**Secchi Disk Transparency**

*What do measurements with a Secchi Disk tell us about a lake?*

**What is transparency?**
Transparency, sometimes referred to as water clarity, is a measure of how far light can travel in water.

**What affects transparency?**
Transparency is directly affected by the level of suspended particles and dissolved materials in the water.

The main types of suspended particles that affect transparency are algae and sediment. Algae are naturally occurring microscopic plant life found in most water bodies. Algae are a part of a healthy aquatic ecosystem, but their populations can increase dramatically when there are high nutrient inputs into a lake. Too much algae can block sunlight from penetrating deeper into the water, restricting plant growth and altering the balance of the ecosystem.

Suspended sediments can come from many sources. During storm events, high runoff can carry silt and sand from streets, yards, fields and construction sites into aquatic ecosystems. In shallow waters, boats and high winds can stir up bottom sediments. Also in shallow waters, aquatic life, such as carp and crayfish, can stir up the lake sediment. For some lakes, the formation of fine particles of calcium carbonate (marl) in the water is a major factor affecting transparency.

**How is it measured?**
Transparency is most commonly measured using a Secchi disk. This gives a direct measure of how deeply sunlight is penetrating through the water. The Secchi disk is a weighted steel or heavy plastic disk, eight inches in diameter, attached to a line with calibrated measurements.

In the Cooperative Lakes Monitoring Program (CLMP), volunteer monitors measure transparency by lowering the disk down into the water until it is no longer visible, noting the depth on the calibrated line, pulling the disk up until it is visible again, and noting the depth a second time. The Secchi disk transparency is the average of these two depths, rounded to the nearest half foot.

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**Why is transparency important?**
Transparency is a basic indicator for the health of an aquatic ecosystem. When transparency is measured consistently week to week and year to year, these measurements are a useful indicator of water quality changes and patterns. When assessed along with other parameters such as chlorophyll a and total phosphorus, transparency measurements give us useful insight into the level of biological productivity in a lake, and ultimately its water quality conditions.

CLMP volunteers measure Secchi disk transparency regularly from mid-May through mid-September. Repeated measurements are necessary throughout the growing season since algal species composition in lakes can change significantly during the spring and summer months, dramatically affect overall water clarity.