ınk	FME ID	Name	Description	Sponsor	Score
		Halls Bayou - Planning, Right-Of-Way, Design and	Develop BCA to become a FMP. Projects as part of the Halls Ahead Bond Implementation Program, could	Harris County Flood Control	
1	061000404	Construction of Halls Bayou Flood Risk Management	reduce the risk of flooding for more than 700 structures in an Atlas 14 1% rainfall event.	District	28.6
		Greens Bayou, Jackson Bayou, White Oak Bayou, Cypress	This proposed solution recommends establishing positive drainage and clear flow lines, which are expected to		
		Creek and San Jacinto River Areas Subdivision Drainage	reduce the water surface elevation in the subdivision to mitigate the structural flood risk for all 1,445		
2	061000438	Mitigation Project	beneficiaries.	Harris County	27.2
		9 .	Study to develop a BCR and other data needed to elevate project to a FMP. FIF application information	,	
3	061000465	Catalina	unavailable.	City of Houston	26.2
4	061000453	Rivershire West - Grand Lake Creek Watershed	Develop a benefits cost analysis in support of this project identied in the City of Conroe Master Drainage Plan.	City of Conroe	24.6
			Further study and FMP development of existing storm sewer system replacement and upgrades using the city's		
5	061000311	37th Street, Galveston, Drainage Project	updated drainage criteria that now require a 25-year storm drainage capacity.	City of Galveston	24.2
		Brays Bayou Restore Channel Conveyance Capacity Along	Further study of channel improvements from partnership project to restore channel conveyance including Atlas	Harris County Flood Control	
6		D115-00-00	14 rainfalls	District	24
			Study to develop a Benefit Cost Analysis needed for this project to become a FMP. 1.65 Miles of Goose Creek	Harris County Flood Control	
6	061000334	Goose Creek Flood Risk Reduction Phase 1	channel modifications (Downstream of IH 10) with proposed detention basin "J"	District	24
			Study to identify areas where best to purchase additional flood gauges to be placed at bayous and key high		<del></del>
8	061000037	City of Alvin Flood Gauges	water areas within City of Alvin.	City of Alvin	23.7
		White Oak Bayou - Design and Construction of Woodland	Study to develop a BCA to become FMP. This stormwater detention basin compliments the federal project on	Harris County Flood Control	1
q		Trails Stormwater Detention Basin	White Oak Bayou which will reduce the risk of flooding for 1,800 structures in an Atlas 14 1% rainfall event.	District	23.6
	001000014	Traile Cterriwater Beterition Basin	Further study of proposed slope paving (concrete lining) improvements. Still in planning, consultant hired.	Biotriot	20.0
۵	061000115	Stormwater Drainage Improvement- Nottingham ditch	Design complete and pending construction funding.	City of League City	23.6
- 3		Evaluation of Dredging of Channels that Exit Into Lake	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. FIF application information	City of League City	25.0
11	061000437		unavailable.	Harris County	22.
				Harris County	22. 22.
11	061000148	Liberty County Culvert Replacement Project	Increase culvert size in identified flood hazard problem areas within Liberty County.	Liberty County	22.
			Further study to develop into a FMP. Includes new storm sewer trunk systems on major thoroughfares & new or		
			improved neighborhood storm sewer systems. Will also require construction of detention basins to mitigate the		
13		Houston Sunnyside Area Flood Mitigation	proposed improvements.	City of Houston	22.1
		Willow Creek Watershed Plan - M120	Study to develop BCA to become a FMP. Pursue purchase of property for regional detention, floodplain	Harris County Flood Control	
14	061000339	Detention/Preservation Site	preservation, & habitat preservation.	District	22
			Further study and BCA development. Combo of 11 different channel improvements were identified along Willow		
			Fork and its tributaries as part of the Fort Bend County Master Drainage Plan that, when combined, will provide		
15	061000318	Fort Bend County Willow Fork Channel Improvements	a 100-year level of service.	Fort Bend County Drainage District	21.
			Develop Benefit Cost Analysis in support of the purchase of approximately 160 acres of flood prone area		
16	061000440	Brazoria County Camp Mohawk County Park Development	adjacent to and surrounding Camp Mohawk County Park to be used as open space.	Brazoria County	21.8
			Further study to develop & elevate project into a FMP. Previously submitted by the Flood Infrastructure Fund		
		City of Pasadena - Hurricane Harvey Drainage Mitigation	(FIF) but was not approved at the time. Projects included in this application will be updated to include BCA and		
17	061000370	Project 1	Atlas 14 rainfall consideration.	City of Pasadena	21.
		Addicks Reservoir - Right-Of-Way Acquisition, Design and	Study to develop a BCA needed for this project to become a FMP. This project is part of the South Mayde		
		Construction of Channel Conveyance Improvements,	Creek Plan to reduce flood risk 70+ homes & reduce the rainfall event by 340+ acres in pre-Atlas 1% rainfall	Harris County Flood Control	
18	061000315	Bypass Channel, and Detention for South Mayde Creek	event.	District	2
			This project requires a BCA, and includes terraces, detention, and a trail network, will reduce water surface		
		City of Friendswood - Clear Creek Inline & Offline Detention	elevations on Clear Creek within the City of Friendswood and will make the Blackhawk Wastewater Treatment		
18		- Bay Area Blvd. Phase I	Facility more resilient.	City of Friendswood	2
	001000121	23,7434214414	Further study Alleluia Trail Rogers Rd & All Roads off Rogers drainage improvements, including storm sewer	- City City City City City City City City	<del>                                     </del>
20	061000415	City of Manvel Rogers Rd. Drainage Improvements	rehabilitation and ditch deepening.	City of Manvel	20.
20	001000410	Total of Marivor Regulo Na. Drainage improvements	Develop BCA to become a FMP. Provides additional stormwater detention in support of flood damage reduction		20.
		Halls Bayou - Design and Construction of a Stormwater	as part of the Halls Ahead Bond Implementation Program. The project will be a partnership with the City of	Harris County Flood Control	
24		Detention Basin in Brock Park		· · · · · · · · · · · · · · · · · · ·	20.
<u> </u>	001000403	Determion Dasin in Diock Park	Houston.	District	20.
00	00400000	Manula Creak Middle Comment	Further study including Benefit Cost Analysis of proposed channel modifications included in the City of Pearland		
22		Mary's Creek Middle Segment	master drainage plan.	City of Pearland	20.
		City of Southside Place - Auden Street Drainage	This project provides for design and construction of a new stormwater conveyance system for the City of		
23	1061000435	Improvement Project	Southside Place, that will have the capacity to covey a City standard storm event (2-year storm).	City of Southside Place	20.4

Rank	FME ID	Name	Description	Sponsor	Score
		Greens Bayou (P100-00-00) Mid-Reach Channel			
		Conveyance Improvements	Study to develop a BCR required for this project to become a FMP. 2,000 ac-ft proposed Hardy stormwater		
		From John F. Kennedy Blvd to Veterans Memorial Drive	detention basin and channel conveyance improvements throughout the Green's Bayou Mid-Reach (From John	Harris County Flood Control	
24		(Ultimate Project (Alternative 3) )	F. Kennedy Blvd to Veterans Memorial Drive)	District	20.2
		, ,	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. 1.00 Mile of Goose Creek	Harris County Flood Control	
25	061000335	Goose Creek Flood Risk Reduction Phase 2	channel modifications (Upstream of IH 10) with proposed detention basin "I"	District	20
			Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Local channel modifications	Harris County Flood Control	
25	061000336	Goose Creek Flood Risk Reduction Phase 3	and crossing structure improvements along O117 and O126	District	20
		Halls Bayou - Right-Of-Way, Design, and Construction of	Develop BCA to become a FMP. Part of Halls Ahead Bond Implementation Program, could reduce flood risk for	Harris County Flood Control	
25		Channel Conveyance Improvements on P118-21-00	60+ structures & floodplain by 40+ acres.	District	20
		Brays Bayou - Keegans Bayou (D118-00-00) Flood Risk	Study to develop a BCR required for this project to become a FMP. A project could reduce the risk flooding for	Harris County Flood Control	
28	061000328	_ , , , , , , , , , , , , , , , , , , ,	over 2,500 structures and could reduce the frequency and duration of flooding along about 100 miles of	District	19.6
			Study to further this project and develop an FMP. This CDBG-MIT application involves the installation and		-
28	061000422	Danubina Drainage Improvements	construction of various storm sewer and detention infrastructure.	City of Baytown	19.6
	00.000.		Study to develop a Benefit Cost Analysis needed for this project to become a FMP. FIF application information	Harris County Flood Control	- 1010
30	061000355	Halls Bayou Drainage Project Bond C-01	unavailable.	District	19.5
- 00		Halls Bayou - Right-Of-Way, Design, and Construction of	Study to develop a BCR required for this project to become a FMP. Would reduce flood risk for 600+ structures.	Harris County Flood Control	10.0
30		Channel Conveyance Improvements on P118-25-00 &	Facilitates future drainage projects by more outfall depth.	District	19.5
30	001000399	Charmer Conveyance improvements on F 110-23-00 &	Develop BCA to become a FMP. Part of Halls Ahead Bond Implementation Program, could reduce flood risk for	District	19.5
		Halla Bayou Dight Of Way Design and Construction of	· · · · · · · · · · · · · · · · · · ·	Harria County Flood Control	
20		Halls Bayou - Right-Of-Way, Design, and Construction of	150+ structures, size of the floodplain by 90+ acres, frequency & duration of flooding along 3+ miles of roadway in an Atlas 14 1% event.	Harris County Flood Control	10.5
30	061000400	Channel Conveyance Improvements on P118-27-00		District	19.5
			Study to further the proposed project that includes increasing the capacity of the drainage system with a 9'x9'		
			RCB to replace dual 36-inch RCP along the east side of the road and an open ditch with driveway culverts on	0 6	
33	061000327	Blalock Road Drainage Improvement Project	the west side of the road.	City of Piney Point Village	19
			Further study of study, design, elevation, & replacement of the Sawdust Road Bridge to mitigate the risks		
			associated with riverine flooding for the citizens residing in the Grogan's Point and Timberlakes - Timberridge		
34	061000426	Sawdust Road Bridge Elevation Project	Subdivisions.	Montgomery County	18.7
			Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Construction of a 25 acre		
			stormwater detention basin. Estimated construction cost is \$10,047,910. this application is requesting	Harris County Flood Control	
35	061000353	TC Jester Detention Basin	\$10,000,000.00 of these funds.	District	18.6
			Study to develop a BCR required for this project to become a FMP. The Westador Detention Basin is a		
			proposed detention mitigation project within the Cypress Creek Watershed and located south of Cypress Creek	Harris County Flood Control	
35	061000356	Westador Stormwater Detention Basin	and east and west of K141-00-00.	District	18.6
			Study to develop a BCR required for this to become a FMP. Improvements to the Kingwood Diversion Ditch		
			include channel modifications, flow diversion from Bens Branch, bridge replacements, as well as a new outfall to	Harris County Flood Control	
35	061000360	G103-38-00 (Kingwood Diversion Ditch)	the West Fork San Jacinto River.	District	18.6
		,	Study to develop a BCR required for this project to become a FMP. Improvements to Taylor Gully include two	Harris County Flood Control	
35	061000361	G103-80-03.1B (Taylor Gully)	miles of channel conveyance improvements to the upper limits of Taylor Gully and a concrete low flow structure.	District	18.6
		\	Further study to elevate and install culverts on Hostetter and Gourd Creek roadways to prevent flooding and/or		
35	061000130	Hostetter and Gourd Creek Bridges Elevation Evaluation	flood damage on roadway.	Walker County	18.6
	00100100		Study to develop a BCR and elevate project to a FMP. Further study of channel improvements from partnership	,	- 1010
40	061000186	Brays Bayou - Poor Farm Ditch	project to restore channel conveyanve including Atlas 14 rainfalls	District	18.5
10	001000100	Brayo Bayou 1 cor 1 ami Bron	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Right-of-way acquisition,	Biotrict	10.0
			design, and construction of a stormwater detention basin and schannel widening near Strawberry Road and		
40	061000330	I100-WP06 for Vince Bayou Watershed Planning Project	Young Street	Harris County	18.5
40	001000329	Troo-vvroo for virice bayou watershed rianning rioject	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Right-of-way acquisition,	Harris County	10.0
40	004000000	1400 MP40 for Vince Beyon Watershad Blanning Project		Hamia Cauntu	40.5
40	061000330	I100-WP10 for Vince Bayou Watershed Planning Project	Design, and Consruction of Two Stormwater Detention Basins near Westside Dr. and Westside. Ct.	Harris County	18.5
			Study to develop a BCR needed for this project to become a FMP. Pasadena (CIP) Street Lowering (Various).		
			Right-of-way acuisition, Design, and Consruction of Stormwaters Detention Basin and construction of Culverts	l	
40	061000331	I100-WP07 for Vince Bayou Watershed Planning Project	near Pasadena Blvd.	Harris County	18.5
			Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Right-of-way acquisition,		
40	1061000332	I100-WP11 for Vince Bayou Watershed Planning Project	Design, and Consruction of Stormwater Detention Basins near Spencer Hwy. and Tulip Street	Harris County	18.5

Rank	FME ID	Name	Description	Sponsor	Score
			Further study to develop this project into a FMP. The project includes improvements to storm sewer, roadside		
40	061000434	Houston Kashmere Gardens Area Flood Mitigation	ditch systems, culverts, sewer inlets, and the construction of detention basins.	City of Houston	18.5
			Further analysis necessary to determine downstream impacts and whether any additional volume in A104-11-00		
40	061000031	Shoreacres Drainage Assessment	would be available during a coincident event on Taylor Bayou.	City of Shoreacres	18.5
40	061000461	Rush Creek Lake - Lake Conroe Estates Watershed	Develop a benefits cost analysis in support of this project identied in the City of Conroe Master Drainage Plan.	City of Conroe	18.5
48	061000324	Barker Reservoir Flood Risk Reduction and Park Project	Study to further the proposed project. FIF application information unavailable.	Willow Fork Drainage District	18.4
		,	Develop BCA to become a FMP. Project identified in Clear Creek Federal Project study for flood management		
			but did not yield high enough cost benefit ratio for Federal funding. Therefore, Harris and Galveston County	Harris County Flood Control	
49	061000421	Clear Creek - Hughes Stormwater Detention (SWD) Basin	have decided to fund this effort.	District	18.2
		Communication (Communication (Comm	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. The Implementation Plan		
		Cypress Creek Implementation Plan - Various Detention	identifies that approximately 14,000 acre-feet of stormwater detention volume across 23 different sites reducing	Harris County Flood Control	
50	061000357		flooding risk.	District	18.1
- 00	001000007		Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Construction of channel	Harris County Flood Control	10.1
50	061000407	Luce Bayou (Z100-00-00-P026) Bypass Channel	bypass to provide Luce main stem upstream and local overland flooding relief	District	18.1
30	001000407		Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Construction of channel	Harris County Flood Control	10.1
<b>50</b>	064000443	Luce Beyon (7100 00 00 B026) Channelization		1	10 1
50	061000412	Luce Bayou (Z100-00-00-P026) Channelization	improvements along Luce main stem	District	18.1
50	004000440		Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Construction of regional	Harris County Flood Control	40.4
50	061000413	Luce Bayou (Z100-00-00-P026) Upstream Detention	detention upstream of Luce Bayou, including acquiring open land north of Harris County	District	18.1
			Further study to widen drainage systems and increase culvert size to accommodate increased water flows.		
50	061000121	Widen Drainage Systems and Culverts in City of Kemah	Coordinate efforts with water district	City of Kemah	18.1
		Little Cypress Creek - Management, Right-of-Way	Study to develop a BCR required for this to become a FMP. The Little Cypress Creek Frontier program will		
		Acquisition, Design and Construction of the Little Cypress	reduce the risk of flooding and include detention, sediment control, vegetation management and other flood risk	Harris County Flood Control	
55	061000358	Creek Frontier Program	management projects.	District	18
		Hunting Bayou Wallisville Outfall (H103-00-00) - Gellhorn	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Diversion channel	Harris County Flood Control	
55	061000405	Drive	expansion for Gellhorn Drive flood reductions.	District	18
		Hunting Bayou Wallisville Outfall (H103-00-00) - Denver	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Denver Harbor drainage	Harris County Flood Control	
55	061000406	Harbor	system improvements.	District	18
55	061000153	Downtown Cleveland Drainage Line Installation	Further study of proposed larger drainage lines in downtown Cleveland to reduce flooding.	City of Cleveland	18
		I100-WP01 Vince Bayou Watershed Planning Project	Study to develop a BCR required for this project to become a FMP. Alt-6 Detention basin and channel widening	Harris County Flood Control	
59		Recommendation	near Strawberry road on left bank of Vince Bayou.	District	17.9
			Study to develop a Benefit Cost Analysis needed for this project to become a FMP. FIF application information	Harris County Flood Control	
59	061000354	Halls Bayou Drainage Project Bond C-26 & C-27	unavailable.	District	17.9
		Halls Bayou - Right-Of-Way, Design, and Construction of	Study to develop a BCR required for this project to become a FMP. Would reduce flood risk for 300+ structures,	Harris County Flood Control	
59	061000397	Channel Conveyance Improvements on P118-23-00 and	size of floodplain by 200+ acres. Facilitates future drainage projects by more outfall depth.	District	17.9
- 00	00100007	Chairmar Convoyance improvemente en 1 110 20 00 and	Further study to develop & elevate project into a FMP. Previously submitted by the Flood Infrastructure Fund	Biotrict	17.0
		City of Pasadena - Hurricane Harvey Drainage Mitigation	(FIF) but was not approved at the time. Projects included in this application will be updated to include BCA and		
62	061000371	, ,	Atlas 14 rainfall consideration.	City of Pasadena	17.7
02	001000371	l Toject 2	Further study to develop & elevate project into a FMP. Previously submitted by the Flood Infrastructure Fund	City of Fasaderia	17.7
		City of Docadona Huminana Hamay Drainana Mitigatian			
00	004000070	City of Pasadena - Hurricane Harvey Drainage Mitigation	(FIF) but was not approved at the time. Projects included in this application will be updated to include BCA and	City of Doordone	477
	061000372		Atlas 14 rainfall consideration.	City of Pasadena	17.7
		Middle Armand Bayou Protection Project	Further study to develop this project into a FMP. FIF application information unavailable.	City of Pasadena	17.7
65	061000156	Flood Gates Evaluation at Walker County Annex #2	Evaluation of proposed removable facility flood gates at Walker County Annex #2	Walker County	17.6
			Further study of Retrofit dam to improve detention of flood & storm water runoff, new 137.3 ac wetlands		
			complex added of storage capacity & conversion of fields to tallgrass prairies to add approximately 856 ac-ft of		
65	061000320	Warren Lake and Dam Retrofit	total storage during rainfall events.	Coastal Prarie Conservancy	17.6
			Study to develop a Benefit Cost Analysis needed for these projects to become a FMP. The "E116-00-00 Flood		
	1	White Oak - SPT and E116 (E116-00-00) Improvements :	Reduction Feasibilty Study" was completed in March 2022 and provides a decrease riverine and urban flood	Harris County Flood Control	
67	061000389	PA01 thru PA-05	risk in the area.	District	17.5
			Further study to develop this project into a FMP. The project includes storm sewer improvements in the		
67	061000419	Houston Huntington Village Area Flood Mitigation	Huntington Village neighborhood to reduce structural flood loss.	City of Houston	17.5
j.	1 2 2 2 2 3 2		Study to develop a Benefit Cost Analysis needed to elevate project to a FMP. FIF application information	<u> </u>	1
67	061000433	Spring Shadows South	unavailable.	City of Houston	17.5
<u>_</u>		<u> </u>			

(	FME ID	Name	Description	Sponsor	Score
			Study to the the drainage project for the City of Tomball is comprised of building storm sewer systems and		
			channel conveyance to enable flood waters to be removed from portions of the city bounded by Holderrieth		
67	061000373	City of Tomball Drainage Improvements	Road, SH 249, UPRR, and FM 2920.	City of Tomball	17
		, ,	Further study of proposed flood risk reduction project that includes drainage improvements to Missouri City		
71	061000005	Missouri City Estates Drainage Improvements	Estates.	City of Stafford	17
		Jamaica Cove Rd. Survey	Engineering assessment needed to determine if elevating the road would reduce future flooding impacts.	City of Jamaica Beach	17
		Cedar Bayou Flood Risk Reduction Study - Property	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Property Acquisition in	Harris County Flood Control	
73		Acquisition in segment from SH 146 to Galveston Bay	segment from SH 146 to Galveston Bay along Cedar Bayou	District	16
		Unincorporated Areas of Bacliff and San Leon Roadside	Further study of this unfunded CDBG-MIT project consists of various areas of roadside ditch and driveway		
74		Ditches & Driveway Culverts Improvements	culvert improvements in Bacliff and San Leon.	City of Galveston	16
		Valley - Stewarts Creek Watershed	Develop a benefits cost analysis in support of this project identied in the City of Conroe Master Drainage Plan.	City of Conroe	16
		Hunnington - Stewarts Creek Watershed	Develop a benefits cost analysis in support of this project identied in the City of Conroe Master Drainage Plan.	City of Conroe	16
		Avenue M - Stewarts Creek Watershed	Develop a benefits cost analysis in support of this project identied in the City of Conroe Master Drainage Plan.	City of Conroe	16
		South 3rd - Stewarts Creek Watershed	Develop a benefits cost analysis in support of this project identied in the City of Conroe Master Drainage Plan.	City of Conroe	16
7.5	001000430	Count ord - Otewarts Oreck Watershed	Further study of Flood Risk Reduction need identified through the HCFCD 'Watershed Planning Tool' to	Harris County Flood Control	
70	061000205	Greens Bayou - P142-00-00	determine channel modifications needed to restore/improve channel conveyance including Atlas 14 rainfall	District	16
19		Addicks Reservoir - Right-Of-Way Acquisition, Design and	Develop BCA to become a FMP. This project is part of the South Mayde Creek Plan that could reduce the risk	District	10
		Construction of a Stormwater Detention Basin on South		Harria County Flood Control	
70			of flooding for more than 70 homes and reduce the rainfall event by more than 340 acres in a pre-Atlas 1%	Harris County Flood Control	
79	061000312	Mayde Creek	rainfall event.	District	16
			Develop BCA to become a FMP. Project would provide additional stormwater detention in support of flood		
		Addicks Reservoir - Design and Construction of Dinner	damage reduction and could reduce the risk of flooding for approximately 30 multi-family structures in Addicks	Harris County Flood Control	
79	061000313	Creek Stormwater Detention Basin	Reservoir Watershed.	District	10
			Develop BCA to become a FMP. This project is part of the South Mayde Creek Plan that could reduce the risk		
		Addicks Reservoir - Design and Construction of a Bridge	of flooding for more than 70 homes and reduce the rainfall event by more than 340 acres in a pre-Atlas 1%	Harris County Flood Control	
79	061000441	Replacement for Greenhouse Road at South Mayde Creek	rainfall event.	District	16
			Further study of a proposed project that includes upsizing of the existing stormwater system with new pipes,		
79	061000384	Houston Braeburn Glen Area Flood Mitigation	inlets, and manholes. Lateral improvement will be completed on Mahoning Drive and Valley View Lane.	City of Houston	16
		Cedar Bayou Flood Risk Reduction Study - Channel	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Cedar Bayou channel	Harris County Flood Control	
79		improvements from US 90 to FM 1942	improvements from US 90 to FM 1942	District	16
		Raise Road Surfaces in City of Plum Grove	Further evaluation of road surface elevation.	City of Plum Grove	16
		•	Study to develop a BCR required for this project to become a FMP. Drainage system upgrade using		
		Carpenters Planing Study Cloverleaf Community Flood Risk	combination of 9'x7' RCB spanning 3,000' and a 109 acre-feet detention facility providing drainage relief for this	Harris County Flood Control	
86		Reduction Project (Phase 1 and 2)	portion of the Cloverleaf Community.	District	1
- 00	001000000	Treduction 1 Toject (1 Hade 1 and 2)	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Construction of channel	Biotrict	1
			modifications and in-line stormwater detention along O119 to facilitate Harris County drainage improvements in	Harris County Flood Control	
96	064000363	Goose Creek O119-00-00-P001 (Alt 2A1)	Highland Mobile Estates	District	1
00	061000362	Goose Creek O 119-00-00-Poo 1 (Alt 2A1)	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Secondary option for the	Harris County Flood Control	10
0.0	064000363	Casas Crask 0440 00 00 D004 (Alt 242)		•	1
86		Goose Creek O119-00-00-P001 (Alt 2A3)	recommended alternative with less benefits and project cost	District	10
0.0		Halls Bayou - Right-Of-Way, Design, and Construction of	Develop BCA to become a FMP. This project could reduce the risk of flooding for over 210 structures and could		
86	061000394	Channel Conveyance Improvements on P118-08-00	reduce the 1% rainfall event for over 170 acres as part of the Halls Ahead Bond Implementation Program.	District	10
			Develop BCA to become a FMP. Part of Halls Ahead Bond Implementation Program, could reduce flood risk for		
		Halls Bayou - Right-Of-Way, Design, and Construction of	80+ structures, size of the floodplain by 30+ acres & frequency & duration of flooding of up to half a mile of	Harris County Flood Control	
86	061000395	Channel Conveyance Improvements on P118-09-00	roadway in an Atlas 14 1% event.	District	16
			Further study to develop this project into a FMP. This unfunded CDBG-MIT application involves installing		
86	061000417	Houston Fifth Area Flood Mitigation	various storm sewer infrastructure in the Fifth Ward within the City of Houston.	City of Houston	10
			Further study to develop this project into a FMP. The project includes storm sewer improvements on nearly		
			every street in the Pleasantville neighborhood to improve conveyance capacity and construction of a detention		
86	061000418	Houston Port Area Flood Mitigation	basin.	City of Houston	10
		,	Further study including Benefit Cost Analysis of proposed channel modifications included in the City of Pearland		
93	061000054	Cannon Ditch Segment 2	master drainage plan.	City of Pearland	1
	55.55000 <del>1</del>		Develop BCA to become FMP. Channel deepening from N Broadway St to N Utah St, convert open channel		<del>-   '</del>
			1-2.2.2 -2. To 2000 mo i mi i onamo acopoling nom it broadita, ot to it otali ot, convolt open challio		1
		Galveston Bay Watershed Plan- PA01 (N+6) Channel &	segment to closed conduit w/ 8'x5' concrete boxes b/w N Utah St & Main St, replace concrete pipe w/ dual 8'x5	Harris County Flood Control	

Rank	FME ID	Name	Description	Sponsor	Score
			Study to develop a BCR required for this project to become a FMP. Selective clearing from BNRR to mouth to		
		Willow Creek Watershed Plan- Immediate: Selective	increase riverine storm water conveyance, maintain tree canopy & veg. diversity, minimize impact on riparian &	Harris County Flood Control	
95	061000338	Clearing BNRR to Mouth	uplands habitats.	District	16
		Willow Creek Watershed Plan- FM2920 Stormwater	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Proposed 826 acre-feet	Harris County Flood Control	
95	061000340	Detention Basin	detention basin located near FM 2920 crossing of Willow Creek	District	16
			Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Proposed 727 acre-feet	Harris County Flood Control	
95	061000341	Willow Creek Watershed Plan- Kuykendahl Basin	detention basin located near Kuykendahl Road crossing of Willow Creek	District	16
		Willow Creek Watershed Plan- M121 Basin Stormwater	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Proposed 1010 acre-feet	Harris County Flood Control	
95	061000342	Detention Basin	detention basin located near M121 tributary	District	16
			Develop BCA to become a FMP. Priority ranking #1, 0.5 mile upstream along Jackson Bayou identified to fulfill		
		Jackson Bayou Watershed Planning Project- Immediate:	mitigation efforts. Culvert upsizing recommended at First Street. Improvements produced need or 32.4 acre-feet	Harris County Flood Control	
95	061000322	First Street Crossing Mitigation	of detention.	District	16
		Greens Bayou - Planning, Right-of-Way Acquisition, Design	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Potential federal funded	Harris County Flood Control	
95	061000366	and Construction of Channel Conveyance Improvements	project, the risk of flooding could be reduced for approximately 100 structures in a pre-Atlas 1% rainfall event.	District	16
95	061000162	Elevation of Bridge Road in City of North Cleveland	Further study to elevate Bridge road	City of North Cleveland	16
			Study to develop a BCR required for this project to become a FMP. To increase the system C116 capacity,		
		Sims Bayou C116 Storm Sewer Improvement (C116-00-00-	Alternative 1 adds capacity to the C116 system trunkline through an additional parallel trunkline, from Dixie	Harris County Flood Control	
102	061000364	P001) From Mykawa Road to Telephone Road	Drive to Sims Bayou.	District	15.9
		Cedar Bayou Flood Risk Reduction Study - Q128 Channel	Study to develop a Benefit Cost Analysis needed for this project to become a FMP. Cedar Bayou channel	Harris County Flood Control	
102	061000374	Improvements from US 90 to Q100 Confluence	improvements from US 90 to Confluence with Q100	District	15.9