

DOEHRS ID:

Soil Field Data Sheet

Lab Receipt Temperature(oC):

1. Country		2. Location/Camp	
3. Date/Time (yyyy/mm/dd)		(1500)	
4. Field/Local Sample ID		5. Sample Point	
6. Collector's Name		7. Collector's Email	
8. Collector's Phone No.		9. Collector's Unit	
10. Sample Reason (Select One) <input type="radio"/> OEHSA/Exposure Pathway (EP) (You must associate this sample with at least one Exposure Pathway) <input type="radio"/> Garrison Compliance <input type="radio"/> Incident Exposure <input type="radio"/> Other			
11. Exposure Duration (Select One) <input type="radio"/> < 1 Week <input type="radio"/> < 2 Weeks <input type="radio"/> < 1 Year <input type="radio"/> >= 1 Year			
12. Exposure Notes (to include EP ID(s); Incident Description; Other Sample Reason)			
13. Sample Type (Select One) <input type="radio"/> Surface <input type="radio"/> Subsurface		14. Collection Type (Select One) <input type="radio"/> Ash <input type="radio"/> Asbestos <input type="radio"/> Bulk <input type="radio"/> Soil-Composite <input type="radio"/> Soil-Discrete	
15. Degree of Exposure to Soil (Select One) <input type="radio"/> High: fighting position, maintenance area, PT area, excavating, filling sandbags <input type="radio"/> Medium: walking area, common area, grassy athletic fields <input type="radio"/> Low: non traffic areas, restricted areas			
16. Notes			
17. Site Graphic		18. Coordinates of Area Being Characterized: <i>Note: Classified Locations should be sent with Sample ID to usarmy.apg.medcom-phc.mbx.desp-request@mail.smil.mil</i>	
		Area Corner Points	Latitude/Longitude or MGRS
		1.	
		2.	
		3.	
		4.	
		19. Sample Point Coordinates:	
		Aliqout/Sample Point	Latitude/Longitude or MGRS
		A.	
		B.	
		C.	
		D.	
		E.	
		F.	
G.			

Internal PHC Use Only

SOIL FIELD DATA SHEET INSTRUCTIONS

Notations: When handwriting a zero, put a slash through it "0", if it does not have a slash "0" it will not be read as a number. When writing a "Z", put a dash through it "Z" to differentiate it from a "2". When writing a "5", make sure it does not look like an "S". Write in all CAPITAL letters if possible.

1. **Country** - Country in which camp is located.
2. **Location/Camp** - Camp name where sample was collected.
3. **Date/Time** - Enter date and time sample was collected.
4. **Field/Local Sample ID** - Sample ID number CCC_LLLLLL_YYYYMMDD_##S (Sample ID should also be recorded on the sample label.)
Where: CCC - Country 3 letter abbreviation code
LLLLLL - Camp abbreviation (i.e. first six letters of camp name)
YYYYMMDD - calendar day, 4 digit year, 2 digit month, and 2 digit day
[e.g 20080124 for 24-Jan-2008].
MMMMMM - Particulate sample type (PM10DPS for PM10, PM25DPS for PM2.5, TSPDPS for TSP sampling)
##S - Starting at 01, increment number based on how many samples taken at site on that day, put 'S' at the end to designate Soil sample.
5. **Sample Point** - Specific site where sample was collected (i.e. PX, building 51, etc.), if applicable.
6. **Collector's Name** - The name of the person collecting the sample.
7. **Collector's Email** - The email address of the person collecting the sample (e.g. john.doe@us.army.mil).
8. **Collector's Phone No.** - The phone number of the person collecting the sample.
9. **Collector's Unit** - Unit collecting the sample (e.g. AML, 71st MEDDET, NEMPU2, etc).
10. **Sample Reason** - Why the sample is being collected (Select One). If OEHSA/Exposure Pathway, at least one EP ID is required for DOEHRS entry. If Incident Exposure or Other, provide description in Exposure Notes.
11. **Exposure Duration** - how long Service members may be exposed to what is being sampled. (Select One).
12. **Exposure Notes** - Any notes or comments related to service member's exposure to the sampled soil. Include the Exposure Pathway ID(s), Incident Description or explanation for 'Other' Sample Reason. If OEHSA/Exposure Pathway, at least one EP ID is required for DOEHRS entry.
13. **Sample Type** - Surface soil: sample taken within 6 inches of the surface. Subsurface soil: sample taken below 6 inches of the surface.
14. **Collection Type** - Select best response for type of collection (Select One).
15. **Degree of Exposure to Soil** - Troops potential exposure to soil; High, Medium, or Low. Check one and add other exposure pathways if applicable.
HIGH: fighting position, maintenance area, PT area, excavating, filling sandbags
MEDIUM: walking area, common areas, grassy athletic fields
LOW: non traffic areas, restricted areas
16. **Notes** - Field notes related to the 1) locations sampled, 2) current uses of the area, 3) potential contamination, 4) weather conditions, 5) or other notable events or items
17. **Sampling Site Graphic** - Any graphical or pictorial description of the sampling site. May include digital picture(s) of the sampling. Digital picture(s) should be sent to usarmy.apg.medcom-phc.mbx.oehs-data@mail.mil with Sample ID.
18. **Coordinates of Area Being Characterized** - Enter the area corner points in MGRS or Latitude and Longitude.
19. **Sample Point Coordinates** - Enter individual sample point locations in MGRS or Latitude and Longitude. Classified locations should not be entered. They should be sent with the Sample ID to usarmy.apg.medcom-phc.mbx.desp-request@mail.smil.mil.