

Dissolved Oxygen Sensor:

- Don't mix up the boxes
- Remove blue cap; unscrew black cap
 - Fill cap 1/2 way with DO electrode filling solution (clearish bottle)
 - Screw cap back on
- Calibrate
 - Ø → Sodium sulfite calibration solution (brown bottle)
 - Rinse & blot dry
 - 8.8 → "Hover"

• Measure

- Tip in water
- Stir gently until stable (1 min)



• Clean up

- Unscrew & empty cap
- Rinse & blot dry
- Screw cap on partway
- Organize & put materials away

In partners:

Each of you will

1. Set up
 2. Calibrate
 3. Collect data
(using creek water)
 4. Clean/put away
- Type your data up here

BOTH
~~~~~  
turbidity  
and  
DO