

Date: September 12, 2005

To persons requesting herbicide use notification:

Per your request, I am writing to provide you with notice of a requested aquatic herbicide treatment in a public water body within the State of Texas.

After a review of the TPWD Guidance Document for aquatic vegetation management, **AquaTech LLC** has determined that the proposed application will not exceed maximum contaminant levels of herbicide in finished drinking water as set forth by the TCEQ and U. S. EPA or if there is no label rate the maximum rate is 4 ppm for a lake margin treatment of Hydrilla.

Herbicide applications will be conducted by certified pesticide applicators, and application rates will not exceed the maximum rate indicated on the specimen label. Label information can be found at the following websites:

<http://www.cdms.net/ldat/ld2AE005.pdf>
<http://aquat1.ifas.ufl.edu/guide/sup3herb.html#endherb>

If you have questions, please contact Dr. Earl Chilton at 512-389-4652, Mark Webb at 979-822-5067, or myself at 936-588-3236.

Best regards,

W. B. (Blake) Kellum
Owner
AquaTech LLC
TDA Lic.# 282474

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: Richland Chambers Reservoir *Submission Date: 9/12/2005

Date Surveyed: 9/5/2005 Proposed Treatment Date: 9/26/2005

Target Plant Species: Hydrilla Estimated Acres: 6

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

Tier II

Method of Treatment: boat mounted granular spreader/ through hull injection/hand held spray

Applicator Name: W.B. Kellum

TDA Applicator License Number: (if applicable) 282474

Floating or Emergent Vegetation:

Treatment 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					

Submerged Vegetation:

Treatment 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	6 acres	10 acres	Aq.K/ Cutrine	18gal AQ-K 18 gal CUTRI	4'
			4ppm/.5ppm		

Comments: Ongoing Tier II control program.

