

Situation Photo Log

Friday, November 18, 2011

Kalamazoo River / Enbridge Spill

Prepared by:

Larry Rader
START-USEPA
Situation Unit Leader



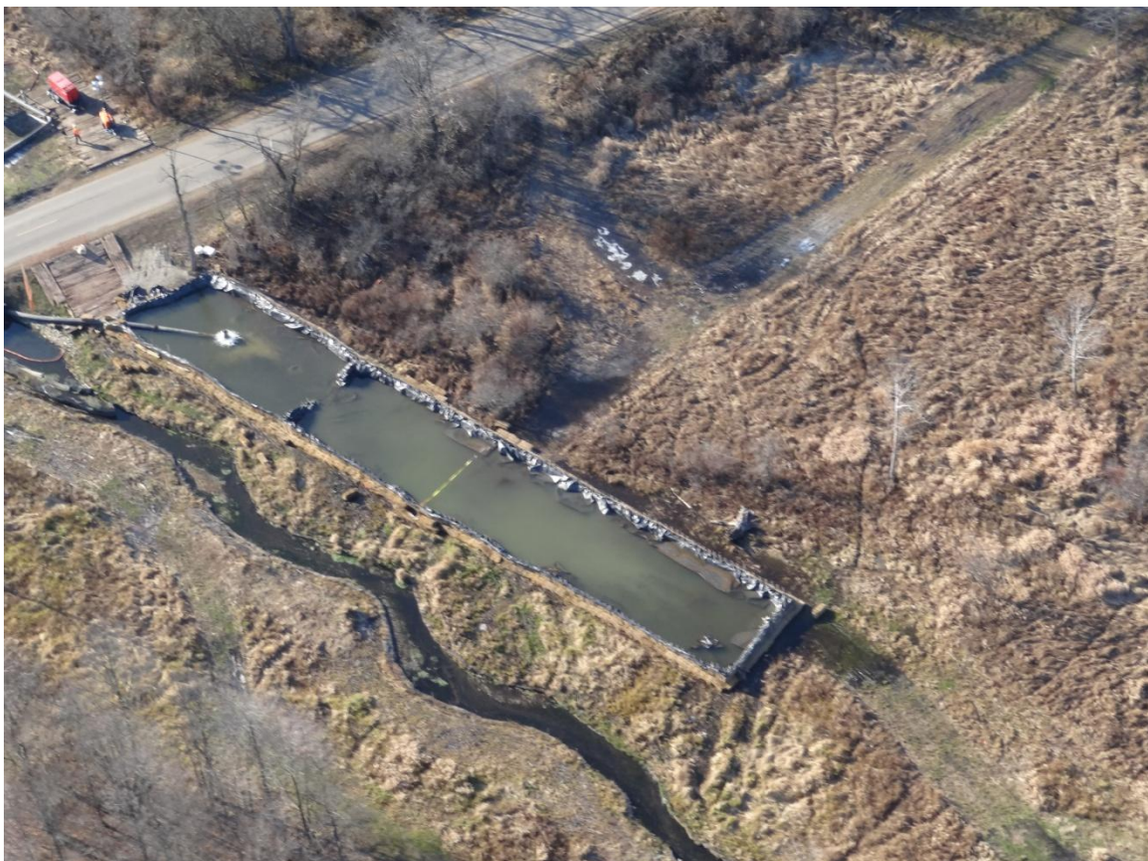
1. Talmadge Creek, pump-around system near Release Point.



2. Talmadge Creek, restoration work near MP0.25.



3. Talmadge Creek, excavation continues just south of Division Drive.



4. Talmadge Creek, discharge point just north of Division Drive.



5. Preparation of soil staging area on Talmadge Creek for next phase of excavation.



6. Frac-City Soil Cells A & B. Cell A contains two small piles of soil, Cell B is empty.



7. Frac-City decon area, boom observed being decon'd in both decon pads.



8. Sediment trap and Confluence, no activity or sheen observed.



9. Ceresco Dam, chevron boom is gone. No sheen or activity observed at dam or pond at OB 5.92 RDB.



10. OB 9.10 LDB, expedited RI work continues at this location.



11. RI work on OB 9.78I continues.



12. MP10.75 ERO work continues.



13. OB 11.79 LDB, RI crews observed south of river.



14. OB 13.40 LDB, no activity observed.



15. OB 14.97 I, sheet pile has been removed. No activity observed.



16. MP15.5, Mill Pond, ice observed in eastern portion of pond. No activity noted.



17. MP15.75 chevron boom, no sheen or activity noted.



18. Morrow Lake Delta, no sheen or activity observed.



19. West end of Morrow Lake Delta, no activity observed.



20. Morrow Lake Delta Control Point E 4.0, crews pulling sediment curtain.