

Tissue Sample Collection & Submittal Form



Visit ID:
(optional)

Tag
ID

Lab Use Only:

Location Description:				Location Code:						Laboratory Sample Number:	
County:		Collector:		Priority:		Matrix:		Location Type:		Tissue Type:	
				Ambient		Sediment		River/Stream		Whole Fish	
DWR Region: <i>(based on county)</i>		DWR Office: <i>(or agency name)</i>		Routine		Soil		Estuary		Fillet	
				Compliance		Tissue		Filter Blank		Viscera	
River Basin:		Date <i>(m/d/y):</i> / / / /		COC				Lake		Shellfish	
		Time (24 hr): <i>(begin/end)</i> : :		Emergency				Canal		Other:	
Sample Notes				QA				Trip Blank			
				Method Development				Other:			
Station #		Latitude:		Depth:		DM DB DBM		Value Type:		Sample Type:	
		Longitude:						A H L Composite:		T S B C G GNXX	
										Temperature on Arrival (°C):	

Collector's Comments:

Metals Parameters	Circle Pres.	Organics Parameters:	Circle Pres.	Sample Info		Sample Info		
					Weight (g)	Length (cm)	Weight (g)	Length (cm)
Aluminum (Al)	A	Acid Herbicides	A					
Arsenic (As)	A	Organochlorine Pesticides	A					
Cadmium (Cd)	A	Organonitrogen Pesticides	A	1			12	
Chromium (Cr), Total	A	Organophosphorus Pesticides	A					
Copper (Cu)	A	PCBs (polychlorinated biphenyls)	A	2			13	
Iron (Fe)	A	Semi-Volatile Organics (BNAs)	A					
Lead (Pb)	A	TPH Diesel Range	A	3			14	
Manganese (Mn)	A	Volatile Organics (VOA)	A					
Mercury (Hg)	A	TPH Gasoline Range	A	4			15	
Nickel (Ni)	A							
Selenium (Se)	A			5			16	
Zinc (Zn)	A							
				6			17	
				7			18	
				8			19	
				9			20	
				10			21	
				11			22	

LAB COMMENTS :
Preservative Legend (circle above as needed): (A) cool ≤6°C, (B) cool <10°C, (C) 0.008% Na2S2O3 [when chlorine is present], (D) H2SO4 to pH <2, (E) HNO3 to pH <2, (F) HCl to pH <2, (G) H3PO4 to pH <2, (H) 6N NaOH to pH >10<11, (I) pH=9.3-9.7, (J) zinc acetate & NaOH to pH to >9, (K) pH 6-9 ascorbic acid [when chlorine is present], (L) EDTA, (M) NaHSO4 to pH <2, (N) 15% EDTA, (O) ammonium sulfate buffer pH= 9.3-9.7, (P) ascorbic acid [when chlorine is present], (R) Lugols, (S) NaHSO4 to pH <2, (Y) analyzed within 15 minutes of sample collection, (Z) filtered in field within 15 minutes