Table 16: Potentially Feasible Flood Mitigation Projects Identified by RFPG

FMP ID	ially Feasible Flood Mitigation Projects Identified by RFPG	Description		Counting		Matantiad	Decise A Trues	Desired Area	flag d Diel: Torr		Entities with		Estimated Designt	Deservices	Determint	Cashl	Descent	Needlar	Manadius	Contal	Manage Council	T-offer Count	Deve fit Cost	DEDC	Descent for Descent and the
FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watershed Name	Project Type	(sqmi)	Flood Risk Type (Riverine, Coastal, Urban Playa, Other)	u i	Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Reoccuring Noncapital Cost (\$	Potential \$) Funding Sources and Amount	Cost/ Structure removed	Percent Nature-based Solution (by cost)		Negative Impact Mitigation (Y/N)	Social Vulnerability Index (SVI)	Water Supply Benefit (Y/N)	for Low Water Crossings	Benefit-Cost Ratio	RFPG Recommendation (Y/N)	Reason for Recommendation
	Alton MDP - West Mile 5 Road and Louisiana Street	Alternative 2 is designed to remove structures from the 10-year floodplain. Approximately 35 acre-feet of volume is proposed to be excavated. construction consists of 1,940 LF of 36-inch diameter pipe sloped at 0.2% along Louisiana, Kentucky, and Trosper Road out falling directly into the retention pond, 3 headwalls and approximately 9 inlex. Additional inlest and smaller pipe may be needed to catch low lying areas that pond between the houses or	15000005, 15000006, 15000007,		12110207,	15000075,150			Urban/local,																
153000001	Alternative 2	regrading with swales to take runoff to the street. Widening of FM 676 with a proposed storm drain system containing 54"	15000008	Hidalgo	12110208 12110207,	00146	Infrastructure	3.87	Riverine Urban/local,	-	City of Alton	yes	\$ 2,153,000.00	ş -			0	Yes		0	No	C	0 0	No	BCR is less than 1 Need more information to determine no
	Alton MDP - FM 676 South Glasscock Road Alternative 3	reinforced concrete pipe. Alternative 2, is designed to remove structures from the 25-year floodplain and more frequent storms. This alternative consists of upsizing the storm drain under West St Jude Avenue. The trunk line will consist of 1,900 LF of a single 7' X5' reinforced concrete box sloped at 0.5% from the area just west of the	15000005	Hidalgo	12110209		Infrastructure			City of Alton	City of Alton	yes	\$ 387,000.00	<u>\$</u>									1.99	No	negative effects and BCR
	Alton MDP - North Inspiration Road and West St. Jude Avenue Alternative 2	neighborhood on W. St. Jude Avenue to the West Main Drain Channel, downstream (north) of the existing 10' X 7' box culvert. Alternative 2 is designed to remove structures from the 10-year floodplain and more frequent storms. This alternative consists of the construction of 6,600 LF	15000005,	Hidalgo	12110207, 12110210	15000075	Infrastructure	0.16	Urban/local, Riverine	City of Alton	City of Alton	yes	\$ 2,818,000.00	\$ -			0	Yes		0	No	C	0.1	No	BCR is less than 3
153000004	Alton MDP - North Stewart Boulevard Alternative 2	of a single 8' X 4' reinforced concrete box sloped at 0.02% from the Val Verde Acres Subdivision to losefa Garcia Park. 740 LF 6' X 4' Reinforced Concrete Box Culvert starting just south of Orange Dr. and Stewart Rd. 70 acres of land acquisition for regional retention. 3.1 Acres of		Hidalgo	12110207, 12110211 12110207,		Infrastructure		Urban/local, Riverine Urban/local,		City of Alton	yes	\$ 8,339,000.00	\$ -									0.06		Need more information to determine no negative effects and BCR Need more information to determine no
	Alton MDP - South Stewart Boulevard Alternative 2A	land for channel conveyance Alternative 3 is simply the buyout and removal of 23 properties on the north side of Buchanan from the 10-year floodplain. Once structures are removed,	15000006	Hidalgo	12110212	15000075	Infrastructure	0.13	Riverine	City of Alton	City of Alton	yes	\$ 6,296,000.00	\$ -			0	Yes		0	No	c		No	negative effects and BCR
153000006		the vacant land can be excavated and used as a park/regional retention pond. Construction of a 5 acre detention pond along Texas Boulevard, with approximately 1,400 LF of channel widening along the back of the neighborhood, the replacement of a 30 – inch culvert crossing the irrigation	15000006 15000005, 15000006,	Hidalgo	12110213	15000075	Infrastructure	0.23		City of Alton	City of Alton	yes	\$ 1,663,000.00	\$ -			0	Yes		0	No	C	0.08	No	BCR is less than 6
	Weslaco Stormwater Improvement Plan -South Texas Boulevard and East 18th Street	canal with an 8' x 4' RCB. Construct 5500-linear feet of channel improvements on the Pharr South Drain downstream of Sam Houston Street to just north of Inspiration Street. Install		Hidalgo	12110207, 12110214	15000119	Infrastructure	0.41	Urban/local, Riverine	City of Eagle Pass	City of Eagle Pass	yes	\$ 1,586,000.00	\$ -			0	Yes		0	No	C		No	Solutions are not for 1% ACE LOS
15300008	Downtown Pharr Mitigation Project	7280-linear feet of reinforced concrete box culvert improvements toward the Pharr South Drain from Egly and North Hibiscus Street. Install curb inlet capture systems approximately every 500-feet to capture local drainage across subdivisions and repave roadways. Construct two (2) Regional Detention Facilities. Facility 1 at North Carnelia Street (Max Depth = 5.5-feet) will require 5.5 acre-feet of excavation and is owned by the City of Pharr. Facility 2 at Audrey Street (max Depth = 9.5-feet) will require 42 acre-feet of excavation and will require acquisition.	15000005, 15000006, 15000007, 15000008	Hidalgo	12110207, 12110217	15000119,150 00146	Infrastructure, Regional Detention	1.22	Urban/local, Riverine	City of Pharr	City of Pharr	yes	\$45,241,000.00	s -			0	Yes		0	No	c	0.49	No	BCR is less than 1
153000009	North Pharr Backwater Relief Project	Construct 3400-linear feet of channel improvements on the ditch running from south to north along North Fir Street and 2800-linear feet of channel improvements on the Pharr-McAllen Lateral Ditch up to North I road. Install culvert improvements, 2-8' X4' RCB, alongside the ditch running parallel to Fir Street at crossings of W. Sioux Road and at connection to outfall of maintained ditch to the Pharr-McAllen Lateral System. Extend existing culverts at crossings. Repave W. Sioux Road.	15000005, 15000006	Hidalgo	12110207, 12110220	15000146	Infrastructure	0.51	Urban/local, Riverine		City of Pharr	yes	\$ 1,628,000.00	\$ -			0	Yes		0	No	C	3.21	No	It is part of North Pharr Mitigation Project
153000010	North Pharr Culvert Improvements	Install culvert improvements, 2-10X10 RCB, alongside the ditch running parallel to N. Frika Street at crossings of W. Sioux Road and at connection to outfall of maintained ditch to the Pharr-McAllen Lateral System. Repave W. Sioux Road.	15000005, 15000006	Hidalgo	12110207, 12110221	15000146	Infrastructure	0.57	Urban/local, Riverine	City of Pharr	City of Pharr	yes	\$ 869,000.00	\$ -			0	Yes		0	No	c	4.24	No	It is part of North Pharr Mitigation Project
153000011	North Pharr Mitigation Project	Construct 3400-linear feet of channel improvements on the ditch running from south to north along North Fir Street and 2800-linear feet of channel improvements on the Pharr-McAllen Lateral Ditch up to North I road. Install culvert improvements, 2 – 8' X 4' RCB, alongside the ditch running parallel to Fir Street at crossings of W. Sloux Road and at connection to outfall of maintained ditch to the Pharr-McAllen Lateral System. Construct an inline Regional Detention Facility (RDF) along the Pharr-McAllen drain within the City Limits of San Juan. The pond will require a footprint of 35-acres.	15000006,	Hidalgo	12110207, 12110222	15000146	Infrastructure	0.72	Urban/local, Riverine		City of Pharr	ves	\$ 8,195,000.00	s -			0	No		0	No	c	6.49	Yes	It complies with TWDB criteria for FMPs
		Construct an inline Regional Detention Facility (RDF) along the Pharr-McAllen drain within the City Limits of San Juan. The pond will require a footprint of 35 acres, 300 acre-feet of storage volume, have a maximum depth of	15000005, 15000006, 15000007,		12110207,				Urban/local,		City of Pharr			e		¢ 12 669 02				0					
,	Pharr - San Juan Regional Detention Facility Weslaco Stormwater Improvement Plan - Pleasantview	approximately of 14 feet, and require some property acquisition.	15000008 15000005, 15000006, 15000007, 15000008		12110224	15000119,150			Urban/local,	City of	City of		\$ 5,587,000.00			\$12,668.93		No			No		1.31		It complies with TWDB criteria for FMPs
,	Drive and 11th Street Weslaco Stormwater Improvement Plan - Los Torritos Street and North Kansas Avenue	RCBs along Mile 3 ½. Construction of a 30 acre pond at Mayor Pablo Peña Park, replacement of the existing 48-inch and 60-inch storm drain system with 2 – 8' x 6' RCBs along Plaza Street and Agostadero Street, approximately 1,500 LF of channel widening along the length of the pond, and the addition of a new storm drain system consisting of three – 8' x 6' RCBs along Los Torritos Street to near Texas Boulevard.	15000005, 15000006	Hidalgo Hidalgo	12110228 12110207, 12110229	00146 15000119,150 00146	Infrastructure	0.86	Urban/local,		Weslaco City of Weslaco	yes	\$ 5,463,000.00	<u>\$</u> -			0	Yes Yes		0	No		8.72		It is part of North Pharr Mitigation Project Solutions are not for 1% ACE LOS

FMP ID	FMP Name	Description	Associated Counties Goals (ID)	HUC12s	Watershed Name	Project Type	Project Area Flood Ris (sqmi) (River Coastal, Playa, G	rine, Urban,	Entities with Oversight	Emergency Need (Y/N)	Estimated Projec Cost (\$)	t Reoccuring Noncapital Cost (\$	Potential) Funding Sources and Amount	Cost/ Perce Structure Nature-b removed Solution cost	ased Impact (by (Y/N)	t Impact	Social Vulnerability Index (SVI)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	Benefit-Cost Ratio	RFPG Recommendation (Y/N)	Reason for Recommendation
		Construction of an 8 acre detention pond, with approximately 4,000 LF of channel widening along the back of the neighborhoods and between the Justicr Raul A. Gonzalez Elementary School and Joe Calvillo Jr Career & Technology Education Complex; replacement of existing undersized channel culvert with	15000005, 15000006,					()	eu (
153000015	Weslaco Stormwater Improvement Plan - Mile 10 N and Mile 5 ½ W	two – 8' x 5' reinforced concrete boxes (RCBs), and adding two – 8' x 5' RCBs to connect the existing drainage ditches to the drain channel system on the east.	15000007, 15000008 Hidalgo	12110207, 12110230	15000146	Infrastructure	1.21 Rive	local, City of rine Weslaco	City of Weslaco	yes	\$ 4,441,000.00	\$ -			0 Yes		0	No	0		No	Solutions are not for 1% ACE LOS
153000016	Weslaco Stormwater Improvement Plan - South International Boulevard and Business 83	Replacement of 48 – inch culverts at two roadway crossings with 6' x 4' RCBs.	15000005, 15000006 Hidalgo	12110207, 12110231	15000119,150 00146	Infrastructure	Urban, 0.16 River		City of Weslaco	ves	\$ 94,000.00	\$ -			0 Yes		0	No	0		No	Solutions are not for 1% ACE LOS
		Construction of two detention ponds, 10 acres near Texas Boulevard and 18th Street and 3 acres south of Dawson Street, a berm, approximately 5,400 LF of channel widening and extension, and installation of an 8" x 4" RCB storm drain	15000005, 15000006, 15000007,	12110207,	15000119,150			/local, City of	City of													
153000017	to Airport Drive, South of Business 83	system near Border Ave. to Bridge Ave. The project is located just west of Border Avenue, between US 83 and Zelma Street. Construction of three detention ponds, 18 acres east of Vaughn Road and Midway Road, 26 acres near West 6th Street and Milano Road and 60 acre at Harlon Block Sports Complex, approximately 17,000 LF of channel widening connecting the ponds, and installation of approximately 4500 LF of large (8' x4	15000008 Hidalgo	12110232	00146	Infrastructure		rine Weslaco	Weslaco	yes	\$43,985,000.00	\$ <u>-</u>			0 Yes		0	No	0		No	Solutions are not for 1% ACE LOS
153000018	Weslaco Stormwater Improvement Plan - West Weslaco	8' x 5', 8' x 6') RCB storm drain system to improve conveyance along the channels to the ponds.	15000007, 15000008 Hidalgo	12110207, 12110233	15000119,150 00146	Infrastructure		/local, City of rine Weslaco	City of Weslaco	yes	\$ 37,306,000.00	\$ -			0 Yes		0	No	0		No	Solutions are not for 1% ACE LOS
	Weslaco Stormwater Improvement Plan - Westgate Drive and Sugar Cane Drive	Construction of two detention ponds, 11 acres near Clecker-Heald Elementary School and 8 acres behind the commercial properties north of Interstate 2, approximately 4,500 LF of channel widening connecting the two ponds, additio of a new 42-inch reinforced concrete pipe (RCP) culvert east of Border Avenue, and installation of approximately 5,600 LF of an 8' x4' RCB storm drain system	n 15000005,	12110207, 12110234		Infrastructure	Urban,	/local, City of	City of								0					Solutions are not for 1% ACE LOS
153000019	anu sugar carre Drive	along West Paisano Lane and East Ballard Street.	11000008 Hidalgo	12110234	15000146	mnastructure	1.98 Rive	rine Weslaco	Weslaco	yes	\$11,099,000.00				0 Yes		0	No	0		No	Solutions are not for 1% ALE LUS
153000020	Precinct 4 MDP - Risk Area A at Mile 8.5 Rd. & Ware Rd.	Approximately 1 mile of proposed channel improvements. Proposed culverts. Proposed Detention Ponds with pond north of Mile 8.5 Rd. to collect runoff from the west and has an approximate footprint of 12 acres and storage capacity of 60 acre-ft and will outfall south towards the pond south of Mile 8.5 Rd.	15000005, 15000006, 15000007, 15000008 Hidalgo	12110207, 12110279	15000075	Infrastructure	Urban, 0.79 River	Hidalgo /local, County rine Precinct 4	Hidalgo County Precinct 4	yes	\$ 19,899,000.00	s -			0 Yes		0	No	0	1.7	No	Need more information to determine no negative effects and BCR LOS
153000021	Precinct 4 MDP - Risk Area B at Mile 6 & North Ware Rd.	Regional Detention Facilities with a pond footprint of 25 acres along the Existing HCDD1 West Main Drain. Storm Drain and Local Drainage Improvements. Channel maintenance.	15000005, 15000006, 15000007, 15000008 Hidalgo	12110207, 12110280	15000075,150 00146	Infrastructure		Hidalgo /local, County rine Precinct 4	Hidalgo County Precinct 4	yes	\$ 27,176,000.00	\$ -			0 Yes		0	No	0	1.3	No	Need more information to determine no negative effects and BCR LOS
		Channel Improvements (Widening & Regrading) to Existing J-01 Drain with approximately 1.5 miles of proposed improvements. Channel Improvements (Channel Maintenance & Flowline Regrading) to Existing DA-1 Ext. Drain with approximately 0.4 miles of proposed improvements. Proposed detention pond will have an approximate footprint of 9 acres and storage capacity of 90 acre-ft	. 15000007,	12110207,	15000096,150			Hidalgo /local, County	Hidalgo County													Need more information to determine no
153000022	Precinct 4 MDP - Risk Area C at FM 2812 & FM 493	Grate inlets & proposed storm drain channel maintenance & debris removal. Channel Improvements (Widening & Regrading) to Existing McAllen Lateral &	15000008 Hidalgo	12110281	00146	Infrastructure	16.08 Rive	rine Precinct 4	Precinct 4	yes	\$ 7,887,000.00	ş -			0 Yes		0	No	0	0.4	No	negative effects and BCR LOS
153000023	Precinct 4 MDP - Risk Area D at S. McColl & Canton Rd.	North Main Drain with approximately .225 miles of proposed improvements from S McColl St. to State Highway 107. Crossings at W Canton Rd., W Freddy Gonzalez Dr., and W Sprague St. were all evaluated up to the 25-year design storm criteria for upsizing evaluation.	15000005, 15000006 Hidalgo	12110207, 12110282	15000146	Infrastructure		/local, County rine Precinct 4	Hidalgo County Precinct 4	yes	\$ 6,358,000.00	\$ -			0 Yes		0	No	0	1.4	No	Need more information to determine no negative effects and BCR LOS
153000024	Precinct 4 MDP - Risk Area E at Hwy 107 & Val Verde Rd.	Channel Improvements with approximately 0.3 miles of proposed improvements. Proposed detention pond north of Tex-Mex Rd. and east of S 87th St. has an approximate footprint of 4.25 acres and capacity of 20 acre-ft. Grate Inlets and Proposed Storm Drain 5%' grate inlets spaced along every 500' of storm drain with a 4'x2' RCB along S 85th St.	15000005, 15000006, 15000007, 15000008 Hidalgo	12110207, 12110283	15000146	Infrastructure	Urban, 0.09 River		Hidalgo County Precinct 4	yes	\$ 4,983,000.00	ş -			0 Yes		0	No	0	1.3	No	Need more information to determine no negative effects and BCR LOS
	Precinct 4 MDP - Risk Area F at Texas Rd. & Cesar Chavez	Channel Improvements with approximately 0.6 miles of proposed improvements. Grate Inlets and Proposed Storm Drain with grate inlets in sag spaced along every 500' tying into a 42" RCP along Cesar Chavez Road starting at just south of Texas Rd to the Curry Drain. Culvert Improvements with connections between the proposed and schapels and writing MCDD1 Eliphym	1500005	12110207			Urban	Hidalgo	Hidalgo													Need more information to datermine as
153000025		connections between the proposed open channels and existing HCDD1 Edinbur Stub will require the installation of 4'x3' RCBs.	g 15000005, 15000006 Hidalgo	12110207, 12110284	15000146	Infrastructure	0.56 Rive	/local, County rine Precinct 4	County Precinct 4	yes	\$ 7,920,000.00	\$ -			0 Yes		0	No	0	2.45	No	Need more information to determine no negative effects and BCR LOS
153000026	Precinct 4 MDP - Risk Area G at Hoehn Rd. & Mile 11 Rd.	Channel Improvements with approximately 0.75 miles of proposed improvements. Proposed Pond north of County Road 3424 and west of County Road 3421 has an approximate footprint of 5 acres and capacity of 35 acre-ft. Grate Inlets and Proposed Storm Drain 5'x5' grate inlets will be located at the southwest corner of Eubanks and County Road 3424 with a connection to a 42" DJA RCP storm drain. Proposed culverts.	15000005, 15000006, 15000007, 15000008 Hidalgo	12110207, 12110285	15000075	Infrastructure	Urban, 0.79 River		Hidalgo County Precinct 4	yes	\$ 6,061,000.00	\$ -			0 Yes		0	No	0	0.5	No	Need more information to determine no negative effects and BCR LOS
153000027	Precinct 4 MDP - Risk Area I at Sharp Rd. & E Monte Cristo	Inlets and proposed storm drain with Approximately 1,100' of 4'x4' RCB storm drain with curb inlets to be installed along Hendrix Dr. and Gaston Cr. with approximately 1,200' of 6'x4' RCB storm with grate and sag inlets along Uresti Rd. with connection to the HCDD1 1-02 Drain. Proposed installation of grate and sag inlets along Mile 19Rd. (Phase Two) and proposed installation of grate and sag inlets along SMie 19Rd. (Phase Two). Proposed Culverts Improvements (Phase One). Proposed detention pond with 9 acre footprint. Channel maintenance.	15000005, 15000006 Hidalgo	12110207, 12110286	15000096	Infrastructure	Urban, 0.73 Rive		Hidalgo County Precinct 4	VPC	\$ 5,995,000.00	s			0 Yes		0	No		0.63	Νο	Need more information to determine no negative effects and BCR LOS

FMP ID FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watershed Name	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)		t Reoccuring Noncapital Cost (Potential Funding Sources and Amount	Cost/ Structure removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Social Vulnerability Index (SVI)	Water Supply Benefit (Y/N)		Benefit-Cost Ratio	RFPG Recommendation (Y/N)	Reason for Recommendation
	Channel Improvements (Widening & Regrading) to Existing HCDD1 "Y" drain with approximately 0.75 miles of proposed channel improvements beginning at Fresno Dr. and ending at E Curry Rd. Proposed Drainage Grate Inlets	:							U. deler															
	approximately 3,800' of storm drain to provide local drainage improvements north and west of existing HCDD1 "Y" Drain in two separate systems. Proposed	15000005,		12110207,				Urban/local,	County	Hidalgo County														Need more information to determine no
153000028 Precinct 4 MDP - Risk Area J at SH107 & FM 907	culverts improvements. Proposed detention pond with a 2.7 acre footprint.	15000006	Hidalgo	12110287	15000146	Infrastructure	0.15		Precinct 4	Precinct 4	yes	\$ 3,608,000.00	\$-			0	Yes		0	No	0	1.07	No	negative effects and BCR LOS
	Project includes constructing 10'x2' U-shaped channel from Flores Drive to just south of Microtel Inn Suites, replacing existing culvert under Maza Drive with 1			13080001,	15000150					City of Eagle														Need more information to determine no
153000029 Risk Area 11 Rancho Escondido	8'x4 RCB, and installing curb inlet at cul-de-sac on Nancy Drive.	15000006	Maverick	13080002	15000150	Infrastructure	0.05	Riverine	Pass	Pass	yes	\$ 912,000.00	ş -			0	Yes		0	No	0	0.31	No	negative effects and BCR LOS
153000030 Risk Area 12 Fox Borough Drive	Project includes bypassing flow from inlet at PointLoma Drive and North Point Drive to the detention pond with 1 - 8%4 ² RCB and Installing additional curb Inlets on N-point Drive and Silver Oak Circle.	15000005, 15000006, 15000007, 15000008	Maverick	13080001, 13080002	15000150	Infrastructure	0.04		City of Eagle Pass	City of Eagle	ves	\$ 1,186,000.00	\$ -			0	Yes		0	No	0	0	No	Need more information to determine no negative effects and BCR LOS
							0.01				,00	\$ 1,100,000.00	Ý				105				Ť	Ĭ	110	
Risk Area 13 Celle De Los Santos neighborhood. Additional 153000031 culvert under irrigation canal.	Project includes upgrading existing culvert crossing irrigation canal from 2-6'x4' RCB to 4-6'x4' RCB.	15000005, 15000006	Maverick	13080001, 13080002	15000150	Infrastructure	0.13		City of Eagle Pass	City of Eagle Pass	yes	\$ 182,000.00	\$ -			0	Yes		0	No	0	0.24	No	Need more information to determine no negative effects and BCR LOS
153000032 Risk Area 15 Trib 3 Detention at Main Street	Project includes constructing 10 acre detention pond (29 ac-ft volume) along East Channel north of Highway 277 and installing flap-gates at flume outfalls or Omar Drive and Jana Drive, to prevent more frequent stormwater from backing up into the neighborhood on the west side of the channel.	g 15000007,	Maverick	13080001, 13080002	15000150	Infrastructure	1.24	Urban/local, Riverine	City of Eagle Pass	City of Eagle Pass	yes	\$ 828,000.00	\$ -			0	Yes		0	No	0	1.62	No	Need more information to determine no negative effects and BCR LOS
	Project includes constructing a 4' deep trapezoidal concrete channel with 8' bottom width and 2:1 side slopes, from detention pond outfall to existing	15000005,		13080001,				Urban/local.	City of Eagle	City of Eagle														Need more information to determine no
153000033 Risk Area 2 Treasure Hills	culverts.	15000006	Maverick	13080002	15000150	Infrastructure	1.07		Pass	Pass	yes	\$ 597,000.00	\$-			0	Yes		0	No	0	0.41	No	negative effects and BCR LOS
	Project includes constructing small retaining wall at downstream of flume outfall to force flow towards Stone Way and constructing a 2' wide and 6" deep			13080001,						City of Eagle														Need more information to determine no
153000034 Risk Area 3 Arrow Point Boulevard	concrete flume from existing flume outfall to Stone Way.	15000006	Maverick	13080002	15000150	Infrastructure	0.59	Riverine	Pass	Pass	yes	\$ 53,000.00	Ş -			0	Yes		0	No	0	0.3	No	negative effects and BCR LOS
153000035 Risk Area 4 Bibb & Misty Willow storm drain	Project includes installing 6'x4' RCB along Misty Willow Drive from N Bibb Avenue to existing channel between N Bibb Avenue and Timber Valley and installing curb inlets on N Bibb Avenue and Misty Willow Drive.	15000005, 15000006	Maverick	13080001, 13080002	15000150	Infrastructure	0.06		City of Eagle	City of Eagle	ves	\$ 317,000.00	¢ .			0	Yes		0	No	0	0.63	No	Need more information to determine no negative effects and BCR LOS
	Project includes constructing a 5' deep trapezoidal channel approximately 30 feet wide with 3:1 side slopes and a 5' concrete pilot channel, replacing Juarez	15000000	marchek	15000002	15000150	innestractore	0.00	laverme	1055		,	÷ 517,000.00	Ý									0.05		
452000020 Disk Area 5 Data an Data	Street culvert with 8'x4' box culvert, and realigning existing channel to provide	15000005,		13080001,	45000450				City of Eagle	City of Eagle Pass		¢ 360.000.00	~						0					Need more information to determine no
153000036 Risk Area 5 Debona Drive	additional distance from homes.	15000006	Maverick	13080002	15000150	Infrastructure	0.10	Riverine	Pass	Pass	yes	\$ 360,000.00	\$ -			0	Yes		0	No	0	0.49	No	negative effects and BCR LOS
Risk Area 6 Trib 2 bypass & detention at Eagle Pass High	Project includes bypassing flow from Golfcrest Drive to the detention pond with 1-6'x4', RCB Modifying outfall structure from 2-5'x3' RCB to 1-5'x3' RCB, and Lowering existing baseball field by 3 ft to provide an additional 30 ac-ft of	15000005, 15000006, 15000007,		13080001,				Urban/local.	City of Eagle	e City of Eagle														Need more information to determine no
153000037 School fields	storage.	15000008	Maverick	13080002	15000150	Infrastructure	0.10		Pass	Pass	yes	\$ 957,000.00	\$-			0	Yes		0	No	0		No	negative effects and BCR LOS
Risk Area 8 Tributary 2 channel widening near Alexander	Project includes constructing a 3' deep trapezoidal channel with a 76' bottom width with 4:1 side slopes from Graves Elementary School to the confluence on existing channels and constructing a 4' deep trapezoidal channel with a 11' bottom width with 4:1 side slopes from confluence of existing channels to	15000005,		13080001,				Urban/local.	City of Eagle	e City of Eagle														Need more information to determine no
153000038 Drive	existing culvert at Kelso Drive.	15000006	Maverick	13080002	15000150	Infrastructure	0.60	Riverine	Pass	Pass	yes	\$ 80,000.00	\$ -			0	Yes		0	No	0		No	negative effects and BCR LOS