

## **Flood Management**

10-Year Project Plan FY 2026 – FY 2035

Date: 03/03/2025

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## Flood Management 10-Year Project Plan Executive Summary FY 2026 – FY 2035 Projects

#### Introduction

The purpose of the Flood Management Division 10-Year Project Plan for Fiscal Years (FY) 2026 through 2035 is to fulfill the division's mission of providing flood mitigation leadership and solutions in the San Jacinto River Basin, as well as building partnerships with other entities and stakeholders in the basin.

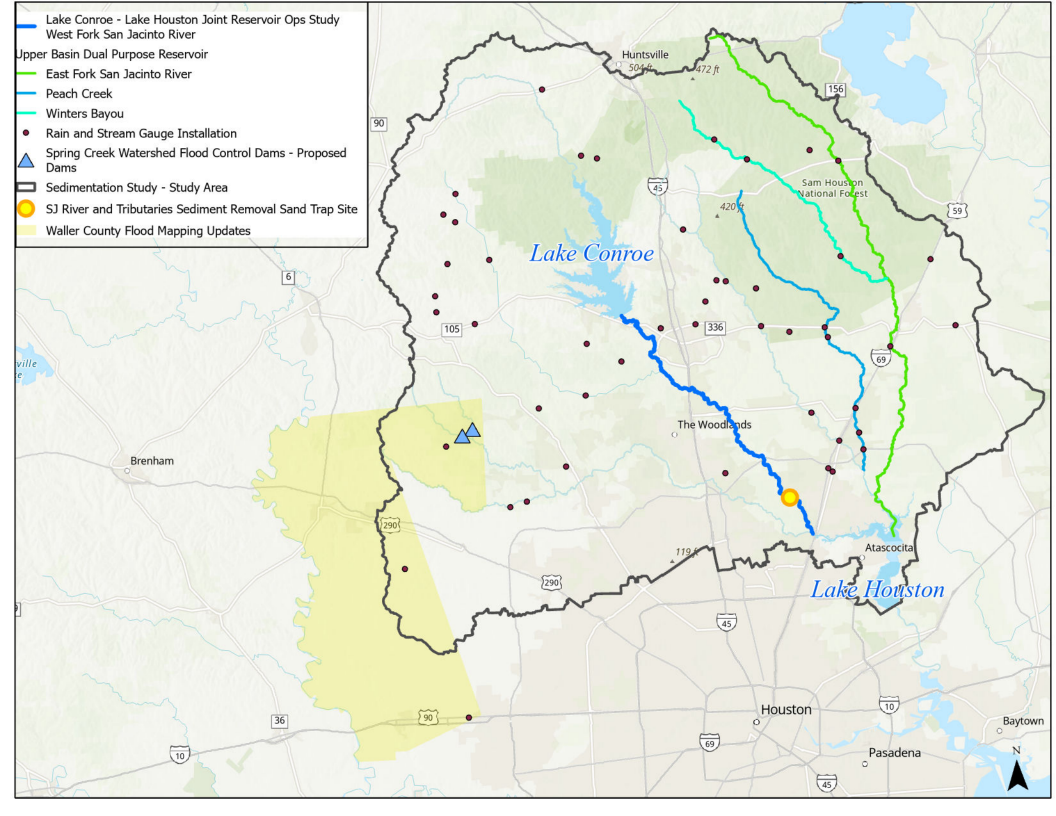
#### **Key Focus Areas:**

- Providing flood mitigation leadership and solutions in the San Jacinto River Basin
- Building partnerships with other entities and stakeholders in the basin
- Developing and facilitating projects that further the recommendations of the San Jacinto Regional Watershed Master Drainage Plan and that can be seamlessly integrated with Regional Flood Planning efforts.

Total Projected C (All Projects and All Fund		Funding Source Br	eakdown
Previous Expenditures Through End of FY 2025	\$2,294,149	Division Budget	\$1,625,074
FY 2026	\$1,763,000	Partners/In-Kind Services	\$6,268,074
FY 2027	\$3,664,000	Grants	\$5,650,000
FY 2028	\$2,830,000		
FY 2029 – FY 2035	\$2,992,000		
Total	\$13,543,149	Total	\$13,543,149

#### **Key Assumptions**

• Flood Management Division cash budget for project expenditures is limited to approximately \$100k per year (2022 dollars), plus inflation. FY 2026 exceeds this trend to accommodate anticipated cost split between SJRA and partner(s) for FSJSR project.





# Flood Management Project Summary

Flood Management Division FY 2026 - FY 2035 Project Cash Flow Summary

PAGE NO.	PROJECT ID	PROJECT NAME	EXPI THR	ESTIMATED KPENDITURES HROUGH END OF FY 2025		2026 TIMATE	2027 ESTIMATE	2028 ESTIMATE	2029 ESTIMA		2030 ESTIMATE	2031 STIMATE	203 ESTIM		2033 ESTIMATE		2034 ESTIMATE	2035 ESTIMATE	TOTAL
		Spring Creek Watershed Flood Control Dams Conceptual Engineering Feasibility Study	\$	-	\$	-	\$ -	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
4	FSCDS	Partner Contributions/In-Kind Services	\$	495,000	\$	5,000	\$ -	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ 1,000,000
		Grant Funds	\$	495,000	\$	5,000	\$ -	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	]
		Upper San Jacinto River Basin Regional Sedimentation Study	\$	-	\$	-	\$ -	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
5	FURSS	Partner Contributions/In-Kind Services	\$	287,500	\$	87,500	\$ -	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ 750,000
		Grant Funds	\$	287,500	\$	87,500	\$ -	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
		Lake Conroe - Lake Houston Joint Reservoir Operations Study	\$	-	\$	-	\$ -	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
6	FLHJO	Partner Contributions/In-Kind Services	\$	62,500	\$	250,000	\$ 182,500	\$ 5,000	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ 1,000,000
		Grant Funds	\$	62,500	\$	250,000	\$ 182,500	\$ 5,000	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
7	FSJSR	SJ River and Tributaries Sediment Removal and Sand Trap Dev.	\$	253,074	\$	195,000	\$ 116,000	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ 2,932,149
	1 33311	Partner Contributions	\$	351,074	\$	300,000	\$ 1,433,000	\$ 284,000	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	7 2,332,143
		Waller County Flood Mapping Updates	\$	-	\$	-	\$ -	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	]
8	FWCFM	Partner Contributions/In-Kind Services	\$	-	\$	145,750	\$ 437,500	\$ 289,250		,500 \$		\$ -	\$	-	\$ -	\$	-	\$ -	\$ 3,500,000
		Grant Funds	\$	-	\$	437,250	\$ 1,312,500	\$ 867,750	\$ 7,	,500 \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
		Upper Basin Dual Purpose Reservoir (Flood/Water Supply)	\$	-	\$	-	\$ -	\$ -	\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	]
9	FMDPR	Partner Contributions/In-Kind Services	\$	-	\$	-	\$ -	\$ 500,000	\$ 500,	,000 \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ 2,000,000
		Grant Funds	\$	-	\$	-	\$ -	\$ 500,000	\$ 500,	,000 \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	
		Rain and Stream Gage Installation	\$	-	\$	-	\$ -		\$	- \$	-	\$ -	\$	-	\$ -	\$	-	\$ -	]
10		Partner Contributions/In-Kind Services	\$	-	\$	-	\$ -	\$ 130,000	\$ 130,		130,000	\$ 130,000		0,000		\$	-	\$ -	\$ 1,300,000
		Grant Funds	\$	-	\$	-	\$ -	\$ 130,000		,000 \$	130,000	\$ 130,000		0,000		\$	-	\$ -	
11	Multiple	Miscellaneous Flood Management Projects	\$	-	\$	-	\$ -	\$ 119,000	\$ 123,	,000 \$	127,000	\$ 130,000	\$ 13	1,000	\$ 138,00	00 \$	143,000	\$ 147,000	\$ 1,061,000
										<u> </u>						<u>.</u>			
		TOTAL SJRA	\$	253,074	\$	195,000	\$ 116,000	\$ 119,000	\$ 123,		127,000	\$ 130,000		1,000		00   \$	143,000	\$ 147,000	\$ 1,625,074
		AL PARTNER CONTRIBUTIONS/IN-KIND SERVICES		1,196,074	\$		\$ 2,053,000	\$ 1,208,250	\$ 632,		130,000	\$ 130,000		0,000		\$	-	\$ -	\$ 6,268,074
		TOTAL GRANT FUNDS	\$	845,000	\$	-	\$ 1,495,000	\$ 1,502,750	\$ 637,		130,000	\$ 130,000		0,000		\$	-	\$ -	\$ 5,650,000
	TOTALS		\$	2,294,149	<b>  \$ 1</b>	L,763,000	\$ 3,664,000	\$ 2,830,000	\$ 1,393 <u>,</u>	,000   \$	387,000	\$ 390,000	\$ 39	1,000	\$ 138,00	00   \$	143,000	\$ 147,000	\$ 13,543,149

PROJECT NAME					PROJ	ECT ID	FISCAI	YEAR		DIVI	SION	
Spring Creek Watershed Floo	od Control Dams	Conceptual Eng	ineering Feasibi	ility Study	FSO	CDS	2021	-2026		Flood Ma	nagement	
PROJECT DESCRIPTION								PROJI	CT MAP/PIC	TURE		
This project is a continuation Plan project (SJMDP), led be partners, and which includ Study explored multiple all benefits to the Spring Creek Spring Creek watershed — Complementation in the SJM	y Harris County ed the Spring C ternative projec k watershed. Ty dams on Walnu	reek Siting Stucts/detention s wo of the more	District with S. dy as a sub-tasl iting locations to cost-effective	JRA as one of m k. The Spring C to provide flood alternatives idd	nultiple Creek Siting I mitigation entified in the				GRIMES WALLER			
This project, a feasibility st modeling updates, and ber or very minimal permanen	nefit-cost analys	sis. Dams are a		•	<b>o</b> .				Westu			774
The outcome of this study economical alternative(s) f commitments may be mad construction of either or be cost-effective project(s) in of obtaining funding (likely recommended infrastructulin addition to in-kind servicibudget are anticipated by statements.	or possible future for financing, oth dams. Fututhis feasibility sufficient for federative. Future phaces, only minor	ure developme design, enviro ire phase(s) are study, as well a al support) and se efforts are a	nt, and the studenmental permited dependent or sidentification owning, operanticipated to be	dy is required by itting, land acquain identification of a project spotting, and mainto performed by	efore any uisition and of feasible and onsor capable taining any y this sponsor.							WALLER
PROJECT SCHEDULE				DELIVERY	FUNDING	12	40	15/2	Walnut Greek			
Initiate Cons. Selection PSA/WO Issued: Final Proposal Docs: Proposals/Bids Receive Constr. Contract to Boa Substantial Completion	d: ard:	Comp N N	oleted oleted /A /A /A 26 - Q1	☐ CSP☐ QUOTES☐ PROFESSIONAL☐ OTHER	□ O&M □ BONDS		Brussh Goots	7/2	1488			
BUDGET*	GET* TOTAL PREVIOUS 2026				2028	2029	2030	2031	2032	2033	2034	2035
Planning/Permitting/PER Engineering/Design Construction CPS, CM&I, and CMT Land Acquisition	ing/Permitting/PER				\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -

<sup>\*</sup>Budget includes 0% contingency, and 0% inflation per year.

Total

\$ 1,000,000 \$

990,000 \$

10,000 \$

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PROJECT NAME					PROJ	OJECT ID FISCAL YEAR DIVISION									
<b>Upper San Jacinto Rive</b>	er Basin Regio	onal Sedimer	tation Study	/	FU	RSS	2021	-2026		Flood Ma	nagement				
PROJECT DESCRIPTION	V							PROJ	ECT MAP/PIO	CTURE					
This project will identify se of the Upper San Jacinto R can be prioritized for impr management practices derinclude development of copreliminary/conceptual scievaluation.  All identified projects, efformed and ultimately all informat sediment management plate in addition to in-kind servi budget are anticipated by	tiver Basin. With rovements, and veloped and and ost estimates an hematics, and p orts, and practic tion developed an which can gu	this informatic conceptual solution alyzed. For projet d benefit/cost reliminary peri es will be ranke as part of this pide sedimentat	on, sub-waters utions and non-ect/construction analysis, develoniting and land and included project will be coion mitigation	heds and indivi- construction be on solutions, the opment of d acquisition re d in an implement compiled into a efforts in the fu	dual locations est ese efforts will equirement entation plan, regional uture.										
PROJECT SCHEDULE				DELIVERY	FUNDING										
Initiate Cons. Selection	1:	Comp		□ <sub>CSP</sub>	□ о&м										
PSA/WO Issued:		Comp		□ QUOTES	□ BONDS						-				
Final Proposal Docs:		N,		☑ PROFESSIONAL	□ <sub>R&amp;R</sub>					-					
Proposals/Bids Receive		N,		□ <sub>OTHER</sub>	☑ GRANTS						-	10000			
Constr. Contract to Box	ard:	N,			☑ OTHER										
Substantial Completion	n:	FY 202	6 - Q4		Partners					-					
BUDGET*	TOTAL	PREVIOUS	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035			
Planning/Permitting/PER					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Engineering/Design				\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Construction	1. 1. 1.			\$ -	<b> </b> \$ -	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
CPS, CM&I, and CMT				\$ -	Ş -	Ş -	\$ -	\$ -	\$ -	\$ -	Ş -	Ş -			
Land Acquisition					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Equipment Purchase	\$ -	<b>&gt;</b> -	۶ -	\$ -	۶ -	۶ -	\$ -	۶ -	\$ -	Ş -	۶ -	۶ -			

<sup>\*</sup>Budget includes 0% contingency, and 0% inflation per year.

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PROJECT NAME	PROJE	CT ID	FISCAL YEAR	DIVISION
Lake Conroe - Lake Houston Joint Reservoir Operations Study	IJO	2022-2028	Flood Management	
PROJECT DESCRIPTION			PROJ	ECT MAP/PICTURE
The goal of this project is to determine the most efficient and safe operation of Lake		16		

The goal of this project is to determine the most efficient and safe operation of Lake Conroe and Lake Houston in series, once additional gates are installed at the Lake Houston Dam. The primary elements of work included in this study are:

- Develop an inflow forecasting tool for Lake Houston.
- Support development of gate operations policy for the Lake Houston Dam by City of Houston/Coastal Water Authority.
- Evaluate the feasibility and effectiveness of pre-releases at either or both reservoirs with the addition of spillway improvements at Lake Houston. The evaluation will consider the impacts, benefits, and risks during different weather scenarios, to ensure that special considerations are made for unique situations such as storm surge during tropical events. Impacts on water supply resulting from pre-releases will also be evaluated.

In addition to in-kind services, minor cash expenditures from the Flood Management Division budget are anticipated by SJRA.

								20 0			Kingwood	
PROJECT SCHEDULE				DELIVERY	FUNDING					لج	Kingwood	
Initiate Cons. Selection	ո:	FY 202	25 - Q2	□ <sub>CSP</sub>	□ o&M	26			See Joseph	<u> </u>		
PSA/WO Issued:		FY 202	25 - Q4	□ QUOTES	□ BONDS		THE WAY					
Final Proposal Docs:		N	/A	☑ PROFESSIONAL	□ R&R				45	-	Hous	on
Proposals/Bids Receive	ed:	N	/A	□ OTHER	☑ GRANTS				- F			
Constr. Contract to Box	ard:	N	/A		✓ OTHER	1		249		127		Crosby \(\frac{N}{\}\)
Substantial Completion	ubstantial Completion: FY 2028				Partners	41				to a.s.	The same	
BUDGET*	TOTAL	PREVIOUS	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Planning/Permitting/PER	\$ 1,000,000	\$ 125,000	\$ 500,000	\$ 365,000	\$ 10,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Engineering/Design	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Construction	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
CPS, CM&I, and CMT	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Land Acquisition	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Equipment Purchase	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Total	\$ 1,000,000	\$ 125,000	\$ 500,000	\$ 365,000	\$ 10,000	T .	T .	T .		Ι.	T .	

<sup>\*</sup>Budget includes 0% contingency, and 0% inflation per year.

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PROJECT NAME	PROJECT ID	FISCAL YEAR	DIVISION
SJ River and Tributaries Sediment Removal and Sand Trap Dev.	FSJSR	2020-2028	Flood Management

#### PROJECT DESCRIPTION

House Bill 1824, approved by the 86th Texas Legislature, allows SJRA and the Harris County Flood Control District (HCFCD) to remove material from the San Jacinto River and its tributaries to restore, maintain, or expand storm flow capacity without the need for state permitting or a royalty payment to the state. SJRA is leading efforts, with support from City of Houston and HCFCD, to perform a project to plan, design, and construct one or more "sand traps" along the West Fork of the San Jacinto River to reduce future sedimentation accumulation with the goal of reducing the risk of flooding. A major component of the project is coordinating with one or more Aggregate Production Operations (APOs) operating along the river in an attempt to establish a public/private partnership which would provide for operation and maintenance of the proposed sand trap(s), and which potentially could result in construction of the trap(s) by an APO. A conceptual design effort to select the most feasible site(s) for installation of sand trap(s) has been completed, and preliminary design is currently underway.

It is anticipated that funding for the project will be provided via a combination of SJRA funds and partner contributions, as well as potentially grant funding. During preliminary and final design efforts, SJRA will work with the selected consultant to determine potential construction cost savings through simplification of the concepts developed in the conceptual design effort. If an agreement can be reached with an APO to construct the sand trap(s), costs to SJRA and its partners/external funding sources may be greatly reduced.

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PROJECT SCHEDULE				DELIVERY	FUNDING		E E	1-	Kingwood	1.4		
Initiate Cons. Selection	1:	Comp	oleted	☑ <sub>CSP</sub>	☑ 0&M	A CONTRACTOR OF THE PARTY OF TH	E B ROOK	King	Deerwood Club	~ ~ ~ .		
PSA/WO Issued:		Comp	Completed		□ BONDS		Fig. Sto.	Coun	try Club	Lake		100
Final Proposal Docs:		FY 202	FY 2027 - Q2		□ <sub>R&amp;R</sub>	Park and Natur		O SHIP	3	Houston		
Proposals/Bids Receive	ed:	FY 202	FY 2027 - Q2		☐ GRANTS		2			1960		
Constr. Contract to Box	ard:	FY202	FY2027 - Q3		☑ OTHER		<u> </u>		Atascocita	Ÿ		
Substantial Completion	n:	FY 2	2028	0	Partners	Bordersvil	le Humble	1960	Atascocita	۽ ليپ		
BUDGET*	TOTAL	PREVIOUS	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Planning/Permitting/PER	\$ 769,149	\$ 604,149	\$ 165,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Engineering/Design	\$ 500,000	\$ -	\$ 330,000	\$ 170,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Construction	\$ 1,610,000	\$ -	\$ -	\$ 1,335,000	\$ 275,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
CPS, CM&I, and CMT	\$ 53,000	\$ -	\$ -	\$ 44,000	\$ 9,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Land Acquisition	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Equipment Durchase		۸.	ا م	خ [	ا د	l ċ	اد	l ċ	ė	خ	أخا	خ
Equipment Purchase	\$ -	Ş -	Ş -	<b>&gt;</b> -	γ -	<del>-</del>	<del>-</del>	<del>-</del>	Ş -	Ş -	<del>-</del>	- ۲

<sup>\*</sup>Budget includes 0% contingency, and 3% inflation per year.

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**PROJECT MAP/PICTURE** 

PROJECT NAME	PROJECT ID	FISCAL YEAR	DIVISION
Waller County Flood Mapping Updates	FWCFM	2026-2029	Flood Management

PROJECT DESCRIPTION PROJECT MAP/PICTURE

This project, included in the first Regional Flood Plan for the San Jacinto Region, was identified by Waller County as a priority project. SJRA submitted an abridged Flood Infrastructure Fund (FIF) application to TWDB for the project on the County's behalf, and is awaiting a potential invitation from TWDB to submit a full application. The project involves development of updated flood mapping in Waller County including Atlas 14 rainfall.

If successful at obtaining grant funds for the project, SJRA will manage the grant contract and any consultant contracts, as well as perform in-kind services to reduce the local match funds required of the County. In addition to in-kind services, only minor cash expenditures from the Flood Management Division budget are anticipated by SJRA. Project scope, schedule, and budget are subject to change based on further coordination with Waller County and results of grant application efforts.

PROJECT SCHEDULE				D	ELIVERY	F	UNDING
Initiate Cons. Selection	:	FY 202	.6 - Q2		CSP		O&M
PSA/WO Issued:		FY 202	.6 - Q3		QUOTES		BONDS
Final Proposal Docs:		N,	/A	✓	PROFESSIONAL		R&R
Proposals/Bids Receive	ed:	N,	/A		OTHER	V	GRANTS
Constr. Contract to Boa	ard:	N,	/A			V	OTHER
Substantial Completion	n:	FY 2	.029				Partners
BUDGET*	TOTAL	PREVIOUS	2026		2027		2028

			,						OTTILL		1/00					es a	Contract Con	to our	eview or engineering standay	rice Da	San Tarinto Phon A disconti			
L	Substantial Completion: FY 2029				.9			Partners					water by or guitantier as to the country, end or, consonial second as the stores, or completies of any use Precitation provided, and assumes no legal responsibility for the information contained on this report, and use of this product, with pagent to accurately and processor is to be the segrendation.											
I	BUDGET*	TOTAL	PI	REVIOUS	'IOUS 2026		2027	2028		2029		2030		2031		2032		2033		3 20			2035	Ī
ſ	Planning/Permitting/PER	\$ 3,500,00	0 \$	-	\$	583,000	\$ 1,750,000	\$	1,157,000	\$	10,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$		-
1	Engineering/Design	\$	- \$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$		-
ŀ	Construction	\$	- \$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$		-
ŀ	CPS, CM&I, and CMT	\$	- \$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$		-
1	Land Acquisition	\$	- \$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$		-
L	Equipment Purchase	\$	- \$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$		-
ſ	Total	\$ 3,500,00	0 \$	-	\$	583,000	\$ 1,750,000	\$	1,157,000	\$	10,000	\$	-	\$	-	\$	1	\$	-	\$	-	\$		-

<sup>\*</sup>Budget includes 0% contingency, and 0% inflation per year.

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PROJECT NAME	ECT ID FISCAL YEAR DIVISION													
Upper Basin Dual Purpose Reservoir (Flood/Water Supply) FM							2028-	-2029		Flood Ma	nagement			
PROJECT DESCRIPTION	I							PROJI	ECT MAP/PI	CTURE				
The purpose of the proposed feasibility study is to determine the most viable location for a new reservoir with potential dual function (flood mitigation and water supply) in the Upper San Jacinto River Basin. The proposed geographic focus of the feasibility study is the East Fork San Jacinto River, Winters Bayou, and/or Peach Creek in the Sam Houston National Forest in San Jacinto, Montgomery, and/or Liberty Counties. Considerations will include, but not necessarily be limited to, real estate requirements, impacts to the environment and existing infrastructure, cost, and flood mitigation/water supply benefits. Coordination with a variety of stakeholders, including the US Forest Service, will be required.  The feasibility study will leverage findings from the current San Jacinto Regional Watershed Master Drainage Plan (MDP, 2020) as well as prior master plans/studies that have explored reservoir concepts in similar areas.  The proposed reservoir could incorporate and/or overlap one or more of the MDP reservoir concepts described above, which are currently included in the San Jacinto Regional Flood Plan (RFP). If the proposed dual-purpose reservoir were to be found feasible and pursued into design and construction, it would replace any incorporated/overlapped reservoir concepts from the MDP/RFP (i.e. duplicative projects would not be performed). Future phases will be determined by feasibility study results, as well as support from local, State, and Federal partners. In addition to in-kind services, only minor cash expenditures from the Flood Management Division budget are anticipated by SJRA.							West Fork San Jacinto River - North of LC Dam  Sam Houston National Forest  Big Thicket Big Sandy Creek  River  Peach Creek - Caney Spring Creek  Spring Creek							
PROJECT SCHEDULE				DELIVERY	FUNDING	2		5	17	7	4			
Initiate Cons. Selection	) <b>:</b>	FY 202		□ <sub>CSP</sub>	□ о&м	- Lynn	Willow	vCreek	from the	1	ا مع	90		
PSA/WO Issued:		FY202		□ QUOTES	□ BONDS	LittleCy	pressCreek	1	1	Ala: B		- 3		
Final Proposal Docs:		N/		PROFESSIONAL	□ R&R	Cypress	Creek	-	Trus/	my ?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-		
Proposals/Bids Receive		N/		□ <sub>OTHER</sub>	☑ GRANTS	Сургезэ		st Fork San J	acinto		San Jacinto Ri North of Lake			
Constr. Contract to Boa	ard:	N/	'A		☑ OTHER	15		er - South of		Lake	790	er ait		
Substantial Completion			Partners	~		1000		Houston	4	R. F. J.				
BUDGET*	TOTAL	PREVIOUS	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035		
Planning/Permitting/PER Engineering/Design Construction	\$ 2,000,000 \$ - \$ -	\$ - \$ -	\$ - \$ - \$ -	\$ - \$ -	\$ 1,000,000 \$ - \$ -	\$ 1,000,000 \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -		
CPS, CM&I, and CMT	\$ -	\$ -	\$ -	\$ -	۶ - د	۶ - د	۶ - د	\$ -	\$ -	\$ -	\$ -	\$ -		
Land Acquisition	۶ - د	۶ - د	> -	> -	۶ - د	۶ - د	۶ - د	- د	۶ - د	۶ - د	۶ - د	- ا د		
Equipment Purchase Total	\$ 2,000,000	\$ - \$ -	\$ - \$ -	\$ -	\$ 1,000,000	\$ 1,000,000	\$ - \$ -	\$ - \$ _	\$ - \$ -	\$ - \$ -	\$ - \$	\$ - \$ _		
TOTAL	2,000,000	- ۲	- ب	- ب	עטט,טטט,ד ק	עטט,טטט,ד ק	- ب	- ۲	- ب	- ب	- ب	- ۲		

<sup>\*</sup>Budget includes 0% contingency, and 0% inflation per year.

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PROJECT NAME	ECT ID FISCAL YEAR DIVISION												
Rain and Stream Gage Installation	FIV	IRSI	2028-2032 Flood Management										
PROJECT DESCRIPTION		PROJECT MAP/PICTURE											
This project includes installation of rain/stream gages across the Upper San Jacinto R behalf of counties, county precincts, or other local government entities within SJRA's SJRA has identified 48 potential locations for rain/stream gages, which have been sul San Jacinto Regional Flood Planning Group for inclusion in the Regional Flood Plan. Canticipated to be installed and maintained by SJRA staff, with funding for installation grant funds and local entities as required. O&M funding will be provided by the bene county/precinct/entity. If a substantial number of gages are pursued, SJRA may require to install and maintain, which would require funding from the benefitting entitie gages to be installed will be based on interest and funding available from local entities. In addition to in-kind services, only minor cash expenditures from the Flood Manager budget are anticipated by SJRA.	s service area. bmitted to the Gages are coming from efitting uire additional es. Number of es.	Crimes .			ontgomery		San Jacinto O						
PROJECT SCHEDULE DELIVERY	/ FUNDING	aller		77	- // /		7	- 3 ·					
Initiate Cons. Selection: N/A CSP	□ о&м	4		La -	-4	PCI	5	1					
PSA/WO Issued: N/A	□ BONDS	3 -11	P- 1	157		1	to w	1) }					
Final Proposal Docs: N/A PROFESSION	AL □ R&R	\	1 77	7 7 3	Harri	141	1	115					
Proposals/Bids Received: N/A 🖂 other	☑ GRANTS	RES	1 3	7-71	14 4		1 1	2 4					
Constr. Contract to Board: N/A	☑ OTHER	J . W	1	LIVE	137	11730							
Substantial Completion: FY 2032 SJRA Installation	n Partners	F-1	9	· A.A	A Think	min home	- July	12 Y					
BUDGET* TOTAL PREVIOUS 2026 2027	2028	2029	2030	2031	2032	2033	2034	2035					
Planning/Permitting/PER \$ - \$ - \$	- \$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -					
Engineering/Design \$ 65,000 \$ - \$	- \$ 13,000			\$ 13,000		\$ -	\$ -	\$ -					
Construction   \$ 1,235,000   \$ -   \$ -   \$	- \$ 247,000	\$ 247,000	\$ 247,000	\$ 247,000	\$ 247,000	\$ -	\$ -	\$ -					
CPS, CM&I, and CMT \$ - \$ - \$	-  \$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -					
Land Acquisition \$ - \$ - \$	-  \$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -					
Equipment Purchase \$ - \$ - \$	- \$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -					
Total \$ 1,300,000 \$ - \$ - \$	- \$ 260,000	\$ 260,000	\$ 260,000	\$ 260,000	\$ 260,000	Ş -	\$ -	Ş -					

<sup>\*</sup>Budget includes 0% contingency, and 0% inflation per year.

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PROJECT NAME	PROJECT ID	FISCAL YEAR	DIVISION
Miscellaneous Flood Management Projects	Multiple	2028-2035	Flood Management

**PROJECT MAP/PICTURE** PROJECT DESCRIPTION

**DELIVERY** 

QUOTES

2027

PROFESSIONAL

□ CSP

OTHER

Includes multiple potential projects/efforts in the latter portion of the 10-year planning cycle, anticipated to be funded at least partially via grants, partners, or other external sources. Projects will allow the SJRA Flood Management Division to fulfill its mission of providing flood mitigation leadership and solutions in the San Jacinto River Basin, as well as building partnerships with other entities and stakeholders in the basin. It is anticipated that costs will be split between SJRA funds and grant funds (Texas Water Development Board Flood Infrastructure Fund or other) and/or partnerships with other local, regional, state, or federal entities. Projects could consist of small scale efforts, such as minor studies or public education and outreach, or management/facilitation of major efforts such as large-scale studies, design, and/or construction related to flood mitigation infrastructure recommended in the San Jacinto Regional Watershed Master Drainage Plan/Regional Flood Plan. Due to SJRA's lack of dedicated funding for flood mitigation projects, larger scale projects and efforts will require majority external funding. Due to the unknown nature of projects/efforts to be undertaken and funding to be available/obtained, only SJRA funding amou are shown at this time.

TBD

TBD

TBD

TBD

TBD

TBD

2026

**PREVIOUS** 

e	scale of ing ar	mounts		Lak	Son	teek (105)	THE SEE SHALL THE		S	Conroe  West Fork an Jacinto River	Peg eek- Cre	Caney		Cleveland (105)	Ba	you
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t		.028		2029		2030		2031		2032		2033		2034		2035
		119,000	\$	123,000	\$	127,000	\$	130,000	\$	134,000	\$	138,000	\$	143,000	\$	147,000
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İ	\$	119,000	\$	123,000	\$	127,000	\$	130,000	\$	134,000	\$	138,000	\$	143,000	\$	147,000

East Fork

San Jacinto

River

WALKE

West Fork

San Jacinto River

**TOTAL** 

\$ 1.061.000

PROJECT SCHEDULE

Final Proposal Docs:

PSA/WO Issued:

Engineering/Design Construction CPS, CM&I, and CMT Land Acquisition Equipment Purchase

BUDGET\*

Total

Initiate Cons. Selection:

Proposals/Bids Received:

Substantial Completion:

Constr. Contract to Board:

Planning/Permitting/PER \$ 1,061,000

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<sup>\*</sup>Budget includes 0% contingency, and 3% inflation per year.