

# Lake Survey Report

## Truesdale Lake

## Contact

Contact: Vi Patek

Phone: 914-763-8078

Fax:

Email: vpatek@post.harvard.edu

# Survey Information

Date: 7/13/2009

Time: 10:40:00 AM

Biologist: Wayne Horn

Survey Method: 18' boat

## **Findings**

Alkalinity: 100 DO (ppm): 12 Secchi (Visibility in ft.): 4 pH: 8.5 Temperature(°F): 76

#### Aquatic Vegetation Species

Leafy Pondweed Potamogeton foliosus

#### Algae Species

Unicellular Algae Unicellular Algae
Filamentous Algae Filamentous Algae

(To view pictures of theplants surveyed, go to our website, <a href="www.alliedbiological.com">www.alliedbiological.com</a>, and click on the Plant Identification tab)

# Comments

Water column brown with unicellular algae. Trace amount of floating and benthic filamentous algae scattered along the shoreline. Small patch of dead and/or dying Leafy Pondweed at launch end of lake.

### Treatments Conducted

Truesdale Lake was treated with copper sulfate for algae control. Water use restrictions were posted. The next scheduled treatment visit is July 27th.

## Plant Density Key



None



Trace







Sparse

Moderate

Dense