

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Tuesday, August 14, 2012

Kalamazoo River / Enbridge Spill



1. C0.4 boat launch sheen observed.



2. MP5.3 LDB sheen and tar globules were observed.



3. MP5.63 LDB area where sheen and tar globules observed.



4. MP5.63 LDB sheen and tar globules observed.



5. MP5.63 LDB sheen and tar globules observed.



6. Ceresco Dam control point boom, observed crew removing debris from the boom.



7. Ceresco Dam control point boom, observed sheen collecting along the boom.



8. Ceresco Dam sheen observed along control point.



9. MP5.25 RDB observed sheen.



10. MP4.5 RDB - C0.4 boat launch observed ribbons of sheen.



11. MP4.5 RDB - C0.4 boat launch observed ribbons of sheen.



12. MP10.75 observed absorbent boom in area where heavy rainbow sheen was previously observed.



13. MP10.75 sheen was observed.



14. MP10.75 new absorbent boom configuration.



15. MP21.5 no sheen was observed.



16. MP27.0 RDB observed river bank erosion restoration work.



17. MP26.0 observed ribbon of sheen.



18. MP26.0 observed ribbon of sheen. Sheen response was not warranted.



19. MP23.10 no sheen observed.



20. MP28.25 observed a sheen sweep boat operating.



21. Morrow Lake Delta Boom E inspection.



22. Morrow Lake observed sheen sweep boat.