

DEP ID
EXT ID

Mill Creek, Falmouth, sediment - Rep 1
L9632-6 i

Compound	%rec	
13C-Hexachlorobenzene	30-130	50.8
13C-beta-HCH	30-130	58.6
13C-gamma-HCH	40-130	68.7
13C-Heptachlor	30-130	50.7
13C-Aldrin	30-130	48.8
13C-Chlordane, gamma (trans)	30-130	73.8
13C-Nonachlor, trans-	30-130	70.8
13C-4,4'-DDE	40-130	73.3
13C-4,4'-DDT	40-130	76.5

Creek, Falmouth, sediment - Rep 3 (Duplicate)
WG21568-103 i (DUP L9632-18)

47
74.9
66.9
37.1
44.3
64.8
60.2
69.8
68.8

Lab ID	Laboratory Control Standards (LCS)		
File ID	Spiked Matrix		
	WG21568-102 i		
Compound	Spike Conc. (ng/mL)	LCS Range*	ng/mL
Hexachlorobenzene	370	259-481	381
HCH, alpha	710	497-923	619
HCH, beta	747	523-971	747
HCH, gamma	792	554-1030	779
Heptachlor	418	293-543	431
Aldrin	770	539-1000	761
Chlordane, gamma (trans)	770	539-1000	793
Chlordane, alpha (cis)	747	523-971	777
Nonachlor, trans-	821	575-1070	829
Mirex	403	282-524	427
2,4'-DDE	359	251-467	363
4,4'-DDE	385	270-501	378
2,4'-DDD	400	280-520	390
4,4'-DDD	400	280-520	395
2,4'-DDT	352	246-458	335
4,4'-DDT	385	270-501	383