

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Friday, August 24, 2012

Kalamazoo River / Enbridge Spill

Prepared by:  
Matthew Haak  
START-USEPA  
Situation Unit Leader



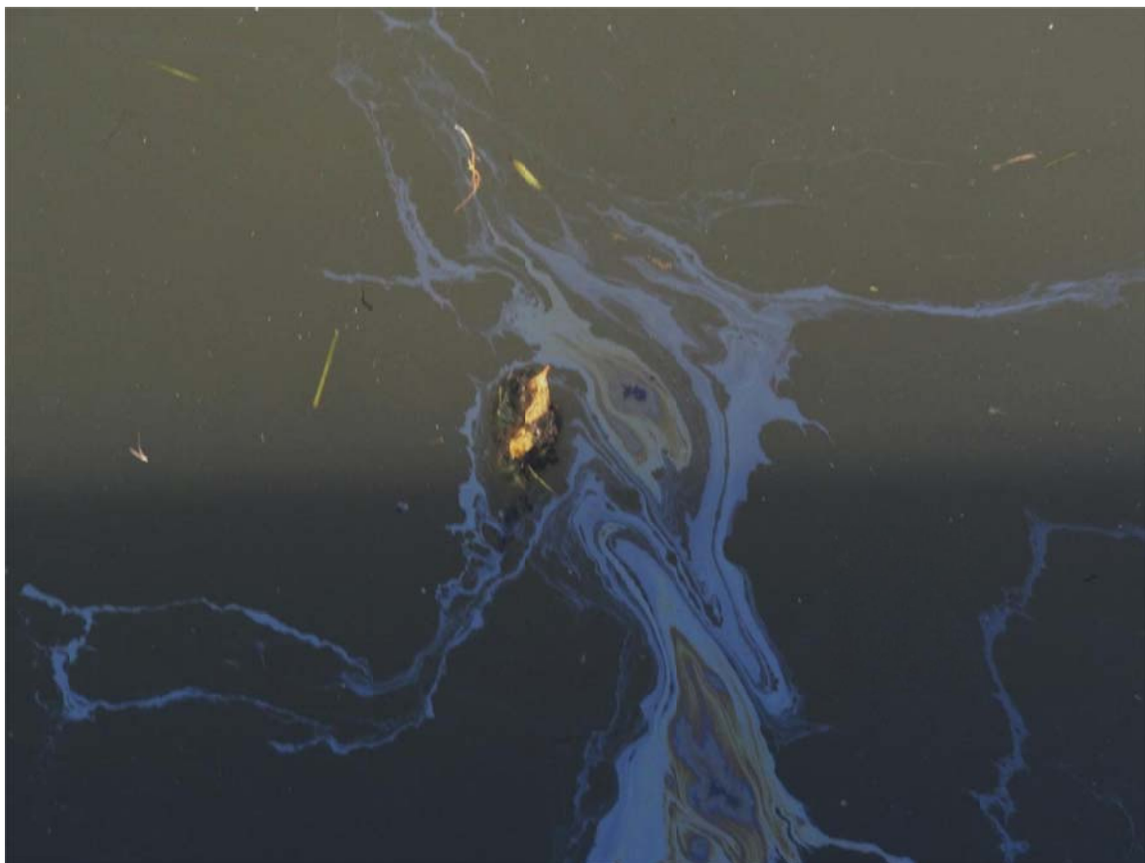
1. C0.4 Boat launch observed sheen and tar glob.



2. MP5.35 LDB observed sheen and tar glob.



3. MP5.55 LDB sheen and tar globs observed.



4. MP5.55 LDB sheen and tar globs observed.



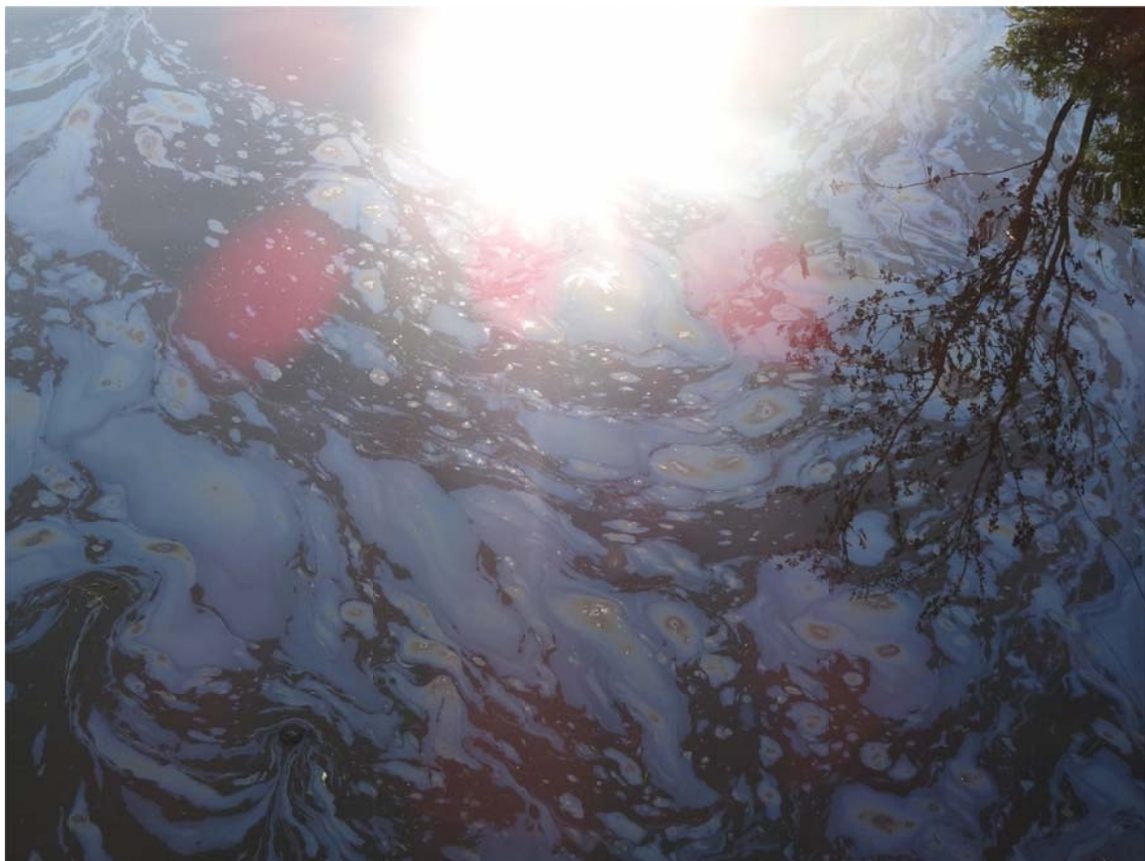
5. MP5.60 LDB sheen observed.



6. MP5.63 LDB area where tar globs, rainbow sheen, and silver sheen were observed.



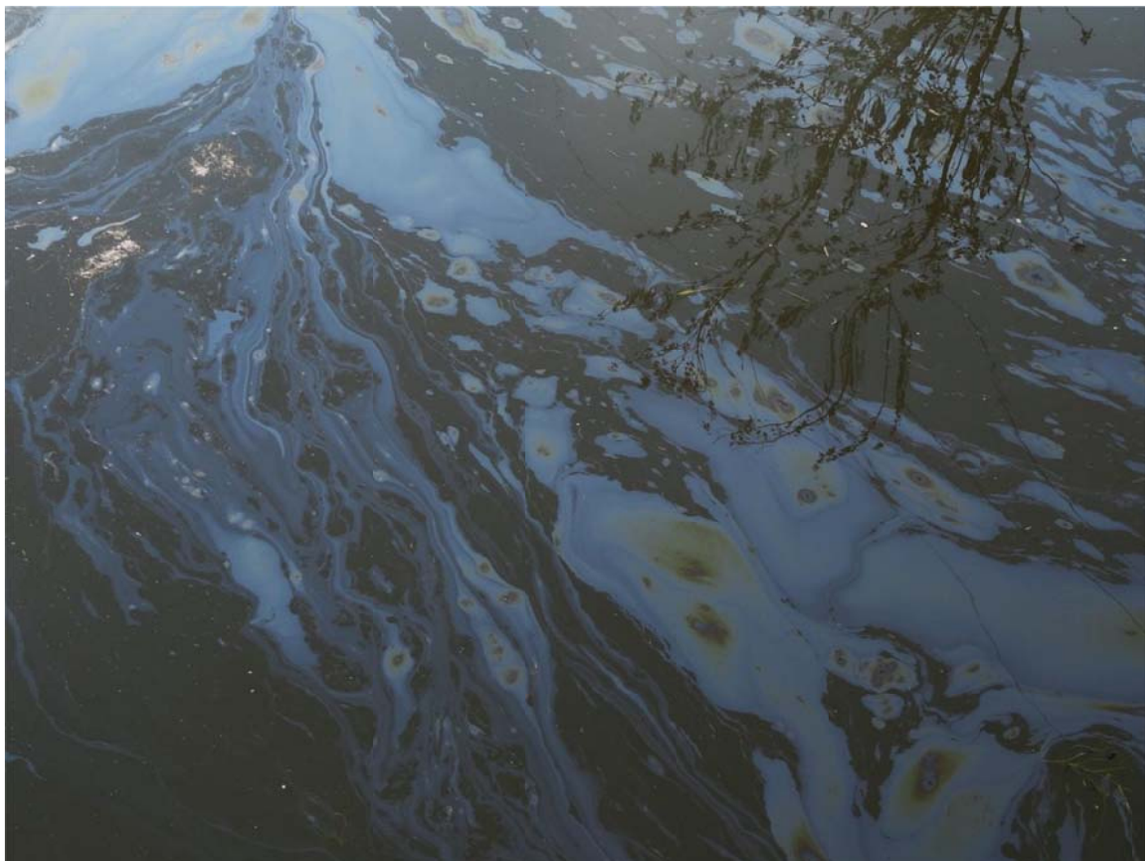
7. MP5.63 LDB area where tar globs, rainbow sheen, and silver sheen were observed.



8. MP5.63 LDB area where tar globs, rainbow sheen, and silver sheen were observed.



9. MP5.63 LDB area where tar globs, rainbow sheen, and silver sheen were observed.



10. MP5.63 LDB area where tar globs, rainbow sheen, and silver sheen were observed.



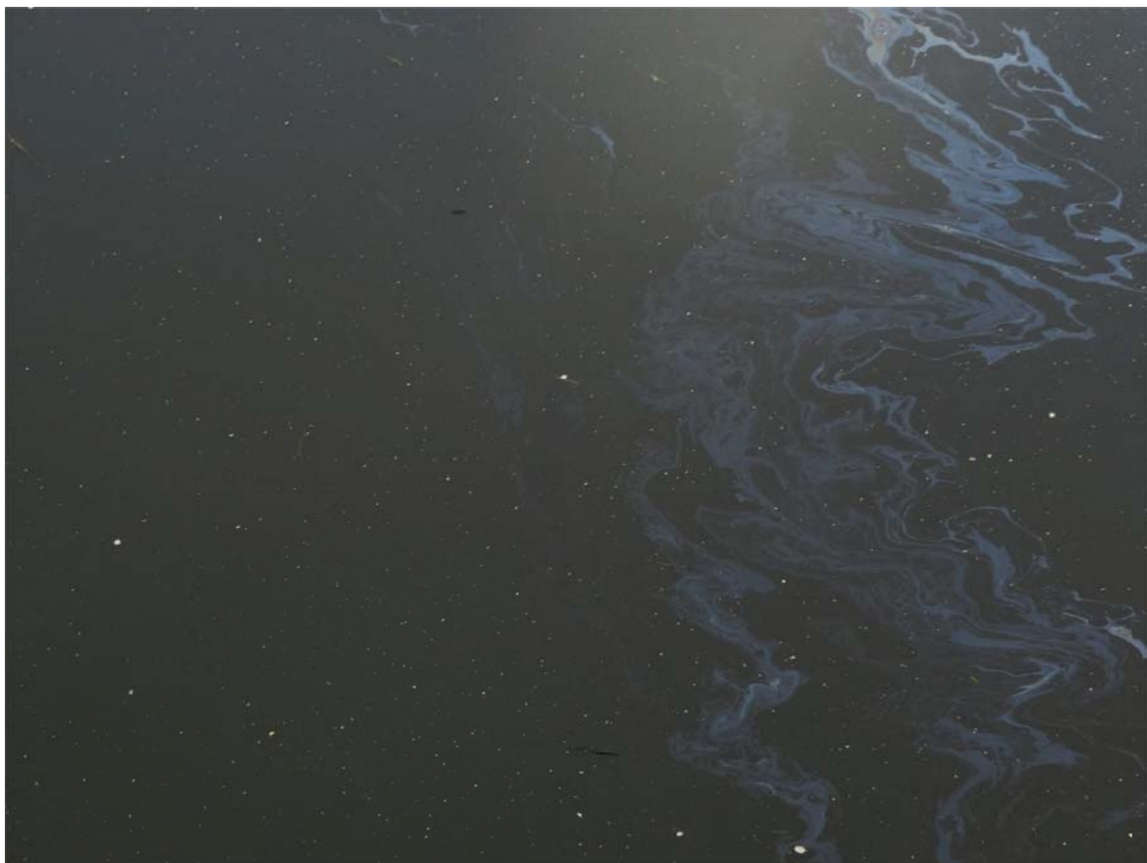
11. MP5.63 LDB area where tar globs, rainbow sheen, and silver sheen observed.



12. MP5.7 LDB observed a nickel sized tar glob.



13. Ceresco Dam control point boom.



14. Observed sheen collecting along the Ceresco Dam control point boom.



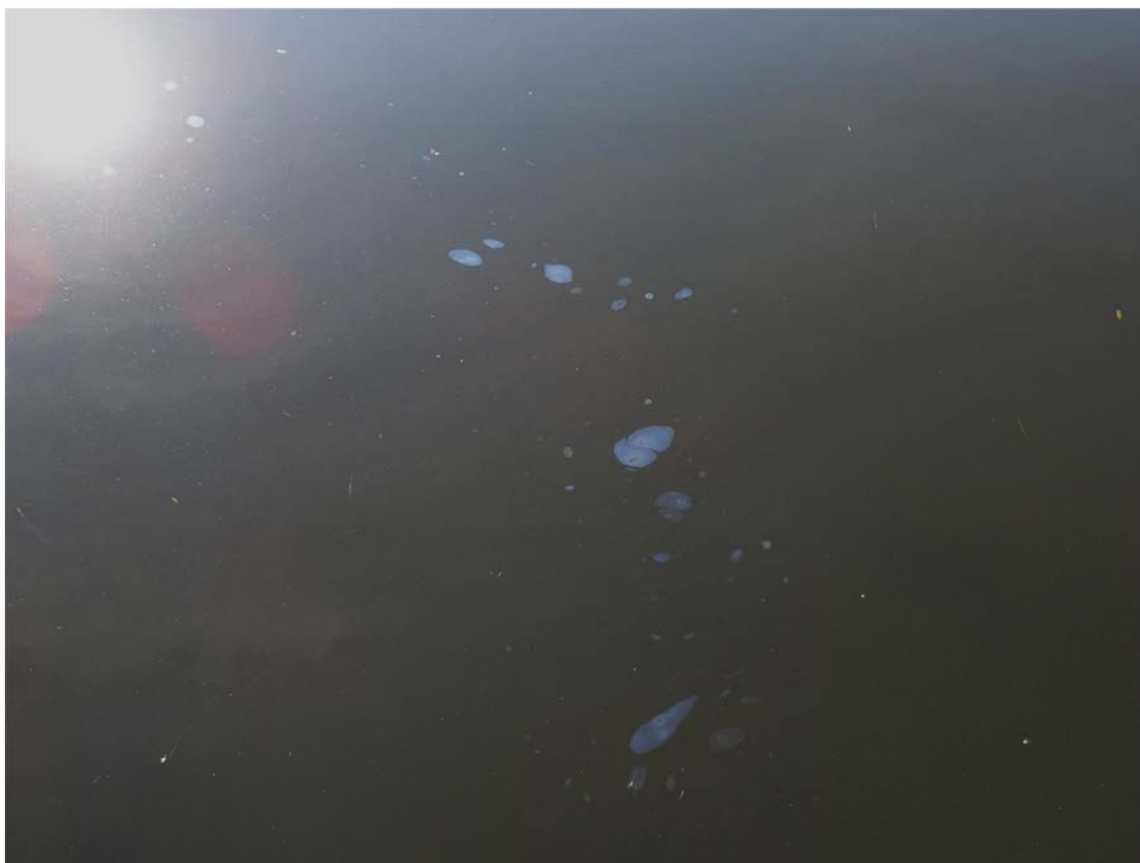
15. Observed poling crews above Ceresco Dam.



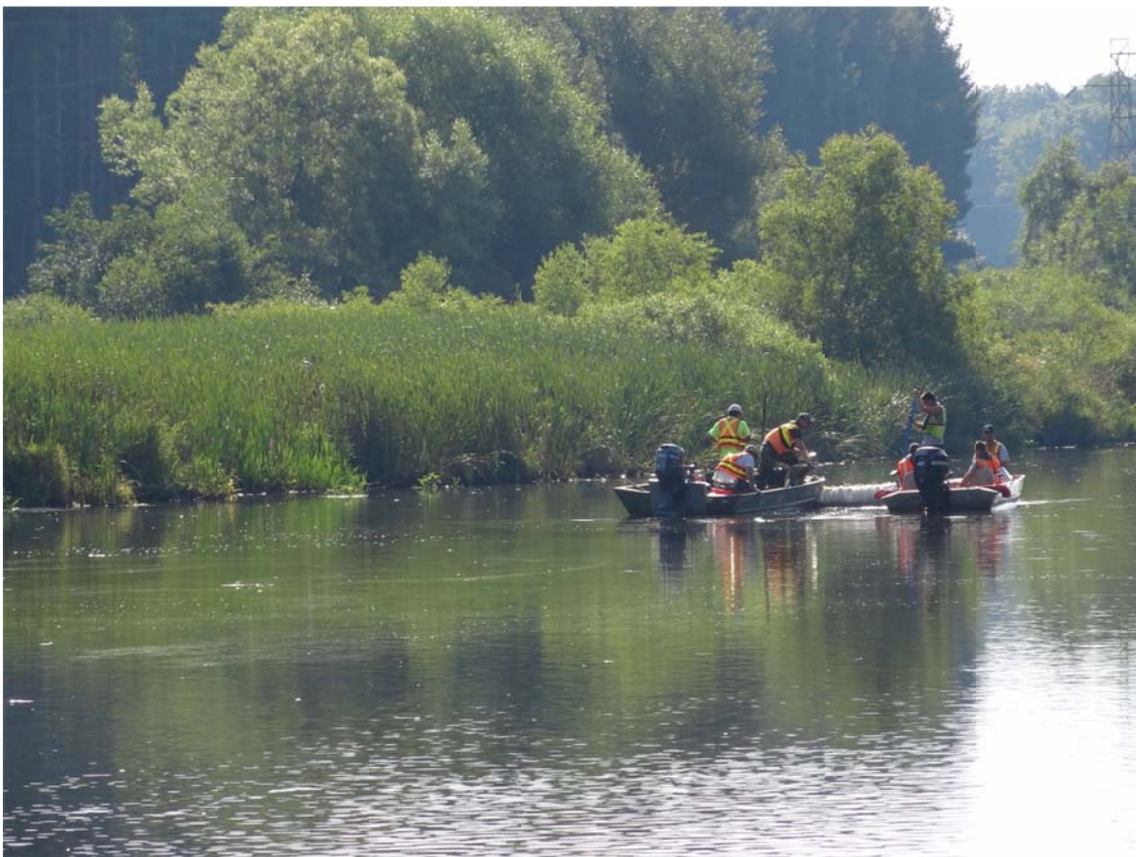
16. MP5.45 observed a LSR poling crew.



17. Observed the sweep boat departing the C0.4 boat launch.



18. MP5.0 RDB observed sheen and tar globs.



19. MP4.8 RDB observed a LSR poling crew.



20. MP4.5 area where sheen was observed.



21. MP4.5 sheen was observed.



22. MP15.5 South Mill Pond no sheen was observed.



23. MP21.25 RDB observed a LSR poling crew.



24. MP26.25 RDB no sheen observed.



25. MP26.0 RDB no sheen observed.



26. MP24.75 LDB sheen observed quantity of sheen did not meet the criteria for a sheen sweep boat.



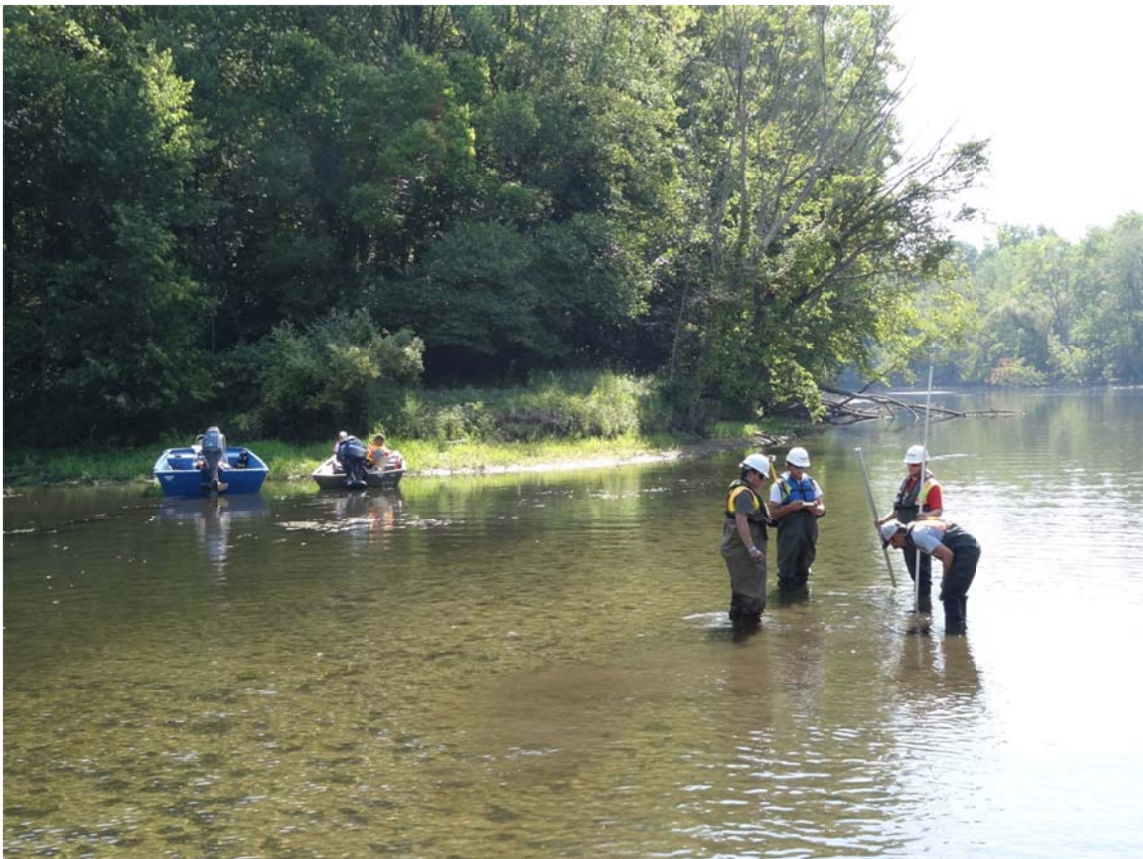
**27. MP24.75 LDB sheen observed quantity of sheen did not meet the criteria for a sheen sweep boat.**



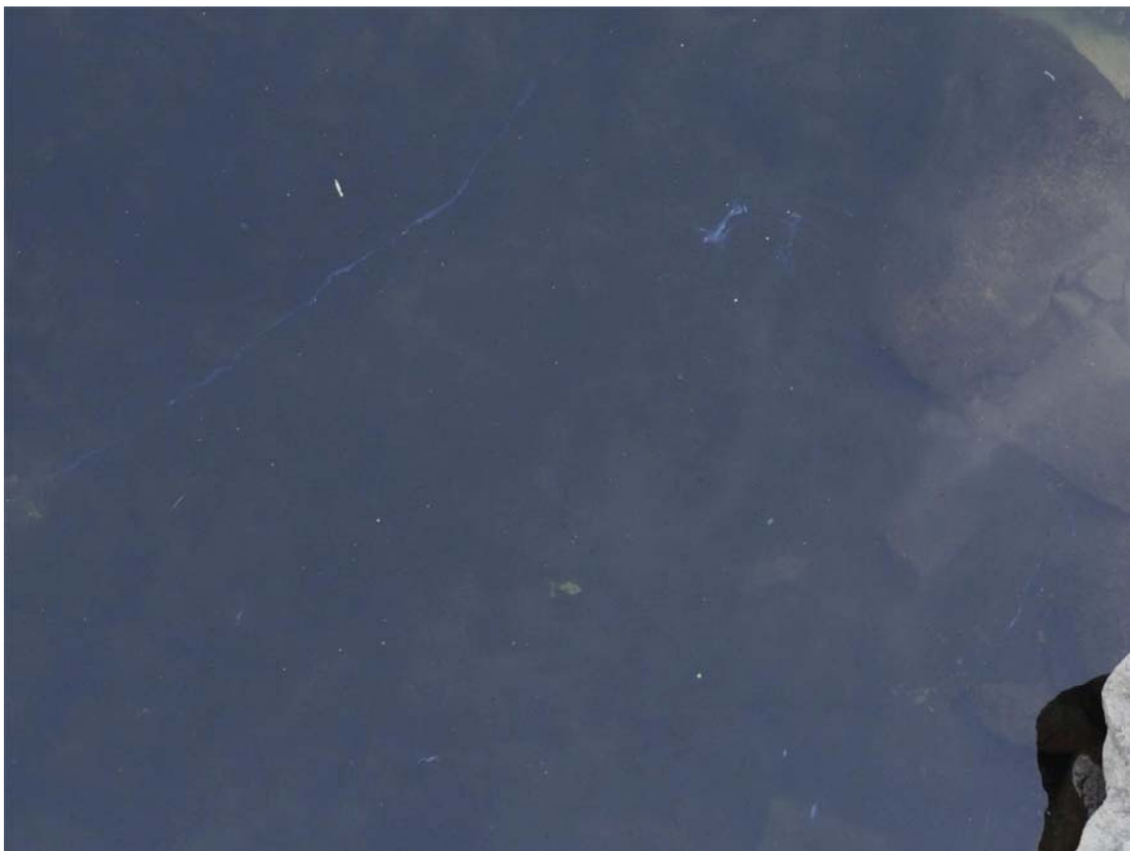
**28. MP23.10 RDB no sheen observed.**



29. MP21.25 RDB observed a LSR poling crew.



30. MP21.25 RDB observed a LSR poling crew.



31. MP21.5 Custer Drive observed sheen.



32. MP21.5 Custer Drive observed sheen sweep operating.



**33. MP22.5 LDB observed river bank erosion restoration.**



**34. MP30.8 LDB no sheen observed.**



**35. Morrow Lake Delta Booms E & F observed crews working on both booms.**



**36. Morrow Lake Delta Boom E observed crew removing debris from the boom.**



37. Morrow Lake Delta Boom F observed crews performing camera inspection of the curtain.



38. Morrow Lake southern cove observed sheen and tar globs.



39. Morrow Lake southern cove observed sheen and tar globs.



40. Morrow Lake MP38.25 northern shoreline sheen observed.



41. Morrow Lake northern cove observed sheen and tar globs.



42. Morrow Lake northern cove observed sheen and tar globs.



43. Ceresco Dam portage put in below Ceresco Dam.



44. Ceresco Dam portage put in below Ceresco Dam sheen and tar globs observed.



45. Ceresco Dam portage put in below Ceresco Dam sheen and tar globs observed.



46. Ceresco Dam portage put in below Ceresco Dam sheen and tar globs observed



47. MP10.75 Sediment traps.



48. MP10.75 rainbow sheen observed within the boom.