

**Table 3-8
Soil Vapor, Soil, and Sediment Sample Distribution by Depth**

Study Area	SOIL						SOIL VAPOR		SEDIMENT			
	Feet below ground surface					GW	Contact	UVIF	Feet below ground surface			
	0	2	5	10	20				7.5	20	0	0,3,5
Capped Landfills	4	4			4			1	22	3		
PCB Landfill									3			
RCRA Canyon	50	3	46	25	2	2	4					
West Canyon Spray Area	20		16	5								
Burial Trench Area	13		9	4	19	4	6		8			
Central Drainage	17	1	16	14	13	1	2	17	8			
Liquid Treatment	18		13	12	17	2	2	6	3			
Maintenance Shed	16		13	13	8			1				
Administration Building	4		4	4	4			2				
Roadway Sample	30	1	29									
Remain On-Site	23	4	28	23	21	3	3	1				
Off-Site	3		2								13	
Stormwater Ponds											10	13
Treated Liquids Impounds											1	6
Former Ponds and Pads - Remain On-S	100		72	62	14	4	4	2				
Offsite Infiltration Ponds	2											
Burial Cells								4				
TOTAL	300	13	248	162	102	16	21	34	44	3	24	19

Notes:

bgs - below ground surface

Contact - UHSU/LHSU contact

GW - soil sample collected at ground water table

Soil sample depths ranges are defined as:

0 feet bgs = sample depth of <2

2 feet bgs = sample depth of ≥2 and <5

5 feet bgs = sample depth of ≥5 and <10

10 feet bgs = sample depth of ≥10 and <20

20 feet bgs = sample depth of ≥20

UVIF - Samples collected based on results of UVIF investigation