

**Clean Earth
Sampling Frequency Protocol**

Carteret

PARAMETERS	TPH	TOTAL VOLATILE ORGANICS	PAHs	TOTAL METALS	TCLP METALS	IGNITABILITY	CORROSIVITY (PH)	REACTIVITY - SULFIDE AND CYANIDE	PCBs	
METHODS		8015M	8260B	8270	6010	1311/6010	1010A	9040C	SW846 CHAPTER 7.3	8082A
FREQUENCY										
RESIDENTIAL	5 point grab composite every 100 cy (1 grab/20 cy)	X								
	8 point grab composite every 800 cy (1 grab/100 cy)		X							
Limit		<15,000	See Cross Reference Parameter List	See Cross Reference Parameter List	See Cross Reference Parameter List	See Cross Reference Parameter List	Negative	>2 - <12.5	Sulfide <500 Cyanide <250	<2
COMMERCIAL	5 point grab composite every 100 cy (1 grab/20 cy)	X								
	8 point grab composite every 800 cy (1 grab/100 cy)		X	X	X	X	X	X	X	X
Limit		<15,000	See Cross Reference Parameter List	See Cross Reference Parameter List	See Cross Reference Parameter List	See Cross Reference Parameter List	Negative	>2 - <12.5	Sulfide <500 Cyanide <250	<2

This is to be used as a guideline for sampling. Sampling frequencies and parameter requirements may be modified at the discretion of the CE Approval staff based items such as site history, levels of contamination and/or source of contamination, etc..