Field Data Sheet for Water Quality Monitoring

Surface Water Ambient Monitoring Project in the Stanislaus National Forest

Sample # for site	#1 after cows	Legal Descrip	NW1/4 SW1/4	S36 T3N R17E		
Waterbody	Unnamed Tributary of Bell Cro	eek	_Arrival time	14:47		
Location ID	Lower Round Meadow (LRM)		_Depart time	14:56		
Samplers	Lindsey Myers, Julia Stephens	S	_Date	7/21/09		
Site Observaitons:						
Cloud Cover	No Clouds; Partly Cloudy;	Cloudy Sky (o	vercast)			
Precipitation	None; Misty; Foggy; Driz	zle; Rain; S	Snow			
Wind	Calmy Progray Windy					

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; Willows along stream, annual grass meadow
Bank Disturbance	Describe; Yes, pocking from cattle crossing

Comments:

New algae growth. Veg in disturbed areas starting to recover. Water bugs in stream.

Field Water Measurements:

Instrument ID	Parameter	Unit	Reading 1	Reading 2	Reading 3
YSI 63 meter	Conductivity	μS	63.9	63.9	66.0
YSI 63 meter	рН	рН	pH probe malfuntion - no data		
YSI 63 meter	Water Temp	Celsius	26.4	26.4	26.4

Comments:

Cows not currently present in meadow. Meadow is drying out, many dead corn lilies.

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Bacteria Sample Container ID Bacteria Sample Container ID	22+	Time collected _Time collected	14:49
Sample arrival time at AquaLab	15:19		
Comments: Turbidity sample taken.			
Entered into dBase by dBase check	Lindsey Myers	Date Date	9/7/09