				2223						_		_		•	
	Map Jumber	Project Name	Restoration Strategy Project Name	Storage (Acre Feet)	TP Removed Annually (Pounds)	Wetland Restoration (Acres)	Other	Construction Completion		E	V	E	R	G	L
	1	Restoration Strategies - Compartment B	Central Flow-path: STA-2 Expansion: Compartment B North and South Build-outs	9,500	30,000	9,500	Improves Performance of STA 2	2014		Res	tora	tion	Stra	tegie	es Pr
	2	Restoration Strategies - Compartment C	Western Flow-path STA-5/6 Expansion: Compartment C	8,800	14,000	8,800	Improves Performance of STA 5/6	2014				No. L. Y			
	3	Restoration Strategies - A-1 Flow Equalization Storage Basin	Central Flow-path: Flow Equalization Basin 54,000 acre-feet	60,000			Storage and Improves Performance of STAs 2 and 3/4	2015	ALC BY R			A CAL			
	4	Restoration Strategies - Improved Pumping at S-5AS	Eastern Flow-path: S-5AS Modifications				Improves Use of STAs 1 West and 1 East	2016				X >	8 10		
	5	Restoration Strategies - L-8 Canal Structure	Eastern Flow-path: L-8 Divide Structure				Improves Performance of the L-8 basin to STAs	2016	T. I.C.		\searrow				
	6	Restoration Strategies - L-8 Flow Equalization Storage Basin	Eastern Flow-path: Flow Equalization Basin 45,000 acre-feet	45,000			Storage and Improves Performance of STAs 1 East and 1 West	2017	and the second second			K)			
	7	STA 1 East Repairs & Modifications	Eastern Flow-path: Repairs and Modifications of STA 1 East	5,000	32,000	6,000	Improves Performance of STA 1 East	2017	11.00						Y
	8	Restoration Strategies - S-375 Pumping Expansion	Eastern Flow-path: S-375 Expansion				Improves Performance of STA 1 East	2017	man		1		Lak		
	9	Restoration Strategies - STA 1 West Expansion #1	Eastern Flow-path: 4,700 Acre Expansion	4200	60000	4200	Improves the Performance of STA 1 West	2018					Okeech	00000	
	10	Restoration Strategies - Bolles Canal Hydrologic Improvement	Eastern Flow-path: Conveyance Improvements				9 Miles of Canal Restoration and Hydrologic Enhancement	2024	No. Ca						Ea
	11	STA 5/6 Internal Improvements	Western Flow-path: Internal STA Improvements	3,000	4,000	800	Improves Performance of STA 5/6	2024	3.2	大市					FIG
	12	Restoration Strategies - C-139 Flow Equalization Storage Basin	Western Flow-path: Flow Equalization Basin 11,000 acre-feet	11,000			Storage and Improves Performance of STA 5/6	2022							
	13	Restoration Strategies - STA 1 West Expansion #2	Eastern Flow-path: 1,800 Acre Expansion	7,200	10,000	1,800	Improves the Performance of STA 1 West	2022				1. Han			Centi
	14	STA 1 East Repairs & Modifications	Eastern Flow-path: Cell 5 and 7 Improvements	5,000	32,000	6,000	Improves Performance of STA 1 East	2022						- 1	Flowp
1									A PAR		West	orn			
	0	1.25 2.5	5 Miles	6	_5			1	M.Z.S	Sale and a contract of the second	Flow	A DESCRIPTION OF THE REAL PROPERTY OF THE REAL PROP	21-/		10
							考問五日			R. A. A.	12-2			Ev.	r a l a d
		3 3 1		L-8 F	BARREN .			H		T TAG	A STATE	a Maria		Agr	
ź		TOTAL OF STREET, STREE				21					EAL?				Area
1			4			-	8		N HAR		1	11 📷		the l	3
				amona f	14		7		Charles -	n - Party		12	2		A-1 FEB
	aD	- AS				STA 1					A sta		TA 5/6 Rotenberg WMA	^{ler} Holeyland WMA	
		NSIG	STA 1 W											WMA	STA 3/4
		KPAI						Pro I			2.02	Sec all			
										T	1 Pallon	-		C	VCASA
		A Z	PAV.	7CA	1			2		Strange State					
		9 5							and the						
H			7							A MARTINE					

 $\Delta_{\mathbf{N}}$

June 2019 Author: Kristyn McClure DEP, Office of Ecosystem Projects

0 5 10 20 Miles

Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

A D E S

ojects Since 2012

9 Projects Completed

155,700 Acre Feet of Storage

178,000 Pounds of Total Phosphorus Removed Annually

36,300 Acres of Wetlands Restored





Flowpath Boundaries

Canals/Levees

