

Georgia Power
Dredging Permit Checklist
Lake Jackson Development
FERC Project #2336

In order to obtain a permit to remove silt from the bed of Lake Jackson, I agree to submit the following to the Lake Jackson Field Office, Land Department, Georgia Power:

- _____ Completed application for dredging permit.
- _____ Certified survey showing amount of silt to be removed, stamped by certified professional engineer. Required if estimated amount to be removed exceeds 100 cubic yards.
- _____ Executed Boundary Line Agreement between permittee and Georgia Power acknowledging post-dredging property rights. (Deeded property only. May not be required on smaller jobs)
- _____ Erosion and Sedimentation control plan for stabilizing spoil removed.
- _____ Executed Dredging Permit.
- _____ Site visit by a Georgia Power representative and County Local Issuing Authority for EPD.
- _____ Letter from Local Issuing Authority (letterhead) approving project.
- _____ Re-vegetation plan for any disturbed areas.
- _____ Contractor will utilize a floating turbidity curtain / screen to minimize turbidity during dredging project.

25' State Vegetative Buffer Requirements

Applicant may be required to install silt fence across entire project at least 26' from the high water mark (530' MSL contour). A 12' opening in silt fence is allowed to provide a single point of ingress and egress to work location. Opening shall be mulched to a depth of 6" prior to equipment entering work area. Twenty Five foot vegetative buffer shall not be disturbed during dredging activity.

I have read and fully understand the requirements for obtaining a dredging permit. I agree that failure to adhere to these minimum standards may result in my license with Georgia Power to be cancelled and all shoreline structures removed from Jackson Lake. Should this happen, I understand that no further permits will be issued to me until required remediation has been completed.

Signed: _____ Date: _____
(Permittee)

Print: _____

Approved by: _____ Date: _____