

Aquatic Vegetation Treatment Proposal

A map of the water body with proposed treatment sites indicated should be attached

A separate form should be filled out for each plant species treated.

Water Body Name: Lake Conroe *Submission Date: 5/8/2006
 Date Surveyed: 4/24/2006 Proposed Treatment Date: 5/24/2006
 Target Plant Species: Hydrilla Estimated Acres: 900

Recommended Treatment: Mechanical (). Biological (). Chemical (✓).

Tier II

Method of Treatment: Boom & Hand held spray by boat.

Applicator Name: W.B. Kellum

TDA Applicator License Number: (if applicable) 282474

Floating or Emergent Vegetation:

Water Body Location	Relative Surface Coverage	Treatment Area (acres)	Treatment Rate/type (organisms, gals, lbs./acre, harvested or shredded)	Total (organisms, gals., lbs., acres harvested or shredded)	Mean water depth
Lake Conroe	900 acres	21,000	Sonar/Aquathol	less than 50 acres	2'
Total					

Submerged Vegetation:

Water Body Location	Relative Surface Coverage	Treatment Area (acres)	Treatment Rate/type (organisms, gals, lbs./acre, harvested or shredded)	Total (organisms, gals., lbs., acres harvested or shredded)	Mean water depth
Total					

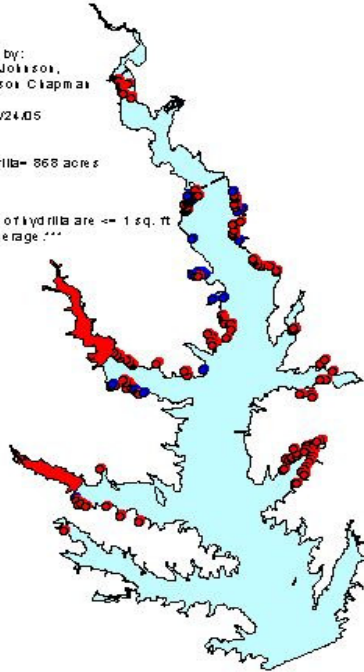
Comments: Herbicide applications will be done only on critical access areas such as marinas, boatramps, canals, community and commercial docks ect.

Stratified by:
Mike Gore, Bill Johnson,
Sara Cossey, & Jason Chapman

06/28/05-08/24/05

Total acres of hydrilla= 868 acres

***Note: All noted "traces" of hydrilla are <= 1 sq. ft.
of coverage.***



Prepared 29 August 2005 by:
Mike Gore, Texas Parks and Wildlife
979-822-5067



5000 0 Miles

Map Projection and Datum: N/A

Inland Fisheries Division

Texas Parks and Wildlife Department

NOTE: THIS MAP IS FOR REFERENCE ONLY.

The reporter accepts no responsibility for the accuracy or use of the information. The user assumes all responsibility for the appropriate use of the information. The user assumes all responsibility for the accuracy, collection methodology, currency of data, and other conditions of the information.

Lake Conroe Hydrilla 2005

- Conroe hydrilla
- Hydrilla
 - Hydrilla (Trace)