

LAKE AND RESERVOIR FIELD SHEET

Entered on: _____

By: _____

Verified on: _____

By: _____

Lake:		Station:	Wind speed (MPH)	Wind Direction	% Cloud Cover
Date / Time			Secchi Depth (M)	Depth to Bottom (M)	Color
Investigator(s)			Photic Zone-Surface to (M): Secchi est./measured		
Lat/Long			Integrated Sample collected at _____, _____, and _____ M		
Station Elevation: m / ft	Surface Acres:	Reservoir Storage:	Chlorophyll Volume Filtered _____ ml		
			Chlorophyll Filter Type:		

Comments (wildlife, uses, questionable activities, algae, photos, etc):

Macrophytes y/n	Macrophyte Coverage %:
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Request I.D. Lab Submittal Stickers for Analytical Suites

Ions/ TSS/TDS		Other	
Total Nutrient		Nutrient Field Blank	
E. coli		E. coli Field Blank	
Total Metals		Phytoplankton	
Dissolved Metals		Dissolved Metals Equipment Blank	
ORGS VOC's (8260)		Organic VOC Trip Blank	
ORGS BNA's (8270)		Chlorophyll in house	
RADS			

Sample Collection Method for Organics: Surface Grab__ Teflon Kemmerer__ Other _____

Depth Profile Field Sheet

Entered on: _____

By: _____

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By: _____

Sonde ID # _____

Comments: _____

Datalogger # _____

DO Charge _____

Depth Meters:	Salinity ppt	Spec Cond. uS/cm	pH	Temp °C	DO %	DO Mg/L	Turbidity NTUs
0							
1							
2							
3							
4							
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70							