

NRDA Sample Collection Form - OIL/TARBALL/WATER

Support Hotline: (985) 746-1394

Team Leader Name/Phone		Sampling Team Code	
Team Leader's Affiliation		Working Group	
NRDA Data Contact/Phone	Todd Goeks / 206-619-8031	Working Group Leader	
Incident Name	MS Canyon 252 (Deepwater Horizon)	Habitat (e.g., sand beach)	
General Location Description		Sample date (mm/dd/yyyy)	

SAMPLE ID			SAMPLE DETAILS					LOCATION		Sample Notes
Location Code	Matrix	Sample Number (two digits)	Sample Time	Sampling Method	Oil/Tarball Position	Sample Size and Units	Sample QA/QC Type	Latitude	Longitude	
<i>Grid Code</i>	<i>(O)il, Tarball (B), (W)ater, or Blan(K) Water</i>	<i>Daily Sequential Sample # (see guide for composites)</i>	<i>(24-hr clock, local time)</i>	<i>Grab, Scrape, or Other</i>	<i>Floating, Submerged, Stranded, Covering, NA</i>	<i>Volume or weight of sample <u>with</u> units</i>	<i>Normal, Reference, Background, Duplicate, Split, Blank</i>	<i>Latitude in DD XX.XXXX</i>	<i>Longitude in DD -YYY.YYYY</i>	<i>Description of sample, equipment used, photo numbers, type of blank (trip, rinse, equip.), etc.</i>

* Start sequential sample numbering at 01 each day *Sample ID for COC is Loc.Code-YMMDD-(Matrix)(Team Code)(SampleNumber) e.g. FL0101-A0525-B1501 (Year A=2010)

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

Data entry check initials: _____
Date _____

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)scl (LI)ver (EGG) Leaves (LEV) Leaves and stems (LVS) NA	
Sample Identifier system			
<p>Complete sample IDs are comprised of the following information:</p> <p>LocationCode: Either Division/Segment or Grid</p> <p>Date: 1 character year (2010 = A, 2011 = B, etc.) and 4 digit month and day (mmdd)</p> <p>Sample: 1 character matrix code, 2 digit sampler team, and 2 digit sample number</p> <p>Examples:</p> <p>If Div/Seg = BN/02; Date = 5/2/2010, Matrix=Tissue; Team# = 01; & Samp#=02 Then Sample ID = BN/02-A0502-T0102</p> <p>If Grid = 78; Date = 11/30/2010, Matrix=Sediment; Team# = 08; & Samp#=12 Then Sample ID = 78-A1130-S0812</p> <p>IF Div/Seg = LA/42; Date = 1/30/2011, Matrix=Wrack; Team# = 04; & Samp#=57 Then Sample ID = LA/42-B0130-R0457</p>			