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### **Map 1. T-91 Phase 2 proposed and actual surface and subsurface sediment sampling locations**

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**Surface sediment SMS status**

- > CSL, detect
- > SCO and ≤ CSL, detect

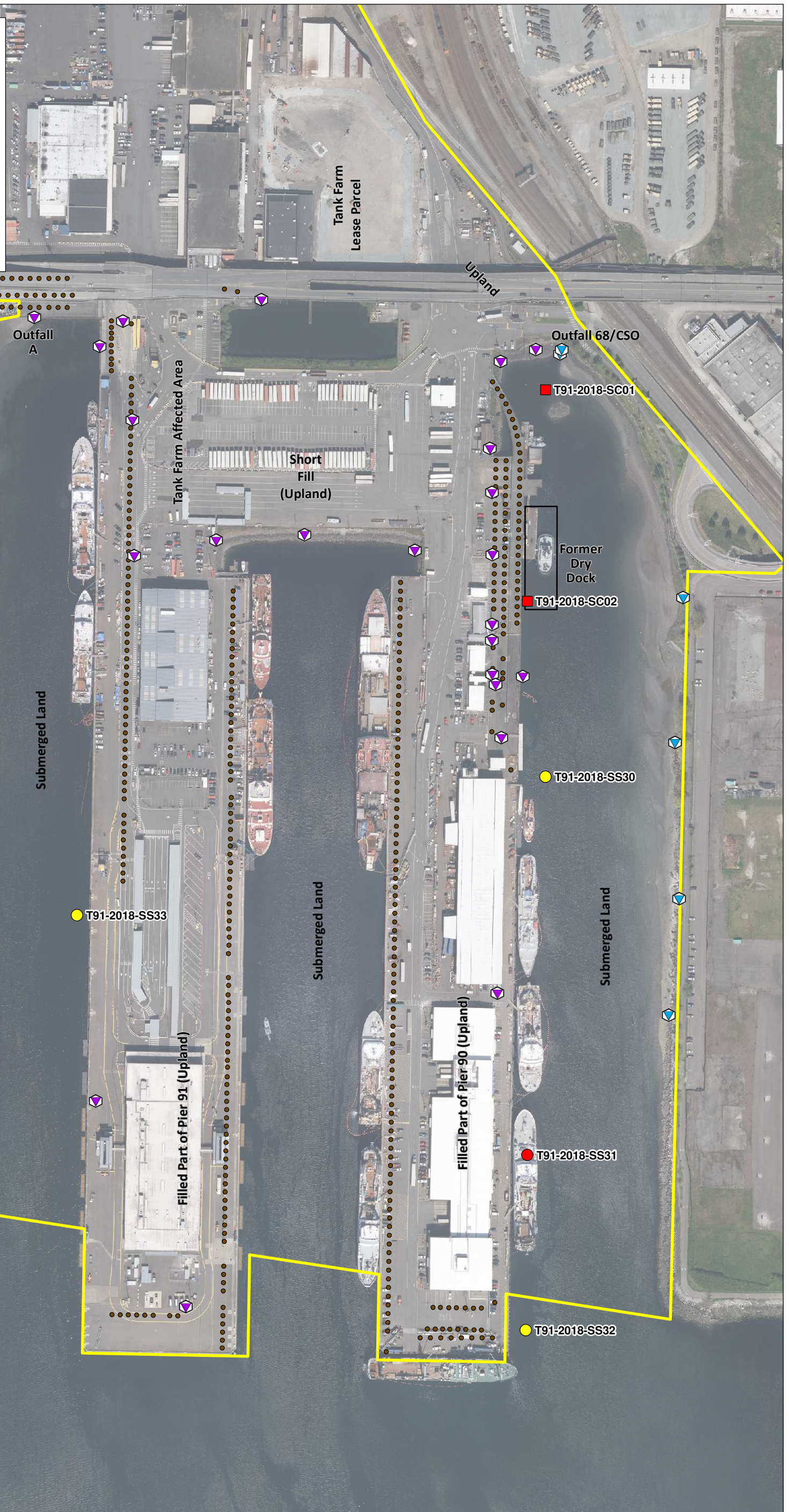
**Subsurface core SMS status**

- > CSL, detect

**Stormwater structures**

- Outfall
- City outfall
- Deck Drain

■ T-91 site boundary



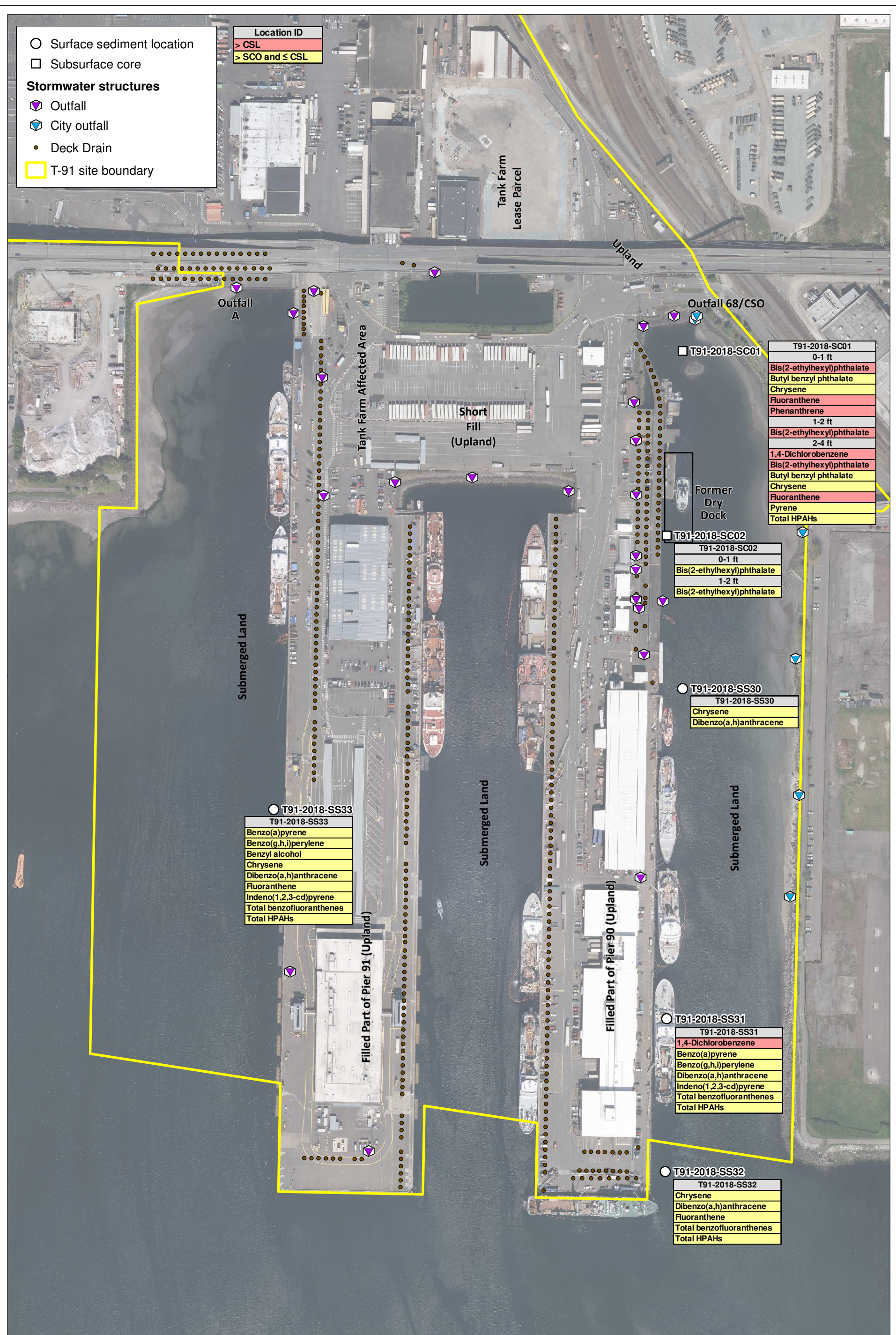
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0 50 100  
Yards  
0 50 100  
Meters

Map 2. T-91 Phase 2 sampling results - all SMS

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### **Map 3. T-91 Phase 2 sampling results - PAHs and SVOCs**

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**Total PCB exceedances in surface sediment**

- > SCO and ≤ CSL, detect
- ≤ SCO, detect and non-detect

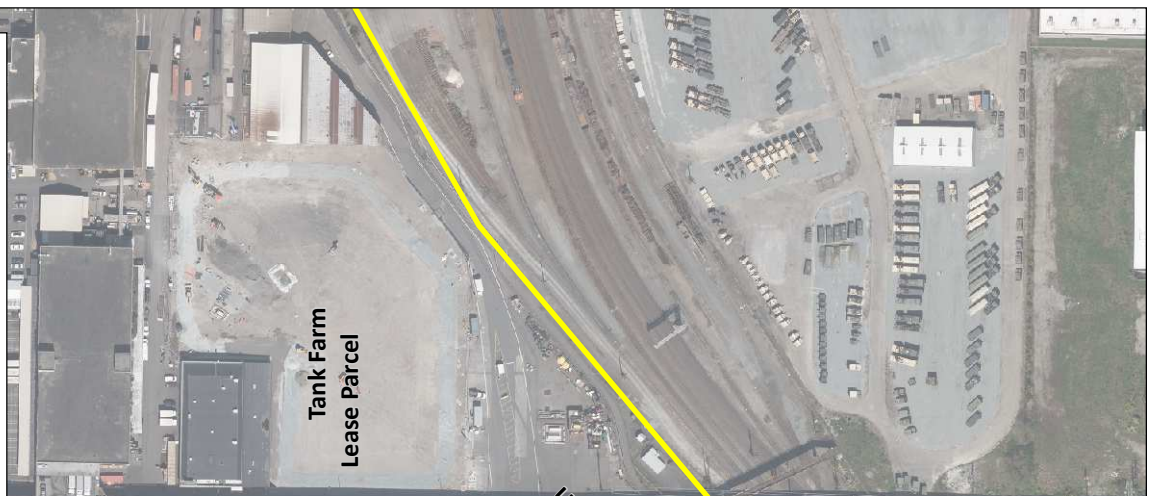
**Maximum total PCB exceedances in subsurface cores**

- > SCO and ≤ CSL, detect

**Stormwater structures**

- ◆ Outfall
- ◆ City outfall
- Deck Drain

■ T-91 site boundary



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0 50 100  
Yards  
0 50 100  
Meters

**Map 4. T-91 Phase 2 sampling results - total PCBs****DRAFT**