Clean Earth Sampling Protocol Georgia

	PARAMIETERS PARAM								
METHODS (1)		8015	8015	FLPRO	8270D	6010	6010/7471	8260B	8082A
	FREQUENCY								
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Gasoline or Aviation Fuel	1 Sample per every 280 tons 1 Sample metals per project	X (2)		X (2)		X (3)		X (3)	
Virgin Petroleum Product Other Than Gasoline or Aviation Fuel	1 Sample per every 280 tons 1 Sample metals per project	X (2)	X (2)	X (2)	х	X (3)		X (3)	
Petroleum from vehicle accidents	1 Sample per every 280 tons 1 Sample metals per project	X (2)	X (2)	X (2)	х	X (3)		X (3)	
Used Oil (UST or AST)	1 Sample per every 280 tons 1 Sample metals per project	X (2)	X (2)	X (2)	х		X (3)	X (3)	х

⁽¹⁾ The methods provided are standard EPA methods. The method revisions are subject to change and the most current method should always be utilized by the laboratory.

⁽¹⁾ Sites located in Georgia are required to analyze TPH-GRO / TPH-DRO and sites in Florida may analyze FLPRO.

⁽²⁾ TCLP may be required based on the total levels of Benzene and/or metals.

NOTE - Based on current and historical site usage, additional analysis may be requested.