

Brady Canal Hydrologic Restoration (TE-28) Coastal Wetlands Planning, Protection and Restoration Act 2008 Habitat Classification

Habitat Class	Project Acres		CTU 2 Acres	CTU 3 Acres	Reference 1 Acres	Reference 2 Acres	Reference 3 Acres			-		Ser a	A CONTRACTOR	~	OP P	
Fresh Marsh	2,178	1,040	707	428	78	1,283	83	Arr.	11 (A.A.)	HAL M		A. 2		Jin	V /	
Intermediate Marsh	474	37	0	439	116	0	332	1		Stor &	1 1	21613		A Com		1999 - 1999 -
Open Water - Fresh	2,944	899	345	471	71	186	41		1 A 200		13D	Bar	ดม			
Open Water - Intermediate	1,202	11	3	2,418	133	0	370			JET!	2	Dana	bont			a ser a s
Mudflat	176	53	0	123	38	<1	<1		A 1.			- Perio			S	182.30
Upland Barren	4	0	0	4	0	0	0		S			St Jan			 ≜,••	🛓 👌 ying 🕯
Upland Forested	9	0	0	9	0	0	1		201 4.		T	A DO				Kolo (me k
Upland Range	3	0	0	3	0	0	0		Brady			100			13.30	
Upland Scrub-Shrub	12	0	0	12	0	0	0	1. 1.	BIED						King	and a strate of the
Upland Urban	5	<1	2	2	<1	0	<1	12 🛛 💜	Ganar	0.50		A.	- / 🔪		(1, 1)	S & Star -
Wetland Forested	215	73	39	104	4	31	18				H No		31	🔪 🚽		and the second
Wetland Scrub-Shrub	259	100	4	155	27	24	34	- Starle -	and the		H	1. S.	• N		1.	
Total	7,481	2,213	1,100	4,168	467	1,524	879		15		11		\mathbb{R}^{n}		Nor?	
Project AreaReference Area 1Reference Area 2Reference Area 3Reference Area 3ConservationTreatmentUnit (CTU)Boundary													CTU 3		Jug	CTU CLARE
Prepared by: U.S. Department of the Interior U.S. Geological Survey National Wetlands Research Center Lafayette, Louisiana and Coastal Protection and Restoration Au Office of Coastal Protection and Restor Thibodaux Field Office	uthority of I bration	_ouisiana	7	N		1	0	0	Scale = 1		1	3 K	űlometers	2 Miles	[Project Loca

