

**NRDA Sample Collection Form - SOIL/SEDIMENT**

Questions about forms? Call (985) 746-1394

<b>Lead Sampler's Name/Phone</b>		<b>Sampler Team Code</b>	
<b>Lead Sampler's Affiliation</b>		<b>Resource Group</b>	
<b>NRDA Contact/Phone</b>	Todd Goeks/ (206) 619-8031/todd.goeks@noaa.gov	<b>Resource Group Leader</b>	
<b>Incident Name</b>	Mississippi Canyon MC252 Deepwater Horizon	<b>Habitat (e.g., sand beach)</b>	
<b>General Location Description</b>		<b>Sample date (mm/dd/yyyy)</b>	

Location Code	Matrix	Sample Number (two digits)	Sample Time	Sampling Method	Depth (top - bottom)	Depth units	Sample QA/QC Type	Latitude	Longitude	Sample Notes
<i>NRDA Sample Grid ID</i>	<i>(S)ediment or Soil (L)</i>	<i>Sample # and A, B, or C for portion of composite</i>	<i>(24-hr clock, local time)</i>	<i>Method of sampling (ie., core or grab)</i>	<i>Upper and lower depth</i>	<i>Units for depth values</i>	<i>Normal sample or Field QA/QC type</i>	<i>Latitude in DD XX.XXXX</i>	<i>Longitude in DD -YYY.YYYY</i>	<i>Description of sample, equipment used, including estimated volume, photo numbers, etc.</i>

**Survey Notes - (weather, wildlife, field team composition, sampling design changes, photos, etc.)**

Relinquished by:				Received by:			
Date	Time	Signature - Field Sampler	Print Name- Field Sampler	Date	Time	Signature - Sample Runner/ Command Post	Print Name - Sample Runner/ Command Post

Matrix	Sample methods and descriptions		Sample Area Sketch
Sediment or Soil	Sampling Method	Depth units	
(S)ediment	(GR)ab	(c)m	
Soil (L)	(CO)re	(m)	
Blan(K) Water		(i)nches (f)eet	
Oil, Tarball or Water	Sampling Method	Oil/Tarball Position	
(O)il	(GR)ab	(FLOAT)ing	
Tarball (B)	(SC)rape	(SUB)merged	
(W)ater	(OT)her	(STRAND)ed	
Blan(K) Water		(COV)ering NA	
	Species (NA for Wrack)	Tissue Type (NA for Wrack)	
(T)issue	<enter species>	(WH)ole body	
Wrack (R)		Whole body w/o shell (WNS)	
Blan(K) Water		Fillet with skin (FS) Fillet without skin (FWOS) (MU)scler (LI)ver (EGG) Leaves (LEV) Leaves and stems (LVS) NA	
Sample Identifier system			
<p>Complete sample IDs are comprised of the following information:  LocationCode: Land = NRDA Sample Grid ID, Water = GU+Lat+Long or EC+Lat+Long  Date: 1 character year (2010 = A, 2011 = B, etc.) and 4 digit month and day (mmdd)  Sample: 1 character matrix code, 2 digit sampler team, and 2 digit sample number  Examples:  If NRDA Grid = LAAM24; Date = 5/2/2010, Matrix=Tissue; Team# = 01; &amp; Samp#=02  Then Sample ID = LAAM24-A0502-T0102  If Gulf of Mexico ID = GU2889; Date = 11/30/2010, Matrix=Sediment; Team# = 08; &amp; Samp#=12  Then Sample ID = GU2889-A1130-S0812  If East Coast ID = EC2779; Date = 1/30/2011, Matrix=Wrack; Team# = 04; &amp; Samp#=57  Then Sample ID = EC2779-B0130-R0457</p>			