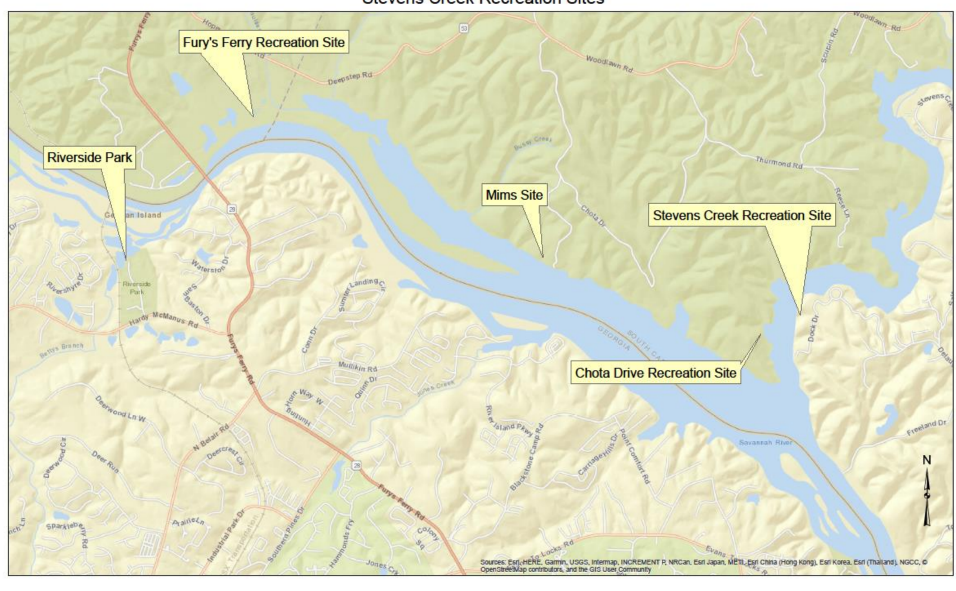
Stevens Creek Recreation Sites - Map 1



Stevens Creek Recreation Sites - Map 2



Stevens Creek Recreation Sites



Shoreline management

 US Army Corps of Engineers permits docks and shoreline maintenance between Thurmond dam and Stevens Creek dam.





SCE&G.

Relicensing Process and Milestones

- Existing FERC license issued in 1995; expires 10/31/2025
- Required to start relicensing at least 5 years before existing license expires.
- Complete an enhanced Traditional Licensing Process (TLP) that encourages cooperative resolution of the issues.
- Develop a Comprehensive Relicensing Settlement Agreement



Big Picture – Relicensing Timeline

- May-October 2020 File NOI and PAD with FERC, request approval of TLP
- Between 30 to 60 days after FERC approval of TLP
 hold Joint Agency Meeting
- Late 2020-2021 First Year Studies
- 2022 Second Year Studies (if necessary)
- November 2022 Issue DLA
- October 2023 File FLA and Settlement Agreement with FERC



Agency and Stakeholder List

Federal/Tribal: NMFS, USACE, USFWS, USFS, Cherokee Nation

NGO: American Whitewater, Savannah Riverkeeper, Ducks Unlimited

South Carolina

- SC Dept. of Health and Environmental Control
- SC DNR
- Edgefield County Water& Sewer Auth.
- Edgefield Planning Commission
- SC Dept. Of Archives and History
- SC Parks, Rec, Tourism

<u>Georgia</u>

- Georgia DNR –EnvironmentalProtection Division (401)
- Georgia DNR
- City of Augusta
- Georgia ForestryCommission
- Georgia Geologic Survey
- Georgia Historic Preservation Division

Environmental Resource Areas

- Soils and Geology
- Water Quality and Quantity
- Fish and Aquatic Resources
- Terrestrial Resources and Wetlands
- Rare, Threatened and Endangered Species
- Land Use, Aesthetics, and Socioeconomic Resources
- Recreation Resources
- Cultural/Tribal



Soils and Geology

- Existing Available Information
 - Soil surveys
 - ► FERC Environmental Inspections
 - SCE&G Erosion Surveys
- Other Available Information/Resource Discussion Points?



Water Quality and Quantity

- Existing Available Information
 - USACE Survey Reports
 - Phinizy Center Basin Reports
 - DO and Temp Monitoring by SCE&G
- Other Available Information/Resource Discussion Points?



Fish and Aquatic Resources

- Existing Available Information
 - SCDNR and GDNR habitat plans for Atlantic and shortnose sturgeon, shad and river herring
 - Georgia Bass Club creel data
 - Sunfish stocking evaluations at Stevens Creek impoundment
 - Previous entrainment studies at Project
 - Freshwater mussel surveys contracted by USFWS
 - SNSA macro sampling data
 - Fishery resource reports prepared for other relicensings (ADD, King Mill, Sibley Mill)
- Other Available Information/Resource Discussion Points ?



Terrestrial and Wetland Resources

- Existing Available Information
 - USFWS National Wetlands Inventory data
 - USFS Forest Plan EIS
 - General species info available from SC/GA DNRs
- Other Available Information/Resource Discussion Points?



RT&E Resources

- Existing Available Information
 - USFWS IPAC Data
 - USFS Forest Plan EIS
 - General species info available from SC/GA DNRs

Other Available Information/Resource Discussion Points?



Land Use, Aesthetics,& Socioeconomic Resources

- Existing Available Information
 - USFS Forest Plan EIS
 - SCORPs
 - County data
 - GIS data and aerial photography
- Other Available Information/Resource Discussion Points?



Recreation Resources

- Existing Available Information
 - Existing Form 80 data
 - USFS data
 - Columbia County use data
- Other Available Information/Resource Discussion Points?



Cultural/Tribal Resources

- Existing Available Information
 - Extensive survey performed at the Project in 1990's
 - Existing Programmatic Agreement and HPMP
 - Annual monitoring of known sites
- Other Available Information/Resource Discussion Points?



Resource Conservation Groups

- Fish, Wildlife and Water Quality
- Lake, Land and Recreation Management
- Project Operations

*Cultural resources will be evaluated under consultation guidelines as defined by Section 106 of the Historic Preservation Act

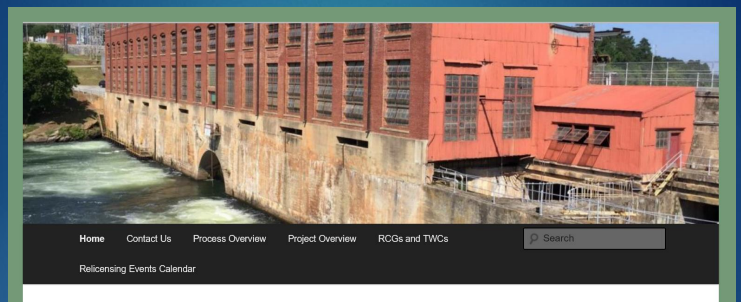


Summary of Concerns Noted at November Public Meeting

- Vegetation management
 - Potential scheduled drawdown below el. 183'
- Sedimentation
- USACE operations
- Stevens Creek Recreation Site improvements
- Communications regarding reservoir operations
- Noise from trash rake operation



www.stevenscreekrelicense.com



Welcome to the Stevens Creek Relicensing Website

South Carolina Electric & Gas Company (SCE&G) has started their multi-year relicensing process for the Stevens Creek Hydroelectric Project (Project). This is a federally mandated process that is governed by the Federal Energy Regulatory Commission (FERC) and has the ultimate goal of obtaining a new operating license for the Project. This new license will dictate Project operations and associated Project resource management for the next 40 to 50 years.



PROJECT UPDATES

October 11, 2018 – Stevens Creek Public Outreach Meetings: 2:00 p.m. & 6:00 p.m., Savannah Rapids Pavilion

FERC requires SCERC to collaborate and consult with stakeholders, including federal





