Clean Earth Sampling Protocol Georgia

	PARAMETERS THE CRO CA Sites	TRH. DRO (CA SIE)	TARH Klorida Sites	PAH'S	S270	Cadming Chum and Silver Cadming Selenium and Silver Cadming Selenium and Silver Cadming Selenium and Silver Cadming Silver Cad	BIEX Battim	PCB'S	
METHODS (1)	,	8015	8015	FLPRO	8270	6010	6010 / 7471	8260B	6010 / 7471
	FREQUENCY								
Gasoline or Aviation Fuel	1 Sample per every 280 tons 1 Sample metals per project	X (1)		X (1)		X (2)		X (2)	
Virgin Petroleum Product Other Than Gasoline or Aviation Fuel	1 Sample per every 280 tons 1 Sample metals per project	X (1)	X (1)	X (1)	x	X (2)		X (2)	
Petroleum from vehicle accidents	1 Sample per every 280 tons 1 Sample metals per project	X (1)	X (1)	X (1)	x	X (2)		X (2)	
Used Oil (UST or AST)	1 Sample per every 280 tons 1 Sample metals per project	X (1)	X (1)	X (1)	Х		X (2)	X (2)	х

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

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

⁽³⁾ All sampling must be done in accordance with SW846.