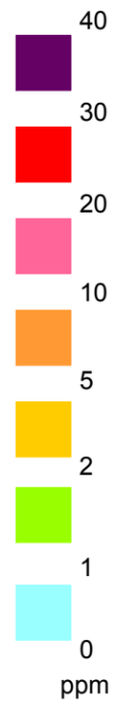
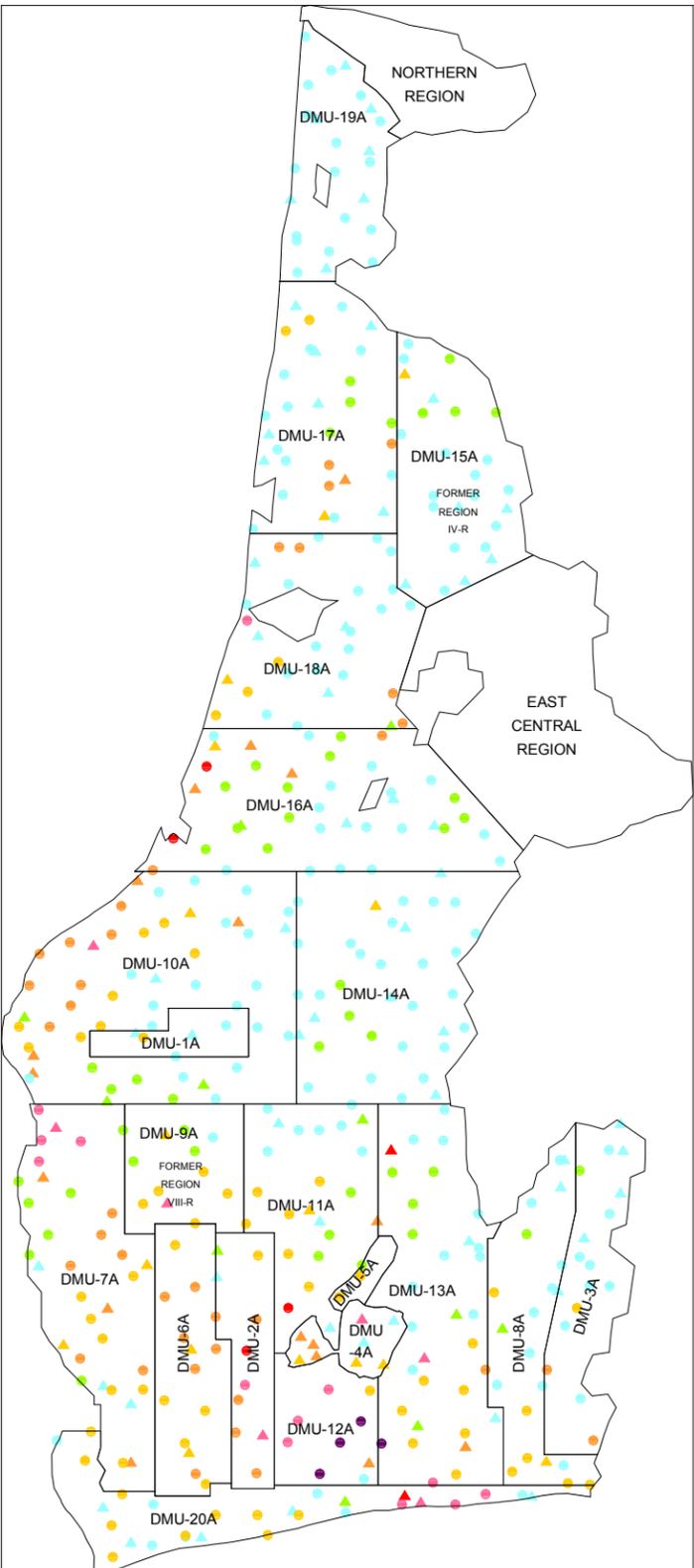


Sub-Area A Summary					
PreDredge		PostDredge		% Reduction	
Mass Kg	SWAC ppm	Mass Kg	SWAC ppm	Mass %	SWAC %
Entire Subarea:					
222.6	8.1	34.6	2.2	84%	73%
Dredge Areas Only:					
205.5	13.3	17.5	2.9	91%	78%

	PreDredge Mass Kg	SWAC ppm	PostDredge Mass Kg	SWAC ppm
DMU1A	6.0	30.3	0.0	0.7
DMU2A	9.7	28.2	1.1	8.8
DMU3A	2.1	1.8	0.9	1.2
DMU4A	36.5	178.2	0.5	4.5*
DMU5A	2.0	18.9	0.1	2.5
DMU6A	6.4	17.0	0.7	5.3
DMU7A	14.4	15.0	1.2	4.5
DMU8A	4.4	4.3	0.9	1.4
DMU9A	5.5	15.0	0.2	2.6
DMU10A	29.0	16.3	0.9	2.6
DMU11A	19.8	26.0	1.1	2.6
DMU12A	11.1	27.9	2.0	16.5
DMU13A	19.1	13.1	3.8	3.6
DMU14A	6.3	4.0	0.4	0.6
DMU15A	4.5	3.1	0.3	0.8
DMU16A	9.2	9.4	0.8	2.5
DMU17A	4.2	6.4	0.5	1.5
DMU18A	4.3	4.0	0.6	1.5
DMU19A	4.0	2.0	0	0.1
DMU20A	6.9	11.5	1.4	3.5

*DMU4A was dredged twice. Post-dredge PCB data reflect conditions following second dredging attempt.

This drawing is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only.



Post-Dredge Results:

- ▲ Primary sample result.
- Secondary sample composite. Composite result is illustrated at each individual secondary sample location.

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FIGURE 3-21 LOWER FOX RIVER OU1 - SUB-AREA A POST-DREDGE SURFACE SEDIMENT PCB CONCENTRATIONS		
Date: September 2006	Revised: December 2006	
Drawn By: SGL	Checked By: TMK1	Scope: 04g007