

# Nisqually River Education Project Master Data Sheet

School: \_\_\_\_\_ Weather: \_\_\_\_\_  
 Teacher: \_\_\_\_\_  
 Stream Name: \_\_\_\_\_ Air Temperature: \_\_\_\_\_  
 Test Location: \_\_\_\_\_ Test Kit: LaMotte or Hach or Other \_\_\_\_\_  
 Date: \_\_\_\_\_ Time: \_\_\_\_\_

**Transfer the final 3 replicate sample values from the individual data sheets onto this Master Data Sheet.**

Test	Replicate #1	Replicate #2	Replicate #3	Test Result	Previous Data for your site date: _____
<b>Dissolved Oxygen</b>	_____ mg/L	_____ mg/L	_____ mg/L	_____ mg/L (record mean)	_____ mg/L
<b>Fecal Coliform</b>	_____ FC/100ml	_____ FC/100ml	_____ FC/100ml	_____ FC/100ml (record highest)	_____ FC/100ml
<b>pH</b>	_____ pH Units	_____ pH Units	_____ pH Units	_____ pH Units (record mode) <small>mode=most common value</small>	_____ pH Units
<b>B.O.D.</b> <small>(Biological Oxygen Demand)</small>	_____ mg/L	_____ mg/L	_____ mg/L (record average) _____ mg/L	(D.O. day 1 avg.- D.O. day 5 avg.) _____ mg/L	_____ mg/L
<b>Water Temperature</b>				_____ °C	_____ °C
<b>Nitrates</b>	_____ mg/L	_____ mg/L	_____ mg/L	_____ mg/L (record mean)	_____ mg/L
<b>Turbidity</b> <small>(1 dropper=5JTU)</small>	_____ JTUs	_____ JTUs	_____ JTUs	_____ JTUs (record mean)	_____ JTUs
<b>Total Solids</b>				_____ mg/L	_____ mg/L
<b>D.O. %Saturation</b> <small>(from average)</small>	_____			Comments: _____ _____ _____ _____	

**Fax to NREP:**  
**FAX # (360)438-8742**  
 12501 Yelm Hwy. SE  
 Olympia, WA 98513  
 (360)438-8687 x2153