

Time-Critical Concurrence

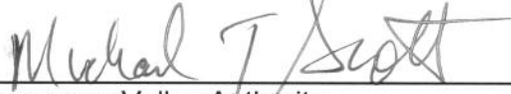
Area: Dredging, segment 4
Agreement: The 20-inch dredge will be moved into Segment 4 to increase production by January 23. Ash levels upstream have been sufficiently reduced to limit opportunities for the large dredge to reach its full production capability. An evaluation of the status of Weir 1 suggests that the dredge can access the area without any modifications to Weir 1. To dredge in Segment 4, additional booms would be placed downstream to control migration of turbidity. There is one boom present that would be reconfigured. Another two booms upstream would be moved downstream; one to be positioned across the intake channel and another downstream of the dredge. All booms have skirts between 5 ft deep to those with adjustable skirts to 18 ft deep. The appropriate depth for the location will be used. The Emory River is closed between mile 1.5 and 3. The weir is located roughly at mile 2.0 and this work would begin in the closed river segment. All dredging below ERM 1.5 will be performed in accordance with the river closure/advisory policy in place when the dredging occurs.
Concurrence Comments:



Jacobs Project Manager

1/19/10

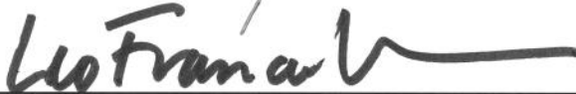
Date



Tennessee Valley Authority

1/19/10

Date



U. S. Environmental Protection Agency

1/19/10

Date

consulted w/ TBEC