Field Data Sheet for Water Quality Monitoring

Surface Water Ambient Monitoring Project in the Stanislaus National Forest

Sample # for site <u>#8 before cows</u>		_Legal Descrip	N1/2 S11 T4N R18E	
Waterbody	Tributary of Herring Creek		_Arrival time	13:33
Location ID	Upper Fiddlers Green (UFG)		Depart time	13:40
Samplers	Lindsey Myers, Rebecca Cre	meen	Date	7/9/09

Site Observaitons:

Cloud Cover	No Clouds; Partly Cloudy; Cloudy Sky (overcast)			
Precipitation	None; Misty; Foggy; Drizzle; Rain; Snow			
Wind	Calm; Breezy; Windy			
Water Murkiness	Clear Water; Cloudy Water (>4" visibility); Murky (<4"visibility)			
Flow (relative)	Very Low; Low; Medium; High; Very High; Same			
Sample color	None; Amber; Yellow; Green; Brown; Gray; Other			
Sample odor	None; Algae smell; Chlorine; Sulfide; Sewage; Other			
Presence	Algae or water plants; leaf litter; trash; Other			
Habitat	Describe; Below meadow, surrounded by mixed conifer forest			
Bank Disturbance Describe; None				

Comments:

Field Water Measurements:

Instrument ID	Parameter	Unit	Reading 1	Reading 2	Reading 3
YSI 63 meter	Conductivity	μS	20.3	19.0	20.6
YSI 63 meter	pН	pН	ph probe malf	unction - no da	ita
YSI 63 meter	Water Temp	Celsius	22.6	22.7	22.7
Comments:					
Bacteria Sample Container ID		L96		Time collected	13:35
Bacteria Sample Container ID				Time collected	
Sample arrival tin	ne at AquaLab	15:22			
Comments: Turbidity sample	taken.				
Entered into dBas dBase check	se by	Lindsey Myers		Date Date	913/2009