



42	Soil Sample Location and Total PAH Concentration in mg/kg
95	EPA Grab Sample Location and Total PAH Concentration in mg/kg
118	EPA 6-in and 3-ft Core Sample Location and Total PAH Concentration in mg/kg
124	Paramatrix Sample Location and Total PAH Concentration in mg/kg
26	TetraTech Surface Soil Sample Location and Total PAH Concentration in mg/kg
264	University of Washington Surface Soil Sample Location and Total PAH Concentration in mg/kg
SL 7 459	Catch Basin Sediment Sample Location and Total PAH Concentration in mg/kg
OUTFALL A	City Storm Drain Outfall Location and Designation
	Storm Drain Line
	Topographic Contour in Feet (USACE Locks Datum)
	King County Tax Parcels
	Lake Union

Notes:

- 1. Poor quality GPS signal inhibited collection of accurate GPS positions for the indicated locations. Locations shown were measured in the field using Catch Basins SL 7, SL 8, and SL 14 as reference points.
- Historical TPAH locations are approximate and are based on data by TetraTech and Paramatrix.
- Sampling location EPA 21 is not included on this figure because it was covered with fill during previous remedial activities.
- Locations UW 7 and UW 6 were removed from the data set because they were not evaluated for the same suite of TPAH constituents as the other samples in the data set. Hence, results for UW 7 and UW 6 are incomplete and should not be directly compared against other samples in the data set having more complete TPAH profiles.
- Storm drain feature locations based on City of Seattle Parks and Recreation As-built AutoCAD drawings.
- Topographic contours presented in Corps of Engineers Locks Datum in units of feet.



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Storm Drain Source Control
SL 7 - SL 8 Drainage Basin Soil Sampling
Gas Works Park
Seattle, Washington

Total PAHs Concentrations in Surface Soil and Catch Basin
Sampling Locations and Results in the Vicinity of SL 7,
SL 8, and SL 14, with Historical Total PAH Data