

Crew Lead (initial) _____

Lake Vertical Profile Probe Deployment (2025)

Site and Survey Information					
Field Sheet Login#:		Unique ID:		Site Name (STAID):	
Project:			Lake (PALIS):		
Crew Lead:			Other Crew:		
Field Latitude (DD):			Field Longitude (DD):		
General Comments:					
Water Level <input type="checkbox"/> Low <input type="checkbox"/> Normal <input type="checkbox"/> High Water level, ft above/below:					
Start Date:			Immersion Time (24hr):		
End Date:			Taken-out-of-water Time (24hr):		
Sonar Max Depth (m) @ Deploy:			Sub-Surface Buoy Depth ¹ (m):		
Vertical Profile Deployment Information					
Probe No.	Measured Sensor Stringer Depth ² (m)	Calculated Sensor Water Depth ³ (m)	OWMID	Sonde ID#	Probe Type
1			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
2			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
3			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
4			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
5			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
6			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
7			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:

If deploying more than 7 probes, continue on the back

1 – Sub-surface buoy depth is distance from the water surface to the top of the sub-surface buoy.

2 – Sensor stringer depth is distance from the top of the sub-surface buoy to the sensor.

3 – Sensor water depth is distance from water surface to the top of the sub-surface buoy (1) PLUS distance from top of the sub-surface buoy to the sensor (2). Enter 3 into WQD for deploy probe depth.

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Vertical Profile Deployment Information (Continued)					
Probe No.	Measured Sensor Stringer Depth ² (m)	Calculated Sensor Water Depth ³ (m)	OWMID	Sonde ID#	Probe Type
8			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
9			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
10			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
11			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
12			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
13			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
14			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
15			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
16			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
17			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
18			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
19			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:
20			<i>Affix OWMID # Label here</i>		<input type="checkbox"/> DO/T <input type="checkbox"/> Temp <input type="checkbox"/> Other:

1 – Sub-surface buoy depth is distance from the water surface to the top of the sub-surface buoy.

2 – Sensor stringer depth is distance from the top of the sub-surface buoy to the sensor.

3 – Sensor water depth is distance from water surface to the top of the sub-surface buoy (1) **PLUS** distance from top of the sub-surface buoy to the sensor (3). **Enter 3 into WQD for deploy probe depth.**

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Lake Vertical Profile Probe Deployment (2025)

QC Probe – Vertical Profile Deployment								
Field Sheet Login#:			Unique ID:			Site Name (STAID):		
Crew Lead:			Other Crew:			Deploy Movement? <input type="checkbox"/> Yes <input type="checkbox"/> No		
OWMID <i>Affix OWMID # Label here</i>			Sonde ID#			Logger ID#		
Date:			Manual Watch Time (24hr):			Depth calibrated at (24hr):		
Water Level <input type="checkbox"/> Low <input type="checkbox"/> Normal <input type="checkbox"/> High Water level, ft above/below:								
Sonar Max Depth @ QC (m):					Sub-Surface Buoy Depth @ QC (m):			
Probe No. @ Depth	Time	Depth (meters)	Temp. (°C)	DO (mg/l)	% Sat	SpCond (µS/cm)	pH	TDS/Salinity (g/l)/(ppt)
Multiprobe QC Notes								

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QC Probe – Vertical Profile Deployment								
Field Sheet Login#:			Unique ID:			Site Name (STAID):		
Crew Lead:			Other Crew:			Deploy Movement? <input type="checkbox"/> Yes <input type="checkbox"/> No		
OWMID <i>Affix OWMID # Label here</i>			Sonde ID#			Logger ID#		
Date:			Manual Watch Time (24hr):			Depth calibrated at (24hr):		
Water Level <input type="checkbox"/> Low <input type="checkbox"/> Normal <input type="checkbox"/> High Water level, ft above/below:								
Sonar Max Depth @ QC (m):					Sub-Surface Buoy Depth @ QC (m):			
Probe No. @ Depth	Time	Depth (meters)	Temp. (°C)	DO (mg/l)	% Sat	SpCond (µS/cm)	pH	TDS/Salinity (g/l)/(ppt)
Multiprobe QC Notes								

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Vertical Profile Deployment Notes	
Date	Note