



Remedy Alternative 3

Target the PAH remedy goal (RG) of 1 TU at all sediment depths, and SWAC RGs for PCBs, mercury, and lead.

Remedy Alternative 3

- Dredge
- Area supported by only one sample station and to be resampled
- Cap

- US Army Corps of Engineers navigation channel
- River 1/2 mile marker
- River 1/4 mile marker

REMEDY ALTERNATIVE 3 BUFFALO, NY

Figure
5-1a



Remedy Alternative 4

Target the PAH remedy goal (RG) of 1 TU in surface (0-1 ft) sediment, and SWAC RGs for PCBs, mercury, and lead.

Remedy Alternative 4

- Dredge
- Area supported by only one sample station and to be resampled
- Cap

- US Army Corps of Engineers navigation channel
- River 1/2 mile marker
- River 1/4 mile marker

REMEDY ALTERNATIVE 4 BUFFALO, NY

**Figure
5-1b**



Remedy Alternative 5

Target the PAH remedy goal (RG) of 1 TU in surface (0-1 ft) sediment, SWAC RGs for PCBs, mercury, and lead, and elevated PAH, PCB, mercury, and lead concentrations at sediment depths of 0-4 ft.

- Remedy Alternative 5**
- Dredge
 - Area supported by only one sample station and to be resampled
 - Cap
 - US Army Corps of Engineers navigation channel
 - River 1/2 mile marker
 - River 1/4 mile marker

REMEDY ALTERNATIVE 5 BUFFALO, NY

**Figure
5-1c**