

Vegetation Management

To maximize recreational uses, aesthetic qualities, and aquatic habitat through aquatic vegetation management!

Lakes and ponds tend to accumulate nutrients as they mature. This can lead to unsightly growth of nuisance aquatic vegetation. Excessive growth of vegetation can have a negative impact on the aquatic habitat, aesthetic qualities, and recreational uses of ponds and lakes. Aquatic Control® has developed three different management plans to care for ponds with varying levels of nuisance growth.

Clean Lake Maintenance Program

- Normal program runs from April through September
- Includes biweekly inspection of lake/pond and treatments as needed to maintain acceptable control of nuisance aquatic vegetation
- Provides control of algae and/or submersed weeds
- All chemicals used are registered through EPA
- Chemical selection is based on water uses and needs
- Designed for lakes and ponds with high recreational and aesthetic demands

Monthly Lake Maintenance Program

- Normal program runs from April through September
- Includes once a month inspection of lake/pond and treatments as needed to maintain acceptable control of nuisance aquatic vegetation
- Provides control of algae and/or submersed weeds
- All chemicals used are registered through EPA
- Chemical selection is based on water uses and needs
- Designed for lake and ponds with moderate algae problems

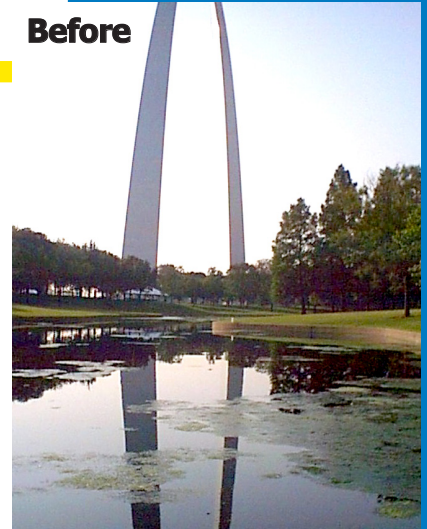
Custom Maintenance Program

- Program designed around clients specific needs and budgets
- Typically designed for lakes requiring only a limited number of treatments

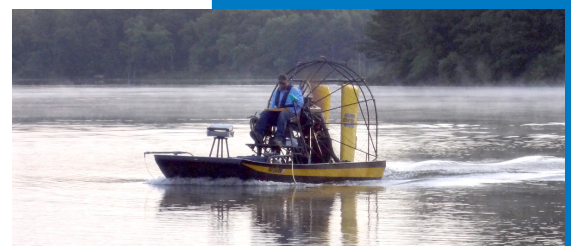
Options

- Lake dye, nutrient precipitation, microbial augmentation, and emergent vegetation control (i.e. cattails)

Before



After



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