

Sampling Worksheet

#	ACTIVITY	<input checked="" type="checkbox"/>
SCENE SURVEY:		
1	Scene Overview	
2	Environmental Conditions: Monitoring and Detection	
3	Sketch Scene	
4	Photograph Scene	
5	Sample Point Identification	
6	Document Scene/Container Information	
SAMPLING PREPARATION:		
7	Prepare Sample Plan: Sample Locations? Blanks? Duplicates? Volumes? Preservatives?	
8	Sample Location Type: 55-gal Drum Small Container Tanker UST Sink Trap Outfall Surface: Porous/Non-Por. Dermal	
9	Sample Matrix: Air Liquid Solid Sludge Particulate	
10	Sampling Equipment: Coliwasa Sludge Judge Bacon Bomb Bailer Dipper Pipette Auger Trowel/Scoop Wipe/Swab	
11	Label Sample Jars: Date, Site Initials, Sequential Numbers Coastal Envr Recov. Sys., liquid from Container 1 "CERS-L001"	
SAMPLING:		
12	Screen Sample Point and Record Info on Sample Data Sheet	
13	Collect Sample	
14	Label Sample Time on Jar	
15	Gross/Field Decontamination of Sample Jars	
16	Photograph Sample In-Situ	
17	Deposit Sample at Decontamination Line (Maintain Line-Of-Site)	