

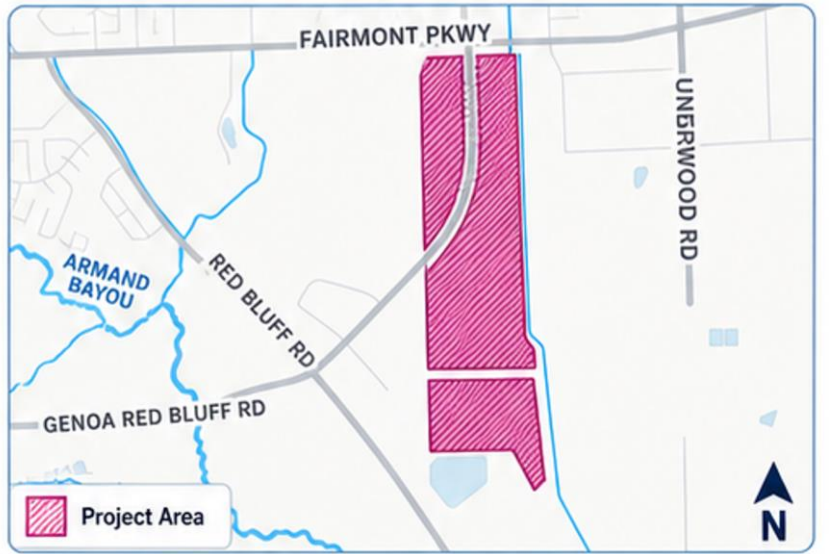
Genoa Red Bluff Stormwater Detention Basin

Project ID: B509-04-00-E002 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

- Location**
 - Southeast Harris County along a tributary of Armand Bayou called Spring Gully
 - Near the intersection of Fairmont Parkway and Genoa Red Bluff Road.
- Scope**
 - Two stormwater detention basin compartments, which temporarily store stormwater during heavy rain events
- Benefits**
 - Reduced risk of flooding for 21,000 people
 - Supports future drainage work in the Brookglen subdivision area.



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget Total planned funding for the project (latest from GLO)	\$51,833,000
Amount Expended to Date Funds spent on the project	\$797,000
Est. Construction Cost Current estimate for construction work	\$37,546,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed Armand Bayou	Engineer of Record IGET
Harris County Precinct 2	Staff Augmentation Mgmt BGE
Bond ID C-07	Construction Contractor TBD – Contract not yet awarded

Risks / Context

No project-specific delays or risks identified. Construction is anticipated to be substantially complete after the Flood Control District's current deadline, but ahead of the proposed deadline extension.

Stay Informed

Learn more about this project at www.hcfcd.org/C-07.
 346-286-4040 | CDBG@hcfcd.hctx.net

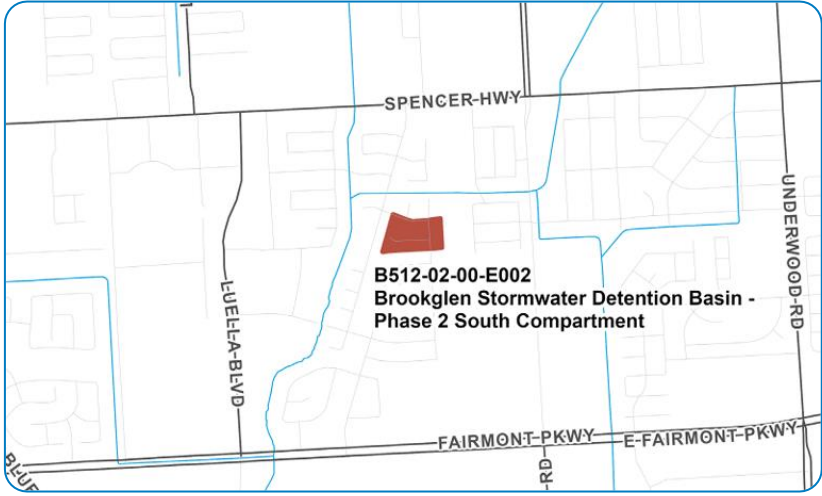
Brookglen Stormwater Detention Basin - Phase 2

Project ID: B512-02-00-E002 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

- Location**
 - Southeast Harris County along a tributary of Armand Bayou called Willow Springs Bayou
 - In the Brookglen subdivision near the intersection of Fairmont Parkway and Underwood Road.
- Scope**
 - Constructs Phase 2 of the stormwater detention basin, which will temporarily store stormwater during heavy rain events
- Benefits**
 - Reduced risk of flooding for nearly 3,000 people
 - Stores approximately 33 acre-feet of stormwater



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget	
Total planned funding for the project (latest from GLO)	\$4,563,000
Amount Expended to Date	
Funds spent on the project	\$517,000
Construction Cost	
Awarded amount for construction work	\$2,539,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed Armand Bayou	Engineer of Record AECOM
Harris County Precinct 2	Staff Augmentation Mgmt BGE
Bond ID C-06	Construction Contractor Environmental Allies

Risks / Context

No project-specific delays or risks identified at this time. Construction on this project is anticipated to be completed ahead of the program deadline.

Stay Informed

Learn more about this project at www.hcfcd.org/Brookglen.

346-286-4040 | CDBG@hcfcd.hctx.net

Keegans Bayou Stormwater Detention Basin Near Old Richmond Road- Phase 1

Project ID: D518-03-00-E002 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

Location

- Southwest Harris County along a tributary of Brays Bayou called Keegans Bayou
- Near the intersection of Old Richmond Road and Keegans Bayou

Scope

- Constructs the first of 3 detention basin compartments spread over approx. 63 acres, which will temporarily store stormwater during heavy rain events

Benefits

- Reduces risk of flooding for nearly 23,000 people
- Stores approx. 400 acre-feet of stormwater



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget Total planned funding for the project (latest from GLO)	\$14,244,000
Amount Expended to Date Funds spent on the project	\$586,000
Construction Cost Awarded amount for construction work	\$5,019,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed Brays Bayou	Engineer of Record AGHA
Harris County Precinct 4	Staff Augmentation Mgmt WSP
Bond ID F-07	Construction Contractor Sprint Sand & Clay

Risks / Context

No project-specific delays or risks identified at this time. Construction on this project is anticipated to be completed ahead of the program deadline.

Stay Informed

Learn more about this project at www.hcfcd.org/KBDB2.

346-286-4040 CDBG@hcfcd.hctx.net

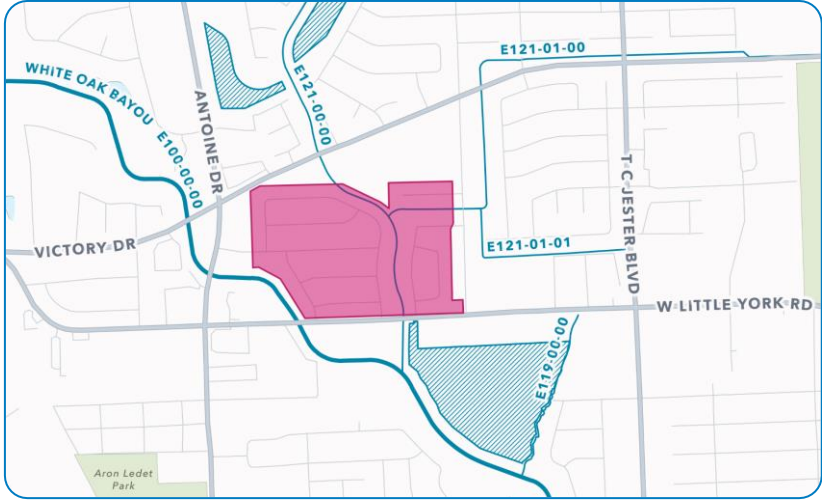
Arbor Oaks Stormwater Detention Basin

Project ID: E500-25-00-E002 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

- Location**
 - Northwest-central Harris County along the main stem of White Oak Bayou
 - Near the intersection of W Little York Road & Antoine Drive
- Scope**
 - Constructs a stormwater detention basin with four compartments
 - Will be on a 68-acre site on the former Arbor Oaks Subdivision
- Benefits**
 - Reduces risk of flooding for more than 119,000 people
 - Stores approx. 220 acre-feet of stormwater when complete



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget	
Total planned funding for the project (latest from GLO)	\$25,957,000
Amount Expended to Date	
Funds spent on the project	\$6,333,000
Construction Cost	
Awarded amount for construction work	\$18,840,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed White Oak Bayou	Engineer of Record LAN
Harris County Precinct 1	Staff Augmentation Mgmt BGE
Bond ID C-15	Construction Contractor Sprint Sand & Clay

Risks / Context

No project-specific delays or risks identified. Construction is anticipated to be completed after the Flood Control District's current deadline, but ahead of the proposed deadline extension.

Stay Informed

Learn more about this project at www.hcfcd.org/C-15.

346-286-4040 | CDBG@hcfcd.hctx.net

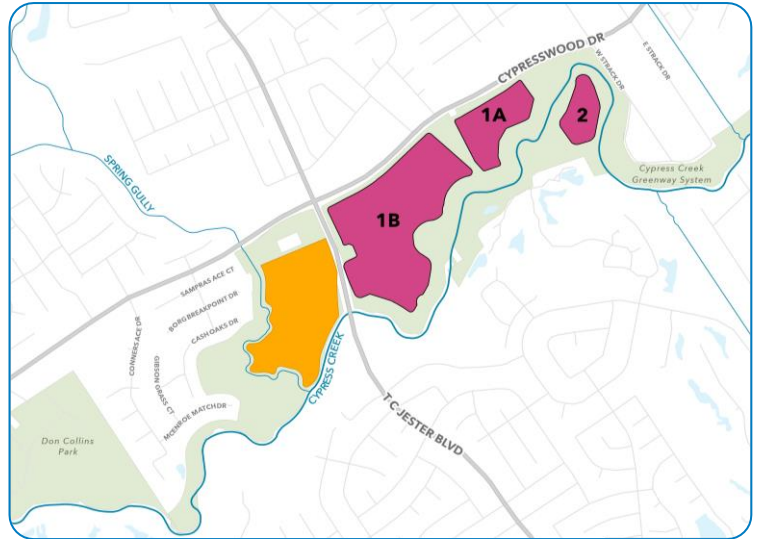
East T.C. Jester Stormwater Detention Basin – Compartment 1B

Project ID: K500-23-00-E003 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

- Location**
 - Northwest Harris County along the main stem of Cypress Creek
 - Near the intersection of T.C. Jester Blvd and Cypresswood Drive
- Scope**
 - Constructs the first of 3 detention basin compartments on the east side of T.C. Jester Blvd, which will temporarily store stormwater during heavy rain events
- Benefits**
 - Reduces risk of flooding for nearly 51,000 people
 - Stores approx. 1,000 acre-feet of stormwater when complete



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget	
Total planned funding for the project (latest from GLO)	\$36,570,000
Amount Expended to Date	
Funds spent on the project	\$381,000
Construction Cost	
Awarded amount for construction work	\$18,571,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed Cypress Creek	Engineer of Record Westwood
Harris County Precinct 3	Staff Augmentation Mgmt Ardurra
Bond ID Z-02	Construction Contractor Northtex Construction

Risks / Context

No project-specific delays or risks identified. Construction is anticipated to be completed after the Flood Control District's current deadline, but ahead of the proposed deadline extension.

Stay Informed

Learn more about this project at www.hcfcd.org/TCJester.

346-286-4040

CDBG@hcfcd.hctx.net

Kluge Stormwater Detention Basin – Phase 3

Project ID: L500-02-00-E003 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

Location

- Northwest Harris County along the main stem of Little Cypress Creek
- Between Kluge Road and Longwood Trace Drive



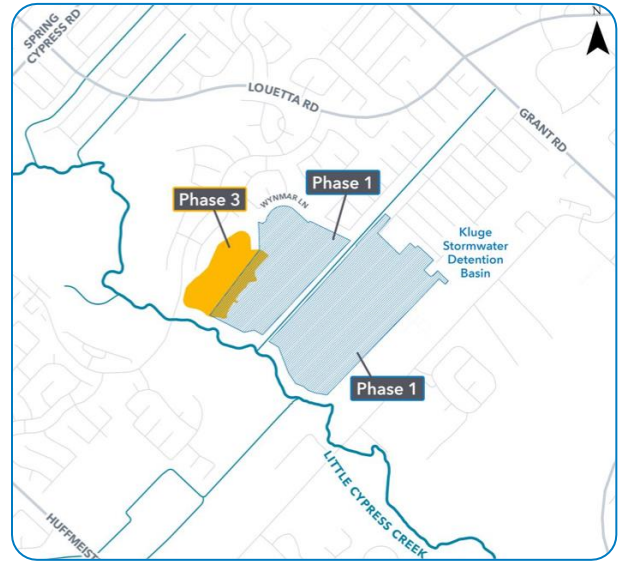
Scope

- Provides additional stormwater storage capacity within the existing Kluge Stormwater Detention Basin, on a 21-acre portion of the former Longwood Golf Course



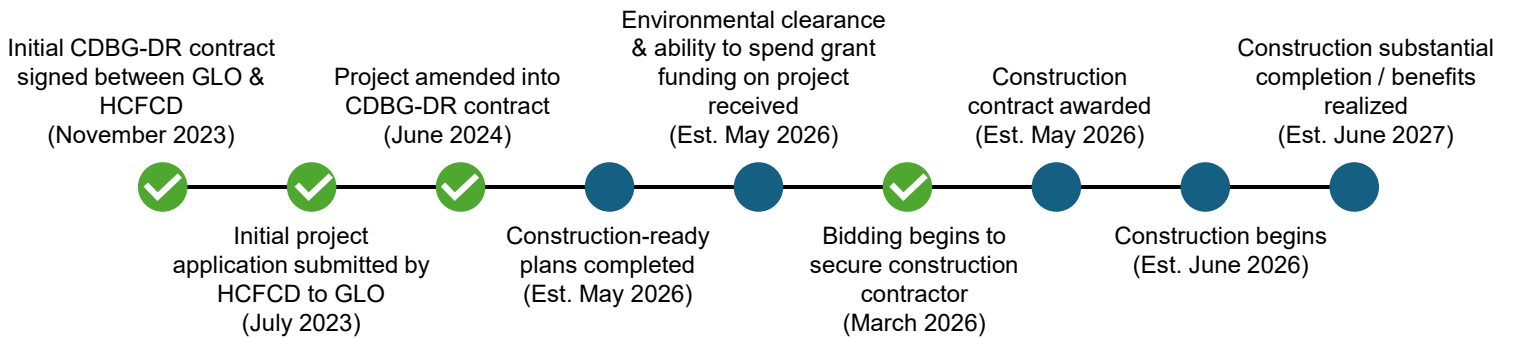
Benefits

- Reduces risk of flooding for nearly 12,000 people
- Adds approx. 210 acre-feet of stormwater storage



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget

Total planned funding for the project (latest from GLO) \$25,045,000

Amount Expended to Date

Funds spent on the project \$1,653,000

Est. Construction Cost

Current estimate for construction work \$8,015,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed
Little Cypress Creek

Engineer of Record
Pape Dawson

Harris County Precinct 3

Staff Augmentation Mgmt
Ardurra

Bond ID
F-28

Construction Contractor
TBD – Contract not yet awarded

Risks / Context

No project-specific delays or risks identified. Construction is anticipated to be completed after the Flood Control District's current deadline, but ahead of the proposed deadline extension.

Stay Informed

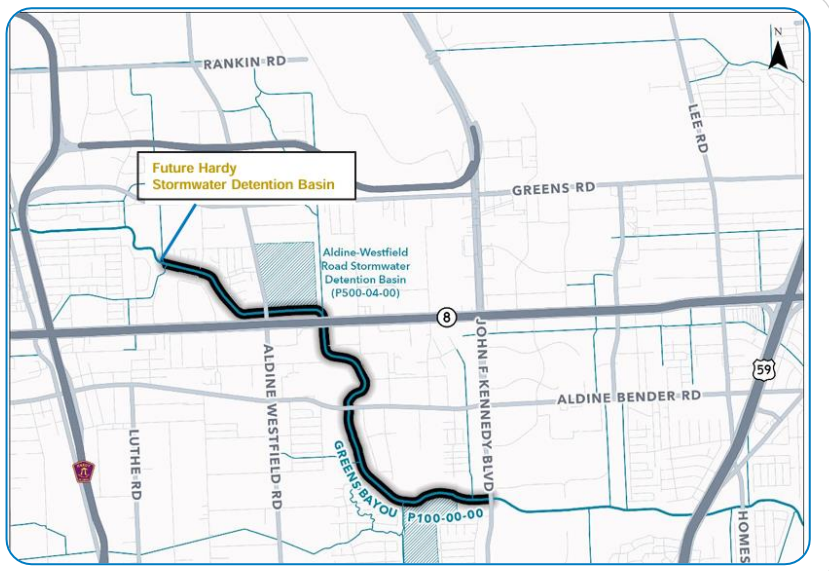
Learn more about this project at www.hcfcd.org/F-28.

346-286-4040

CDBG@hcfcd.hctx.net

Project Snapshot

- Location**
 - Northeast Harris County along the main stem of Greens Bayou
 - Between JFK Boulevard and the future Hardy Stormwater Detention Basin
- Scope**
 - Improves channel conveyance by widening and deepening Greens Bayou along an 11-mile stretch
 - Includes grass-lined channel, not concrete
- Benefits**
 - Reduces risk of flooding for nearly 61,000 people
 - Reduces water surface elevation by up to 2 feet



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget Total planned funding for the project (latest from GLO)	\$75,984,000
Amount Expended to Date Funds spent on the project	\$1,518,000
Construction Cost Awarded amount for construction work	\$16,616,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed Greens Bayou	Engineer of Record Woolpert
Harris County Precincts 1 & 2	Staff Augmentation Mgmt BGE
Bond ID C-20	Construction Contractor Arrowstone Contracting

Risks / Context

No project-specific delays or risks identified. Construction is anticipated to be completed after the Flood Control District's current deadline, but ahead of the proposed deadline extension.

Stay Informed

Learn more about this project at www.hcfcd.org/C-20.

346-286-4040 | CDBG@hcfcd.hctx.net

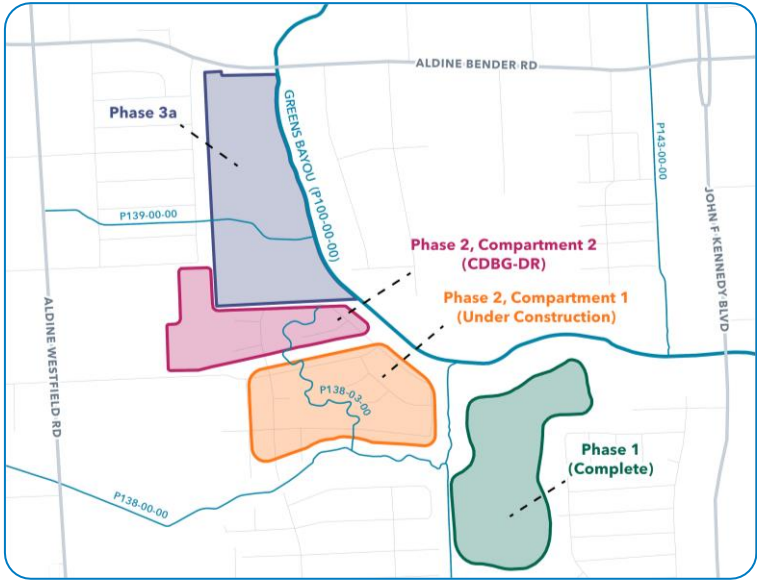
Lauder Stormwater Detention Basin - Compartment 2

Project ID: P500-06-00-E007 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

- Location**
 - Northeast Harris County along the main stem of Greens Bayou
 - Between Greens Bayou and Lauder Road on the former Castlewood Subdivision, Sections 1 & 3
- Scope**
 - Builds on existing basin footprint
 - Adds another dry-bottom compartment, with an oxbow at the bottom of the basin
- Benefits**
 - Reduces risk of flooding for nearly 100,000 people
 - Works in concert with other basins and channel work in the area



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget Total planned funding for the project (latest from GLO)	\$27,518,000
Amount Expended to Date Funds spent on the project	\$2,100,000
Construction Cost Awarded amount for construction work	\$10,951,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed Greens Bayou	Engineer of Record LAN
Harris County Precinct 2	Staff Augmentation Mgmt BGE
Bond ID C-34	Construction Contractor Arrowstone Contracting

Risks / Context

No project-specific delays or risks identified at this time. Construction on this project is anticipated to be completed ahead of the program deadline.

Stay Informed

Learn more about this project at www.hcfcd.org/C-34.
 346-286-4040 | CDBG@hcfcd.hctx.net

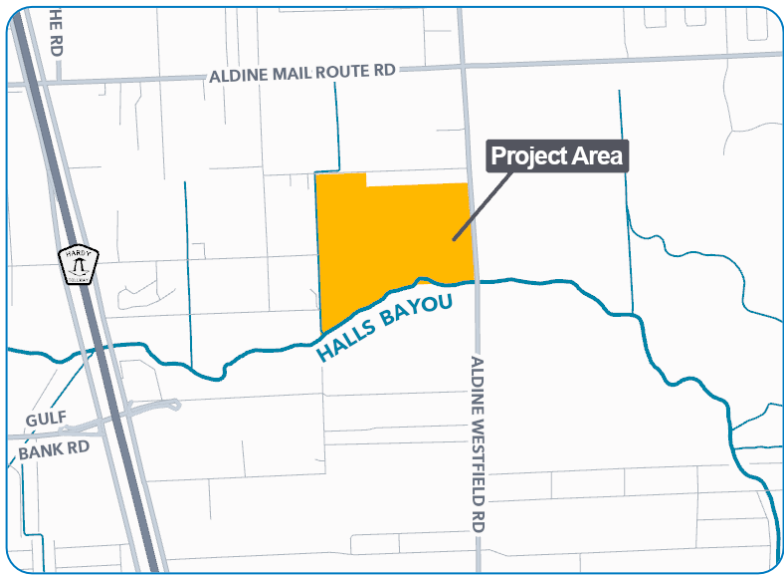
Isom Stormwater Detention Basin

Project ID: P518-11-00-E002 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

- Location**
 - Northeast Harris County along a tributary of Halls Bayou (P118-11-00)
 - Between Aldine Mail Route Rd. and Halls Bayou at Aldine Westfield Road
- Scope**
 - Combines and expands two existing stormwater detention basin into one large basin to benefit the area
- Benefits**
 - Reduces risk of flooding for nearly 20,000 people
 - Increases total stormwater storage to 576 acre-feet



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget Total planned funding for the project (latest from GLO)	\$20,976,000
Amount Expended to Date Funds spent on the project	\$1,320,000
Est. Construction Cost Current estimate for construction work	\$10,748,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed Halls Bayou	Engineer of Record Jacobs
Harris County Precinct 2	Staff Augmentation Mgmt Quiddity
Bond ID C-41	Construction Contractor TBD – Contract not yet awarded

Risks / Context

No project-specific delays or risks identified. Construction is anticipated to be completed after the Flood Control District's current deadline, but ahead of the proposed deadline extension.

Stay Informed

Learn more about this project at www.hcfcd.org/Isom.

346-286-4040 | CDBG@hcfcd.hctx.net

Stormwater Detention Basin Along Jackson Bayou

Project ID: R500-01-00-E001 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

Location

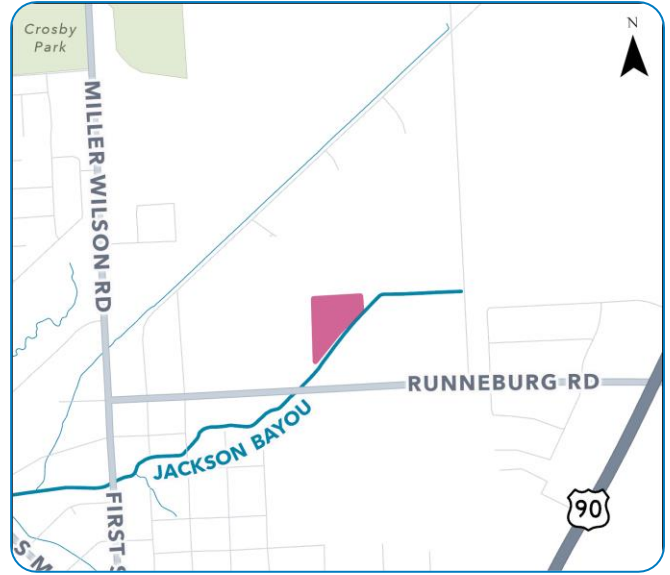
- Northeast Harris County along the main stem of Jackson Bayou
- North side of Jackson Bayou, north of Runneburg Road and to the west of the San Jacinto River Authority canal

Scope

- Wet-bottom stormwater detention basin on 2.85 acres of land along Jackson Bayou

Benefits

- Reduces risk of flooding for nearly 2,000 people
- Provides 13.5 acre-feet of stormwater storage



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget Total planned funding for the project (latest from GLO)	\$4,569,000
Amount Expended to Date Funds spent on the project	\$952,000
Construction Cost Awarded amount for construction work	\$1,178,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed Jackson Bayou	Engineer of Record HR Green
Harris County Precinct 3	Staff Augmentation Mgmt WSP
Bond ID F-107	Construction Contractor Dominion Construction & Supply

Risks / Context

No project-specific delays or risks identified at this time. Construction on this project is anticipated to be completed ahead of the program deadline.

Stay Informed

Learn more about this project at www.hcfcd.org/F-107.

346-286-4040

CDBG@hcfcd.hctx.net

Dinner Creek Stormwater Detention Basin

Project ID: U520-01-00-E004 | Data Updated April 30, 2026

CDBG-DR Program
Current Program Deadline:
February 28, 2027

Project Snapshot

Location

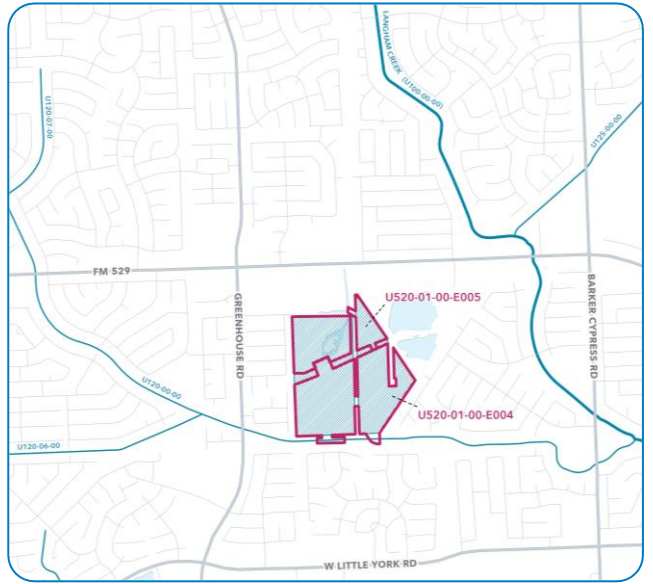
- West Harris County along a tributary in the Addicks Reservoir watershed
- East of Greenhouse Road on Dinner Creek, a tributary of Langham Creek

Scope

- Two-phase project will expand an existing stormwater detention basin
- Converts from a dry-bottom basin to a wet-bottom basin
- Modifications to the intake and discharge structures

Benefits

- Reduces risk of flooding for nearly 43,000 people in the area
- Provides 580 acre-feet of stormwater storage



Project Delivery Milestones

i Schedules and budgets are estimates and may change due to weather, permitting, utilities or field conditions.



Funding & Budget

Total Project Budget	
Total planned funding for the project (latest from GLO)	\$35,420,000
Amount Expended to Date	
Funds spent on the project	\$406,000
Est. Construction Cost	
Current estimate for construction work	\$35,656,000

Amounts are rounded to the nearest thousand. For exact amounts, see spreadsheet provided 5/1/26.

Fast Facts

Watershed Addicks Reservoir	Engineer of Record Freese & Nichols, LJA
Harris County Precinct 4	Staff Augmentation Mgmt Quiddity
Bond ID C-38	Construction Contractor TBD – Contract not yet awarded

Risks / Context

No project delivery delays or risks identified. Construction is anticipated to be completed after the current program deadline. Negotiations continue with the contractor to speed up delivery and with the GLO on project deadlines.

Stay Informed

Learn more about this project at www.hcfcd.org/C-38.

346-286-4040 | CDBG@hcfcd.hctx.net