

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>			