

Turbidity (meter)

1. Collect water sample from back deck using Conductivity bottles for **Top** and **Bottom**.

2. Use sample water in **Bottom** bottle to fill the glass sample tube with water up to the top line.



3. Put cap on sample tube and wipe the tube with a paper towel to remove water.



4. Turn on the turbidity meter. **Press:**

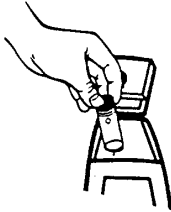


The display should read:
"0.00"

5. While holding the tube b the cap wipe the tube with the black cloth to remove any water and fingerprints.



6. Put sample tube in turbidity meter with the white diamond on the tube facing you.



7. **Press:**



8. Wait for screen to display turbidity value and record on your data sheet.

9. Remove tube, refill, clean, and repeat two more times for **Top** sample.

10. Repeat same steps for the three **Bottom** water samples.

11. Turn off the Conductivity meter.

12. **CLEAN – UP!** Pour water samples down the drain.

13. Rinse bottles and cups with tap water and put back at Turbidity station.

14. Wipe up any water spill with the sponge.