	Land 2						9-Jun-2
Action Number	Action Name	County	Batch Page Number	TC Rec	Tech Committee Rec	RFPG Rec	RFPG Rec
10000001			0	(Y/N)	Date	(Y/N)	Date
10300001	Alum Creek - Cardinal Drive Improvements	Bastrop	1	Yes	5/25/2022		
10300002	Alum Creek - Cardinal Drive Improvements (Tributary 11)	Bastrop	2	Yes	5/25/2022		
10300003	Alum Creek - Cardinal Drive Improvements (Tributary 87)	Bastrop	3	Yes	5/25/2022		
10300004	Alum Creek - Ponderosa Loop Improvements	Bastrop	4	Yes	5/25/2022		
10300005	Gills Branch Flood Mitigation Improvements	Bastrop	5	Yes	5/25/2022		
103000034	8 Low Water Crossings - Flood Warning System	Burnet	6	Yes	5/25/2022		
103000041	City of Eagle Lake Water Plant Backup Generator	Colorado	7	Yes	5/25/2022		
103000042	Beasley City Hall Backup Generator	Fort Bend	8	Yes	5/25/2022		
103000043	Beasley City Fire Department Backup Generator	Fort Bend	9	Yes	5/25/2022		
103000033	S Bowie Low Water Crossing - Flood Warning System	Gillespie	10	Yes	5/25/2022		
103000035	Creek St at Barons Creek - Flood Warning System	Gillespie	11	Yes	5/25/2022		
103000036	Highway St. Improvements	Gillespie	12	Yes	5/25/2022		
103000037	Lady Bird Golf Course Low Water Crossing - Flood Warning System	Gillespie	13	Yes	5/25/2022		
103000038	W Travis Low Water Crossing - Flood Warning System	Gillespie	14	Yes	5/25/2022		
103000039	Windmill Oaks Subdivision - Flood Warning System	Gillespie	15	Yes	5/25/2022		
103000030	Hays County Buyout	Hays	16	Yes	5/25/2022		
103000019	Navidad River - Stem Branch Buyout	Jackson	17	Yes	5/25/2022		
103000020	LaSalle Buyout	Jackson	18	Yes	5/25/2022		
103000021	Goat Trail Buyout	Jackson	19	Yes	5/25/2022		
103000022	County Road 106 Buyout	Jackson	20	Yes	5/25/2022		
103000044	Emergency Management System Backup Generators	Jackson	21	Yes	5/25/2022		
103000045	City of Edna Safe Room Backup Generator	Jackson	22	Yes	5/25/2022		
103000046	City of Edna Sewer Lift Station Backup Generator	Jackson	23	Yes	5/25/2022		
103000047	City of Ganado Sewer Lift Station Backup Generator	Jackson	24	Yes	5/25/2022		
103000048	Jackson County Courthouse Backup Generator	Jackson	25	Yes	5/25/2022		
103000050	City of Edna Hospital Backup Generator	Jackson	26	Yes	5/25/2022		
103000049	City of Boerne Backup Generators	Kendall	27	Yes	5/25/2022		
103000051	Various Streets - Flood Early Warning System	Menard	28	Yes	5/25/2022		
103000006	FM 685 Crossing Improvements	Travis	29	Yes	5/25/2022		
103000007	E. Pflugerville Parkway Crossing Improvements	Travis	30	Yes	5/25/2022		
103000008	Highland Park Subdivision Culvert Improvements	Travis	31	Yes	5/25/2022		
103000009	Cele Road Crossing Improvements	Travis	32	Yes	5/25/2022		
103000010	Gregg Lane Crossing Improvements	Travis	33	Yes	5/25/2022		
103000011	Cameron Road Crossing Improvements	Travis	34	Yes	5/25/2022		
103000012	McNeil Drainage Improvements	Travis	35	Yes	5/25/2022		
103000013	Spicewood Springs Road Low Water Crossing #1	Travis	36	Yes	5/25/2022		
103000014	Arroyo Doble/Twin Creeks Drainage Phase 3-7 Drainage System	Travis	37	Yes	5/25/2022		
103000015	Dalton Lane Crossing Improvements	Travis	38	Yes	5/25/2022		
103000016	Highland Hills Crossing Improvements	Travis	39	Yes	5/25/2022		
103000017	Shoal Creek - Nueces St Flood Risk Reduction Project	Travis	40	Yes	5/25/2022		
103000018	Waller Creek - Guadalupe Street Flood Risk Reduction	Travis	40	Yes	5/25/2022	<u> </u>	
103000018	Sandy Creek/Pecan Park Areas Buyout	Travis	41 42	Yes	5/25/2022		
103000023	Lake Travis/Cross Street Area Buyout	Travis	42	Yes	5/25/2022	+ +	
103000024	Onion Creek Structure Elevation	Travis	43	Yes	5/25/2022	1 1	
103000025	Bluff Springs Elevation	Travis	44 45	Yes	5/25/2022	1 1	
103000028	Onion Creek Meadows Elevation	Travis	45	Yes	5/25/2022	+ +	
103000027		Travis	46	Yes	5/25/2022	+ +	
	Thoroughbred Farm Buyout					<u> </u>	
103000029	Twin Creeks Buyout	Travis	48	Yes	5/25/2022	<u> </u>	
103000031	South Austin Regional WWTP / Sand Hill Energy Center Flood Reduction	Travis	49	Yes	5/25/2022	<u> </u>	
103000032	Walnut Creek Wastewater Treatment Plant Flood Wall	Travis	50	Yes	5/25/2022	<u> </u>	
10300040	Red Bud Trail - Flood Warning System	Travis	51	Yes	5/25/2022		
103000052	Jonestown Flood Early Warning System	Travis	52	Yes	5/25/2022		

Flood Mitigatio	on Project (FMF	')		REGIONAL FLOOD
Title		ID#		PLANNING GROUP
Sponsor (note if City or County)		Commitment	Yes N	REGION 10
Technical committee recommend	Yes No RFPG recommen	nd Yes No		
Project Type				
STRUCTURAL				
Detention Channel modifi	cation Bridge/culvert Storn	n drain Levee/flo	odwall	
Other				
NON-STRUCTURAL				
Property buyouts Floodpr	oofing Flood readiness/resilience	Flood warning sy	/stem/gauges	
Other				
Problem Area		N		
City	County		CONTRACTOR OF	
Watershed name(s)	county			
Water sheu hame(s)			N.F.	
Tributary(ies)			A C	
HUC#(s)	Stream miles (est.)	The summer	Canton Canton	
Drainage area: square miles, est	or acreage, est			a state of the second
Social Vulnerability Index (SVI)			Plingsoffic	
(SVI score 0.0 indicates least vulnerable	; 1.0 indicates most vulnerable.)			
Other				
				The second secon

Flood Risk Description

Potential funding source(s)

Proposed level-of-service	Status		Atlas 14 rainfall used	
Project Description				
Related Goal(s)		•		
Estimated Project Cost				
Capital cost	Ongoir	ng O&M costs	Cost/ber	nefit analysis

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Lower Colorado-Lavaca

					PLAN
Title			ID#		FLAN
Sponsor (note if City or County)			Commitment	Yes	No
Technical committee recommend	Yes No	RFPG recommend	Yes No		
Project Type					
STRUCTURAL					
Detention Channel modificat	ion Bridge/c	ulvert Storm dr	ain Levee/flo	odwall	
Other					
NON-STRUCTURAL					
Property buyouts Floodproof	ing Flood rea	diness/resilience	Flood warning s	ystem/gauge	s:
Other					
Problem Area			Ν		
City	County		1.534	6. A.	
Watershed name(s)				. P	
Tributary(ies)				1250	
HUC#(s)	Stream miles (e	est.)	and the second		
Drainage area: square miles, est	or acreage,	est			
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0	indicates most vuln	erable.)			
Other		X	1 January 1	14.4	and stand and
		H	D P	Ville a	3

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

REGION 10

Flood Risk Description

Potential funding source(s)

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

Title			ID#	
Sponsor (note if City or County)			Commitment	Yes No
Technical committee recommend	Yes No	RFPG recommend	Yes No	
Project Type				
STRUCTURAL				
Detention Channel modifie	cation Bridge,	/culvert Storm dr	ain Levee/flo	odwall
Other				
NON-STRUCTURAL				
Property buyouts Floodpro	oofing Flood re	eadiness/resilience	Flood warning sy	stem/gauges
Other				
Problem Area		Г	N	and Abaser
City	County			
Watershed name(s)	county			
water shea hame(s)				
Tributary(ies)			E KAP	Par d'a
HUC#(s)	Stream miles	(est.)		
Drainage area: square miles, est	or acreag			
• • • •	or acreay		2	100
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable,	; 1.0 indicates most vu	Inerable.)		
Other			S. S. La	The same
		and the second		

Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description



Flood Milligation	h Project (FMP))			REGIONAL FLOOD
Title		ID#			PLANNING GROUP
Sponsor (note if City or County)		Commitment	Yes	No	REGION 10
Technical committee recommend	Yes No RFPG recommend	Yes No			
Project Type					
STRUCTURAL					
Detention Channel modificat	on Bridge/culvert Storm o	drain Levee/flo	odwall		
Other					
NON-STRUCTURAL					
Property buyouts Floodproof	ng Flood readiness/resilience	Flood warning sy	/stem/gaug	es	
Other					
Problem Area		N			
City	County			ACCROACE L	and the second sec
Watershed name(s)				215 F	
Tributary(ies)			e le est		
HUC#(s)	Stream miles (est.)				
Drainage area: square miles, est	or acreage, est	10		S.	
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0	indicates most vulnerable.)				
Other					

Flood Risk Description



Potential funding source(s)

Lower Colorado-Lavaca

	-							
Title						ID#		
Sponsor (note if City or C	county)				Commit	nent	Yes	No
Technical committee reco	ommend Yes	No	RFPG ree	commend	Yes	No		
Project Type								
STRUCTURAL								
Detention Chan	nel modification	Bridge	culvert	Storm dr	ain Le	evee/floo	odwall	
Other								
NON-STRUCTURAL								
Property buyouts	Floodproofing	Flood r	eadiness/re	silience	Flood wa	rning sy	stem/gau	iges
Other								
Problem Area					N			
City	Cc	ounty						
Watershed name(s)		,					1.	
				20	01.		49.9	
Tributary(ies)								
HUC#(s)	Strea	am miles	(est.)					
Drainage area: square mi	iles, est	or acread	je, est			n s		
Social Vulnerability Index (SVI score 0.0 indicates lease		es most vu	ılnerable.)	X			X	In
Other						1	12	

Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk I	Description
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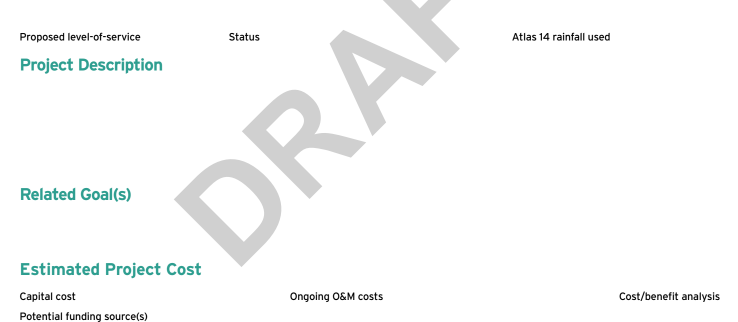
Proposed level-of-service	Status		Atlas 14 rainfall used
Project Description			
Related Goal(s)			
Estimated Project	Cost		
Capital cost	On	going O&M costs	Cost/benefit analysis
Potential funding source(s)			

Title						ID#		
Sponsor (note if City or County)					Commitn	nent	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	vee/flo	odwall	
Other								
NON-STRUCTURAL								
Property buyouts Floodpr	oofing	Flood re	adiness/re	silience	Flood war	ning sy	/stem/ga	uges
Other								
Problem Area				Г	N			P. C. K.
City	c	ounty				Ministered D.	March	
Watershed name(s)	-					6.	1 is	
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Tributary(ies)								10 martin of
HUC#(s)	Stre	eam miles (est.)		PUSTIAND ST		19 × D1	
Drainage area: square miles, est		or acreage	e, est		Dardier Contraction	Handhand		Dry Creek
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable	e; 1.0 indica	tes most vul	nerable.)					
Other							10	

Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description



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 modifie	cation	Bridge	/culvert	Storm dra	ain Lo	evee/flo	odwall	
Other								
NON-STRUCTURAL								
Property buyouts Floodpro	oofing	Flood re	eadiness/re	silience	Flood wa	rning sy	stem/gau	uges
Other								
Problem Area					N	and the second		
City	Cou	unty					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Watershed name(s)						- A Mann	The second	Parto Sali Shahar
				19	Ter site			
Tributary(ies)					Value Arr Parate Value P		1706	
HUC#(s)	Stream	m miles ((est.)		1 3.4	in the		
Drainage area: square miles, est	0	r acreag	e, est	1			оперентос	
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable;	1.0 indicates	s most vu	Inerable.)		distants.		A.	1 1-1-
Other				268	100		M.U.	ALE N

Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description



Potential funding source(s)

Flood Mitigation Project (FMP)			REGIONAL FLOOD PLANNING GROUP
Title	ID#			
Sponsor (note if City or County)	Commitment	Yes	No	REGION 10
Technical committee recommend Yes No RFPG recommend	Yes No			
Project Type				
STRUCTURAL				
Detention Channel modification Bridge/culvert Storm	drain Levee/flo	odwall		
Other				
NON-STRUCTURAL				
Property buyouts Floodproofing Flood readiness/resilience	Flood warning sy	/stem/gauge	s	
Other				
Problem Area	N			
City County		1 4	1	
Watershed name(s)		128		Chip 11
	X 7 10 5 5 1			
Tributary(ies)	And			and the second s
HUC#(s) Stream miles (est.)	data state			
Drainage area: square miles, est or acreage, est	nitinani Analisi uno-			and the second s
Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)				
Other			A	and days and the second days
	7	A De		

Flood Risk Description

Potential funding source(s)

Proposed level-of-service	Status	Atlas 14 rainfall used	
Proposed level-or-service	Status	Atlas 14 Taliliali useu	,
Project Description			
		<i>b</i>	
Related Goal(s)			
Estimated Project Cost			
Capital cost	Ongoing O&M costs		Cost/benefit analysis

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Lower Colorado-Lavaca