

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Tuesday, April 3, 2012

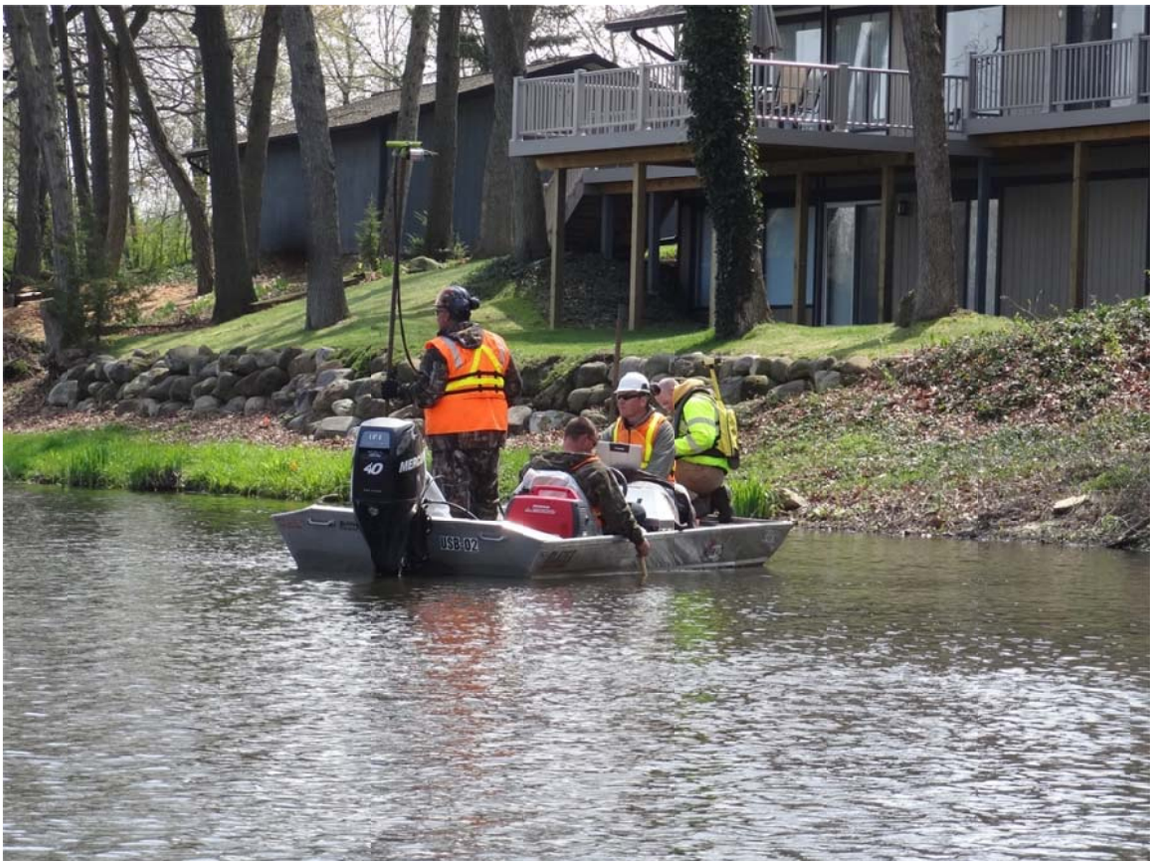
Kalamazoo River / Enbridge Spill

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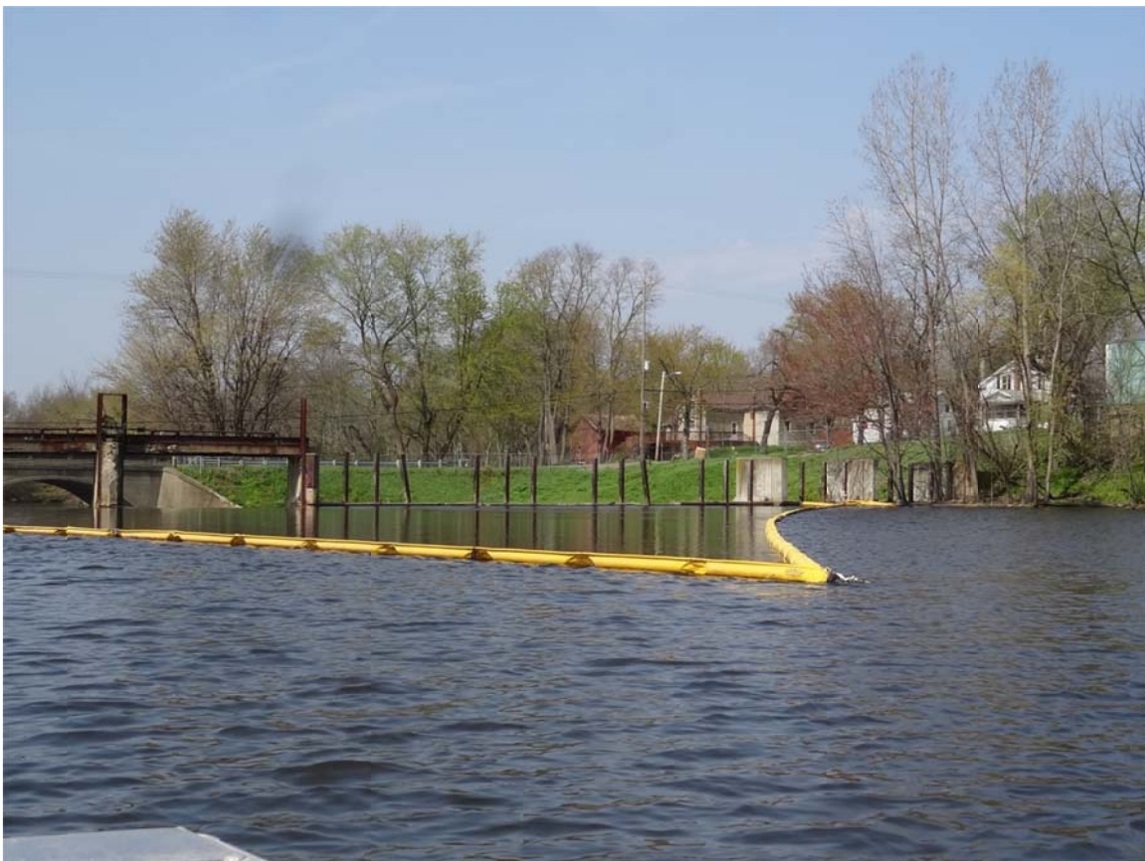
1. Crews conducting TarGOST survey on upstream side of Ceresco Dam.



2. Close up of TarGOST survey boat.



3. Crews deploying TarGOST probe along LDB above Ceresco Dam.



4. Chevron boom in place above Ceresco Dam.



5. Peninsula along LDB above Ceresco Dam. No sheen observed.



6. Collection point at C0.4 boat launch. No sheen, some minor debris observed in containment.



7. West end of Island A, looking east (upstream).



8. View of Saylor's Landing boat launch from river.



9. Containment boom downstream from Confluence. No sheen or turbidity observed.



10. Confluence from river. No sheen or turbidity observed.



11. Confluence boom from shoreline. No sheen or turbidity observed.



12. Remote monitoring equipment on bridge at Confluence.



**13. Containment boom in place at Confluence. No sheen or turbidity observed.**



**14. Confluence from LDB. No sheen or turbidity observed.**



15. Frac tank city soil cells. One roll-off observed in Cell A and mat timbers observed in Cell B.



16. Frac tank city southern decon pad.