

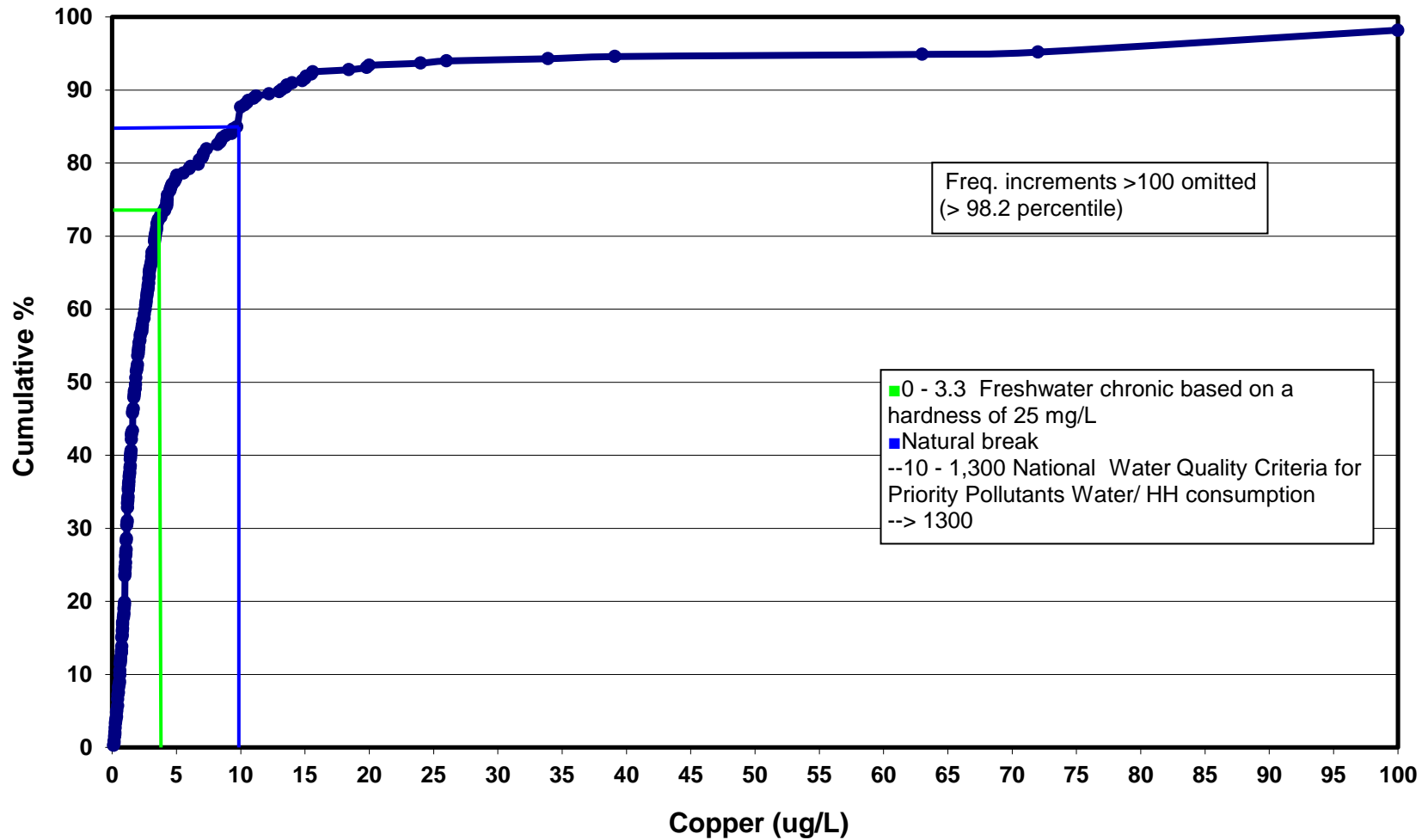
Attachment D

Contaminant Frequency Distributions

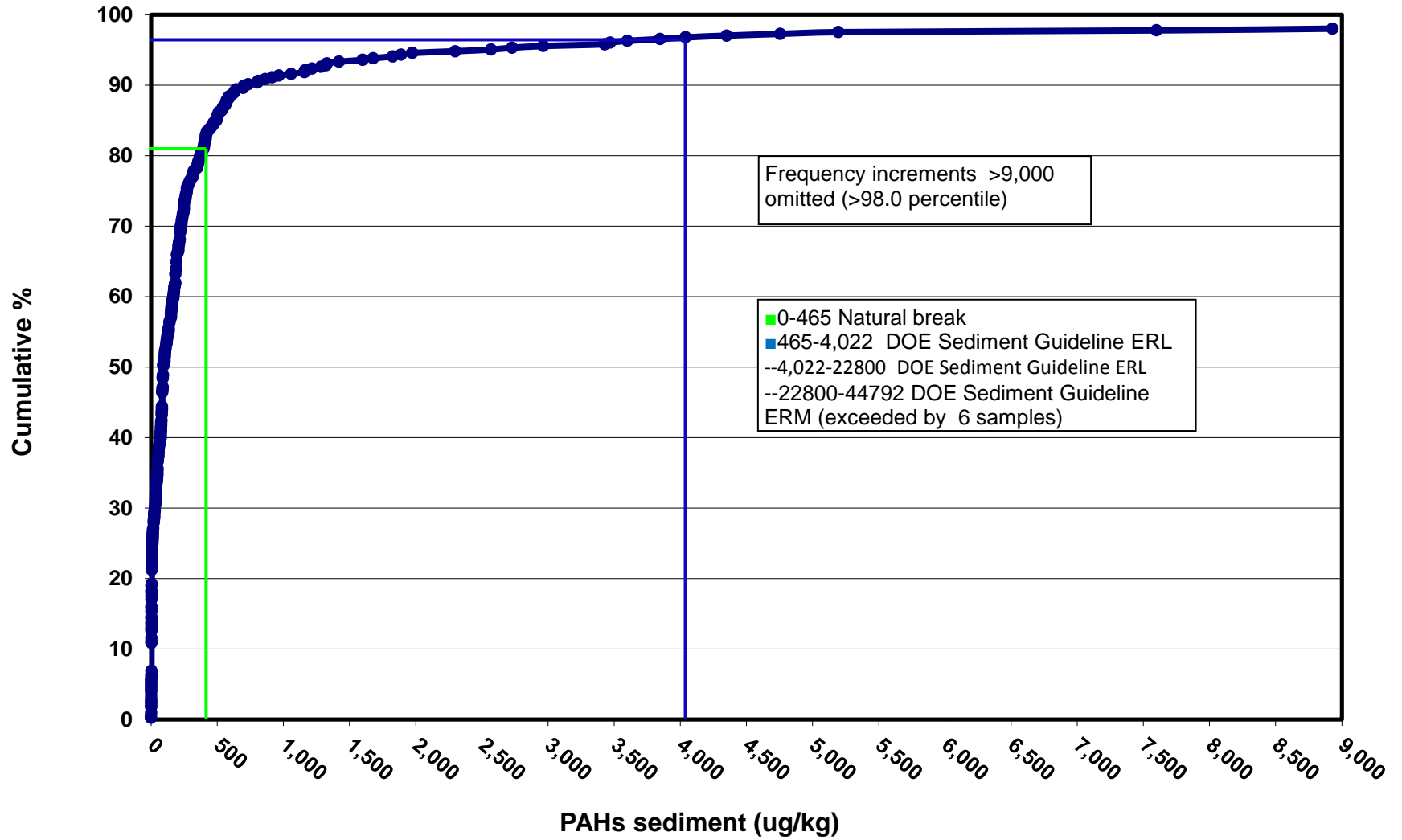
Prepared for: Columbia River Toxics Reduction Working Group
Monitoring Subgroup

Prepared by: Lillian Herger, EPA

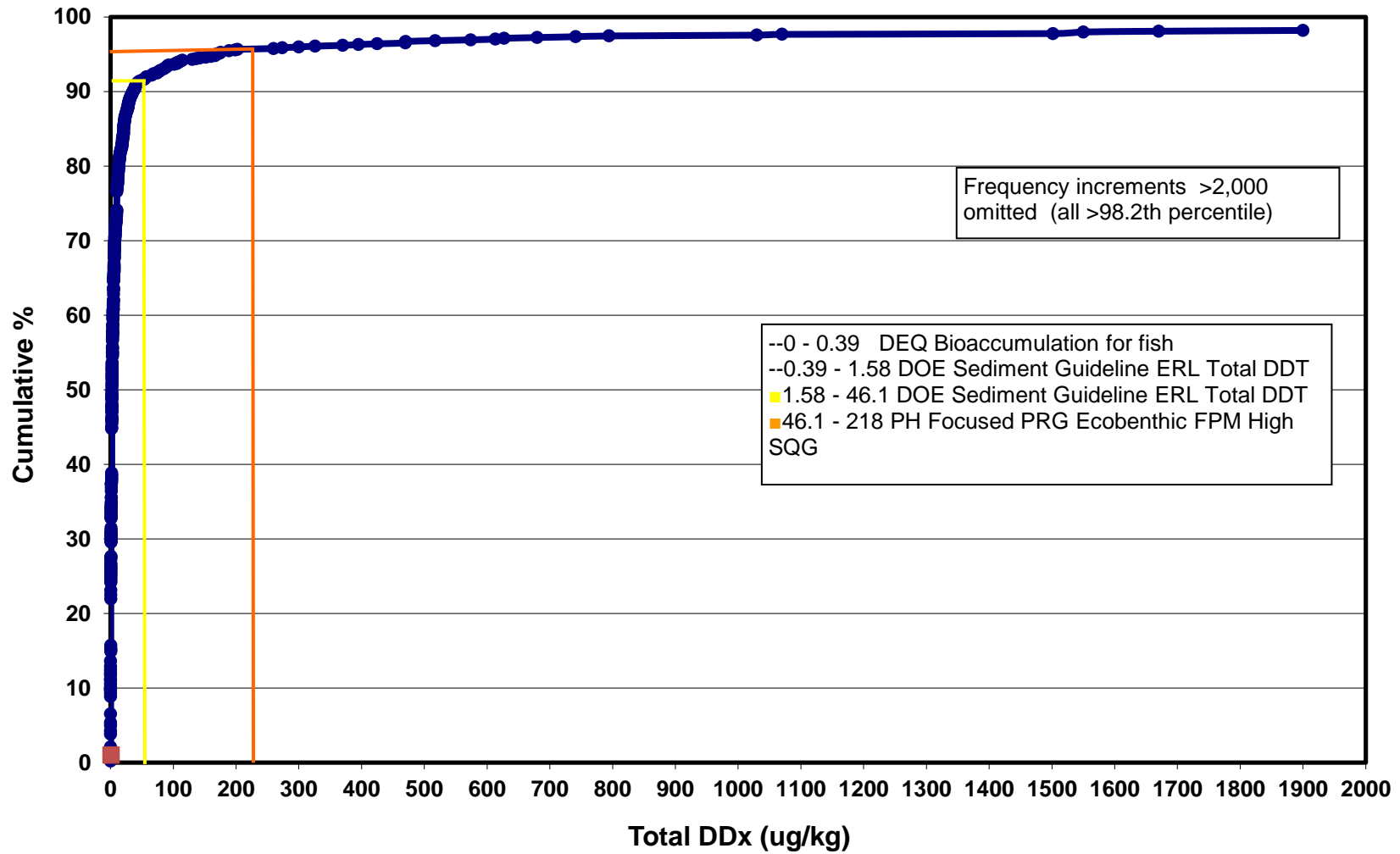
Copper in Water



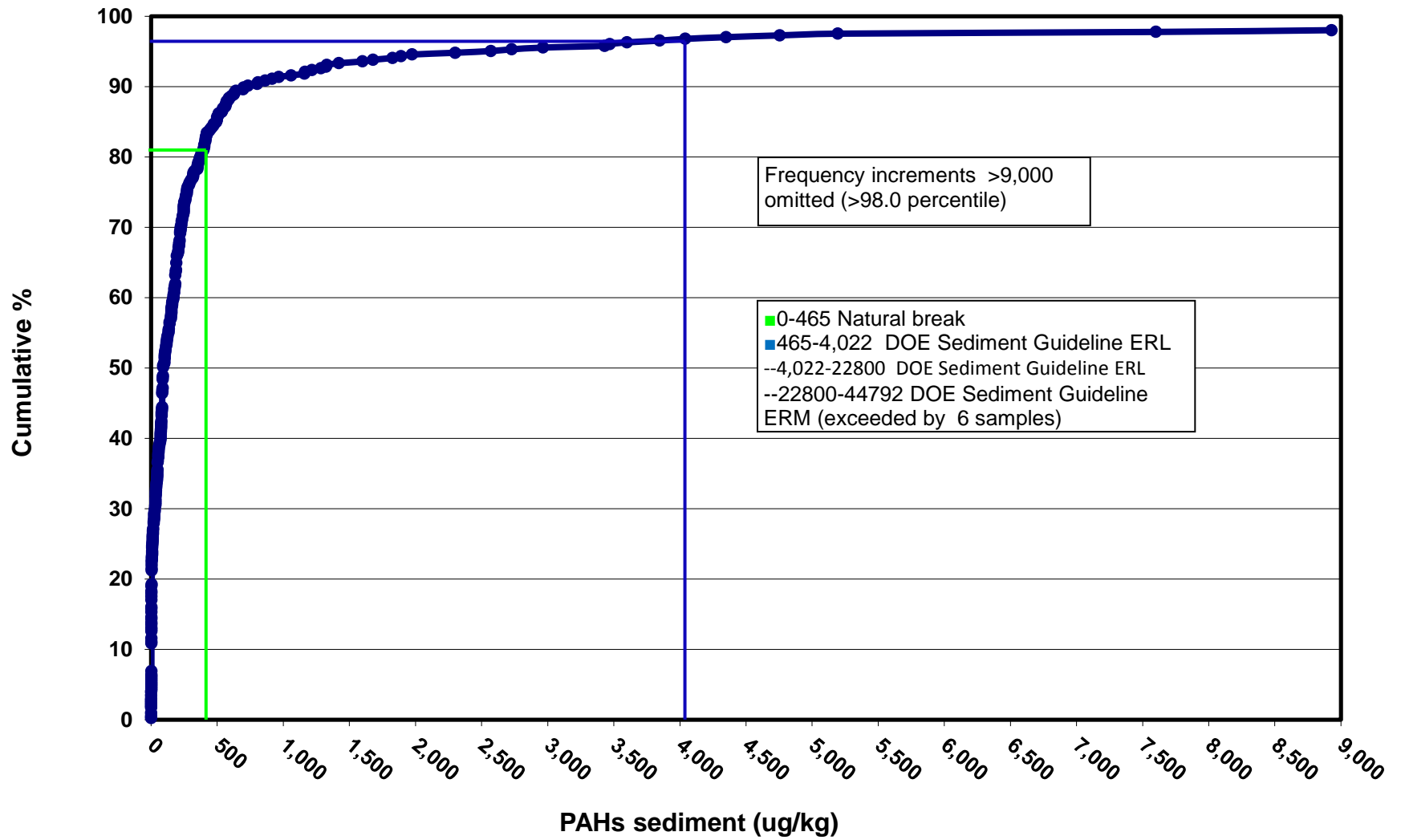
PAHs in Sediment



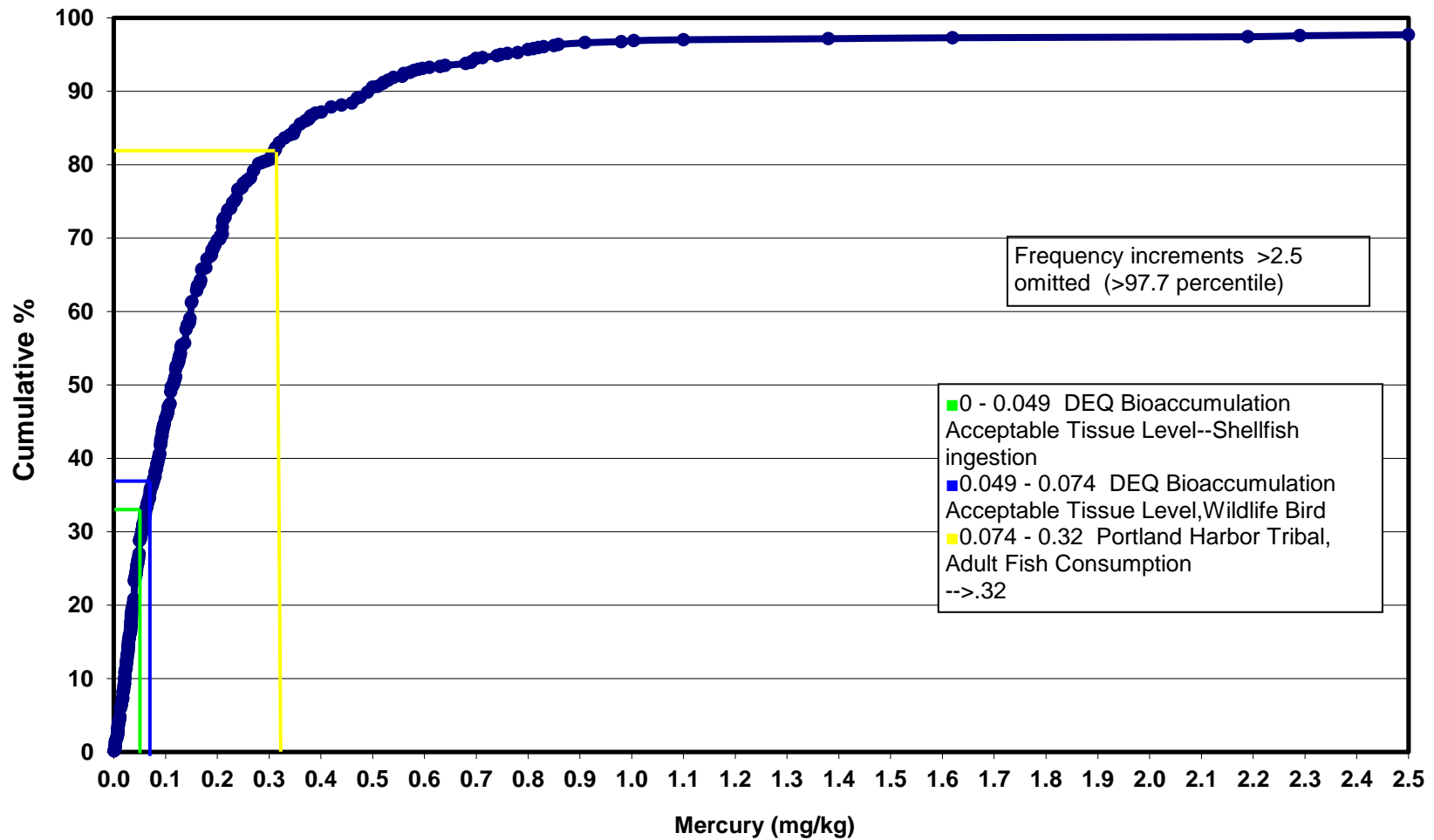
Total DDx in Sediment Samples



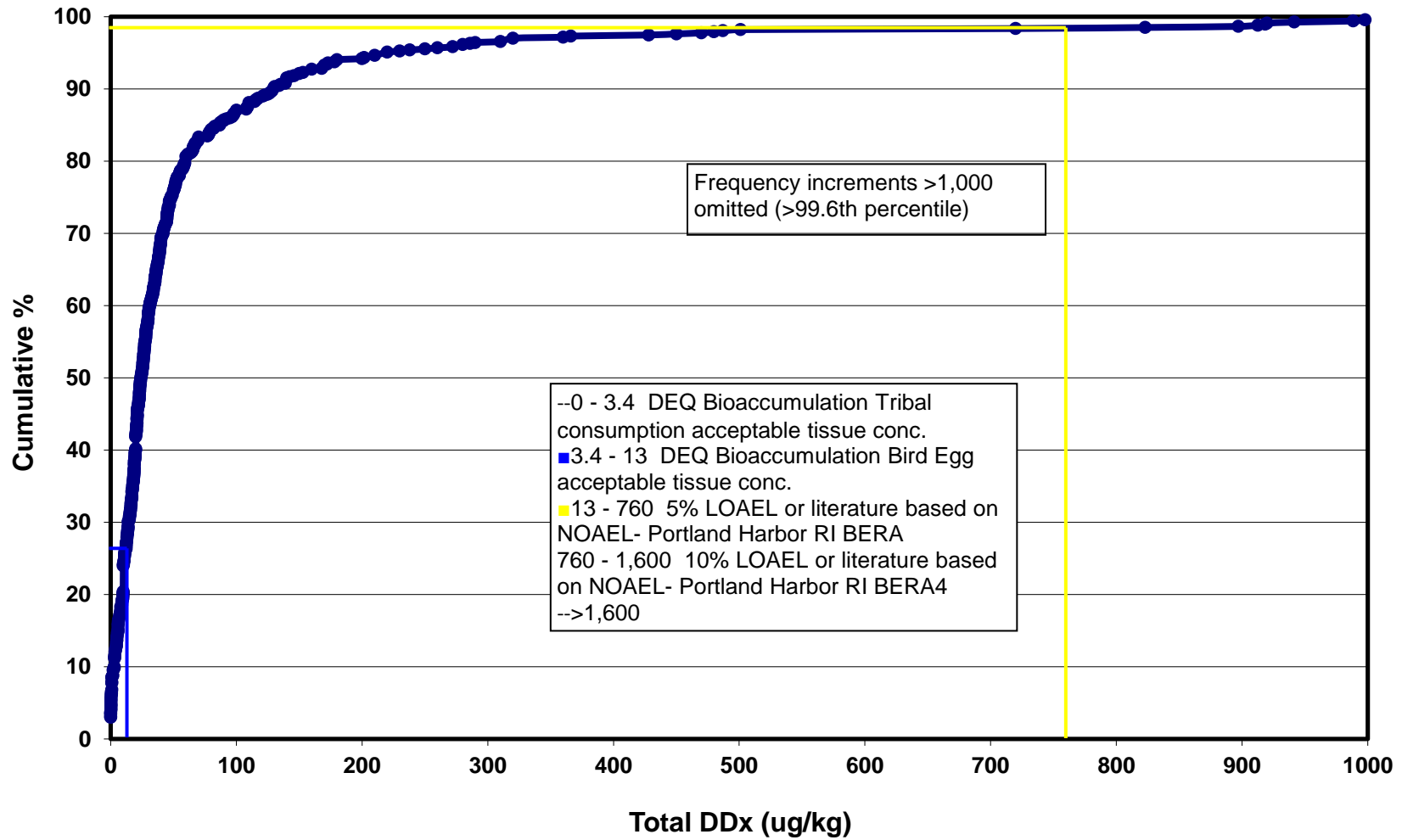
PAHs in Sediment



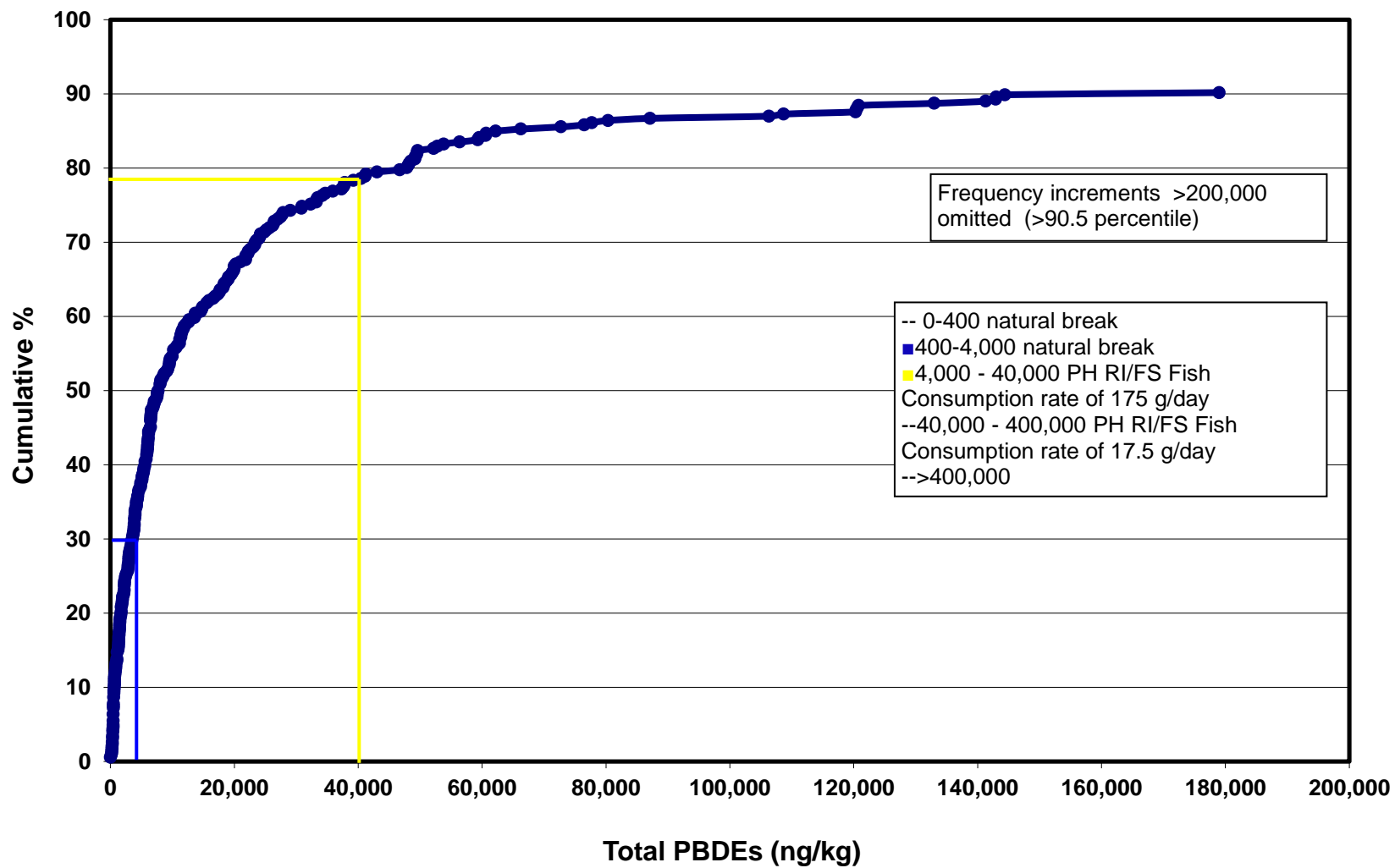
Mercury in Biological Samples



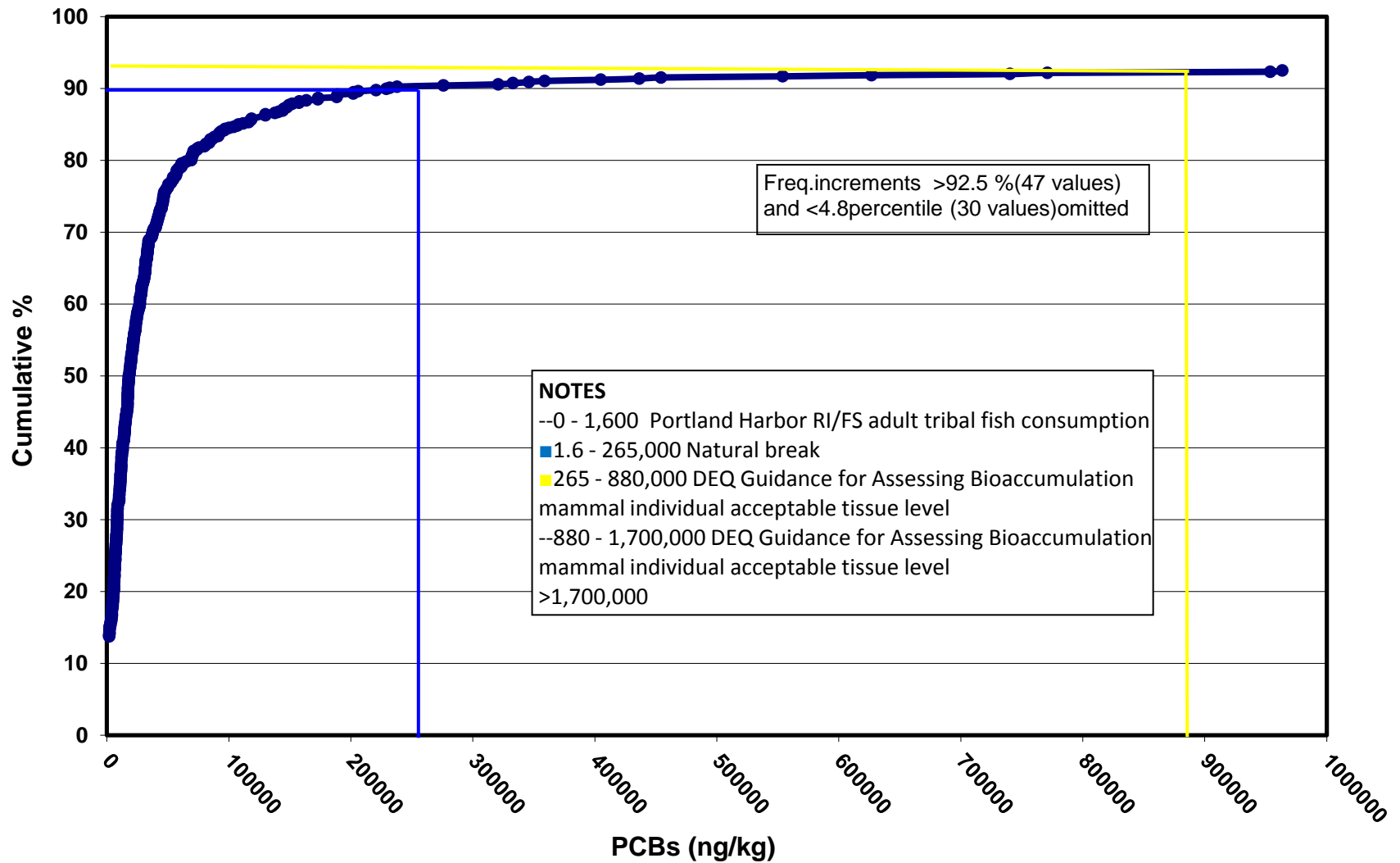
Total DDx in Biological Samples



Total PBDEs in Biological Samples



PCBs Biological



LCREP Data Summary statistics w/o SCRA data (rec. 4-1-2011)

	Aroclors_bio (ug/kg)	Benzo(a)_sed (ug/kg)	Chloro_water_ug	1Cu_water_ugl
Mean	229.715	4881.065	0.010936508	76.54593373
Median	67.000	62.000	0.006	1.85
Mode	0.000	5.000	0.005	1
Std. Dev.	1005.017	39745.969	0.00973665	844.6536846
Minimum	0.000	0.000	0.003	0.11
Maximum	21000.000	1010000.000	0.046	13500
Count	535	3844	63	332

	2DDx_bio_ugkg	3DDx_sed_ugkg	4Hg_bio_mgkg
Mean	61.75099702	12125.82242	0.34683215
Median	24.11	2.51	0.1150635
Mode	10	0.4	0.04
Std. Dev.	136.3282843	202688.3986	1.233832353
Minimum	0	0.01	0.0009
Maximum	1027.8	4764000	15.59
Count	672	947	740

	5PBDE_bio_ngkg	6PAH_sed_ugkg	7PCB_bio_ngkg
Mean	1926878.339	8721.713951	9065477.3
Median	7850	92	18241.5
Mode	6500	2.3	2000
Std. Dev.	12413837.71	149221.3781	142276683.2
Minimum	0	0.00005	480
Maximum	179580000	3000000	3506827000
Count	346	405	626