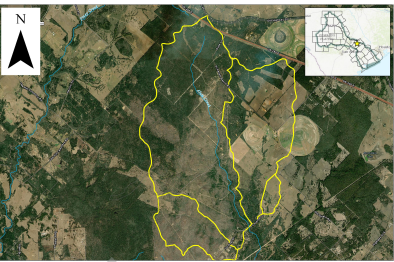
Title						ID#		
Sponsor (note if City or County)					Commitr	nent	Yes	No
Technical committee recommend	Yes	No	RFPG re	commend	Yes	No		
Project Type								
STRUCTURAL								
Detention Channel modifie	ation	Bridge/	/culvert	Storm dr	ain Le	vee/flo	odwall	
Other								
NON-STRUCTURAL								
Property buyouts Floodpro	ofing	Flood re	adiness/re	silience	Flood war	ning sy	stem/gau	uges
Other								
Problem Area					N	June	S.F.R.	
City	C	ounty						
Watershed name(s)								
				4	No Ar	A C		
Tributary(ies)				1	Contraction of			6
HUC#(s)	Stre	am miles (est.)		6.19			
Drainage area: square miles, est		or acreage	e, est		5.7	1AD		
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable;	1.0 indicat	es most vul	nerable.)					
Other					AA	1		

Lower Colorado-Lavaca **REGIONAL FLOOD PLANNING GROUP**

REGION 10



Flood Risk Description



Ongoing O&M costs

Title						ID#		
Sponsor (note if City or County)					Commitr	ment	Yes	No
Technical committee recommend	Yes	No	RFPG re	commend	Yes	No		
Project Type								
STRUCTURAL								
Detention Channel modifie	cation	Bridge/	/culvert	Storm dr	ain Le	evee/floo	odwall	
Other								
NON-STRUCTURAL								
Property buyouts Floodpro	oofing	Flood re	adiness/re	silience	Flood war	rning sy	stem/gau	iges
Other								
Problem Area					N			\mathcal{N}
City	Co	ounty			▲ 🕗		\bigwedge	
Watershed name(s)		-						
								T SA
Tributary(ies)								
HUC#(s)	Stre	am miles (est.)				\sim	
Drainage area: square miles, est		or acreage	e, est					
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable;	; 1.0 indicat	es most vul	nerable.)					3
Other								

Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description



Capital cost Potential funding source(s) Ongoing O&M costs

Title						ID#		
Sponsor (note if City or County)					Commit	ment	Yes	No
Technical committee recommend	Yes	No	RFPG re	commend	Yes	No		
Project Type								
STRUCTURAL								
Detention Channel modif	ication	Bridge	/culvert	Storm dra	ain Le	evee/floc	odwall	
Other								
NON-STRUCTURAL								
Property buyouts Floodpr	oofing	Flood r	eadiness/re	silience	Flood wa	rning sys	stem/gau	ıges
Other								
Problem Area					N N	1		
City	C	ounty						
Watershed name(s)		Junty				. 34	a they	in the second
water sheu hanne(s)					· · ·		Nº 20	
					-	- Cont		
Tributary(ies)	C to a		(+)					
HUC#(s)		am miles		\sum		Sec. A.		1/20
Drainage area: square miles, est		or acreag	je, est	1				
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable	e; 1.0 indicat	es most vu	Inerable.)			- Ere		
<u></u>					Address of		The state	12.41

Other

Flood Risk Description



Capital cost Potential funding source(s) Ongoing O&M costs



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Title						ID#		
Sponsor (note if City or County)					Commit	nent	Yes	No
Technical committee recommend	Yes	No	RFPG re	commend	Yes	No		
Project Type								
STRUCTURAL								
Detention Channel modifie	cation	Bridge	/culvert	Storm dr	ain Le	vee/floo	odwall	
Other								
NON-STRUCTURAL								
Property buyouts Floodpro	oofing	Flood r	eadiness/re	silience	Flood war	ning sy	stem/gau	uges
Other								
Problem Area					N	1. 1.		100
City	C	ounty				· ·	1	
Watershed name(s)	·							
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Tributary(ies)								17
HUC#(s)	Stre	am miles	(est.)				Y	A.C. MAR
Drainage area: square miles, est		or acreag	e, est					
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable;	; 1.0 indicat	tes most vu	Inerable.)					
Other				4				\mathbf{N}

Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description



Capital cost Potential funding source(s) Ongoing O&M costs

Title							ID#			P
Sponsor (note if C	ity or County)					Commit	nent	Yes	No	
Technical committ	ee recommend	Yes	No	RFPG reco	mmend	Yes	No			
Project Typ	е									
STRUCTURAL										
Detention	Channel modific	ation	Bridge/	culvert	Storm dra	in Le	evee/flo	odwall		
Other										
NON-STRUCTUR	AL									
Property buyo	outs Floodpro	ofing	Flood re	adiness/resil	ience	Flood wa	rning sy	stem/gau	uges	
Other										
Problem Ar	ea					N				
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Watershed name(s)									
Tributary(ies)							STS .	國際		and the second
HUC#(s)		Strea	am miles (est.)						
Drainage area: sq	uare miles, est	c	or acreage	e, est		Begiltopp		ack-		
Social Vulnerabilit (SVI score 0.0 indica		1.0 indicate	es most vuli	nerable.)		omot SC SC whereas				
Other										

Flood Risk Description

Proposed level-of-service	Status	Atlas 14 r	ainfall used
Project Description			
Related Goal(s)			
Estimated Project	Cost		
Consided as at			Coot /honofit

Capital cost Potential funding source(s)

Ongoing O&M costs

Cost/benefit analysis

Lower Colorado-Lavaca

-		-							
Title						ID#			
Sponsor (note if City or County)					Commitr	nent	Yes	No	
Technical committee recommend	Yes	No	RFPG re	commend	Yes	No			
Project Type									
STRUCTURAL									
Detention Channel modific	ation	Bridge/	culvert	Storm dra	in Le	vee/flo	odwall		
Other									
NON-STRUCTURAL									
Property buyouts Floodpro	ofing	Flood re	adiness/re	silience	Flood war	ning sy	stem/gau	uges	
Other									
Problem Area					N N				
City	C.	ounty			ha	3 - 4	Coals Herne Dies		Con cean
Watershed name(s)		Junty							
water shed hame(s)				1	and the second	Bra		ATT SUR	AWARA
Tributary(ies)				Ø		A strange			
HUC#(s)	Stre	am miles (est.)	775					
Drainage area: square miles, est		or acreage	e, est						
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable;	1∩ indic∍t	es most vul	nerable)		oriene" - P				A second
Other	i.o muical	es most vun	iciaule.)						
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				a martine	11-11 400	weather the	6936		100

Flood Risk Description



Potential funding source(s)

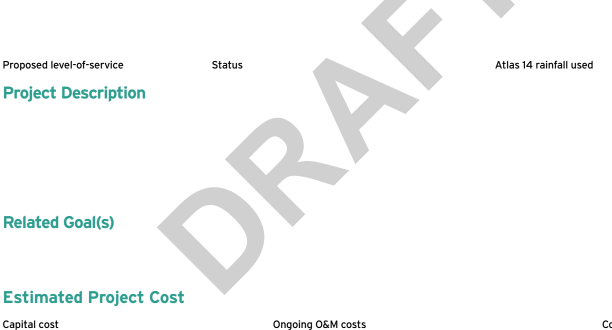
Ongoing O&M costs





Title						ID#			
Sponsor (note if City or County)					Commitm	nent	Yes	No	
Technical committee recommend	Yes	No	RFPG recomm	nend	Yes	No			
Project Type									
STRUCTURAL									
Detention Channel modific	ation	Bridge/	culvert Sto	orm drai	n Lev	vee/floo	odwall		
Other									
NON-STRUCTURAL									
Property buyouts Floodpro	ofing	Flood re	adiness/resiliend	ce l	lood war	ning sy	stem/gau	uges	
Other									
Problem Area				1	1 NA				
City	C	ounty		Lines 7	1-1	3 19 19			Patr
Watershed name(s)									
				15	(Marine)	E C		STATING IN	Resources
Tributary(ies)				Ø		mon			a ./
HUC#(s)	Stre	am miles (e	est.)				SER		
Drainage area: square miles, est		or acreage	e, est		anante y				
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable;	1.0 indicat	es most vuli	nerable.)		Constant Const				
Other									
					TETT CONTRACT	societ 12	10 m		

Flood Risk Description



Potential funding source(s)

Ongoing O&M costs

Cost/benefit analysis

Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

