

Copy for EPA
8/26/14

**OLYMPIC OIL
ACTION ITEMS
AUGUST 26, 2014**

1. Remove accumulated water from the seep area containment and other areas adjacent to the seep area where sheen was observed on the accumulated surface water. Underway – The response from Clean Harbors has been unacceptable and we have contacted other firms to assist in the effort. We are also evaluating options for acquiring large frac tanks and stationary pumps for storing water if sufficient tankers are not available and potentially for future storm events until the problem is permanently corrected.
2. Remove and containerize accumulated water between seep area containment and sheet pile wall on canal to prevent sheen on water from reaching canal.
3. Inspect seep area containment and area between containment and sheet pile wall at a minimum of two times per day and perform maintenance/removal as required.
4. Inspect and maintain boom and sock in canal at a minimum of two times a day. Socks should be replaced when oily and boom/socks should be kept away from sheet pile to maximize potential to capture oil. - Ongoing
5. Maintain sock in seep area containment to minimize potential for oil for migrate. - Ongoing
6. Place booms and absorbents in the truck rack area to prevent further releases. – Completed 8/25.
7. Clean truck rack containment to further minimize potential for further releases.
8. Evaluate and implement methodology for fixing containment beneath the truck rack and pipe racks.
9. Develop and implement truck rack maintenance plan to keep the rack clean and to identify and correct leaks, if present.
10. Excavate gravel along truck rack containment to determine if free product is in the footings.
11. Evaluate options for cleaning embankment and implement.
12. Evaluate storm sewer in area to determine if oil is migrating along sewer pipeline and how oil is getting into canal. Include evaluation of valve pipes and ways to isolate sewer to prevent further releases.
13. Open and gauge wells in the courtyard and seep containment area (when emptied) to determine if there is free product on the ground water table.
14. Pressure test pipes to determine if any are leaking. – Ongoing