

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: Choke Canyon Reservoir *Submission Date: April 20, 2006

Date Surveyed: April 19, 2006 Proposed Treatment Date: May 8, 2006

Target Plant Species: Water Hyacinth Estimated Acres: Approximately 200 acres

Recommended Treatment: Mechanical (), Biological (), Chemical (X).

Tier: I - new nuisance species to the reservoir

Method of Treatment: 2,4-D (Weedar 64)

Applicator Name: Reynaldo Cardona (Texas Parks and Wildlife Department)

TDA Applicator License Number: 0123251

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./acre, harvested or shredded)	Mean water depth
Upper end of Choke Canyon Reservoir – upstream of Hwy 99	Moderate to Heavy	Approximately 200 acres	1 gal/acre 2,4-D (Weedar 64)	200 gallons (Weedar 64)	12 feet
Total		200	200 gallons	200 gallons	

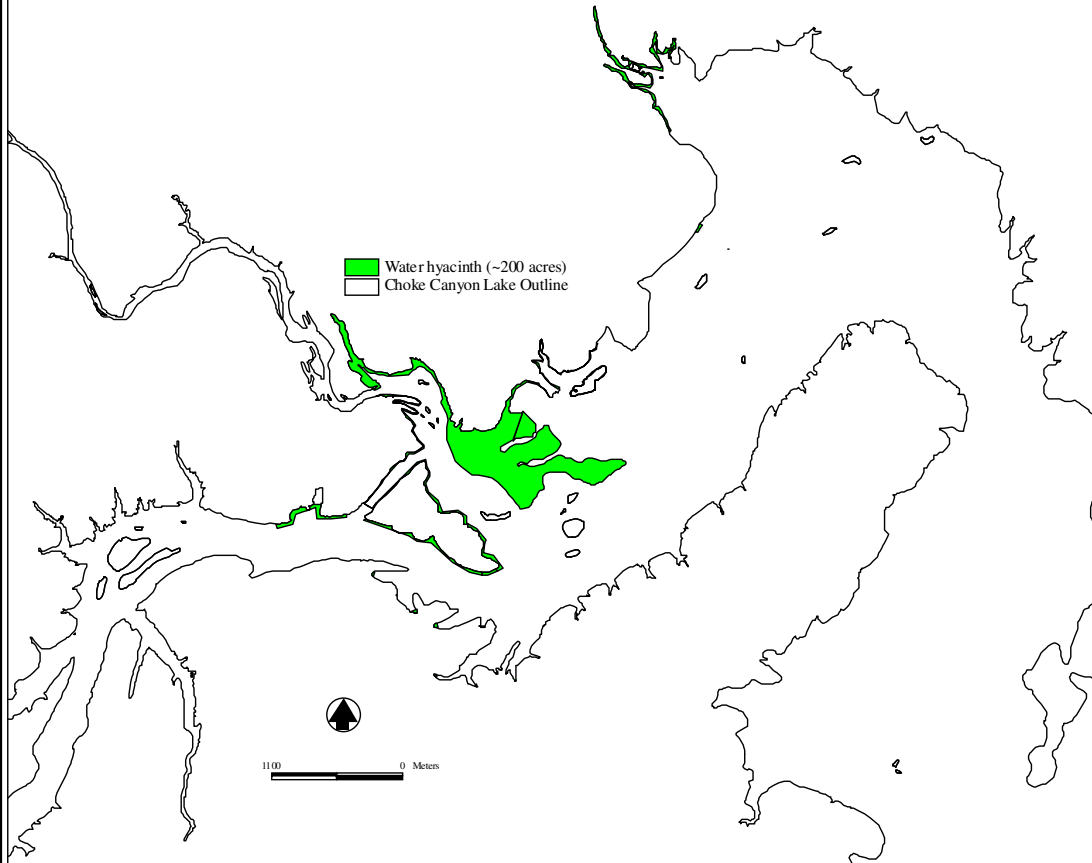
Submerged Vegetation:

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

Comments:

*Proposals are good for six months from the date of submission, unless application plans change.

Choke Canyon Reservoir
2006 Water Hyacinth Survey



Prepared 20 April 2006 by:
John Findeisen,
TPWD Inland Fisheries District 1E
P.O. Box 116
Mathis, TX 78368
(361) 547-9712

Map Projection: UTM NAD 83

STATE PARKS RESOURCE INFORMATION SYSTEM

Texas Parks and Wildlife Department

NOTE: THIS MAP IS FOR REFERENCE ONLY

The requester must be aware of data conditions and ultimately bear responsibility for the appropriate use of the information with respect to possible errors, or original map scale, collection methodology, currency of data, and other conditions specific to certain data.

Choke Canyon Water Hyacinth Map

