



Legend:

USEPA 1994 Sediment Survey:		Sediment Classifications Based on Side Scan SONAR Images (R.Flood, 1993)	
▼	Low resolution sediment core showing length weighted average PCB concentration (mg/kg) for 0-12" interval (<u>underlined</u>). Be-7 not detected in 0-1 inch interval.	[Dotted Pattern]	Rock or Rocky Sediment
▽	Low resolution sediment core showing length weighted average PCB concentration (mg/kg) for 0-12" interval (<u>underlined</u>). Be-7 detected in 0-1 inch interval.	[Blue Dotted Pattern]	Coarse or Coarser Sediment
NYSDEC 1976-78 Sediment Survey:		[Red Dotted Pattern]	Fine or Finer Sediment
×	Sediment Grab: estimated 0' - 12' interval with mean PCB concentration (mg/kg).	[Green Circle]	Mounds (Dredge Spoils?)
●	Sediment Core: 0' - 12' interval with length weighted average PCB concentration (mg/kg).	[Black Line]	TAMS Shoreline
		[Hatched Pattern]	Proposed NYSDEC dredging location (MPI, 1992)



- Notes:**
1. Length-weighted average PCB concentrations for core sites exclude slices which are <10% of the overlying layer.
 2. PCB concentration values are rounded to the nearest integer.
 3. PCB concentration values for 1976-78 sediment survey from MPI, 1992.