

ALICEVILLE DERAILMENT TASK PLAN

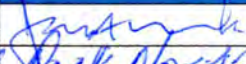

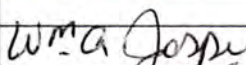
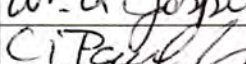
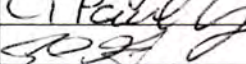
Natural Resource Assessment Plan

Objective: To assess natural resources, identify potential impacts and categorize reference wetlands for the purpose of post-emergency response restoration related to the Aliceville Derailment site located at CR2, Aliceville, AL (Site). The plan will commence when approved by representatives of Alabama & Gulf Coast Railway LLC (AGR) and Incident Command (IC).

Safety: Site personnel will review and adhere to the site-specific Health and Safety Plan (HASP). Pre-task safety tailgate meetings to review job specific hazards will be conducted prior to assessment activities.

Procedure: The following procedures will be implemented for this task.

1. Environmental personnel will complete visual inspections of the incident location, surrounding wetlands and waterways. Biologist will catalog types of wetlands (Cowardin classification) and photo-document any observed impacts to wetland and count impacted species.
2. Biologist will also document condition and representative species in selected offsite wetlands for reference purposes.
3. The following field notes will be collected for aquatic water quality parameters for each water quality sample upstream and downstream of incident: temperature, conductivity, dissolved oxygen, and pH.

	Name/Position	Signature	Date Signed
Prepared By:	David Czayka		11/12/13
Reviewed By:	Rick Norris, EUL <i>on behalf of AGR</i>		11/12/13
Approved By:			
Approved By RP-IC:	W.A. Jasper		11/12/13
Approved By SOSC:	C. Paul Rogers		11-12-13
Approved By FOSC:	Jordan Garrard		11/12/13