



Please fax or mail this form.

Georgia Power Oconee/Sinclair Lake Resources Office 125 Wallace Dam Rd. NE · Eatonton, GA 31024 Phone: 706-484-7500 · Fax: 706-484-7514 Website: www.georgiapower.com/lakes Email: g2ocoslo@southernco.com

Lake Sinclair

Outbuilding Construction Permit Application

General Information

* Required			
Lot # (If known):	Area/Subdivision:	County:	
Name:*	Email:*		
Address:*			
		(work)	
Outbuilding Construc	tion		
Request Type: Garage	Storage 🗌 Open Carport		
Distance from Shoreline: Feet	Building Dimensions:	: Length Width	
Interior Wall Height: Feet	Exterio	or Wall Height: Feet	
Tentative Start/End Dates: Sta	rt Date	End Date	
Contractor:			
Contractor's Phone:	Contractor	or's Email:	
Exterior Type: Wood Siding	Brick Stucco Vinyl Siding	Other	
Foundation Type: Slab	Block Other		
Roof Type: Fiberglass Shingle	e 🗌 Metal (baked enamel finish required)	d) 🗌 Other	
Roof Pitch:	Roof Color:	Roof Construction: Gable	🗌 Hip

Additional Information

• All new structures, additions to homes, or rebuilds must be located	Outbuildings are limited to one story.	
 outside of the project boundary (MSL contour elevation), where possible, and meet all county setback requirements. Exact location to be determined by Georgia Power representative. Residential dwelling must have a minimum of 900 square feet, or meet minimum county square footage requirement, whichever is greater. Maximum height of residential dwellings will be limited to a basement (below final grade) and two stories above ground level. Any changes in plans after approval of construction must be approved by Georgia Power. Any outbuilding or accessory structure, including the roof, must be of similar color and construction to the main residence. Limit of two outbuilding/detached structures per lot; size and location to be determined by Georgia Power representative. 	Requirements Checklist Copy of county Building Permit Copy of county-approved Septic Tank Permit Copy of county Land Disturbance Permit (if applicable) Erosion and sedimentation control plan Copy of contractor's Erosion and Sedimentation Control Certification Overhead view of floor plan including all dimensions Landscape/revegetation plan Site plan showing approximate location of the structure NOTE: Permit no longer valid after completion date noted on permit. Contact Georgia Power to extend permit or reapply for another permit if project exceeds completion date.	
Additional Comments		
Signature:*	Date:* (MM/DD/YYYY)	

Print Name:

***** I agree to Terms and Conditions (see page 2)

Lake Sinclair

Outbuilding Construction Permit Application

continued

TERMS AND CONDITIONS

Applicant's permission to build, maintain and enjoy a structure or other improvements on Georgia Power property (fee or flood rights) is subject to the terms of Applicant's lease or license and contingent upon Georgia Power's issuance of a permit in its sole discretion. Any permit issued by Georgia Power will be pursuant to and consistent with the applicable Programmatic General Permits issued by the U.S. Army Corps of Engineers (USACOE). Applicant shall obtain any additional permission or permits as required by law.

No structure may be placed on Georgia Power property without a valid Georgia Power permit card posted and clearly visible from the lake. Permits are no longer valid after the completion date noted on the permit card. Applicant is responsible for contacting Georgia Power in order to request a permit extension or reapply for another permit if the project exceeds the completion date. Applicant acknowledges that any changes to the Work made after approval of this permit must be approved by Georgia Power.

All structural and electrical work (hereinafter the "Work") must comply with generally accepted industry practices and sound engineering principles for shoreline construction and wiring consistent with the National Electric Code and local building codes. Applicant shall ensure that, where required by law, work is performed by a licensed professional. Any inspection by Georgia Power of the Work is limited to conformity with shape, size, location and aesthetic requirements. Georgia Power does not inspect the Work for compliance with electrical codes or structural integrity.

Applicant represents that he or she has read and understands Georgia Power's Shoreline Management Construction Guidelines.