

BP Facility ID	Ecology F/S ID	VCP No.	Address	City	County	Est. NFA	Site Summary	Start	Finish	2011		2012				2013				2014				2015				2016				2017				2018				2019			
										3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
WA-00986	13248556	NW2448	14359 15th NE	Seattle	King	2014	<p>Current Site Status - Strip Mall Immediate threats to human health/environment - None</p> <p>Potential human health/environment receptors - To be addressed in Site Conceptual Model in RICAR</p> <p>Release discoveries - Petroleum hydrocarbon impacts at the property were first discovered during a subsurface investigation conducted in 1988.</p> <p>Extent of soil contamination - Historic MTCA Method A exceedances were detected in the vicinity of the UST basins. However subsequent confirmation soil sampling did not detect exceedances.</p> <p>Extent of groundwater contamination - Groundwater impacts are limited to the southern former UST tank basin.</p> <p>Other Media impacted - None.</p> <p>Cleanup (interim) actions to date - An AS/SVE system operated between 1995 and 1998, removing approximately 7,024 pounds of hydrocarbon mass from the subsurface.</p> <p>Data gaps - Confirmation soil sampling conducted in 1998 did not assess all areas at the site. The advancement of additional soil borings was attempted by ARCADIS but could not be completed due to high frequency of utility lines in proposed locations.</p>	Compliance Monitoring Closure	3Q2011 4Q2014	3Q2014 4Q2014																																	
WA-01118 (06031)	79226415	NW2462	11450 N E 124th St	Kirkland	King	2013	<p>Current Site Status - Retail gas station Immediate threats to human health/environment - None</p> <p>Potential human health/environment receptors - See RICAR</p> <p>Release discoveries - Petroleum hydrocarbon impacts at the property were first discovered in 2001.</p> <p>Extent of soil contamination - Historic MTCA Method A exceedances are present 5-8.5 feet bgs in the vicinity of the dispenser islands and MW-2. For the most part these areas have been excavated.</p> <p>Extent of groundwater contamination - MTBE exceeds the MTCA Method A CUL downgradient from the dispenser islands</p> <p>Other Media impacted - None.</p> <p>Cleanup (interim) actions to date - Excavation of 856.15 tons of soil in the vicinity of the dispenser islands, product lines and tank basin.</p> <p>Data gaps - None</p>	Compliance Monitoring Closure	3Q2011 4Q2013	3Q2013 4Q2013																																	

