

**Status of High Priority Sites**  
Table 2

	Site	River Mile	High Priority Pathway	Source Control Evaluation	Selection of Source Control Measure	Implementation of Source Control Measure	Remarks
1	Oregon Steel Mills	2.2E	Bank erosion	Complete	-Currently considering re-design incorporating bioengineering based largely on satisfying ESA concerns	-Summer 2011	
			Stormwater	Complete	-Complete	-End-of-pipe treatment system operating since summer '07. System being optimized & plans for loading evaluation in '09-'10 water year.	
2	City Stormwater Outfalls	Various	Stormwater	Ongoing	-SCMs being selected at individual upland sites	-SCMs being implemented at individual upland sites -Treatment at end of 3 OF basins in '95-'96 -Partial/complete diversion of stormwater to WWTP/POTW in 15 basins (work to be completed by 2011) -Ongoing City-wide programmatic source control efforts (see Section 2.1)	-Iterative approach done on basin-by-basin basis. -Objective of SCE is to identify up-pipe sources
3	Premier Edible Oil	3.6E	Groundwater	Ongoing (to be determined)			-Field work supporting SCE partially complete
4	Schnitzer Burgard Industrial Park	3.8E	Stormwater	Ongoing (4th Qtr '10)			
			Overland Transport	Ongoing (4th Qtr '10)			
5	Schnitzer Steel	4.0E	Stormwater	Ongoing (4th Qtr '10)	-Currently considering new comprehensive stormwater mgmt plan		
			Overland Transport	Ongoing (4th Qtr '10)	-Currently considering dock re-engineering improvements to capture sheet flow.		
6	Kinder Morgan (former GATX)	4.2W	Groundwater	Ongoing (2nd Qtr '10)	-GW pump & treat system in-place -SCE designed to enhance existing interim GW SCM		
7	BP/Arco	4.8W	Groundwater	Complete	-Barrier wall & enhanced GW pump & treat system in-place -Riverbank & nearshore sediment removal completed fall '08	-RP started SCM in summer '07 Fish Window & completed work in fall '08 removing 16,000cy of contaminated soil/sediment.	
8	Exxon/Mobil	5.1W	Groundwater	Complete	Complete	Complete	-SCM selected in 1997 DEQ ROD. Ongoing SCM. -Further SCMs (enhancement) are being studied
9	MarCom South	5.8E	Overland Transport	Currently reviewing SCE			-RP removed sand blast grit piles in fall '08 as part of "housekeeping" effort
10	Gasco	6.4W	Groundwater	Complete	-SCM Eval report (FFS) submitted 10/07 -Draft Interim Design Report submitted 11/09	-Designing vertical barrier wall/extraction well SCM. -SCM construction anticipated to begin 4th Qtr '10	
			Bank erosion	Complete	-Coordinate with in-water Early Action		In-water Early Action AOC with EPA signed 9/09
11	Gasco (Siltronic)	6.6W	Groundwater	Currently reviewing Segment 3 SCE	-SCE for Segment 1 completed -SCE for Segment 3 received 1st Qtr '09		-Gasco MGP waste on the Siltronic property
12	Siltronic	6.5W	Groundwater	Complete	-SCM Eval report (FFS) submitted 10/07 -Enhanced in-site bioremediation (EIB) SCM applied fall '08. -EIB supplemental work in '09	-EIB recently also applied in source area. -SCM effectiveness monitoring ongoing	-RP proposes EIB treatment near riverbank
13	Rhone Poulenc	7.0W	Groundwater	Ongoing (3rd Qtr '10)	-RP is currently conducting long-term pilot testing for potential pump & treat SCM.		
14	Arkema	7.2W	Groundwater	Complete	-Revised FFS for barrier wall & hydraulic received 2008. -DEQ selected wall/extraction well SCM. received 2008. DEQ selected wall/extraction	-SCM construction scheduled to begin 2010.	-RP implemented series of pilot & full-scale SCMs
			Stormwater	Complete	-Stormwater SCM in design & permitting	-SCM construction scheduled to begin 2010.	
			Bank erosion	Complete			-To be integrated into in-water Early Action
15	Willbridge	7.7W	Groundwater	Complete (except for deep GW)	Complete	Complete	-Ongoing GW pump & treat SCMs -Further SCM enhancements are being studied
16	Gunderson	9.0W	Groundwater	-TDB, pending DEQ review of RI Report			-Ongoing GW pump & treat SCM in Area 1
			Stormwater	-TBD, pending DEQ review of RI Report			
			Bank erosion	-TBD, pending DEQ review of RI Report			
			Overland runoff	-TDB, pending DEQ review of RI Report			

Notes: 1) Date in parentheses is expected date of completion  
2) Source Control Evaluation (SCE)