

Total PCB (ug/kg) and TOC (%) Background Data Set							
Location	Sample Type	ID	Analysis	Qualifiers	Total Organic Carbon (%)	PCBs - All Data	PCBs - One data point to represent 3 ISM results
Lower Multnomah Channel	Discrete	ST15a	Congener	J	0.30	1.8	1.8
Lower Multnomah Channel	Discrete	ST08a	Congener	J	0.50	8.1	8.1
Upper Channel	Discrete	ST07A	Congener	J	0.65	1.4	1.4
Upper Channel	ISM	B-1-B	Aroclor	U	0.68	2.1	
Upper Channel	ISM	B-1-C	Aroclor	U	0.72	2.2	2.2
Upper Channel	ISM	B-1-A	Aroclor	U	0.80	2.2	
Upper Channel	Discrete	ST18A	Congener	J	0.85	7.8	7.8
Scappoose Bay	Discrete	ST21a	Congener	J	0.88	3	3
Lower Multnomah Channel	Discrete	MCBS2	Aroclor	JT	2.4	32	32
Lower Multnomah Channel	Discrete	MCBS1	Aroclor	JT	5.6	6.4	6.4
Scappoose Bay	Discrete	SBBS1	Aroclor	JT	10	12	12
Mean					2.1		8.3
Mean w/out Outlier							5.3
TOCbgrnd Mean					2.4		
Outlier							

Background Stats (OC-equivalent ug/kg)	Mean of Mill Areas 1, 2, 3
All Data Mean	11
All Data Mean w/out Outlier	7

TOC Site Data Set (%)				
	Mill Area 1	Mill Area 2	Mill Area 3	Mean of Mill Areas 1, 2, 3
TOC	3.4	4.5	1.5	3.1
TOC	3.8	3.6	1.9	3.1
TOC	2.8	4.4	1.6	2.9
TOC Mean	3.3	4.2	1.7	3.1