

Lower Colorado-Lavaca Region Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Dedicated Funding for Construction (Yes/No)	Source of Funding	Expected Year of Completion	Anticipated Benefit
10000043	10	Lower Colorado-Lavaca	City of Wallis Hurricane Harvey State Mitigation Application	The proposed wastewater project will include pipe bursting to replace the 6, 8 and 12-inch diameter pipe with in-situ installation of like diameter high density polyethylene pipe utilizing pipe bursting techniques, to provide a seamless long term replacement.	Austin	12090401	120904010109	10000277	Ongoing	\$5,748,125	Yes	GLO		Enhancement of the sewer system
10000016	10	Lower Colorado-Lavaca	West Side Fire Station #1	The addition of this fire station will mitigate the need for those EMS on the east side to cross and assist those on the west side and allow the City to provide a higher level of emergency service to all its residents and businesses.	Bastrop	12090301	120903010206	10000240	Ongoing	\$10,086,334	Yes	GLO		Higher level of emergency service to residents and businesses
10000017	10	Lower Colorado-Lavaca	Riverbank Stabilization Project	Improvements along the Colorado River between Bob Bryant Park upstream of the City Center, and Highway 71 at the downstream end will help mitigate these issues and will consist of a variety of stabilization and erosion mitigation improvements.	Bastrop	12090301	120903010110,120903010204,120903010205,120903010206,120903010303	10000236,10000244,10000245,10000240,10000211	Proposed	\$13,291,760	No	GLO		Flood mitigation
10000018	10	Lower Colorado-Lavaca	Gills Branch Drainage Project	This project will reduce the Gills Branch flooding overflow consists of approximately 4,600 linear feet of channel benching between SH 95 at the upstream end to UPRR at the downstream end to increase the channel capacity to convey the NOAA Atlas 14.	Bastrop	12090301	120903010110,120903010204,120903010205,120903010206,120903010303	10000236,10000244,10000245,10000240,10000211	Proposed	\$11,354,908	No	GLO		Flood reduction
10000019	10	Lower Colorado-Lavaca	Agnes Road Extension	The extension of Agnes Road will reduce the response time of first responders to rapidly developing areas on the southwest side of the City by providing an alternate route from Fire Station 1 to this southwest area of the City.	Bastrop	12090301	120903010110,120903010204,120903010205,120903010206,120903010303	10000236,10000244,10000245,10000240,10000211	Proposed	\$4,240,329	No	GLO		Reduction of the response time of first responders to rapidly developing areas
10000020	10	Lower Colorado-Lavaca	Bastrop County Alum Creek Drainage Project	The proposed improvements- 4 crossings and a detention pond- will increase the accessibility for the roadways to a greater overtopping event percentage from 2 to up to 500 year event.	Bastrop	12090301	120903010205,120903010206,120903010401,120903010402,120903010404,120903010502	10000245,10000240,10000227,10000138,10000229,10000260	Ongoing	\$13,685,404	Yes	GLO		Flood reduction
10000023	10	Lower Colorado-Lavaca	Smithville Drainage	The proposed project includes several facets that will help mitigate against flooding.	Bastrop	12090301	120903010404	10000229	Ongoing	\$12,966,541	Yes	GLO		Flood mitigation
10000021	10	Lower Colorado-Lavaca	Precinct 3 Drainage Improvements	3 Sites in precinct 3 have been identified as sites that require flood mitigation.	Bastrop	12090301,12100202	120903010109,120903010206,120903010301,120903010302,120903010303,120903010304,120903010305,120903010306,120903010307,120903010308,120903010309	10000235,10000240,10000246,10000210,10000211,10000212,10000247,10000249,10000250,10000258,10000226	Proposed	\$855,352	No	GLO		Flood mitigation
10000014	10	Lower Colorado-Lavaca	City of Elgin Harvey State Mitigation Application	Project will correct the flooding and drainage issues on County Line Road and Central Avenue and Kennedy Street as part of the Drainage Improvements 2020 project.	Bastrop, Travis	12090301	120903010104,120903010105,120903010201,120903010203	10000222,10000223,10000233,10000242	Ongoing	\$10,940,980	Yes	GLO		Flood reduction
10000015	10	Lower Colorado-Lavaca	City of Elgin 2016 State Mitigation Application	Removing and disposing 15,000 CY of unclassified excavated material to include any vegetation within the footprint of the proposed steel tank; installing a new 750,000-gallon GSR steel tank with concrete slab.	Bastrop, Travis	12090301	120903010104,120903010105,120903010201,120903010203	10000222,10000223,10000233,10000242	Ongoing	\$4,899,840	Yes	GLO		Access to clean water during disaster
10000022	10	Lower Colorado-Lavaca	SH 71 Overpass Improvement Project	Bastrop and Travis Counties have partnered with TxDOT to submit this application for overpasses at three signalized at-grade intersections on SH 71 between East Travis Co. and West Bastrop Co. that achieves a BCA of 1.67.	Bastrop, Travis	12090205,12090301	120902050409,120903010107,120903010108,120903010109,120903010110,120903010303	10000549,10000225,10000234,10000235,10000236,10000211	Proposed	\$100,000,000	No	GLO		Flood mitigation
10000051	10	Lower Colorado-Lavaca	City of Sweeny 2016 Flood HUD Mitigation Project	Mitigation of Sanitary Sewer I&I - The proposed project improvements include the replacement of an existing sanitary sewer trunk line that is known to the City to be a source of infiltration and inflow.	Brazoria	12090401,12090402	120904010305,120904010306,120904020400	10000087,10000331,10000004	Ongoing	\$5,398,293	Yes	GLO		WWTP flood mitigation
10000052	10	Lower Colorado-Lavaca	City of Sweeny Harvey HUD Mitigation Project	The proposed project will make significant and necessary improvements to the primary drainage channel that traverses the entire community of Sweeny, Stevenson Slough, the city's primary source of repetitive flooding.	Brazoria	12090401,12090402	120904010305,120904010306,120904020400	10000087,10000331,10000004	Proposed	\$8,457,753	No	GLO		Flood mitigation
10000053	10	Lower Colorado-Lavaca	West Columbia Drainage Improvements and Flood-proofing Sanitary Sewer	This project will make extensive improvements to the seven (7) major drainage channels that are responsible for providing drainage to the entire City of West Columbia.	Brazoria	12090401	120904010305	10000087	Proposed	\$5,346,397	No	GLO		Flood mitigation
10000054	10	Lower Colorado-Lavaca	City-wide Wastewater and Sanitary Sewer Improvements	This project will make improvements to the municipal wastewater treatment and collection system in order to mitigate damages from previous storms and prevent the occurrence of damages from future disasters.	Brazoria	12090401,12070104	120904010306,120904010307	10000331,10000012	Ongoing	\$3,176,375	Yes	GLO		WWTP flood mitigation

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10000055	10	Lower Colorado-Lavaca	Ditch grading and culvert replacement to improve neighborhood drainage, mitigating future flood events	The Village of Jones Creek drainage improvements project includes the following actions: Smith Street Proposed Improvements on this street include removing approximately 750 linear feet of existing culverts.	Brazoria	12090401	120904010307,120904010308	10000012,10000003	Proposed	\$4,535,552	No	GLO		Flood reduction
10000056	10	Lower Colorado-Lavaca	Texas Historical Commission & Brazoria County Joint Mitigation Application	The Texas Historical Commission and the Brazoria County Parks proposes a phased project to assess, design, and build both service and emergency spillways and implement drainage improvements to the Columbia Lakes Reservoir	Brazoria	12090401,12090402	120904010301,120904010302,120904010303,120904010304,120904010305,120904010306,120904010307,120904010308,120904020100,120904020400	10000311,10000065,10000085,10000086,10000087,1000031,10000012,10000003,10000195,10000004	Proposed		No	GLO		Flood mitigation
10000061	10	Lower Colorado-Lavaca	Brazos River Stabilization - Evacuation Route- MULTI-JURISDICTIONAL APPLICATION	Protection of the evacuation route from future riverbank erosion	Brazoria, Fort Bend	12090401	120904010109,120904010203,120904010205,120904010207,120904010301,120904010302,120904010303	10000277,10000275,10000151,10000310,10000311,1000065,10000085	Proposed	\$96,907,992	No	GLO		Protection of the evacuation route from future riverbank erosion
10000002	10	Lower Colorado-Lavaca	Avenue N at Backbone Creek HMGF Project	This project proposes a two-way bridge to be installed at the Avenue N crossing of Backbone Creek, which will include roadway approaches and a new bridge that is 15 feet higher than the current crossing elevation.	Burnet	12090205	120902050101,120902050103	10000104,10000353	Ongoing	\$895,208	Yes	TWDB		Improved emergency service access
10000003	10	Lower Colorado-Lavaca	Backbone Tributary Bypass Channel	In order to produce a significant flood reduction, it was determined that the 100-year discharge from this tributary's upstream sub-basin would need to be diverted to Backbone Creek.	Burnet	12090205	120902050101	10000104	Ongoing	\$1,691,438	Yes	TWDB		Flood reduction
10000004	10	Lower Colorado-Lavaca	Wastewater Treatment Plant Relocation out of Floodplain	The proposed project would fully relocate the existing wastewater treatment capacity of 1.5 MGD out of the floodplain.	Burnet	12090205	120902050101	10000104	Ongoing	\$29,694,800	Yes	TWDB		Flood mitigation
10000044	10	Lower Colorado-Lavaca	Port Lavaca Living Shoreline Coastal Resiliency	This Living Shoreline project will provide different lines of defenses to storm impacts through mitigation actions and natural solutions.	Calhoun	12100402	121004020305,121004020400,121004020500	10000054,10000056,10000006	Ongoing	\$13,645,005	Yes	GLO		Storm protection
10000045	10	Lower Colorado-Lavaca	Corporation Ditch Drainage Enhancements	The city has identified improvements to Corporation Ditch as a key drainage mitigation measure that can reduce the accumulation of storm waters at the core of the city and discharge those waters in a safe and environmentally sensitive way.	Calhoun	12100402	121004020305,121004020400,121004020500	10000054,10000056,10000006	Proposed	\$17,214,120	No	GLO		Flood mitigation
10000057	10	Lower Colorado-Lavaca	Calhoun County Bayou and Highway Drainage Improvements	This project will address flooding along Hwy 35, the main artery in Port Lavaca and improve two of the four major drainage channels in Port Lavaca.	Calhoun	12100101,12100401,12100402	121001010404,121004010100,121004010200,121004010500,121004020303,121004020304,121004020305,121004020400,121004020500	10000451,10000029,10000028,10000005,10000050,1000055,10000054,10000056,10000006	Proposed	\$14,786,938	No	GLO		Flood mitigation
10000058	10	Lower Colorado-Lavaca	Calhoun County-Seadrift Drainage Improvements	This project will increase the resiliency of the existing drainage system in Seadrift.	Calhoun	12100101,12100401,12100402	121001010404,121004010100,121004010200,121004010500,121004020303,121004020304,121004020305,121004020400,121004020500	10000451,10000029,10000028,10000005,10000050,1000055,10000054,10000056,10000006	Proposed	\$11,305,233	No	GLO		Flood mitigation
10000060	10	Lower Colorado-Lavaca	Fiber Loop Communication Improvement	This project will increase the resiliency of the county-wide emergency communication system with the installation of dark fiber optic cable and the purchase of hand-held and vehicle-mounted communication devices.	Calhoun	12100101,12100401,12100402	121001010404,121004010100,121004010200,121004010500,121004020303,121004020304,121004020305,121004020400,121004020500	10000451,10000029,10000028,10000005,10000050,1000055,10000054,10000056,10000006	Ongoing	\$20,132,640	Yes	GLO		Emergency communication system resilience
10000059	10	Lower Colorado-Lavaca	Memorial Medical Center Hospital Facility Improvements	This project will make Memorial Medical Center Hospital more resilient and better able to reliably function during and after weather disasters. Due to its age, the hospital has significant areas of concern that do not meet current health and safety codes.	Calhoun	12100402	121004020305	10000054	Proposed	\$10,472,814	No	GLO		Critical facility resilience
10000034	10	Lower Colorado-Lavaca	Columbus - Wastewater Treatment Plant Project	The proposed project is to construct a new diffused-air wastewater treatment unit with dual treatment trains, a new headworks structure, new emergency standby power generator, new sludge drying beds, and all related appurtenances	Colorado	12090301,12090302	120903010712,120903020101	10000166,10000368	Proposed	\$8,840,680	No	GLO		WWTP impovement
10000031	10	Lower Colorado-Lavaca	Yoakum Electrical application	Y260 Upgrades: The existing primary conductor is smaller in size to take on the increased demand/loading. Hence, it is proposed to change the primary conductor to 336 ACSR. Several wood poles are either rotten at top or bottom and very old.	De Witt, Lavaca	12100101	121001010202,121001010203,121001010204	10000314,10000315,10000312	Ongoing	\$8,143,546	Yes	GLO		Unknown
10000032	10	Lower Colorado-Lavaca	HMGF Supplemental for City of Yoakum	The City of Yoakum would like to mitigate against the effects of lightning strikes, which are a frequent occurrence during high rain/wind events like Hurricanes.	De Witt, Lavaca	12100101	121001010202,121001010203,121001010204	10000314,10000315,10000312	Ongoing		Yes	GLO		Lightning strikes mitigation
10000033	10	Lower Colorado-Lavaca	Yoakum Water System Improvements	The City's original grant submittal included three projects: a backup electrical generator at the City's only fire station, backup electrical generation for the City water system located to be located at its Brushy Creek plant to include the primary well	De Witt, Lavaca	12100101	121001010202,121001010203,121001010204	10000314,10000315,10000312	Unknown		Unknown	GLO		Lightening protection for critical facilities

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10000024	10	Lower Colorado-Lavaca	La Grange Drainage Project	For the 2020 GLO CDBG-MIT, the City is applying for improvements that would increase the drainage capacity of the City's system in the areas described above and, in turn, provide much needed flood relief to its citizens.	Fayette	12090301	120903010701,120903010705,120903010706	10000139,10000153,10000154	Proposed	\$10,676,199	No	GLO		Flood reduction
10000025	10	Lower Colorado-Lavaca	La Grange Sewer/Water	The project will consist of larger water lines, Station G Water Plant Improvements, new generators at key water wells/plants, larger water & sewer lines along La Fayette Street, raising the River Street Lift Station Wet Well & Electrical and new Water/Sew	Fayette	12090301	120903010701,120903010705,120903010706	10000139,10000153,10000154	Proposed	\$9,822,745	No	GLO		Sewer/water system enhancement
10000026	10	Lower Colorado-Lavaca	Flatonia Drainage Project	Culvert and drainage ditch improvements are proposed from just south of the Union Pacific Railroad at US 90 to the north side frontage road of I-10.	Fayette	12100102	121001020103	10000450	Proposed	\$24,693,176	No	GLO		Flood mitigation
10000027	10	Lower Colorado-Lavaca	Flatonia WWTP	City of Flatonia is proposing a new 0.750 MGD mechanical wastewater treatment plant.	Fayette	12100102	121001020103	10000450	Proposed	\$17,661,946	No	GLO		WWTP flood mitigation
10000028	10	Lower Colorado-Lavaca	Flatonia Supplemental WWTP Drainage & Generator Project	The City is submitting an application for improvements including the construction of a perimeter berm and containment curb to mitigate drainage	Fayette	12100102	121001020103	10000450	Unknown	\$11,441,180	Unknown	GLO		Flood mitigation
10000030	10	Lower Colorado-Lavaca	Schulenburg Drainage Improvements	The proposed project includes several facets that will help mitigate against flooding	Fayette	12100102	121001020101,121001020102,121001020103,121001020104	10000452,10000002,10000450,10000468	Proposed	\$13,143,226	No	GLO		Flood mitigation
10000041	10	Lower Colorado-Lavaca	Kendleton Evacuation Center	During Hurricane Harvey and extreme flooding of 2015, 2016, & 2017 significant numbers of Kendleton residents were displaced by flooding and / or unable to get to their residences due to road closures as a result of flooding.	Fort Bend	12090401	120904010203,120904010205	10000275,10000151	Proposed	\$3,641,401	No	GLO		Flood mitigation
10000042	10	Lower Colorado-Lavaca	City of Kendleton Flood and Infrastructure Improvement Projects	The proposed project will allow for the enhancement of the sewer system and the goal will be to prevent overflow and contamination.	Fort Bend	12090401	120904010203,120904010205	10000275,10000151	Unknown	\$291,013	Unknown	GLO		Flood mitigation
10000005	10	Lower Colorado-Lavaca	Onion Creek Watershed Study Floodplain and Mapping	The proposed study scope of work would include project management for procured consultant as well as coordination with the County and other participating stakeholders, data collection and hydrology, hydraulic analysis and mapping, conceptual flood mitigat	Hays	12090205	120902050403,120902050404	10000539,10000544	Ongoing	\$215,000	Yes	TWDB		Flood risk identification
10000008	10	Lower Colorado-Lavaca	Keller Branch - Lavaca River Basin Flood Protection Study Option 2	The flood planning study will include development of new hydrologic and hydraulic models, field studies, flood reduction alternative analysis, cost benefit analysis, environmental constraints investigation, and public outreach.	Jackson	12100101	121001010402,121001010403	10000347,10000361	Ongoing	\$375,000	Yes	TWDB		Flood risk identification
10000035	10	Lower Colorado-Lavaca	City of Edna	The City of Edna proposes to add multiple levels of mitigation against future hurricanes/ tropical storms/depressions/significant rainfall events through the construction/installation of flood control & detention, street, drainage, water & wastewater impr	Jackson	12100101	121001010402,121001010403	10000347,10000361	Proposed	\$3,971,701	No	GLO		Flood mitigation
10000036	10	Lower Colorado-Lavaca	City of Ganado Harvey State Mitigation Project - Water & Sewer	The City of Ganado will make citywide improvements to the water and wastewater systems to increase mitigation against future flood and storm hazards.	Jackson	12100102	121001020502	10000305	Proposed	\$7,190,056	No	GLO		Flood mitigation
10000037	10	Lower Colorado-Lavaca	City of Ganado Harvey State Mitigation Project	The proposed project includes drainage and street improvement activities which together will mitigate against flood damage and hazards.	Jackson	12100102	121001020502	10000305	Ongoing	\$10,046,177	Yes	GLO		Flood mitigation
10000046	10	Lower Colorado-Lavaca	City of La Ward Drainage Improvements	The City of La Ward mitigation will make improvements to the community-wide drainage system and result in increased efficiency in the movement of water and enhance the safety of the roadways for drivers.	Jackson	12100401	121004010100,121004010200	10000029,10000028	Ongoing	\$3,280,106	Yes	GLO		Flood mitigation
10000001	10	Lower Colorado-Lavaca	Junction Dam Repairs and Mitigation	The proposed project will repair the damage to the dam caused during the flood and protect the integrity of the dam for use as a critical municipal water supply for the City of Junction.	Kimble	12090202,12090203,12090204	120902020306,120902030405,120902040201	10000069,10000335,10000464	Ongoing	\$4,120,000	Yes	TWDB		Flood mitigation
10000029	10	Lower Colorado-Lavaca	City of Moulton Drainage Project	City of Moulton proposes to perform approximately 10,400 LF of drainage and street improvements to local collector streets of Arnim Street, Pecan Street, Hackberry Street and Main Street.	Lavaca	12100101	121001010101	10000425	Ongoing	\$4,298,612	Yes	GLO		Flood mitigation

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10000011	10	Lower Colorado-Lavaca	Llano & San Saba County Hazard Mitigation Plan	The proposed study scope of work would include project management for procured consultant as well as coordination with the County and other participating stakeholders, data collection and hydrology, hydraulic analysis and mapping.	Llano, San Saba	12090106,12090109,12090110,12090201,12090204,12090205	120901060405,120901060406,120901060503,120901060505,120901060506,120901060507,120901060601,120901060602,120901060603,120901060604,120901060605,120901090705,120901090707,120901090708,120901090709,120901090801,120901090802,120901090803,120901090804,120901090805,120901090806,120901090807,120901090808,120901100210,120902010101,120902010102,120902010103,120902010104,120902010105,120902010106,120902010107,120902010108,120902010109,120902010110,120902010111,120902010201,120902010203,120902010204,120902010206,120902010302,120902010303,120902010304,120902010305,120902010306,120902010307,120902010308,120902010309,120902010310,120902010402,120902010403,120902010404,120902010405,120902010406,120902040605,120902040606,120902040607,120902040608,120902040609,120902040610,120902040701,120902040702,120902040703,120902040704,120902040705,120902040706,120902040707,120902040708,120902040801,120902040802,120902040803,120902040804,120902040805,120902050102,120902050103	10000220,10000221,10000128,10000136,10000142,10000143,10000144,10000137,10000156,10000158,10000159,10000291,10000308,10000318,10000319,10000327,10000328,10000330,10000105,10000416,10000415,10000436,10000437,10000555,10000556,10000044,10000557,10000019,1000038,10000551,10000552,10000559,10000560,10000558,10000169,10000167,10000189,10000037,10000196,10000203,10000205,10000283,10000282,10000124,10000125,10000126,10000133,10000131,10000082,10000010,10000011,10000162,10000217,10000317,10000325,10000326,10000341,10000342,10000350,10000351,10000329,10000453,10000454,10000470,10000471,10000481,10000482,10000501,10000043,10000503,10000518,10000340,10000352,10000353	Ongoing	\$15,974	Yes	TWDB		Flood risk identification
10000009	10	Lower Colorado-Lavaca	Waterhole Creek - Caney Creek Basin Flood Protection Study	The goal of this study is to reevaluate this entire HUC-10 watershed using more robust unsteady and 2D hydraulic modeling (where needed) coupled with a refined hydrologic analysis utilizing NOAA Atlas 14 precipitation estimates with defined sub-watersheds	Matagorda	12090402	120904020203	10000405	Ongoing	\$427,500	Yes	TWDB		Flood risk identification
10000010	10	Lower Colorado-Lavaca	Regional Drainage Study	Develop a regional drainage study.	Matagorda	12090402	120904020300	10000022	Ongoing	\$88,740	Yes	TWDB		Flood mitigation
10000047	10	Lower Colorado-Lavaca	City of Palacios Coastal Resiliency Project	Construction of this living shoreline mitigates the impacts of storm surges and large waves created during tropical events. These resilient structures provide a first line of defense by breaking incoming waves prior to hitting the shoreline.	Matagorda	12100401	121004010300	10000030	Ongoing	\$6,814,726	Yes	GLO		Storm protection
10000048	10	Lower Colorado-Lavaca	City of Palacios Harvey State Mitigation Application	The proposed project consists of constructing improvements throughout the City of Palacios to eliminate known flooding areas.	Matagorda	12100401	121004010300	10000030	Ongoing	\$5,014,832	Yes	GLO		Flood reduction
10000050	10	Lower Colorado-Lavaca	Installation of new trunk and branch storm sewers, cleaning and regrading ditches, and installing new driveway culverts to improve drainage in flood prone neighborhoods	The Cottonwood Creek enters the city of Bay City in the North, and winds through the landscape serving as the main natural drainage source for the city. Dry Creek to the East drains some of the land east of Nichols Road and Confluences with Cotton Creek	Matagorda	12090302,12090402	120903020206,120904020203,120904020300	10000109,10000405,10000022	Proposed	\$15,172,500	No	GLO		Flood reduction
10000049	10	Lower Colorado-Lavaca	Matagorda County - Blessing CDP Drainage, Water, and Wastewater Collection System Improvements	Due to the impact of rain events on the Town of Blessing, Matagorda County is seeking grant funding for a project that includes improvements to drainage and the water and wastewater systems.	Matagorda	12100401	121004010200,121004010300	10000028,10000030	Ongoing	\$3,111,098	Yes	GLO		Flood mitigation
10000006	10	Lower Colorado-Lavaca	Central Texas Regional Floodplain Studies	Update regulatory floodplains within the City's jurisdiction, including those that extend into neighboring jurisdictions.	Travis	12090205	120902050306	10000355	Ongoing	\$4,445,825	Yes	TWDB		Flood risk identification
10000012	10	Lower Colorado-Lavaca	Travis County Master Flood Plan Phase 1	The Plan involves building off previous efforts initiated by the County and the City of Austin and is broken up into three phases that, once accomplished, will provide mitigation alternatives and updated floodplain mapping based upon Atlas 14	Travis	12090206,12090205,12090301	120902050202,120902050203,120902050204,120902050205,120902050206,120902050207,120902050301,120902050302,120902050303,120902050304,120902050305,120902050306,120902050307,120902050405,120902050406,120902050407,120902050408,120902050409,120902060307,120902060309,120902060310,120903010101,120903010102,120903010103,120903010104,120903010105,120903010106,120903010107,120903010108,120903010109,120903010301,120903010302	10000392,10000484,10000485,10000483,10000486,10000502,10000506,10000018,10000519,10000129,10000287,10000355,10000356,10000545,10000524,10000548,10000543,10000549,10000134,10000094,10000141,10000202,10000215,10000216,10000222,10000223,10000172,10000225,10000234,10000235,10000246,10000210,	Ongoing	\$1,773,750	Yes	TWDB		Flood risk identification
10000013	10	Lower Colorado-Lavaca	Fallwell Lane, Sand Hill Energy Center and South Austin Regional Wastewater Treatment Plant Access and Flood Potential Mitigation	The Fallwell Lane project includes roadway, levee, floodwall, and stream restoration components to protect Austin Energy's Sand Hill Energy Center (AE-SHEC) and the South Austin Regional (AW-SAR) Wastewater Treatment Plant from the Atlas 14 100-year flood	Travis	12090205	120902050409	10000549	Ongoing	\$22,664,348	Yes	GLO		Access to WW after flood
10000007	10	Lower Colorado-Lavaca	City of Wharton Flood Protection Plan	Phase I includes a Master Drainage Study for the City limits and the Extraterritorial Jurisdiction. Phase II would implement previously designed solutions with considerations from the Master Drainage Study.	Wharton	12100102	121001020308,121001020310	10000184,10000410	Ongoing	\$5,001,157	Yes	TWDB		Flood mitigation

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10000038	10	Lower Colorado-Lavaca	Tres Palacios Creek Improvements	The project will mitigate severe flooding as a result of hurricanes, tropical storms, tropical depressions, and riverine flooding events for the benefit population identified within this application.	Wharton	12090302,12100102,12100401	120903020204,121001020404,121004010300	10000036,10000080,10000030	Ongoing	\$14,840,317	Yes	GLO		Flood mitigation
10000039	10	Lower Colorado-Lavaca	Wharton County Drainage Improvements	One of the main goals of the Wharton County flood management strategy is to construct more regional detention ponds across the county.	Wharton	12090302,12090401,12090402,12100102,12100401	120903020107,120903020108,120903020201,120903020202,120903020203,120903020204,120903020205,120903020206,120904010106,120904010108,120904010109,120904010201,120904010202,120904010203,120904010204,120904010205,120904010206,120904010207,120904010302,120904020100,120904020201,120904020202,120904020203,121001020305,121001020306,121001020307,121001020308,121001020310,121001020401,121001020402,121001020403,121001020404,121001020405,121001020502,121004010200,121004010300	10000520,10000521,10000296,10000130,10000371,10000036,10000035,10000109,10000021,10000117,10000277,10000280,10000284,10000275,10000148,10000151,10000295,10000310,10000065,10000195,10000403,10000404,10000405,10000376,10000377,10000391,10000184,10000410,10000411,10000511,10000026,10000080,10000020,10000305,10000028,10000030,	Proposed	\$6,660,836	No	GLO		Flood mitigation
10000040	10	Lower Colorado-Lavaca	City of Wharton Harvey HUD Mitigation Project	The risks to the City of Wharton's wastewater collection system infrastructure include riverine flooding, storms, hurricanes, tropical storms and tropical depressions.	Wharton	12090302,12090401,12090402	120903020201,120903020202,120903020203,120904010204,120904010206,120904020201	10000296,10000130,10000371,10000148,10000295,10000403	Proposed	\$27,785,392	No	GLO		Flood mitigation