## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

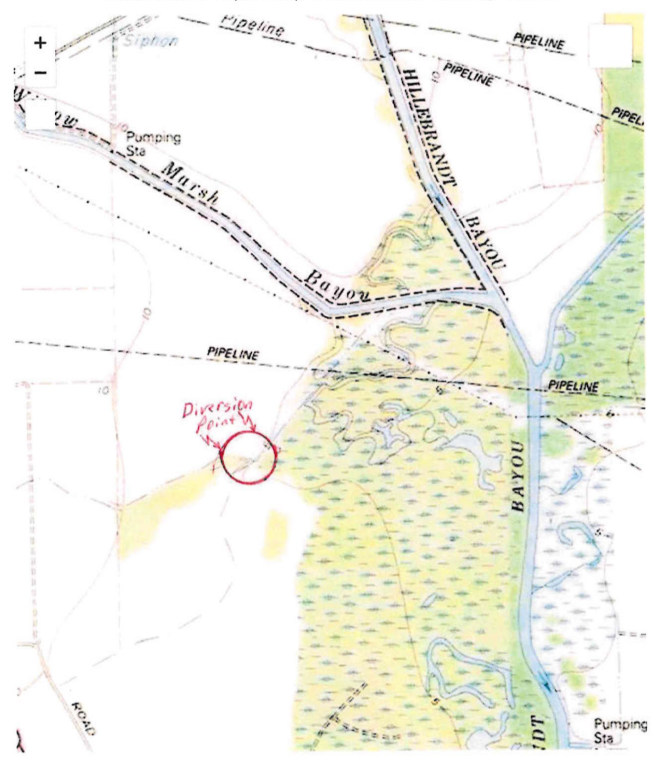
P.O. Box 13087 MC-160, Austin, Texas 78711-3087 Telephone (512) 239-4600, FAX (512) 239-4770

## APPLICATION FOR A TEMPORARY WATER USE PERMIT FOR MORE THAN 10 ACRE-FEET OF WATER, AND/OR FOR A DIVERSION PERIOD LONGER THAN ONE CALENDAR YEAR

This form is for an application for a temporary permit to divert water under Section 11.138, Texas Water Code. Any permit granted from this application may be suspended at any time by the applicable TCEQ Office if it is determined that surplus water is no longer available.

Notice	This form will not be processed until all delinquent fees and/or behalf of the TCEQ are paid in accordance with	penalties owed to the TCEQ or the O	ffice of the Atomey General on
	behalf of the ICEQ are paid in accordance with	n the Delinquent Fee and Penalty Pro	MAR 2 1 2024
1.	Data on Applicant and Project: Social Security or Federal II	D No	Motor Availability
	A. Name: William C. Ansell		Water Availability Division
	B. Mailing Address: 1616 Driftwood LN, Galveston, T		
	C. Telephone Number: 409-789-4136 Fax Number:	E-mail Address	:
	<ul> <li>D. Applicant owes fees or penalties?</li></ul>		
	If yes, provide the amount and the nature of the fee or penalty as well as any identifying number:		
	E. Describe Use of Water flooding of wetland/waterfowl habitat and/or rice agriculture production		
	F. Description of Project (TDH Project No. if applicable)		
	G. Highway Designation No.	County Jefferson	
2.	Type of Diversion (check one):	3. Rate of Diversion:	
	X From Stream From Reservoir	A Maximum 10,000	
	The rate of Antison Proposition of Control (1981) State (Antison Control Contr	A. Maximum(capacity of p	9piii
		(capacity or )	, dilip,
4.	Amount and Source of Water:		
	1500 acre-feet of water within a period of 3 years (specify term period not to exceed a three year term). The water		
	is to be obtained from Willow Marsh Bayou, tributary of Hillebrandt Bayou, tributary of		
	tributary of, Neches-Tri	nity Coastal Basin.	
5.	Location of Diversion Point: Provide Latitude and Longitude in decimal degrees to at least six decimal places, and indicate the method used		
	to calculate the diversion point location. Google Earth was utilized to calculate the diversion point location.		
	At Latitude 29.984358 °N, Longitude 94.137075 °W, ((at) or (near) the stream crossing of), (at a reservoir in the vicinity		
	of)(R-O-W) (Highway), located in Zip Code77705	5, located4 miles in aS	W direction from Beaumont
	(County Seat), Jefferson	County, and <u>3.5</u> miles in a	direction fromCheek
	, a nearby town shown on County road map. Note: Distance in straight line miles.		
	Enclose a USGS 7.5 minute topographic map with the diversion point and/or the return water discharge points labeled. Owner's written consent is required for water used from any private reservoir, or private access to diversion point.		
6.	Access to Diversion Point (check one): 7. Fee	es Enclosed:	10 ac-ft greater than or less 10 ac-ft
	☐ Public right-of-way Fillin	ng	\$ 100.00 \$ 250.00
	☐ Private property Rec	cordinge (\$1.00 per ac-ft or fraction thereof)	\$ 1.25 <b>\$</b> 1.25
		e (\$1,00 per ac-π or traction thereof) ote: 1 ac-ft = 325,851 gals. Total	\$ \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	private property owned by the applicant.	1 ac-ft = 7758.35 bbls.)	
	Upon completion of any project for which a temporary water permit is granted, the Permittee is required by law to report the amount of water used. This document must be properly signed and duly notarized before it can by accepted or considered by the Texas Commission on Environmental Quality.		
	A A O O AAA		
	Name (sign)	William C. Ansell	
Subscrit	ed and sworn to me as being true and correct before me this $15^{+h}$	day of Murch, 202	24_
		1/ 1/ 0 0	i
	Keethryn A. Ashy	Notary Public, State of Texas	The state of the s
	COMM. EXP. 08-22-2025		)

## Beaumont Topo Map in Jefferson County Texas



Print this map

Map provided by TopoZone.com