

Time-Critical Concurrence

Area:

Emory River, Segment "East of Dike 2", Grid 29A1

Agreement:

Ash removal activities have been completed in Segment "East of Dike 2", Grid 29A1. The approach to dredging as well as developing the pre-spill surface is documented in KIF-10-052.

The post dredging bathymetric survey on 6/27/10 has been used to calculate the depth between current surface and the modeled pre-spill river bottom for the listed grid.

These results indicate that there is no remaining recoverable ash in dredge grid 29A1.

Attachments:

Figure 1, Pre-Spill Surface, dated 6/07/10

Figure 2, Ash Remaining Through Severson 06-28 Survey, dated 06/28/10

Concurrence Comments:



Jacobs Project Manager

6/29/10
Date



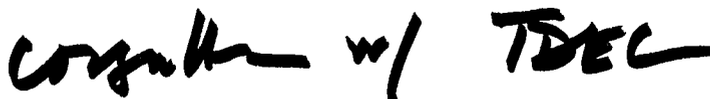
Tennessee Valley Authority

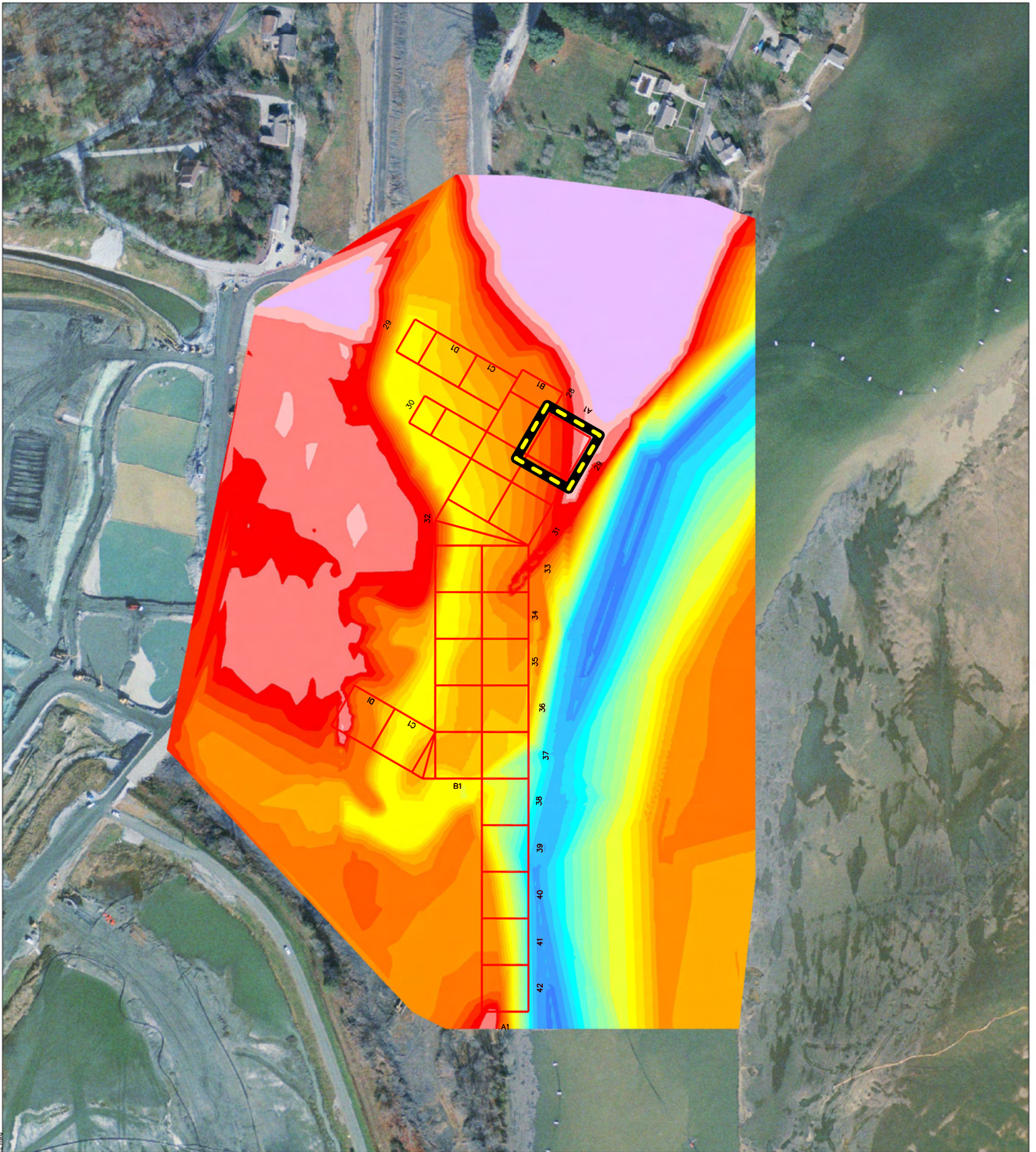
6/29/10
Date



U. S. Environmental Protection Agency

6/30/10
Date

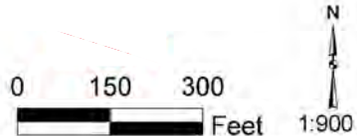




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Legend

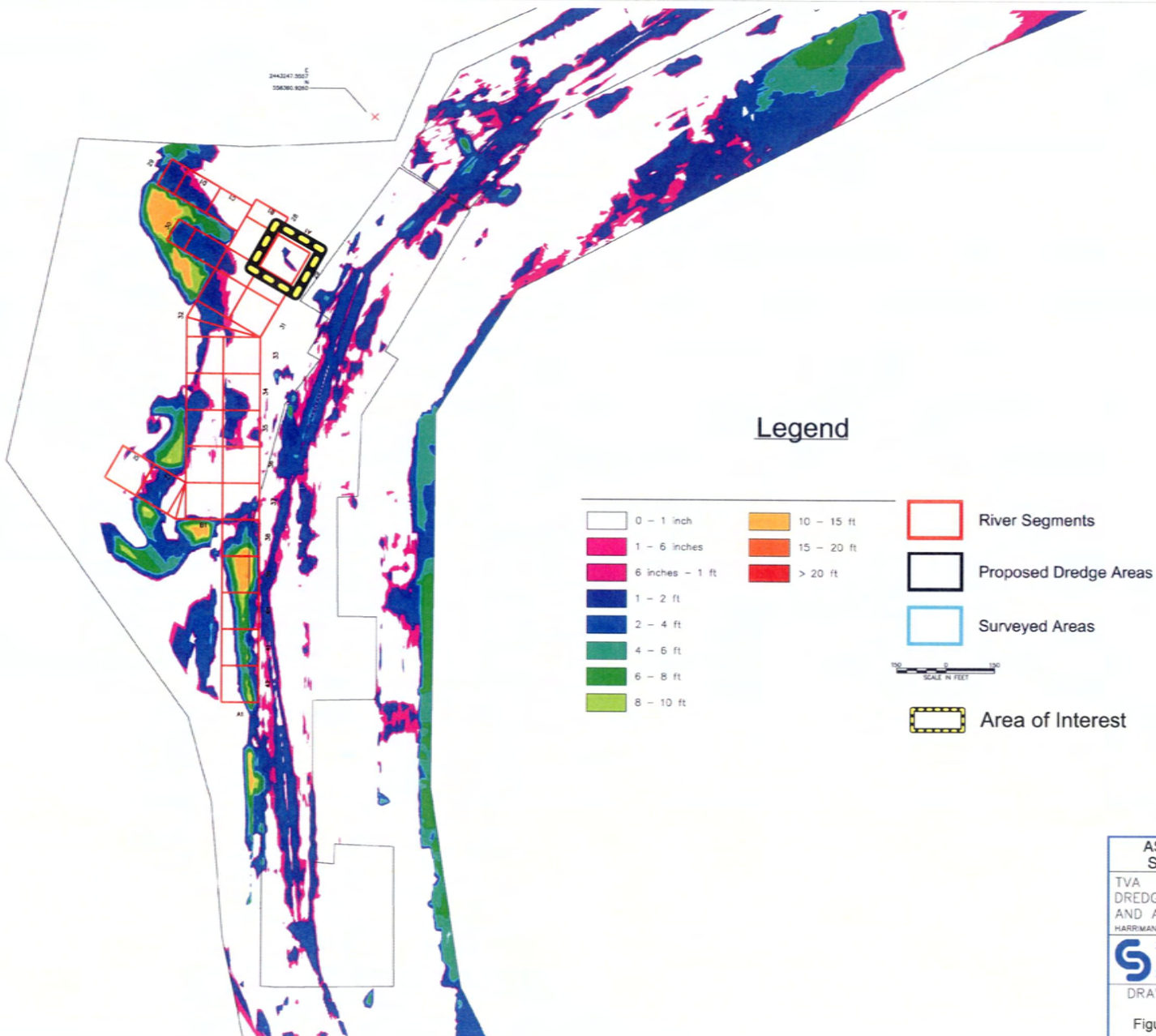
Pre-Spill Elevation Feet (ft)	728 - 728	702 - 704	Dredge Grid for Segments 1,2,3 & 5
746 - 746	724 - 726	700 - 702	Dredge Grid for Embayment Area
744 - 744	722 - 724		
742 - 744	720 - 722		
740 - 742	718 - 720		
738 - 740	716 - 718		
736 - 738	714 - 716		
734 - 736	712 - 714		
732 - 734	710 - 712		
730 - 732	708 - 710		
728 - 730	706 - 708		
	704 - 706		
			Area of Interest



JACOBS

Pre-Spill Surface

NAME: crosby DALE 08/07/2010 Figure 1



ASH REMAINING THROUGH SEVENSON 06-28 SURVEY	
TVA DREDGING OF THE EMORY RIVER AND ASH PROCESSING HARRIMAN, TN	
SEVENSON ENVIRONMENTAL SERVICES, INC.	
DRAWING	DATE: 06/28/10
	DRAWN BY: CML
Figure 2	CHECKED BY:
	CAD FILE: volume remaining 0628 N
	SCALE: