

HABITAT KEY

- Agricultural Field
- Red maple swamp
- Black ash-red maple-tamarack calcareous seepage swamp
- Northern hardwoods-hemlock-white pine forest
- Red oak-sugar maple transition forest
- Successional northern hardwoods
- Rich, mesic forest
- Low gradient stream
- Medium gradient stream
- High gradient stream
- Moderately alkaline lake/pond
- Rivine pointbar and beach
- High terrace floodplain forest
- Transitional floodplain forest
- Wet meadow
- Shallow emergent marsh
- Deep emergent marsh
- Shrub swamp
- Cultural grasslands

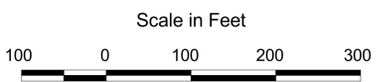
LEGEND:

- EPA - Corp of Engineers Sample Location
- EPA - START Sample Location
- GE Sample Location
- Open Water
- 10-year Floodplain

PCB Concentration (ppm)

| Concentration Range (ppm) | Color | Result Value | Lower Depth Value |
|---------------------------|------------|--------------|-------------------|
| < 1 | Green | 0.62 | 0.5 |
| 1 - 10 | Yellow | 2.83 | 1.0 |
| 10 - 50 | Orange | 45.9 | 1.5 |
| 50 - 100 | Red | 87.1 | 2.0 |
| > 100 | Purple | 160 | 2.5 |
| no sample | White | 3.0 | |
| non-detect | Light Blue | 0.65 U | 3.5 |

NOTE: Result flag indicates --
 U = not detected at reported value
 J = estimated at or below reported value
 UJ = estimated at or below reported value



Housatonic River Project
 Pittsfield, Massachusetts

**TOTAL PCB RESULTS
 REACHES 5 AND 6
 TILE 13/21**

NOTE: Datamart as of September 30, 2002

