

<b>1. Incident Name</b> TVA Kingston Fossil Plant Release		<b>INCIDENT OBJECTIVES</b> ICS 202
<b>2. Objective(s)</b>  <b>Short-term Strategic Goals (for time-critical removal actions):</b> a. Prevent the coal ash release from negatively impacting public health and the environment;  b. Contain and remove coal ash from the Emory River and the area east of Dike 2 as appropriate to restore flow and minimize further downstream migration of the ash material; and  c. Ensure that coal ash material recovered during these efforts is properly managed pending ultimate disposal decisions or, to the extent required by limited storage capacity, properly disposed.  <b>Mid-term Strategic Goals (for non-time-critical removal actions):</b> a. Remove any remaining coal ash from the Emory River and the area east of Dike 2, as well as the coal ash from embayments and tributaries west of Dike 2, to the maximum extent practicable, as determined by EPA in consultation with TDEC and TVA, pending further Site assessment;  b. Remove the coal ash from impacted surface soils to the maximum extent practicable, as determined by EPA in consultation with TDEC and TVA, pending further Site assessment;  c. Restore area waters impacted by the coal ash release in accordance with the required jurisdictional assessment; and  d. Ensure proper disposal of all coal ash material recovered during these efforts.  <b>Longer-term Objectives (for remedial actions):</b> a. Perform a comprehensive Site assessment to determine what actions may be necessary to address any residual contamination remaining after previous cleanup activities;  b. Implement any such actions; and  c. Ensure the proper disposal of all ash material recovered during these efforts.		
<b>3. Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions)</b>  a. Protect the public, workers, and the environment through safe work and sanitation practices, environmental monitoring, and transparent communications;  b. Maximize fly ash dust control and minimize fly ash migration on land and water through proper engineering and administrative controls and PPE if necessary;  c. Safely and efficiently remove fly ash and related debris from the Emory River;  d. Minimize contamination of fresh water by accelerating completion of clean and dirty drainage systems in Swan Pond embayment;  e. Plan for safe and proper ash loading, transport, and disposal; and  f. Approve additional Work Plans to complete time-critical and non-time-critical removal actions.  <b>Approved Site Safety Plan Located at:</b> ICP -Safety Officer's office		
<b>4. Prepared by:</b> B. Poley, USCG GST		<b>Date/Time</b> June 7, 2009 / 4:37 PM