



Big Valley Rancheria
Environmental Department
Creek Monitoring Field Sheet

Site:	Activity ID:	Site:	Activity ID:
Date:	Time:	Date:	Time:
Temp,Air (deg F)		Temp,Air (deg F)	
Temp,Water (deg C)		Temp,Water (deg C)	
Activity depth (m)		Activity depth (m)	
SpC (mS/cm)		SpC (mS/cm)	
Resistivity (KOhm/cm)		Resistivity (KOhm/cm)	
Salinity (ppt)		Salinity (ppt)	
Total dissolved solids (g/L)		Total dissolved solids (g/L)	
Dissolved oxygen saturation (% Saturatn)		Dissolved oxygen saturation (% Saturatn)	
Dissolved oxygen (mg/L)		Dissolved oxygen (mg/L)	
pH (none)		pH (none)	
Turbidity (NTU)		Turbidity (NTU)	
Flow, (ft/sec)		Flow, (ft/sec)	
RBP2, Instream features, est. depth (cm)		RBP2, Instream features, est. depth (cm)	
Comments (Indicate if Hitch Observation Field Sheet was Completed for this Sampling Event):		Comments (Indicate if Hitch Observation Field Sheet was Completed for this Sampling Event):	
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