

PROPOSED HERBICIDE USE NOTICE

TO: TPWD; Governing Entity; Public Drinking Water Providers With an Intake Within Two River Miles of the Proposed Herbicide Application;

All Persons Who Have Requested Notice

This is a notice of proposed herbicide use on Buffalo Camp Bayou, as described in the enclosed treatment proposal. Following is the label information for Aquaneat [a copy of the label is adequate]. Don Shreves, Dan Mathis, & Greg Leach, (dba Buffalo Camp Bayou Residents Assoc.) has reviewed TPWD's guidance document and determined that the proposed herbicide application is consistent with the principles of integrated pest management, § 57.932(a)(2) of TPWD rules, and the guidance document.

The information demonstrating that the proposed application will not result in exceeding the maximum contaminant level of the herbicide in finished drinking water as set by TNRCC and EPA, or if there is no MCL, the maximum label rate, is [see section III.B.3 of guidance document for discussion of how this information is developed]:

The TDA license number for the herbicide applicator is:

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: BUFFALO CAMP BAYOU *Submission Date: 08/01/2006

Date Surveyed: 07/27/06 Proposed Treatment Date: 08/15/2006

Target Plant Species: WATER HYACINTH Estimated Acres: 10

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

Tier 2

Method of Treatment: HARVESTER & CHEMICAL SPRAY

Applicator Name: DON SHREVES, DAN MATHIS, GREG LEACH, (dba BUFFALO CAMP BAYOU RESIDENTS ASSOC.)

TDA Applicator License Number: (If applicable) _____

Floating or Emergent Vegetation:

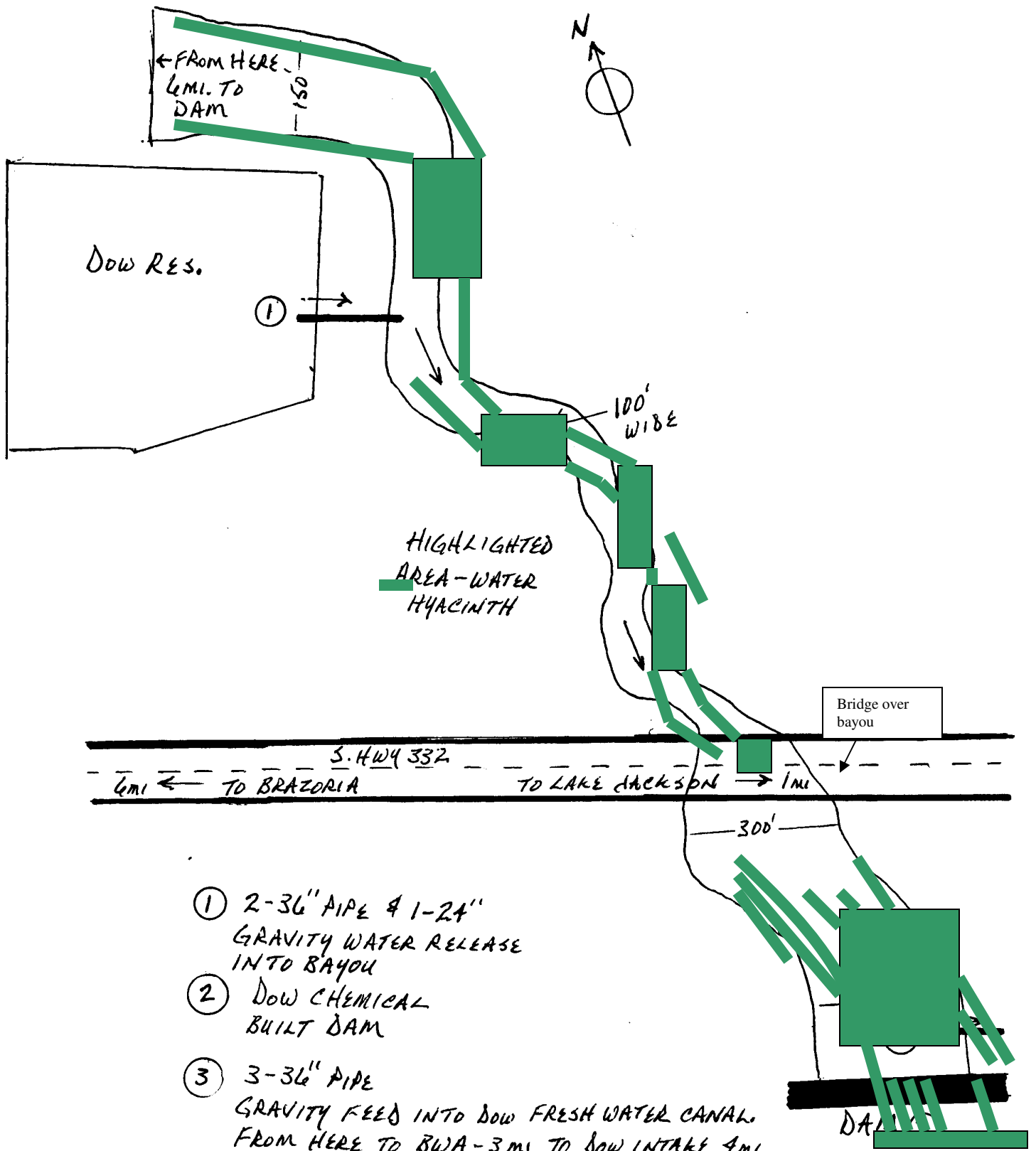
Treatment Location	Relative Surface Coverage	Treatment Area (acres)	Treatment Rate/type (organisms, gals, lbs./acre, harvested or shredded)	Total (organisms, gals., lbs, acres harvested or shredded)	Mean water depth
BUFFALO CAMP BAYOU – SHORELINE AND FREE FLOATING	100%	7.5	1 gal/acre of aquaneat	7.5 GAL.	15 FT.
BUFFALO CAMP BAYOU - FREE FLOATING	100%	2.5	HARVESTER	2.5 ACRES HARVESTED	15 FT.
Total	100%	10	1 GAL. PER ACRE	7.5 GAL.	15 FT.

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
Total N/A					

Comments: ONE TIME HARVEST – SPRAYING ON 1 TO 2 AVAILABLE DAYS PER WEEK

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



- ① 2-36" PIPE & 1-24" GRAVITY WATER RELEASE INTO BAYOU
- ② DOW CHEMICAL BUILT DAM
- ③ 3-36" PIPE GRAVITY FEED INTO DOW FRESH WATER CANAL. FROM HERE TO BWA - 3 MI. TO DOW INTAKE 4 MI. FROM HERE TO DOW - PRIVATE FENCED