Errata

Modeling PCB Loadings Reduction Scenarios to the Lake Washington Watershed: Final Report

Tables 1 and 2 inadvertently omitted the rows providing PCB and PBDE loadings from rivers to Lake Washington. The remaining table values are correct; revised Tables 1 and 2 are provided below.

Pathway	25 th Percentile	Mean	75 th Percentile
Local drainages to Lake Washington	190	450	620
Cedar and Sammamish Rivers to Lake Washington	52	97	113
Highway runoff to Lake Washington	1.7	2.9	4.1
CSOs to Lake Washington	4.9	12	12
Direct atmospheric deposition to Lake Washington	84 ^a	110	140 ^a
Totals to Lake Washington	333	672	889
Lake Washington to Lake Union/Ship Canal	73	140	140
Local drainages to Lake Union/Ship Canal	22	40	53
Highway runoff to Lake Union/Ship Canal	0.52	0.87	1.2
CSOs to Lake Union/Ship Canal	23	58	59
Direct atmospheric deposition to Lake Union/Ship Canal	3.6 ^a	4.8	6.0 ^a
Lake Union/Ship Canal to Puget Sound	190	360	540

Table 1.	Average, 25 th and 75 th percentile tPCB loading rates for pathways to Lake Washington,
	Lake Union/Ship Canal, and to Puget Sound (g/yr).

^a Minimum and maximum reported because only 2 locations were sampled.

Table 2.Average, 25th and 75th percentile tPBDE loading rates for pathways to Lake
Washington, Lake Union/Ship Canal, and to Puget Sound (g/yr).

Pathway	25 th Percentile	Mean	75 th Percentile
Local drainages and rivers to Lake Washington	200	820	1,200
Cedar and Sammamish Rivers to Lake Washington	20.9	580	530
Highway runoff to Lake Washington	1.3	19	19
CSOs to Lake Washington	3.3	14	26
Direct atmospheric deposition to Lake Washington	190 ^a	590	980 ^a
Totals to Lake Washington	416	2,023	2,755
Lake Washington to Lake Union/Ship Canal	330	800	940
Local drainages to Lake Union/Ship Canal	28	69	95
Highway runoff to Lake Union/Ship Canal	0.39	5.6	5.8
CSOs to Lake Union/Ship Canal	16	68	120
Direct atmospheric deposition to Lake Union/Ship Canal	8.3 ^a	25	42 ^a
Lake Union/Ship Canal to Puget Sound	280	990	1,400

^a Minimum and maximum reported because only 2 locations were sampled.