



# GLOBE

## Water Transparency

### Data Sheets

With Transparency Tube

#### **Print the Water Transparency Data Sheet:**

- [Water Transparency Data Sheet](#)

#### **Or select an alternative option below: :**

- [Water Transparency: New Site](#) (2 pages)
  - Use this the first time you visit a sampling site to record site definition data.
- [Water Transparency: Weekly Measurements](#)
  - This data sheet has space to record weekly water transparency measurements.
- [Water Transparency with field guide](#)
  - This data sheet has the field guide incorporated.
- [Water Transparency: Simplified](#)
  - Use this data sheet when working with those new to GLOBE and collecting data.

# GLOBE Water Transparency Tube Data Sheet

Name: \_\_\_\_\_ Site Name: \_\_\_\_\_

Date: \_\_\_\_\_ Time (local): \_\_\_\_\_

Water State:  Normal  Flooded  Dry  Frozen  Unreachable

*\*If anything except Normal is selected, stop here!\**

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Height of Transparency Tube: \_\_\_\_\_ cm  
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## Transparency Tube Measurements

Depth #1: \_\_\_\_\_ cm  Greater than depth of Transparency Tube

Depth #2: \_\_\_\_\_ cm  Greater than depth of Transparency Tube

Depth #3: \_\_\_\_\_ cm  Greater than depth of Transparency Tube  
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Comments:

# GLOBE Water Transparency Tube Data Sheet: New Site (page 1)

Name: \_\_\_\_\_ Site Name: \_\_\_\_\_

Date: \_\_\_\_\_ Time (local): \_\_\_\_\_

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## New Site Definition

Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_

Elevation: \_\_\_\_\_ m

Name of Water Body: \_\_\_\_\_

Water Body Type:  Unknown  Saltwater  Freshwater  Brackish

Water State:  Normal  Flooded  Dry  Frozen  Unreachable

*\*If anything except Normal is selected, stop here!\**

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Height of Transparency Tube: \_\_\_\_\_ cm

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## Transparency Tube Measurements

Depth #1: \_\_\_\_\_ cm  Greater than depth of Transparency Tube

Depth #2: \_\_\_\_\_ cm  Greater than depth of Transparency Tube

Depth #3: \_\_\_\_\_ cm  Greater than depth of Transparency Tube

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Comments:

# GLOBE Water Transparency Tube Data Sheet: New Site (page 2)

## Optional Site Definition Information

Water Body Source: \_\_\_\_\_

Can you see the bottom?  Yes  No

Water Sampling location:

Outlet  Bank  Bridge  Boat  Inlet  Pier

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Channel/Bank Material:

Soil  Rock  Concrete  Vegetated Bank

Bedrock:

Granite  Limestone  Volcanics  Mixed Sediments  Unknown

Freshwater Habitats Present:

Rocky Substrate  Vegetated Bank  Mud Substrate  Sand Substrate  
 Submersed Vegetation  Logs

Saltwater Habitats Present:

Rocky Shore  Sandy Shore  Mud Flats/Estuary

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If the water body source is a **river** or **stream**:

Width of moving water: \_\_\_\_\_ meters

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If the water body source is a **pond, lake, reservoir, bay, ditch** or **estuary**:

Area of standing water: \_\_\_\_\_ km<sup>2</sup>

Average depth of standing water \_\_\_\_\_ meters

# GLOBE Water Transparency Tube Data Sheet: Weekly

Name: \_\_\_\_\_ Site Name: \_\_\_\_\_

Height of transparency tube:  
\_\_\_\_\_ cm

## Transparency Tube Measurements

\* Water State Options: N = Normal, Fl = Flooded, D = Dry, Fr = Frozen, U = Unreachable.

*If anything except Normal is selected, do not collect measurements.*

Date	Time (local)	Water State*	Depth 1 ** (cm)	Depth 2 ** (cm)	Depth 3 ** (cm)

\*\* If you can still see the disk on the bottom of the tube after the tube is filled, write "Greater Depth".

Comments: \_\_\_\_\_

# GLOBE Water Transparency Tube Data Sheet and Field Guide

Name: \_\_\_\_\_ Site Name: \_\_\_\_\_

Date: \_\_\_\_\_ Time (local): \_\_\_\_\_

Water State:  Normal  Flooded  Dry  Frozen  Unreachable

*\*If anything except Normal is selected, stop here!\**

Height of transparency tube:  
\_\_\_\_\_ cm

## Transparency Tube Measurements

1. Collect a surface water sample. See *Collecting Your Water Sample in a Bucket Field Guide*.
2. Stand with your back to the sun so that the transparency tube is shaded.
3. Pour sample water slowly into the tube. Look straight down into the tube with your eye close to the tube opening. Stop adding water when you cannot see the pattern at the bottom of the tube.
4. Rotate the tube slowly as you look to make sure you cannot see any of the pattern.
5. Record the depth of water in the tube to the nearest cm. Note: If you can still see the disk on the bottom of the tube after the tube is filled, check the box instead.

Depth #1: \_\_\_\_\_ cm  Greater than depth of Transparency Tube

6. Pour the water from the tube back into the sample bucket or mix up the remaining sample.
7. Repeat the measurement two more times with different observers using the same sample water.

Depth #2: \_\_\_\_\_ cm  Greater than depth of Transparency Tube

Depth #3: \_\_\_\_\_ cm  Greater than depth of Transparency Tube

Comments:

# GLOBE Water Transparency Tube Data Sheet: Simplified

Name: \_\_\_\_\_

Site Name: \_\_\_\_\_

Date: \_\_\_\_\_ Time (local): \_\_\_\_\_

Water State:  Normal  Flooded  Dry  Frozen  Unreachable

*\*If anything except Normal is selected, stop here!\**

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## Transparency Tube Measurements

Depth #1: \_\_\_\_\_ cm OR  Greater than depth of Transparency Tube

Depth #2: \_\_\_\_\_ cm OR  Greater than depth of Transparency Tube

Depth #3: \_\_\_\_\_ cm OR  Greater than depth of Transparency Tube

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Notes: