

CHUCK ENGELKEN
COUNCILPERSON
BILL BENTLEY
ALTERNATE, COUNCILPERSON

CITY OF LA PORTE DRAINAGE AND FLOODING COMMITTEE MEETING AGENDA

Notice is hereby given of a meeting of the Drainage and Flooding Committee of the City Council of the City of La Porte, to be held August 8, 2022, in the City Hall Council Chamber, 604 West Fairmont Parkway, La Porte, Texas, beginning at 5:00 pm to consider the following items of business. Remote participation is available, also. Attend via a screen using this link:

https://us02web.zoom.us/j/88125532327?pwd=ZzhhOWxmVW1MTVVoRnV0bHhaSTNVQT09

Join by phone at 888 475 4499 or 877 853 5257. The meeting ID is 881 2553 2327. The passcode is 356392.

- 1. CALL TO ORDER
- **2. CITIZEN COMMENT** (Generally limited to five minutes per person; in accordance with state law, the time may be reduced if there is a high number of speakers or other considerations.)

3. STATUTORY AGENDA

- (a) Presentation, discussion, and possible action to approve the minutes of the Drainage and Flooding Committee regular meeting held on July 11, 2022. [Jay Martin, Chair]
- (b) Presentation, discussion, and possible action regarding the status of potential development of property located at the intersection of State Hwy. 146 and McCabe Road and owned by Dutko Family Partnership, Ltd. [Lorenzo Wingate, Assistant Director of Public Works]
- (c) Presentation, discussion, and possible action regarding status of 100 acre-foot detention pond project near the Pasadena Convention Center and Brookglen Subdivision, in connection with amended interlocal agreement between the City of La Porte and the City of Pasadena. [Lorenzo Wingate, Assistant Director of Public Works]
- (d) Presentation, discussion, and possible action regarding the Harris County Flood Control District's (HCFCD) and Harris County Precinct 2's current and future plans related to flooding in the City of La Porte. [Lorenzo Wingate, Assistant Director of Public Works]
- (e) Presentation, discussion, and possible action regarding the status of current drainage projects. [Lorenzo Wingate, Assistant Director of Public Works]
- (f) Presentation, discussion, and possible action to provide administrative staff of the City with direction, if necessary, regarding additional drainage concerns. [Lorenzo Wingate, Assistant Director of Public Works]

4. SET NEXT MEETING

5. COMMITTEE COMMENT Hear announcements concerning matters appearing on the agenda; items of community interest; and/or inquiries of staff regarding specific factual information or existing policy from the Committee members and City staff, for which no formal action will be discussed or taken.

6. ADJOURN

If, during the course of the meeting and discussion of any items covered by this notice, the Drainage and Flooding Committee determines that a Closed or Executive Session of the Committee is required, then such closed meeting will be held as authorized by Texas Government Code, Chapter 551, Section 551.071 - consultation with counsel on legal matters; Section 551.072 - deliberation regarding purchase, exchange, lease or value of real property; Section 551.073 - deliberation regarding a prospective gift; Section 551.074 - personnel matters regarding the appointment, employment, evaluation, reassignment, duties, discipline, or dismissal of a public officer or employee; Section 551.076 - implementation of security personnel or devices; Section 551.087 - deliberation regarding economic development negotiation; Section 551.089 - deliberation regarding security devices or security audits, and/or other matters as authorized under the Texas Government Code. If a Closed or Executive Session is held in accordance with the Texas Government Code as set out above, the Drainage and Flooding Committee will reconvene in Open Session in order to take action, if necessary, on the items addressed during Executive Session.

Persons with disabilities who plan to attend this meeting and who may need auxiliary aids or services are requested to contact the City Secretary's office (281-470-5019), two working days prior to the meeting for appropriate arrangements.

Pursuant to Texas Government Code Sec. 551.127, on a regular, non-emergency basis, members may attend and participate in the meeting remotely by video conference. Should that occur, a quorum of the members will be physically present at the location noted above on this agenda.

Councilmembers may attend in numbers constituting a quorum. This is a Drainage and Flooding Committee Meeting at which there will be no deliberation or formal action taken by City Council as a governmental body.

CERTIFICATE

I, Lee Woodward, City Secretary, do hereby certify that a copy of the August 8, 2022, Drainage and Flooding Committee agenda was posted on the City Hall bulletin board, a place convenient and readily accessible to the general public at all times, and to the City's website, www.LaPorteTX.gov, in compliance with Chapter 551, Texas Government Code.

DATE OF
POSTING
TIME OF
POSTING
TAKEN DOWN

Lee Woodward, City Secretary

Lee Woodward



CHUCK ENGELKEN COUNCILPERSON

BILL BENTLEY, ALTERNATE COUNCILPERSON

MINUTES OF THE DRAINAGE AND FLOODING COMMITTEE MEETING JULY 11, 2022

The Drainage and Flooding Committee of the City of La Porte met on Monday, July 11, 2022, at the City Hall Council Chambers, 604 West Fairmont Parkway, La Porte, Texas, at 5:00 p.m. to consider the following items of business:

Committee Members present: Chuck Engelken, Bill Bentley (alternate)

Committee Members attending remotely: None

Committee Members absent: Jay Martin, Mandi Williams

Council-appointed officers present: Corby Alexander, City Manager; Lee Woodward, City

Secretary

CALL TO ORDER – Chairman Martin was not in attendance. <u>Without objection, Member Engelken served as Chair Pro Tem and called the meeting to order at 5:00 p.m.</u>

2. CITIZEN COMMENT (Generally limited to five minutes per person, in accordance with state law, the time may be reduced if there is a high number of speakers or other considerations.)

There were no comments.

3. STATUTORY AGENDA

a. Presentation, discussion, and possible action to approve the minutes of the Drainage and Flooding Committee regular meeting held on June 13, 2022. [Jay Martin, Chair]

Member Bentley moved to approve the minutes; the motion was seconded by Chair Pro Tem Engelken; the motion was adopted, 2-0.

b. Presentation, discussion, and possible action regarding the status of potential development of property located at the intersection of State Hwy. 146 and McCabe Road and owned by Dutko Family Partnership, Ltd. [Lorenzo Wingate, Assistant Director of Public Works]

Ray Mayo, Director of Public Works, answered Committee guestions.

c. Presentation, discussion, and possible action regarding status of 100 acre-foot detention pond project near the Pasadena Convention Center and Brookglen Subdivision, in connection with amended interlocal agreement between the City of La Porte and the City of Pasadena. [Lorenzo Wingate, Assistant Director of Public Works]

Regarding the detention pond project, Mr. Mayo said the geotechnical process is still on track.

d. Presentation, discussion, and possible action regarding the Harris County Flood Control District's (HCFCD) and Harris County Precinct 2's current and future plans related to flooding in the City of La Porte. [Lorenzo Wingate, Assistant Director of Public Works]

Mr. Jeremy Ratcliff of Harris County Flood Control District (HCFCD) provided an update on area projects. Concerning the proposed road closures in Brookglen, Mr. Radcliffe noted the plan will be coming to the City Council for consideration. Chair Pro Tem Engelken shared his concerns about the plan and HCFCD's lot maintenance in Brookglen.

e. Presentation, discussion, and possible action regarding the status of current drainage projects. [Lorenzo Wingate, Assistant Director of Public Works]

Mr. Mayo said frequent meetings are being held for the F216 Phase III project to design the study area. He said the drawings were at 100% for Bayside Terrace and that construction materials were being reviewed for possible cost reductions.

f. Presentation, discussion, and possible action to provide administrative staff of the City with direction, if necessary, regarding additional drainage concerns. [Lorenzo Wingate, Assistant Director of Public Works]

There was no discussion for this item.

4. SET NEXT MEETING -

The next meeting was set for August 8, 2022.

5. COMMITTEE COMMENT – Hear announcements concerning matters appearing on the agenda; items of community interest; and/or inquiries of staff regarding specific factual information or existing policy from the Committee members and City staff, for which no formal action will be discussed or taken.

Chair Pro Tem Engelken reiterated his appreciation to Mr. Ratcliff for making the trip out for the meeting.

| ADJOURN – <u>The meeting was adjourned witho</u> | out objection at 5:27 p.m. |
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| | |
| Lee Woodward, City Secretary | |



Appropriation

| Agenda Date Requested: August 8, 2022 | Appropriation | | | | | |
|---|---------------------------|--|--|--|--|--|
| Requested By: Lorenzo Wingate, Asst. Director | Source of Funds: N/A | | | | | |
| Department: Public Works | Account Number: N/A | | | | | |
| | Amount Budgeted: N/A | | | | | |
| | Amount Requested: N/A | | | | | |
| Exhibits: | Budgeted Item: C Yes C No | | | | | |
| SUMMARY & REC | OMMENDATION | | | | | |
| located on the southeastern corner of McCabe Rd. and SH146. At last month's P&Z meeting, P&Z tabled consideration of the SCUP application, siting the desire for the applicant to provide additional information related to environmental and infrastructure impacts. Documentation related to utilities, drainage, and traffic are currently pending engineering review and is anticipated to be presented to the Planning and Zoning (P&Z) Commission for consideration at the August 18, 2022 P&Z Meeting. | | | | | | |
| ACTION REQUIRED BY DRAINAGE AND FLOODING COMMITTEE Receive and analyze the report to provide Staff with direction, as necessary. | | | | | | |
| Approved for Drainage Committee Agenda | | | | | | |
| Corby D. Alexander, City Manager | Date | | | | | |



| Agenda Date Requested: August 8, 2022 | | Appropriation | | | | | |
|---|----------|-------------------|-------|------|--|--|--|
| Requested By: Lorenzo Wingate, Asst. Director | | Source of Funds: | N/A | | | | |
| Department: Public Works | | Account Number: | N/A | | | | |
| Report Resolution Ordinance | | Amount Budgeted: | N/A | | | | |
| | | Amount Requested: | N/A | | | | |
| Exhibits: | | Budgeted Item: | C Yes | C No | | | |
| | | | | | | | |
| SUMMARY & RECOMMENDATION Kickoff meeting with staff from Pasadena, La Porte and the design consultant was held on January 6th. Preliminary engineering phase has been initiated. Draft impact analysis was submitted for staff review on July 27th, and is pending staff feedback. The consultant is expected address comments and submit the impact analysis to Harris County Flood Control District for review by late August. | | | | | | | |
| ACTION REQUIRED BY DRAINAGE AND FLOODING COMMITTEE | | | | | | | |
| Receive report, and provide staff with direction, as necessary. | | | | | | | |
| Approved for Drainage Committee Agenda | | | | | | | |
| Corby D. Alexander, City Manager | <u> </u> | Dat | e | | | | |

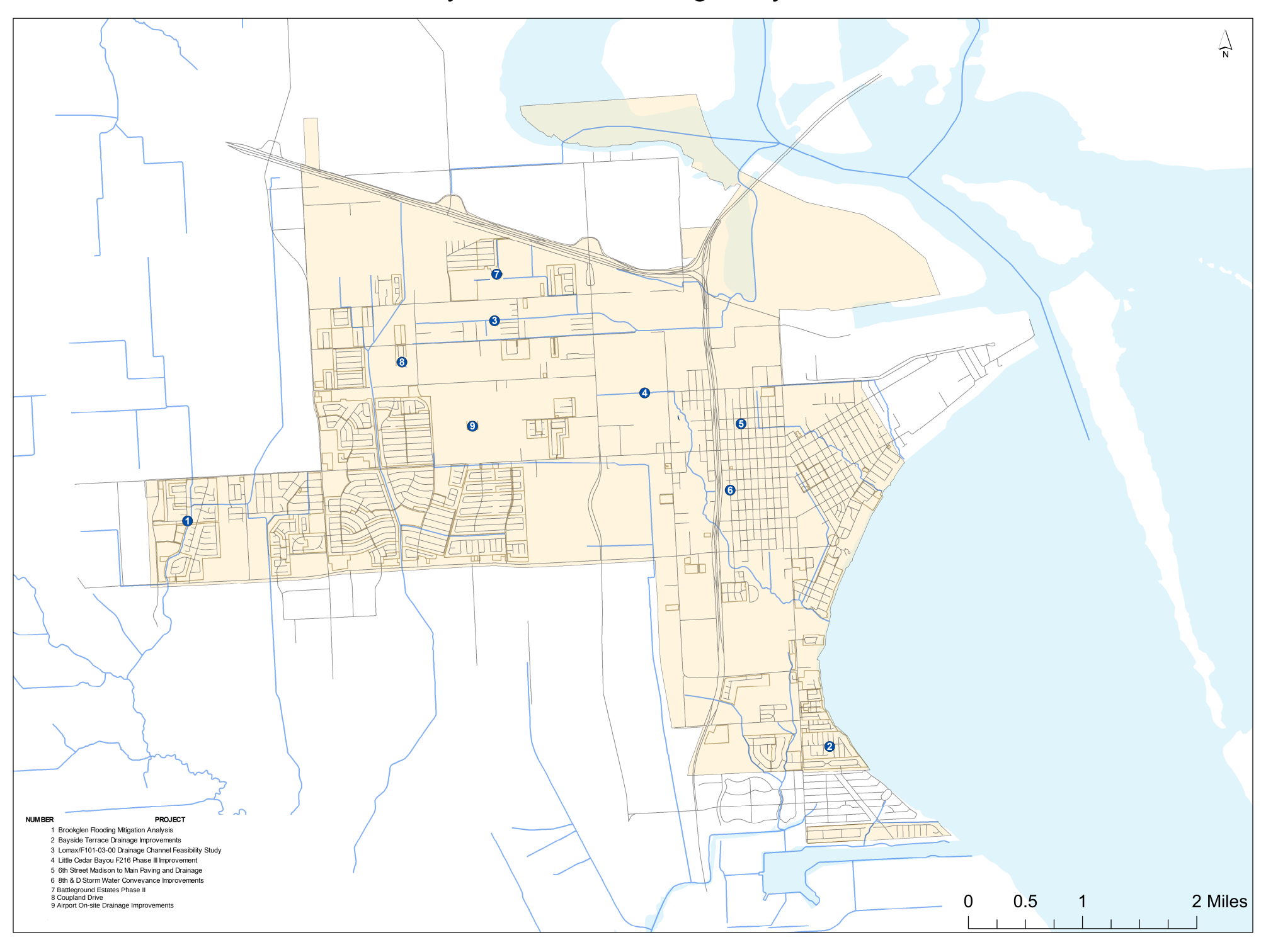


| Agenda Date Requested: August 8, 2022 | Appropriation | | | | | |
|--|---------------------------|--|--|--|--|--|
| Requested By: Lorenzo Wingate, Asst. Director | Source of Funds: N/A | | | | | |
| Department: Public Works | Account Number: N/A | | | | | |
| Report Resolution Ordinance | Amount Budgeted: N/A | | | | | |
| | Amount Requested: N/A | | | | | |
| Exhibits: | Budgeted Item: C Yes C No | | | | | |
| | | | | | | |
| SUMMARY & RECOMMENDATION | | | | | | |
| Receive report regarding Harris County Flor County Precinct 2's current and future plans | ` , | | | | | |
| ACTION REQUIRED BY DRAINAGE AND FLOODING COMMITTEE Receive report, and provide Staff with direction, as necessary. | | | | | | |
| Approved for Drainage Committee Agenda | | | | | | |
| Corby D. Alexander, City Manager | Date | | | | | |



| Agenda Date Requested: August 8, 2022 | | | | | | | |
|--|---------------------------|--|--|--|--|--|--|
| Requested By: Lorenzo Wingate, Asst. Director | Source of Funds: N/A | | | | | | |
| Department: Public Works | Account Number: N/A | | | | | | |
| Report | Amount Budgeted: N/A | | | | | | |
| | Amount Requested: N/A | | | | | | |
| Exhibits: Project map; Project update chart and Harris County Drainage Network Map | Budgeted Item: C Yes C No | | | | | | |
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| SUMMARY & RECOMMENDATION Refer to attached exhibit(s) for updates on various drainage projects throughout the City. | | | | | | | |
| City. | | | | | | | |
| ACTION REQUIRED BY DRAINAGE | AND FLOODING COMMITTEE | | | | | | |
| | | | | | | | |
| ACTION REQUIRED BY DRAINAGE | | | | | | | |

The City of La Porte Drainage Projects 2019

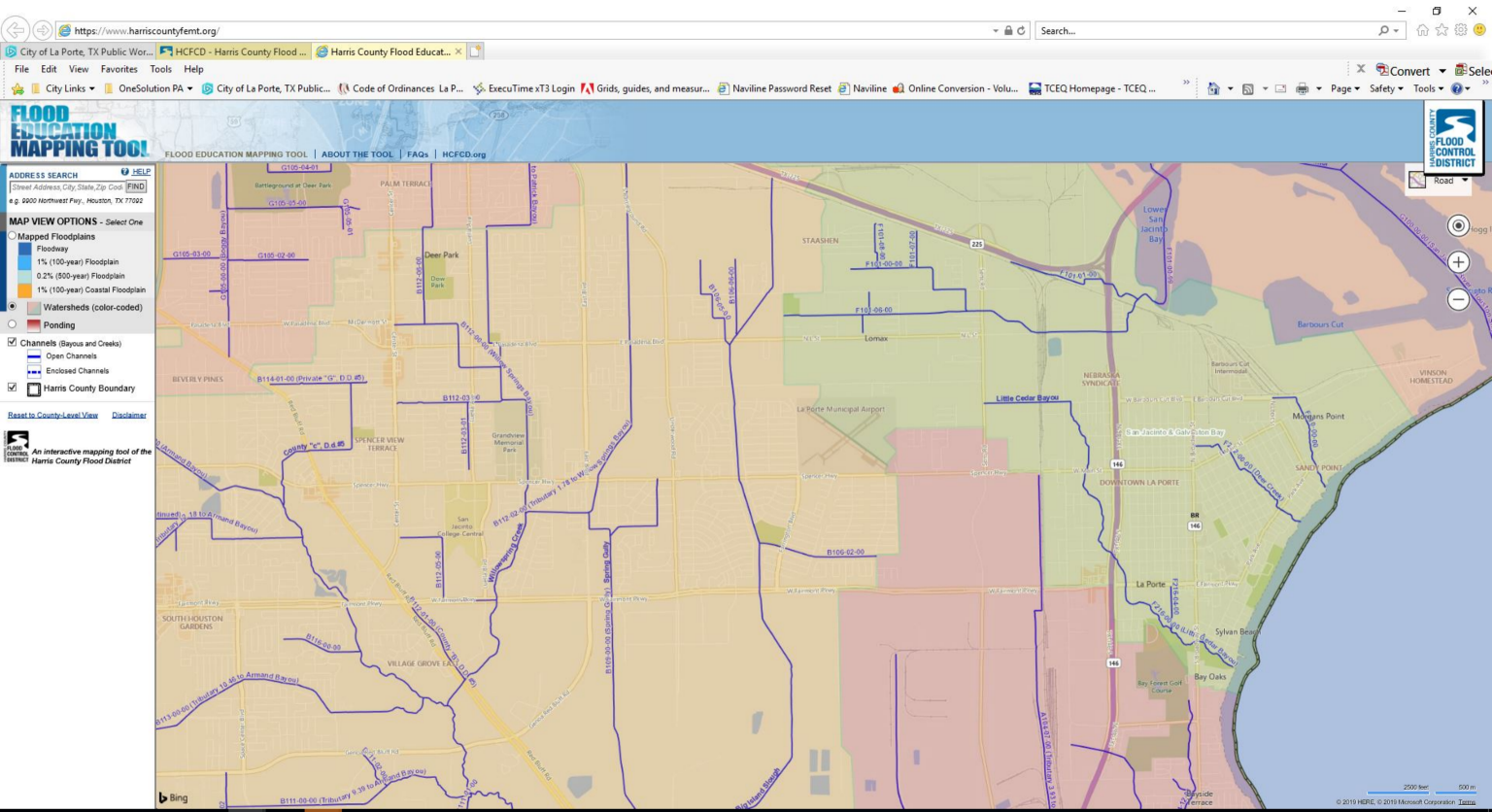


DRAINAGE PROJECTS

^{**%} complete references percent completion of current project phase.

| NO. | PROJECT | PROJECT MANAGER | DESCRIPTION | PROJECT PHASE (Feasibility/Preliminary Design/Final Design/Bidding/Construction) | Status | Anticipated Construction Cost | Potential Grant Funding | Potential COLP Cost Share | COLP Budgeted Amount | Estimated Completion Date | % Complete (Phase) | On Schedule |
|-----|--|----------------------|---|--|---|-------------------------------------|--|--|----------------------------|--|--------------------------|------------------------------------|
| 1 | Brook glen Flooding Mitigation Analysis | HCFCD / Public Works | The 2009 City-wide Drainage Study identifies the Brook glen subdivision as an area with significant drainage/flooding problems, attributed to a mixture of inadequate sewerage and insufficient channel capacity within the B112-00-00 Channel. Compoundes improvements recommended within the City-wide Drainage Study could reduce the flood risk within the Brook glen area. This analysis would expand upon the recommendations provided within 2009 study. | HCFCD (NCRS) - Preliminary Design; COLP | Staff began negotiating a professional services agreement to provide engineering services for the design of the proposed local drainage system improvements projects. | \$11,400,010.00 | GLO - \$4,000,000; Pct. 2 Partnership - \$2,900,023.28; ARPA - TBD; | Harris County - 24%; GLO - 33%; COLP - 42: | COLP - \$2,500,000 | NCRS - March 2022; Bond - TBD; COLP - TDB | NCRS - 35%; COLP - 0% | NCRS - Yes Bond - No COLP - TBD |
| 2 | Bayside Terrace Drainage Improvements | Public Works | Approximately 800 linear feet of RCP pipe, ranging in size from 15" to 24", exists within the Bayside Terrance Subdivision, which has not been properly maintained due to access issues attributed to limited access to infrastructure, provided within a five foot utility easement. Portions of Hamilton Street and Fondren Street utilize this system to convey stormwater to its outfall point of Galiveston Bay. The system fails to function properly causing flooding within the adjacent portion(s) of the subdivision. A proposed drainage study would discuss feasibility of rerouting this flows from the 800 feet of RCP, towards Bayside Dr. and utilizing the existing system within Bayside Dr. to convey the storm water within the existing system. | Final Design | Private utility companies have applied for ROW permits needed to begin relocating underground utilities to avoid conflicts with proposed improvements. Bid documents are being finalized for construction solicitation in 3rd quarter 2022. | 0 021 024 26 | Pct. 2 Partnership - \$2,982,496 | Harris County - \$2,982,496; COLP - \$4,356,041 | \$5,405,000.00 | March 2022 | 95% | Yes |
| 3 | Lomax/F101-03-00 Drainage Channel Improvements | HCFCD | Harris County Flood Control District's (HCFCD) F101-06-00 Channel system conveys storm water runoff from the Lomax area and ultimately outfalls into Lower San Jacinto Bay. The downstream section of the channel has been improved to ultimate capacity. Are existing pipeline corridor, containing several pipelines located at depths ranging from approximately 2' to 18', cross the channel, limiting the depth of potential channel improvements. Moderate/heavy rain events, compounded with backwater conditions from this section of the channel, contributes to wide-spread flooding within the Lomax Area. | Final Design | Staff is coordinating with HCFCD to determine the ultimate limits o the project scope. | f \$3,400,000.00 | HCFCD Bond; ARPA - TBD | 50/50 | \$950,000.00 | January 2023 | 10% | Yes |
| 4 | Little Cedar Bayou F216 Phase III Improvements | HCFCD / Public Works | Phase I and Phase II Improvements to Little Cedar Bayou, from Hwy 146 to Madison have either been completed or are currently awarded for construction. Phase I and Phase II improvements include, but are not limited to, excavating and disposing off- site soil as required for the new channel alignment, clearing and grubbing, demolition of existing structures, erosion control, and site restoration for approximately 5,533 LF of channel. Approximately 4,680 LF of channel remains unimproved upstream, with those improvements stated to be included within this project, to be considered Phase III. Survey data has been collected on this most upstream section. Routine maintenance of clearing overgrowth, trees, and obstructions; minor erosion control and slope stabilization; and desiting is planned to maintain existing conveyance capacity. Those maintenance operations are projected to begin late 4th quarter 2018 or early 1st quarter 2019 (calendar year). The following Phase III mitigation action is proposed, as recommended within the Hydraulic Analysis for Little Cedar Bayou Watershed HCFCD Unit F216-00-00: lowering the flow line of the Bayou 1 - 2 feet, from W. Madison to Sens Rd. Current channel side slopes would be modified to achieve 3:1 side slopes from W Madison St. to Sens Rd. Ar estimated 200,000 cubic yards are to be excavated from the channel. Over excavation is provided to yield sufficient storage volume in the pond after siltation and build-up in the pond bottom. | Feasibility | Staff and consultant continue to coordinate with HCFCD to develop existing conditions model for the channel. Consultant has begur evaluation of proposed conditions. Staff, consultant, and HCFCD participate in bi-weekly project status meeting to discuss project progression. | n , TBD | HCFCD Bond - \$8,000,000; ARPA - TBD | \$2,000,000.00 | \$3,055,232.00 | Dec 2022 | 25% | Yes |
| 5 | 6th Street Madison to Main Paving and Drainage | Public Works | The segment of 6th St from W. Madison St to W. Main St is considered part of Old La Porte, which was generally noted in the City-Wide Drainage Study as not having sufficient storm sewer capacity due to undersized storm sewer, undersized storm inlets, or no enough storm inlets. RPS-Klotz provided an analysis of the existing storm sewer system and identified problem areas within the project limits. Additional analysis is required to determine most efficient improvement alternative. | Phase 2 - Final Design | Design consultant is coordinating with CenterPoint Energy to address potential utility conflicts identified in the 90% plans Drainage Impact Analysis is pending HCFCD approval. Staff is coordinating with HCFCD for mitigation credits. | Phase 2 - \$3,400,000 | Phase 2 - \$3,472,757 | \$125,000.00 | \$1,140,000.00 | Phase 2 - August 2022 | Phase 2 - 85% | Phase 2 - Yes |
| 6 | 8th & D Storm Water Conveyance Improvements | Public Works | The area generally bounded by 8th Street to the west, Main Street to the north, 5th Street to the east, and D Street to the south experiences flooding during heavy rain events due to undersized culverts within the area. Increasing culvert sizes within the area will provide additional conveyance capacity within the existing open ditch system. | Construction | This project has been incorporated into the 7th Street Rehabilitation Project. Construction activity began on September 13, 2021. Storm sewer related infrastructure is approximately 95% complete. | | N/A | N/A | \$4,867,000.00 | October 2022 | 50% | Yes |
| 7 | Battleground Estates Phase II | Public Works | A proposed conditions hydraulic model was developed during the preliminary design for the N P Street Culvert Improvement Project, which recommended replacing the upstream portion of the existing composite structure at N P Street, with structures matching the downstream portion of the composite structure. That project allows for full utilization of the structure's capacity, as well as protect the channel during rainfall events that produce higher amounts of runoff. Per the recommendations of the Phase 1 report, a more detailed Phase 2 engineering analysis of segments F101-00-00 and F101-08-00, that are upstream of N P Street, as well as an evaluation of the roadside ditch drainage conduits within Battleground Estates should be performed to identify necessary improvements address structural flooding within the area. The more detailed study would evaluate the impacts of culverts located upstream of N P Street, along F-101-00-00 resulting from the 10-, 50-, and 100-year rain event. Channel improvements, and increasing culvert sizes to provide sufficient capacity within culverts along the roadside ditches are the anticipated mitigation efforts. | Feasibility | Staff has completed the review of responses to RFQ. Staff has identified potential design consultant and anticipates initiating preliminary engineering phase in October. Potential for ARPA funds to be utilized to supplement project funding. | TRD | ARPA - TBD | 50/50 | \$215,000.00 | August 2023 | 0% | No |
| 8 | Coupland Drive | Public Works | The proposed storm sewer improvements include re-sloping Coupland Drive to drain towards inlets located throughout the subdivision. The inlets will drain into proposed storm sewer ranging in size from 24" to 30" RCP. This storm sewer will then flow underneath the existing roadside ditch along L Street to a combined outfall with the existing roadside ditch to Big Island Slough. The proposed storm sewer underneath the existing ditch on L Street will be 42" RCP and the combined outfall will need to be a 60" RCP. These improvements will result in no net fill within the Big Island Slough 100-year floodplain. The proposed storm sewer was sized for the 5 year storm event, per the City of La Porte drainage criteria. | Final Design | Harris County has required the design to be updated to include Atlas 14 rainfall intensity. Design update expected complete. Bio phase to be integrated into Lomax Lift Station Project. | | N/A | N/A | \$1,310,000.00 | November 2022 | 100% | Yes |

^{*}Estimated completion date references total project completion.





| Agenda Date Requested: August 8, 2022 | Appropriation | | | | | |
|--|---------------------------|--|--|--|--|--|
| Requested By: Lorenzo Wingate, Asst. Director | Source of Funds: N/A | | | | | |
| Department: Public Works | Account Number: N/A | | | | | |
| Report | Amount Budgeted: N/A | | | | | |
| | Amount Requested: N/A | | | | | |
| Exhibits: | Budgeted Item: C Yes C No | | | | | |
| SUMMARY & REC Opportunity to discuss any drainage concern | | | | | | |
| ACTION REQUIRED BY DRAINAG | E AND FLOODING COMMITTEE | | | | | |
| Receive report, and provide staff with dir | ection, as necessary. | | | | | |
| Approved for Drainage Committee Agenda | | | | | | |
| Corby D. Alexander, City Manager | Date | | | | | |