Title							ID#			
Sponsor (note if City	or County)					Commit	ment	Yes	No	
Technical committee	recommend	Yes	No	RFPG re	ecommend	Yes	No			
Project Type										
STRUCTURAL										
Detention 0	Channel modifica	tion	Bridge,	/culvert	Storm dr	ain Le	evee/floo	odwall		
Other										
NON-STRUCTURAL										
Property buyouts	s Floodproo	fing	Flood re	adiness/re	esilience	Flood wa	rning sy	stem/ga	uges	
Other										
Problem Area	3									
City		C	ounty			N	E.S.B.	9	a a	
Watershed name(s)									linge	
Tributary(ies)									Was	

Stream miles (est.) Drainage area: square miles, est or acreage, est

Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other

HUC#(s)

Flood Risk Description



Ongoing O&M costs



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	ges
Other								
Problem Area								
City	с	ounty		Г	N	-		
Watershed name(s)							A.	

Tributary(ies)

Drainage area: square miles, est

HUC#(s)

Stream miles (est.)

or acreage, est

Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

Proposed level-of-service	Status	Atlas 14 rainfall used
Project Description		
Related Goal(s)	\bigcirc	
Estimated Project Cos	st	
Consider a set		Coot /hou

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

Title					ID#		
Sponsor (note if City or	County)			Commit	ment	Yes	No
Technical committee rec	commend Yes	s No	RFPG recommen	d Yes	No		
Project Type							
STRUCTURAL							
Detention Cha	nnel modification	Bridge	e/culvert Storm	ndrain Lo	evee/floo	odwall	
Other							
NON-STRUCTURAL							
Property buyouts	Floodproofing	Flood r	readiness/resilience	Flood wa	rning sys	stem/gau	iges
Other							
Problem Area							
							10 M 1

City County Watershed name(s)

Tributary(ies) HUC#(s)

Drainage area: square miles, est

Stream miles (est.)

or acreage, est

Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

Proposed level-of-service	Status		Atlas 14 rainfall used
Project Description			
Related Goal(s)			
Estimated Project Cost	t		
Consider a set	0.	naina OSM anata	Cont

Ongoing O&M costs

Title				ID#	
Sponsor (note if City or Count	y)			Commitment	Yes No
Technical committee recomm	end Yes	No RFPG	recommend	Yes No	
Project Type STRUCTURAL Detention Channel r	nodification	Bridge/culvert	Storm drai	n Levee/flo	odwall
Other					
NON-STRUCTURAL Property buyouts Flo Other	oodproofing	Flood readiness/	resilience	Flood warning sy	stem/gauges
Problem Area					

or acreage, est

City County Watershed name(s) Tributary(ies) Stream miles (est.)

HUC#(s) Drainage area: square miles, est

Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

Proposed level-of-service	Status		Atlas 14 rainfall used
Project Description			
Related Goal(s)			
Estimated Project Cos	t		
Capital cost		Opgoing OSM costs	Cost/bonofit anal

Ongoing O&M costs

e						ID#		
onsor (note if City or	County)				Commit	nent	Yes	No
hnical committee rec	commend Yes	s No	RFPG reco	ommend	Yes	No		
oject Type								
RUCTURAL								
Detention Cha	nnel modification	Bridge	/culvert	Storm dra	ain Le	evee/floo	odwall	
ner								
N-STRUCTURAL								
Property buyouts	Floodproofing	Flood re	adiness/resi	lience	Flood wa	rning sys	stem/gau	ges
ner								
roblem Area								
ÿ		County		Γ	N	-	X	240
		County		Г	N	-	X	

Watershed name(s) Tributary(ies) Stream miles (est.) Drainage area: square miles, est or acreage, est Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

HUC#(s)

Other

Proposed level-of-service	Status		Atlas 14 rainfall used
Project Description			
Related Goal(s)			
Estimated Project	Cost		
Canital cost	0	ngoing O&M costs	Cost/benefit

Capital cost Potential funding source(s)

Ongoing O&M costs

Title					ID#		
Sponsor (note if City or Cou	nty)			Commit	ment	Yes	No
Technical committee recom	mend Yes	No	RFPG recommend	Yes	No		
Project Type							
STRUCTURAL							
Detention Channe	l modification	Bridge	/culvert Storm	drain L	evee/floc	dwall	
Other							
NON-STRUCTURAL							
Property buyouts	Floodproofing	Flood re	eadiness/resilience	Flood wa	rning sys	stem/gau	iges
Other							
Problem Area							
City	Co	ounty		N	1		11

Watershed name(s) Tributary(ies)

Drainage area: square miles, est

Stream miles (est.)

or acreage, est

Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other

HUC#(s)



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

Proposed level-of-service	Status		Atlas 14 rainfall used
Project Description			
Related Goal(s)			
Estimated Project (Cost		
Capital cost	0	ngoing OSM costs	Cost/bonofit

Capital cost Potential funding source(s)

Ongoing O&M costs

Title						ID#		
Sponsor (note if City or Cou	inty)				Commit	nent	Yes	No
Technical committee recom	mend Yes	No	RFPG rec	ommend	Yes	No		
Project Type								
STRUCTURAL								
Detention Channe	el modification	Bridge	/culvert	Storm dr	ain Le	vee/floo	odwall	
Other								
NON-STRUCTURAL								
Property buyouts	Floodproofing	Flood re	eadiness/res	ilience	Flood wa	ning sy	stem/gau	iges
Other								
Problem Area								
City	с	ounty		Г	N	18		Mr.

City Watershed name(s)

Tributary(ies) HUC#(s)

Stream miles (est.)

or acreage, est

Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

Drainage area: square miles, est

Proposed level-of-service	Status		Atlas 14 rainfall used
Project Description			
Related Goal(s)			
Estimated Project	Cost		
Capital cost	On	aoina O&M costs	Cost/benefit a

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

Title						ID#		
Sponsor (note if City o	r County)				Commit	nent	Yes	No
Technical committee r	ecommend Yes	s No	RFPG rec	commend	Yes	No		
Project Type								
STRUCTURAL								
Detention Cl	nannel modification	Bridge	/culvert	Storm dr	ain Le	vee/floo	odwall	
Other								
NON-STRUCTURAL								
Property buyouts	Floodproofing	Flood re	eadiness/res	silience	Flood wa	ning sys	stem/gau	iges
Other								
Problem Area								
City		County			N		1	a st

Watershed name(s)

Drainage area: square miles, est

Stream miles (est.)

or acreage, est

Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other

Tributary(ies) HUC#(s)



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

Proposed level-of-service	Status		At	las 14 rainfall used
Project Description				
Related Goal(s)	\bigcirc			
Estimated Project Co	ost			
Capital cost		Opgoing OSM costs		Cost /bonofit

Capital cost Potential funding source(s)

Ongoing O&M costs

Title						ID#		
Sponsor (note if City or Co	ounty)				Commitm	nent	Yes	No
Technical committee reco	mmend Yes	No	RFPG re	commend	Yes	No		
Project Type								
STRUCTURAL								
Detention Chanr	nel modification	Bridge	culvert	Storm dr	ain Lev	vee/floo	odwall	
Other								
NON-STRUCTURAL								
Property buyouts	Floodproofing	Flood r	eadiness/re	silience	Flood war	ning sys	stem/gau	ges
Other								
Problem Area								
City		County			N	22	6-52	195

Watershed name(s)

Drainage area: square miles, est

Tributary(ies) HUC#(s)

Stream miles (est.)

or acreage, est

Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

Proposed level-of-service	Status		Atlas 14 rainfall used
Project Description			
Related Goal(s)	\bigcirc		
Estimated Project (Cost		
Capital cost	C)ngoing O&M costs	Cost/benefit an

Ongoing O&M costs