

LEGEND

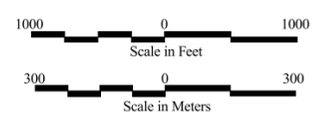
- Mound
- Rocky
- Island
- NYS DEC Hot Spot
- Dam and Lock
- River Mile Marker
- Shoreline at 8,471 cfs
- Road
- Railroad/Siding
- Full-Section Remediation Target Area (PCB MPA > 0 g/m²)
- Capping Area

Depth of Removal (ft.)

- 1
- 1.5
- 2
- 2.5
- 3
- 3.5
- 4
- 4.5
- 5
- 5.5
- 6
- 8

Approximate Water Depth (ft.) at 3,090 cfs

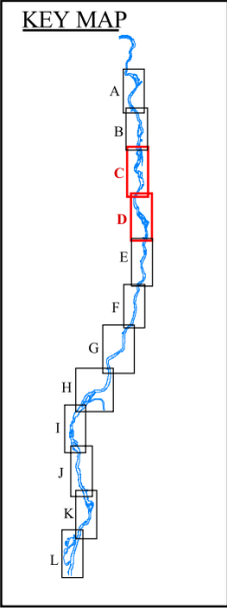
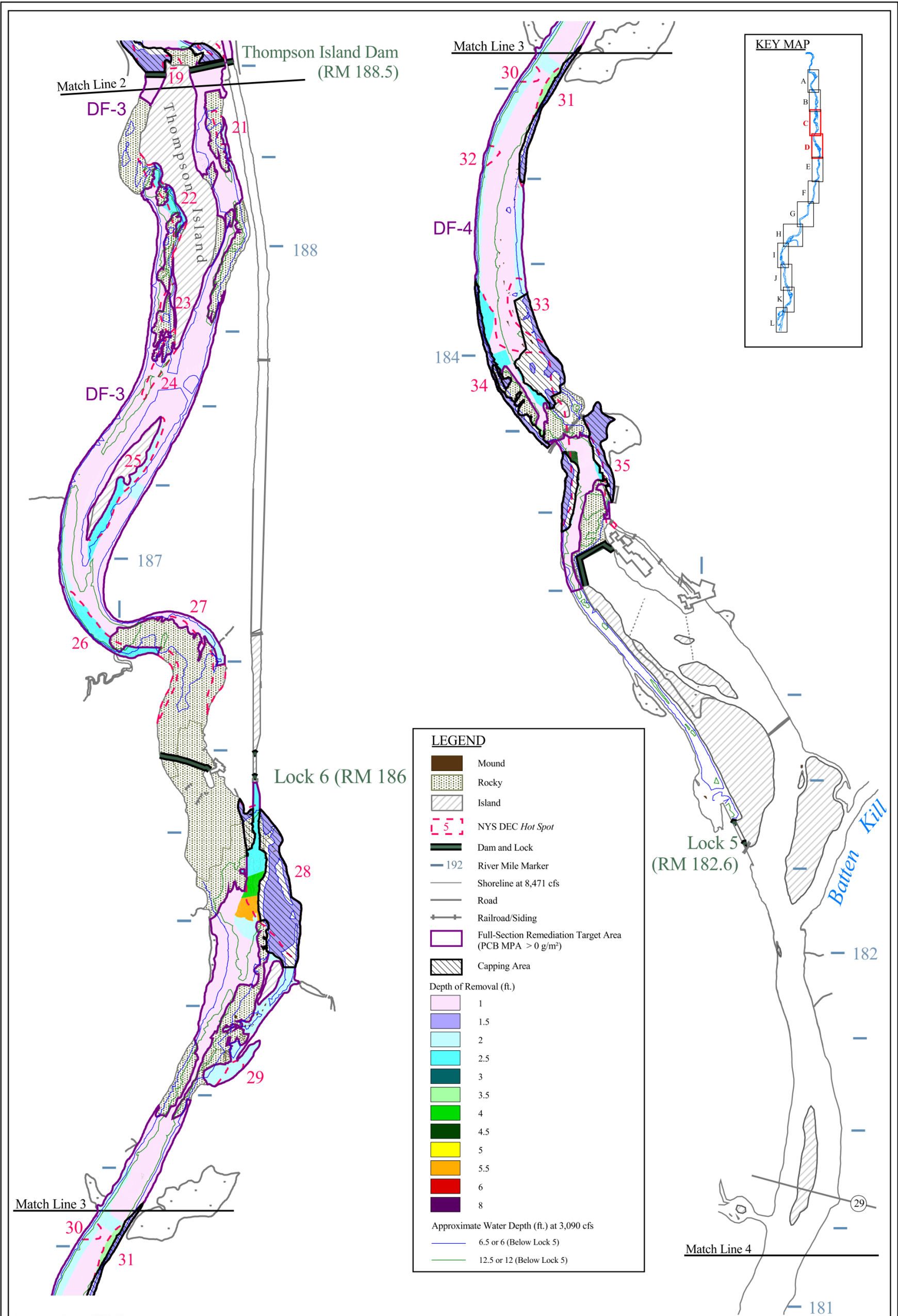
- 6.5
- 12.5



Hudson River PCBs
Reassessment
Feasibility Study

Plate 12
CAP Alternatives: Full-Section Capping Areas
and Removal Depths
(PCB MPA > 0 g/m²)

Sheet 1 of 2
RM 194.8 - 188.5



LEGEND

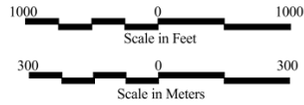
- Mound
- Rocky
- Island
- NYS DEC Hot Spot
- Dam and Lock
- River Mile Marker
- Shoreline at 8,471 cfs
- Road
- Railroad/Siding
- Full-Section Remediation Target Area (PCB MPA > 0 g/m²)
- Capping Area

Depth of Removal (ft.)

- 1
- 1.5
- 2
- 2.5
- 3
- 3.5
- 4
- 4.5
- 5
- 5.5
- 6
- 8

Approximate Water Depth (ft.) at 3,090 cfs

- 6.5 or 6 (Below Lock 5)
- 12.5 or 12 (Below Lock 5)



Hudson River PCBs
Reassessment
Feasibility Study

Plate 12
CAP Alternatives: Full-Section Capping Areas
and Removal Depths
(PCB MPA > 0 g/m²)

Sheet 2 of 2
RM 188.5 - 181.0