

# Rushforth Phycology Chain of Custody: HARMFUL ALGAL BLOOM

Record of Field Data for Samples Delivered for HAB Phytoplankton Analysis

Information provided on this form must be identical to information provided on sample bottles. If preprinted labels are not used, detailed sample information must be legibly written on dry sample bottles in permanent, non-smearing ink. This is critical for proper tracking of samples and data.

<b>RESPONSIBLE ENTITY:</b>				<b>HARMFUL ALGAL BLOOM (CyanoHAB)</b>		
<b>Contact Information:</b>						
<b>Sampling Area:</b>				<b>Analysis:</b> Cyanobacteria only		
<b>Sample Collection Types*:</b> please indicate 1 or 2 for each sample. 1. Surface Grab. Collection of mat or film material at water's surface 2. Composite Grab. Compilation of several samples taken from ~ elbow-depth to surface.				If you're delivering for DWQ/SLC/SLCH/UCHD and have been cleared to request <b>Priority Turnaround</b> please <b>indicate here AND</b> on the <b>sample bottle</b> . Please record delivery time in signature line.		
Sample Number	Date Collected	Site Name	Sample Type*	Site Specifics or Lat/Long	Collector Name	Priority
<b>Delivered By:</b>			<b>Date:</b>	<b>Time:</b>		
<b>Received By:</b>						

