

**REMINDERS!**

**Type action to be considered by CC at the Aug. 28th CC Meeting**  
**PA** Request for CC to authorize a project  
**CSR** Request for Authorization to Negotiate with a Prime Consultant

Filters in Use, typically in column B  
**DO NOT DELETE A ROW TO DELETE A PROJECT.**  
 To add, clear the filter, find the project you want, edit column B and C entries

Bond List Version 2018-08-06-1130

27 of 237 rows shown

\$ 217,500,000 \$ 144,000,000 \$ 116,550,000 \$ 27,450,000

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BOND ID	CC Action	Initial Lead Div / Dept	Planning Lead PER w/ PMD	Comment	WATERSHED	TYPE	Icon	MAP ID	TITLE	PRECINCT	LOCAL ONLY	GRANT TOTAL COST	PARTNER SHARE	LOCAL MATCH	DESCRIPTION OF BENEFITS
A500-04-00-FP001	PA	ENG / PMD		8/6 Condemnation in process	Clear Creek	Local	●	F-02	Design and Construction of Hughes Stormwater Detention Basin	1	\$ 6,100,000	\$ -	\$ -	\$ -	Complements the Clear Creek Federal Project that could reduce the risk of flooding for over 2,100 structures
A500-08-00-E001	CSR	ENG / PMD		Consultant will be Midtown	Clear Creek	Local	●	F-03	Design and Construction of Dagg Road Stormwater Detention Basin	1	\$ 7,400,000	\$ -	\$ -	\$ -	Complements the Clear Creek Federal Project that could reduce the risk of flooding for over 2,100 structures
A500-528	PA & CSR	PLN / Feas		Tracked with A100-00-00-P005 - Consultant will be Dannenbaum	Clear Creek	Community Input	✳	CI-62	Construction of Stormwater Detention Basin Near FM 528 in Friendswood	1	\$ -	\$ 10,000,000	\$ 7,500,000	\$ 2,500,000	Complements the Clear Creek Federal Project that could reduce the risk of flooding
A500-Dixie	PA & CSR	PLN / Feas		Tracked with A100-00-00-P005 - Consultant will be Dannenbaum	Clear Creek	Community Input	✳	CI-63	Construction of Stormwater Detention Basin Near Dixie Farm Road in Friendswood	1	\$ -	\$ 10,000,000	\$ 7,500,000	\$ 2,500,000	Complements the Clear Creek Federal Project that could reduce the risk of flooding
A700-01-WMB	PA	PLN / Env			Clear Creek	Local	●	F-76	Identification, Design and Construction of the A700-01 Environmental Mitigation Bank	1 & 2	\$ 6,000,000	\$ -	\$ -	\$ -	Restoration and enhancement of wetlands to create credits for wetland mitigation supporting construction of District projects.
B104-00-00-FP	PA & CSR	ENG / PMD		Consultant will be IDS	Armand Bayou	Community Input	✳	CI-023	Planning, Right-Of-Way, Design and Construction of Conveyance Improvements along Horsepen Bayou	2	\$ -	\$ 6,000,000	\$ -	\$ 6,000,000	Project could reduce the risk of flooding for structures in the watershed. Some project costs will be determined based on partnership with NASA.
B513-02-00-FP	PA & CSR	ENG / PMD		Consultant will be McDonough	Armand Bayou	Local	●	F-72	Design and Construction of the Baywood Stormwater Detention Basin	2	\$ 2,000,000	\$ -	\$ -	\$ -	Construction of additional volume in this stormwater detention basin will help reduce the risk of flooding along Armand Bayou.
C106-00-00-FP	PA	PLN / Feas			Sims Bayou	Community Input	✳	CI-027	Planning, Right-Of-Way Acquisition, Design, and Construction of Improvements for the Tributaries of C106-00-00	2	\$ 2,000,000	\$ -	\$ -	\$ -	The project could reduce the risk of flooding for structures along tributaries of C106-00-00. Project will be coordinated with existing City of South Houston and City of Houston plans.
E500-WDLNDRTRL-404	PA?	ENG / PMD		Application ready to be sent. Resident considerations.	White Oak Bayou	Partnership	+	C-16	Design and Construction of Woodland Trails Stormwater Detention Basin	4	\$ -	\$ 31,000,000	\$ 23,250,000	\$ 7,750,000	This stormwater detention basin facilitates completion of the federal project on White Oak Bayou which could reduce the risk of flooding for 1,800 structures in the 2% floodplain.
G103-Huffman	PA & CSR	PLN / Feas		Tracked with Z100-00-00-P026 - Consultant will be EHRA	San Jacinto River	Local	●	F-110	Planning, Right-Of-Way Acquisition, design and Construction of General Drainage Improvements Near Huffman	2	\$ 10,000,000	\$ -	\$ -	\$ -	This project could reduce the risk of flooding and facilitate drainage improvements in the area of Huffman in the San Jacinto River watershed.
K100-CONV	PA	ENG / PMD			Cypress Creek	Community Input	✳	CI-012	Major Maintenance of Cypress Creek and Tributaries	3 & 4	\$ 60,000,000	\$ -	\$ -	\$ -	Major maintenance to restore channel conveyance capacity. May include right of way acquisition, design, and construction along tributaries.
K100-TRIBS	CSR?	PLN		Tracked with K100-00-00-P005 - Consultant will be Michael Baker International	Cypress Creek	Community Input	✳	CI-035	Update to 2003 Texas Water Development Board Cypress Creek Tributary Study	3 & 4	\$ 400,000	\$ -	\$ -	\$ -	Update of 2003 Study to consider current conditions and update recommendations.
M124-00-00-FP001	CSR	ENG / PMD		Consultant will be LJA	Willow Creek	Local	●	F-37	Design and Construction of Channel Conveyance Improvements on M124-00-00	4	\$ 21,000,000	\$ -	\$ -	\$ -	The project could reduce the risk of flooding for structures in the 1% floodplain and increase drainage efficiency.
M528-01-00	CSR	ENG / PMD		Consultant will be KIT	Willow Creek	Local	●	F-38	Design and Construction of Cypress Rosehill Stormwater Detention Basin	4	\$ 1,100,000	\$ -	\$ -	\$ -	Providing joint-benefits of mitigating impacts of roadway construction and could reduce the risk of flooding for homes in the surrounding area. Projects could include, but not limited to, detention, sediment control, vegetation management, and other flood risk management projects.
P100-00-00-FP	PA	ENG / PMD		PA for entire project. PER needed.	Greens Bayou	Partnership	+	C-20	Mid-Reach Greens Bayou Project - Design and Construction of Channel Conveyance Improvements along Greens Bayou	1 & 2	\$ -	\$ 20,000,000	\$ 18,000,000	\$ 2,000,000	Project could reduce the risk of flooding for over 720 structures in the 10% floodplain.
P118-23-00-FP	PA & CSR	PLN / Feas	X	Tracked with P118-23-00-P001 - Consultant will be IDCUS	Halls Bayou	Partnership	+	C-26	Right-Of-Way, Design, and Construction of Channel Conveyance Improvements on P118-23-00	1	\$ -	\$ 16,000,000	\$ 14,400,000	\$ 1,600,000	This project could reduce the risk of flooding for over 280 buildings and could reduce the 1% floodplain for over 270 acres
P118-23-02-FP	PA & CSR	PLN / Feas	X	Tracked with P118-23-00-P001 - Consultant will be IDCUS	Halls Bayou	Partnership	+	C-27	Right-Of-Way, Design, and Construction of Channel Conveyance Improvements on P118-23-02	1	\$ -	\$ 12,000,000	\$ 10,800,000	\$ 1,200,000	This project could reduce the risk of flooding for over 100 buildings and could reduce the 1% floodplain for over 160 acres. Project will be coordinated with existing COH plans.
P118-25-00-FP	PA & CSR	PLN / Feas		Tracked with P118-25-00-P001 - Consultant will be LAN	Halls Bayou	Partnership	+	C-28	Right-Of-Way, Design, and Construction of Channel Conveyance Improvements on P118-25-00	2	\$ -	\$ 18,000,000	\$ 16,200,000	\$ 1,800,000	This project could reduce the risk of flooding for over 20 buildings and could reduce the 1% floodplain for over 70 acres
P118-25-01-FP	PA & CSR	PLN / Feas		Tracked with P118-25-00-P001 - Consultant will be LAN	Halls Bayou	Partnership	+	C-29	Right-Of-Way, Design, and Construction of Channel Conveyance Improvements on P118-25-01	2	\$ -	\$ 6,000,000	\$ 5,400,000	\$ 600,000	This project could reduce the risk of flooding for over 150 buildings and could reduce the 1% floodplain for over 130 acres
P500-02-00-FP001	CSR	ENG / PMD		Consultant will be HR Green	Greens Bayou	Partnership	+	C-32	Design and Construction of the Cutten Road Basin	4	\$ -	\$ 15,000,000	\$ 13,500,000	\$ 1,500,000	This project could reduce the risk of flooding in the Greens Bayou watershed.
Q700-01-00-Y001	Funding	PLN / Env		Processing funding amendment.	Cedar Bayou	Local	●	F-48	Design and Construction of Crosby Eastgate Environmental Mitigation Bank	2	\$ 1,000,000	\$ -	\$ -	\$ -	Restoration and enhancement of wetlands to create credits for wetland mitigation supporting construction of District projects.
T100-00-00-CONV	CSR	ENG / PMD		Consultant will be IDS	Barker Reservoir	Local	●	F-52	Rehabilitation of Approximately 20 Miles of Channels Upstream of Barker Reservoir to Restore Channel Conveyance Capacity	3	\$ 30,000,000	\$ -	\$ -	\$ -	Major maintenance to restore channel conveyance capacity.
U100-00-00-CONV	CSR	ENG / PMD		Consultant will be IDS	Addicks Reservoir	Local	●	F-53	Rehabilitation of Channels Upstream of Addicks Reservoir to Restore Channel Conveyance Capacity	3	\$ 30,000,000	\$ -	\$ -	\$ -	Major maintenance to restore channel conveyance capacity.
U700-00-00-FP001	PA	PLN / Env			Addicks Reservoir	Local	●	F-112	Right-Of-Way Acquisition, Design, and Construction of Wetland Mitigation Bank	3 & 4	\$ 20,000,000	\$ -	\$ -	\$ -	Restoration and enhancement of wetlands to create credits for wetland mitigation supporting construction of District projects.
W100-Bstudy	PA & CSR	PLN / Feas		Tracked with W100-00-00-P009 - Consultant will be Huitt-Zollars	Buffalo Bayou	Community Input	✳	CI-016	Investigations of Bridges over Buffalo Bayou and Potential Channel Bypasses over Buffalo Bayou	Countywide	\$ 500,000	\$ -	\$ -	\$ -	Investigations of bridges over Buffalo Bayou, the channel conveyance capacity around Beltway 8, Rummel Creek Road bridge and potential high flow bypasses at various locations along the bayou for the purpose of reducing the risk of flooding along the channel.
W151-00-00-GEN	PA & CSR	PLN / Feas	X	Tracked with W100-00-00-P008 - Consultant will be LAN	Buffalo Bayou	Community Input	✳	CI-014	Planning, Right-Of-Way Acquisition, Design and Construction Along W151-00-00	3	\$ 10,000,000	\$ -	\$ -	\$ -	Could reduce the risk of flooding and could improve local drainage issues for buildings along the channel.
W153-00-00-GEN	PA & CSR	PLN / Feas	X	Tracked with W100-00-00-P008 - Consultant will be LAN	Buffalo Bayou	Local	●	F-81	Planning, Right-Of-Way Acquisition, Design and Construction Along W153-00-00	3	\$ 10,000,000	\$ -	\$ -	\$ -	Could reduce the risk of flooding and could improve local drainage issues for buildings along the channel. Project will be coordinated with existing COH plans.
											\$ 217,500,000	\$ 144,000,000	\$ 116,550,000	\$ 27,450,000	