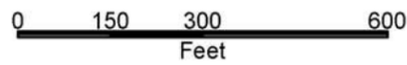


Battelle



Explanation:

- Roads
- 1997 River Channel
- Recent Flow (Scour) Channel

**Lyman Mill Surface (0-1 ft) Borings
Dioxin TEQ Concentration (NG/KG)**

- 0 - 10
- 10 - 100
- 100 - 1000
- 1000 - 10000
- >10000

Note: Average concentration reported when more than one sample included in depth interval



Document: Map_JH_LM_sed.mxd

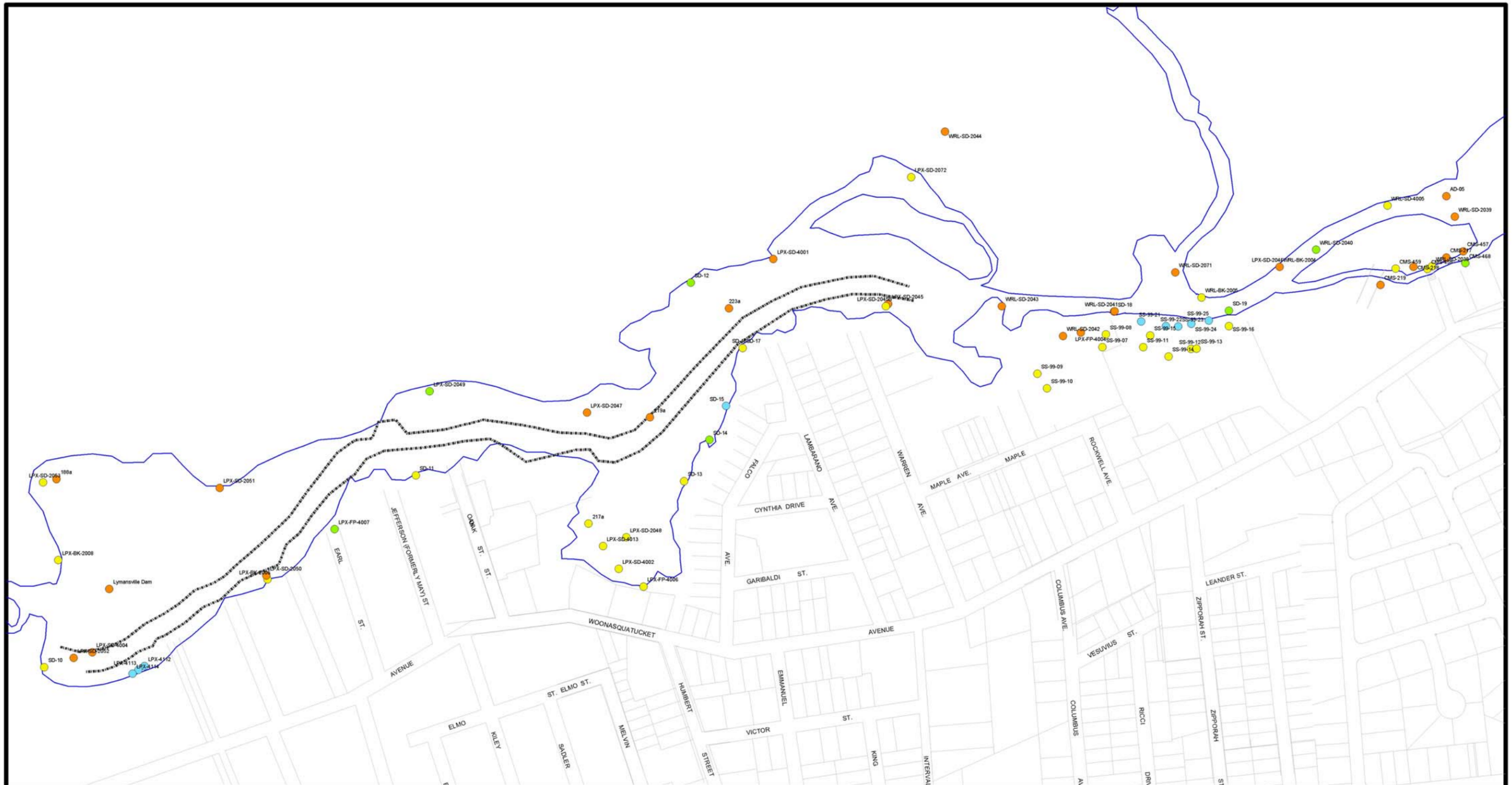
Drawn By: Jim Hicks (Battelle)

Date: 4/26

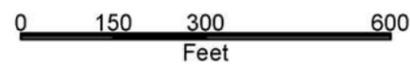
Checked by: Patty White (Battelle)

Projection: Rhode Island State Plane (NAD 83 Feet)

Figure 6. Lyman Mill surface (0-1 ft) borings



Battelle



Explanation:

- Roads
- 1997 River Channel
- Recent Flow (Scour) Channel

**Lyman Mill Surface (0-1 ft) Borings
Dioxin TEQ Concentration (NG/KG)**

- 0 - 10
- 10 - 100
- 100 - 1000
- 1000 - 10000
- >10000

Note: Average concentration reported when more than one sample included in depth interval



Document: Map_JH_LM_sed.mxd

Drawn By: Jim Hicks (Battelle)

Date: 4/26

Checked by: Patty White (Battelle)

Projection: Rhode Island State Plane (NAD 83 Feet)

Figure 7. Lyman Mill surface (0-1 ft) borings