



Legend

- Approximate DMU Locations
- Sub-Area Boundary
- Test Cap Areas
- Pipeline Buffer
- 2007 Re-dredge Areas
- Completed Areas

Primary Sample Locations (Surface Concentrations) PCB PPM

29P - 27 ▲ Sample ID - Result
RD - 0.0168 ▲ Reddredge - Result

Secondary Sample Composite Locations (Surface Concentrations) PCB PPM

3ABCD - 3.8 ▲ Sample ID - Result
RD - 1.8 ▲ Reddredge - Result

Notes:

1. All Values are ppm Total PCBs.
2. All sample locations and areas are approximate.
3. A value of 0.0168 ppm is assigned to sample locations where soft sediment samples could not be retrieved after 2 attempts.
4. PCB values below the limit of detection (LOD) are reported at one-half the LOD.

0 250 500
Feet

N
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Foth
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GW PARTNERS

FIGURE 4-60
LOWER FOX RIVER - OU1
SUB-AREA D1, E3S AND E2 RE-DREDGE VERIFICATION
SAMPLE LOCATIONS AND PCB RESULTS

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Drawn By: DAT	Checked By: DMR
Scope: 07G007	