



OU1 Optimized Remedy Quantities			
Component	Acres	Volume Removed to 1 ppm (cy)	Volume Removed to 1 ppm with Overcut (cy)
Dredge	216	296300	406100
Component	Acres	Volume Remaining to 1 ppm (cy)	Volume Remaining to 1 ppm with Overcut (cy)
Engineered Cap	112	265800	325100
3" Sand Cover	68	67800	102000
6" Sand Cover	46	53000	76800
Residual Sand Cover	30	19100	21100

Legend
 Sub-area/DMU Boundaries

- OU1 Optimized Remedy**
- Engineered Cap
 - Dredge Areas
 - Interdeposit (less than 1.0 ppm PCBs)
 - Null
 - 3 Inch Sand Cover
 - 6 Inch Sand Cover
 - Residual Sand Cover

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.

Source: Orthophoto flown by Winnebago County



GW PARTNERS

FIGURE 4-1
 LOWER FOX RIVER
 OU1 OPTIMIZED REMEDY

Scale: 0 800 1,600 Feet

Date: NOVEMBER 2007

Drawn By: SGL

Checked By: SJL1

Scope: 07G017