

WELCOME TO
MAYOR PRO TEM
DAVE MARTIN'S
DISTRICT E



KINGWOOD/LAKE HOUSTON
CIP/TOWN HALL MEETING

MAYOR SYLVESTER TURNER

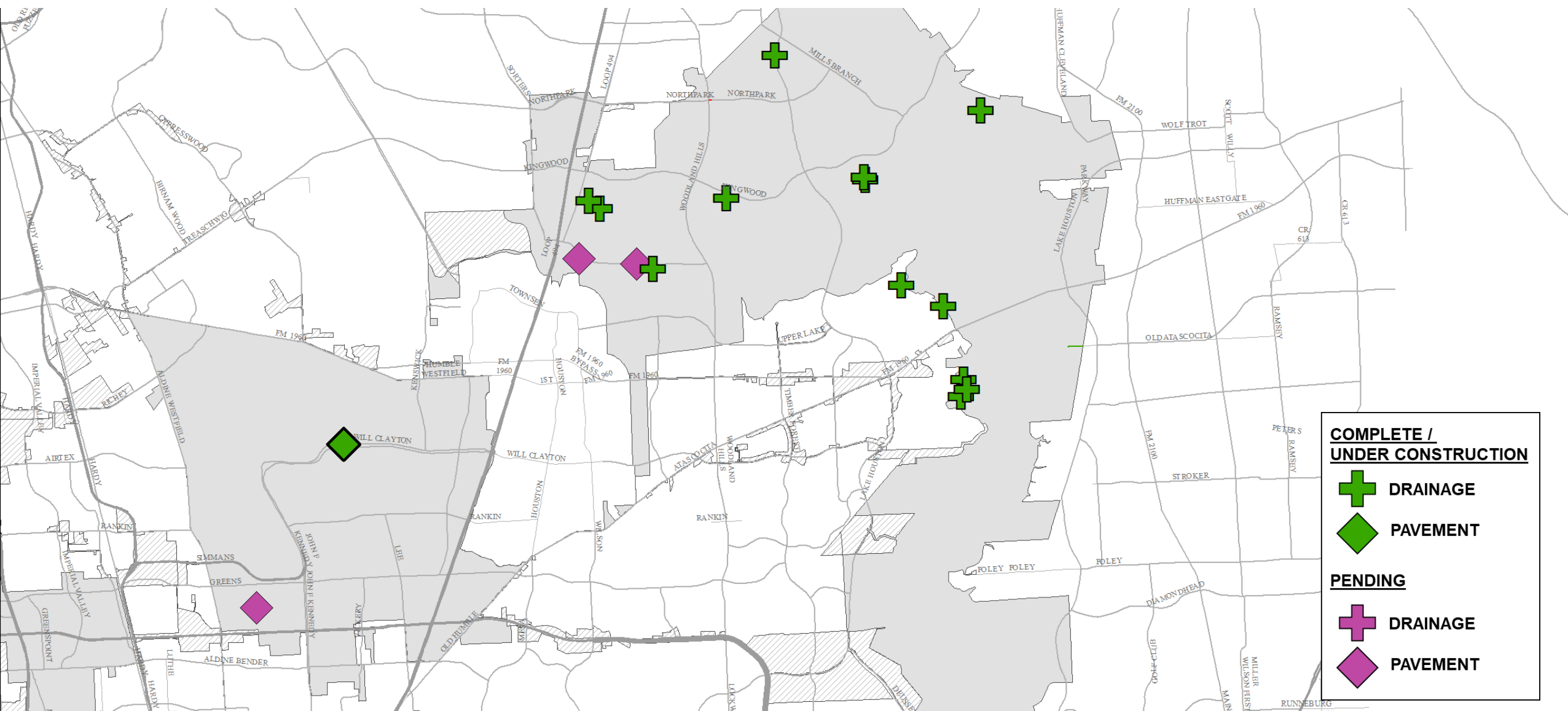


YES!
TO CENSUS 2020

CAPITAL IMPROVEMENT PLAN MEETINGS



DISTRICT E | REHAB PROJECTS





**BUILD
HOUSTON
FORWARD**

HOUSTON MAYOR'S
STREET
REHABILITATION
INITIATIVE



MAYOR PRO TEM DAVE MARTIN

Council Member, District E



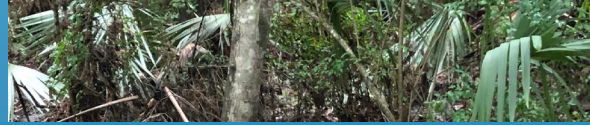
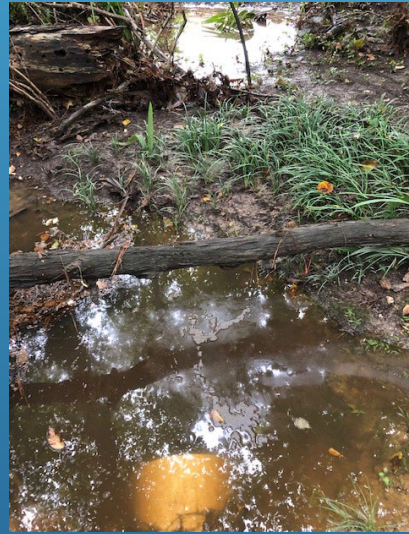
KINGWOOD STORM WATER INSPECTIONS



All photos are posted on our Facebook Page by neighborhood. It usually takes a week to get photos after inspections are completed.

#	SUBDIVISION	STATUS
1	Elm Grove	Completed
2	Hunters Ridge	Completed
3	North Woodland Hills	Completed
4	South Woodland Hills	Completed
5	Bear Branch	Completed
6	Forest Cove	Completed
7	Greentree Village	Completed
8	Kings Crossing	Completed
9	Kings Forest	Completed
10	Kings Point	Completed
11	Kingwood Lakes	Completed
12	Kingwood Place Village	Week Feb 24-28
13	Lakeshore *no logged assets – field verification needed*	Week Mar 02-06
14	Magnolia Point (Huffman)	Week Mar 09-13
15	Mills Branch	Week Mar 16-20
16	North Kingwood Forest	Week Mar 23-27
17	Riverchase	Week Mar 30 – Apr 03
18	Sand Creek Village	Week Apr 06-10
19	Sherwood Trails	Week Apr 13-17
20	Woodspring Village	Week Apr 20-24
21	Woodstream Village	Week Apr 27 – May 1

TRAILS ASSOCIATION DRAINAGE ISSUES



No Clear Path to Channel



Very Little Drainage Off Trails



Trail Clog



SAN JACINTO RIVER AUTHORITY SEASONAL LOWERING

- Compromise was a SUCCESS and seasonal lowering will continue.
 - Lake Houston will also continue to be lowered based on inclement weather.
- Seasonal Lowering **through the end of 2022** will include:
 - Spring Lowering
 - Begins on **April 1** with Lake Conroe being gradually lowered to 200 feet
 - Recapture for Lake Conroe begins **June 1**
 - Summer Lowering
 - Begins on **August 1** with Lake Conroe being gradually lowered to 200 feet
 - Additional summer lowering begins on **September 1** on Lake Conroe to 199.5 feet
 - Additional Inclement Weather Seasonal Lowering
 - If there is a named storm predicted to impact our region within a 5-day forecast Lake Conroe will be lowered to 199 feet.

TED OBERG INVESTIGATES

What Harvey brought to Lake Houston, millions in state aid is shoveling away



EMBED <>

MORE VIDEOS ▶

Harvey destroyed thousands of homes and created an island that no one wanted. 13 Investigates what's being done about what Harvey left behind years ago.

 By Ted Oberg

Thursday, February 20, 2020 8:49AM

BENS BRANCH – FACING EAST



BENS BRANCH – FACING WEST

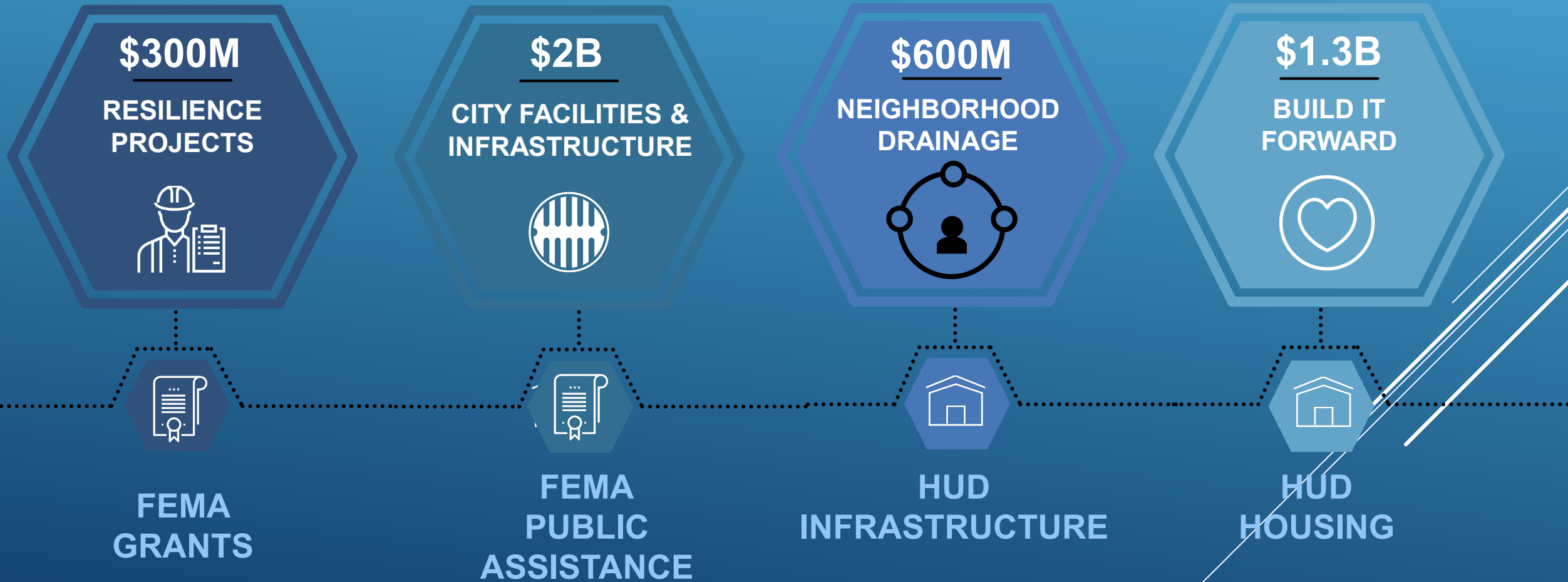


STEPHEN COSTELLO, P.E.

Chief Recovery Officer

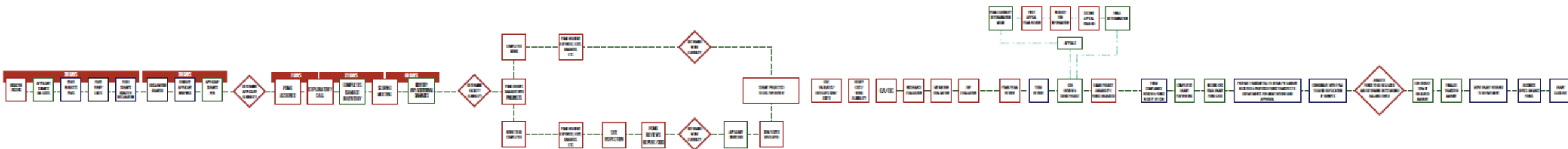


RECOVERY PROGRAMS*

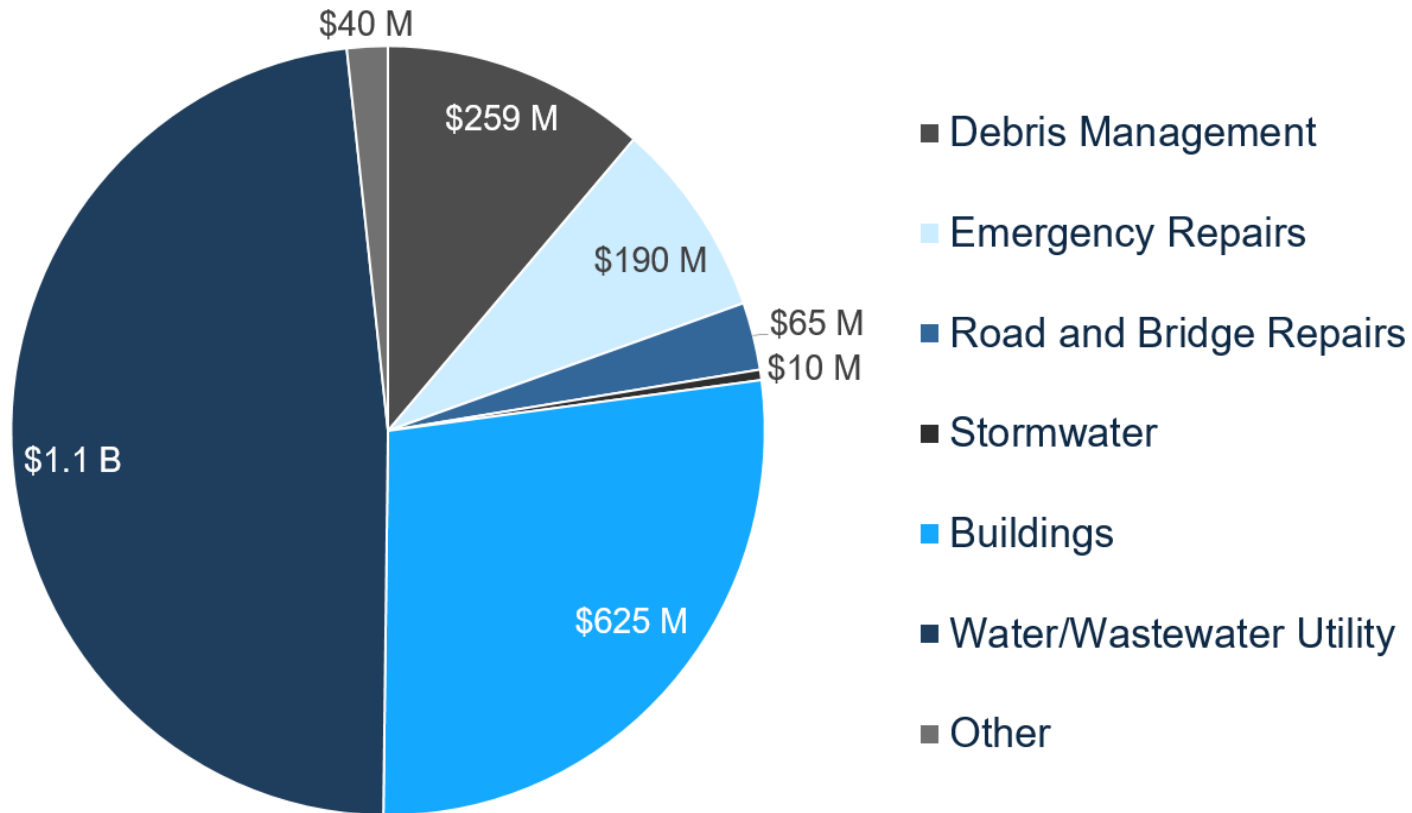


*a \$280M local match is required & available through the Texas Rainy Day Fund

PUBLIC ASSISTANCE PROCESS



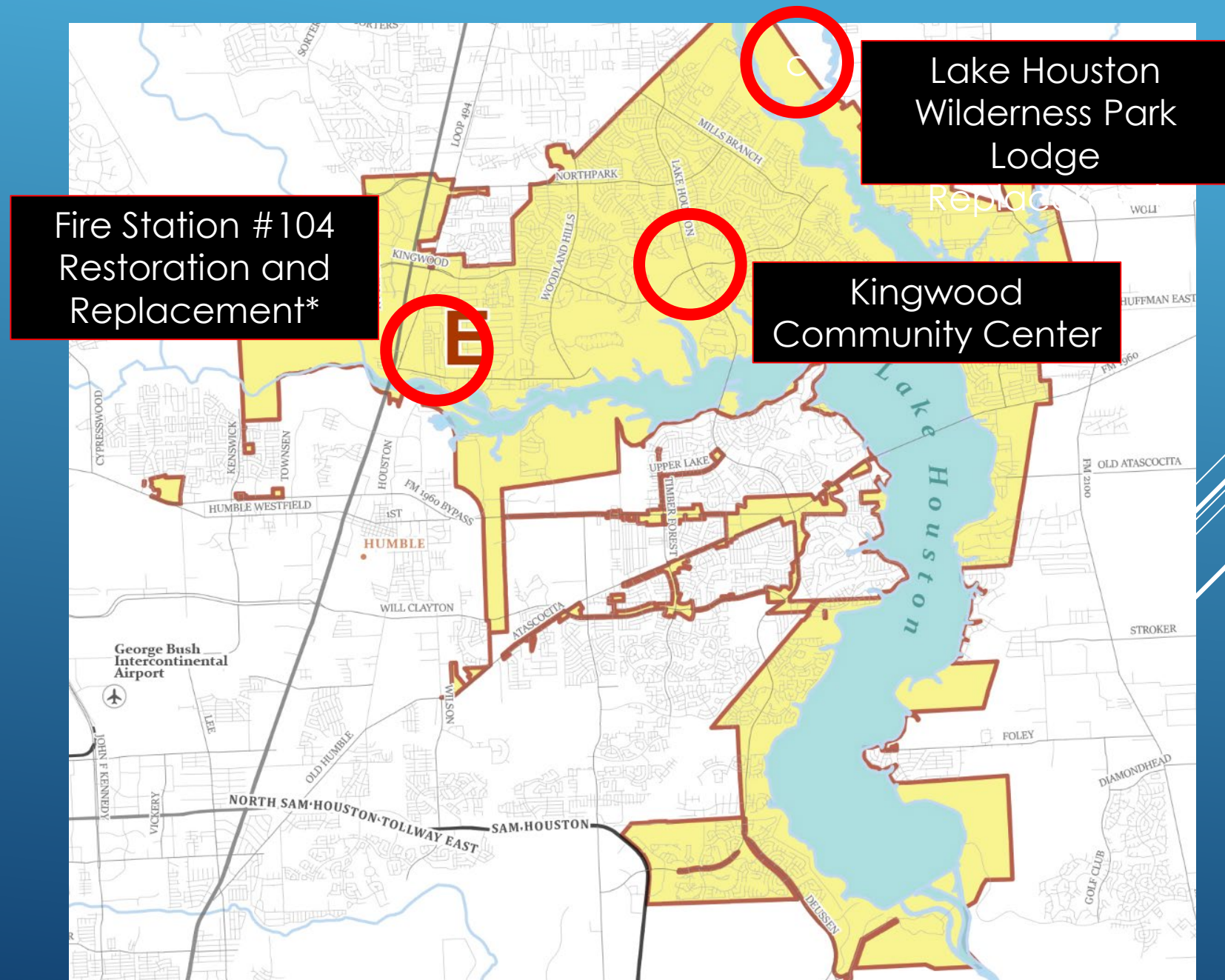
CITY FACILITIES & INFRASTRUCTURE | \$2B



**Actual costs
submitted to FEMA
to date
\$496M**

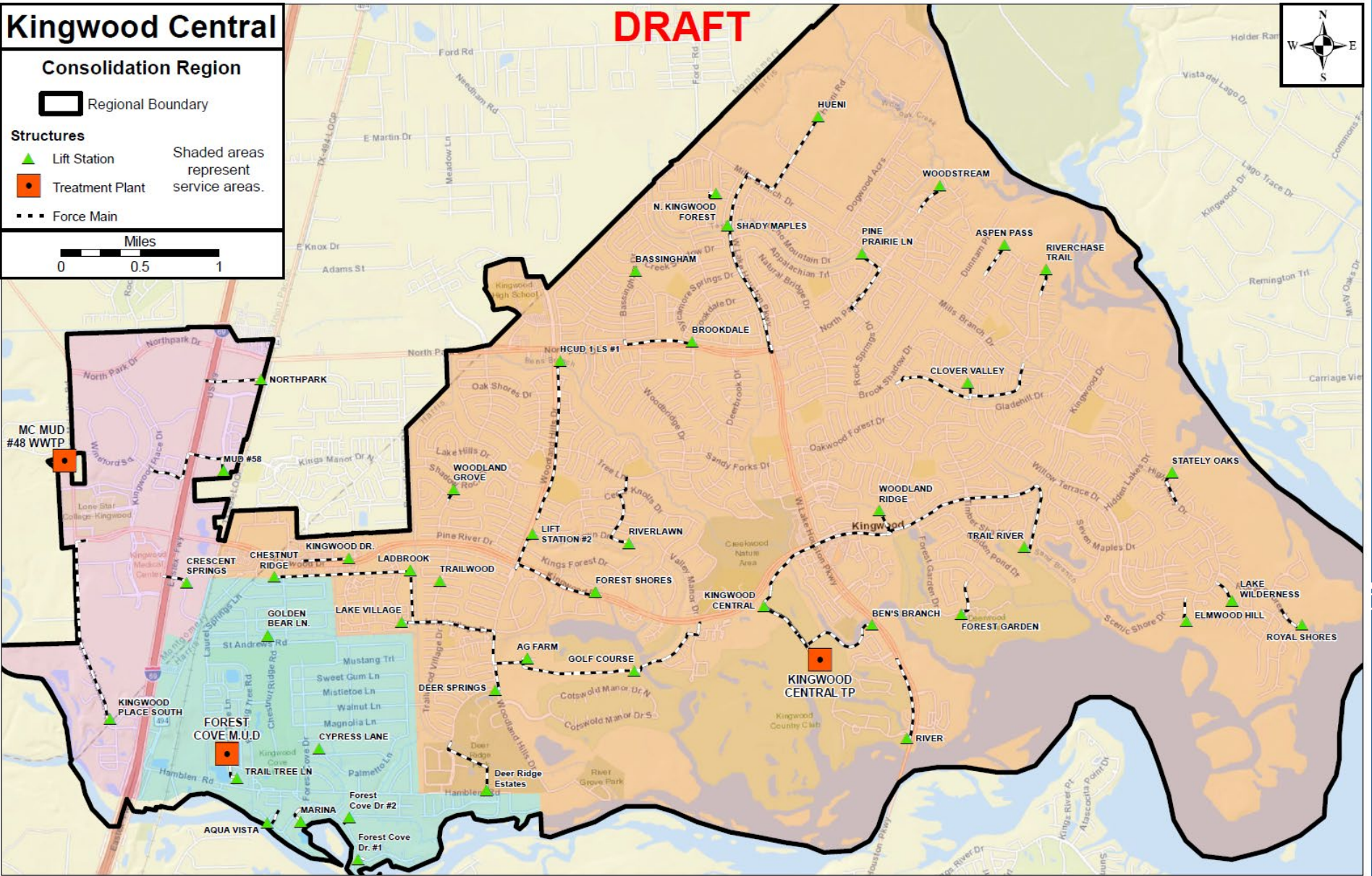
**Reimbursements
received to date
\$270M**

HARVEY IMPACTED CITY FACILITIES



*Hazard Mitigation Plan in

CONSOLIDATION



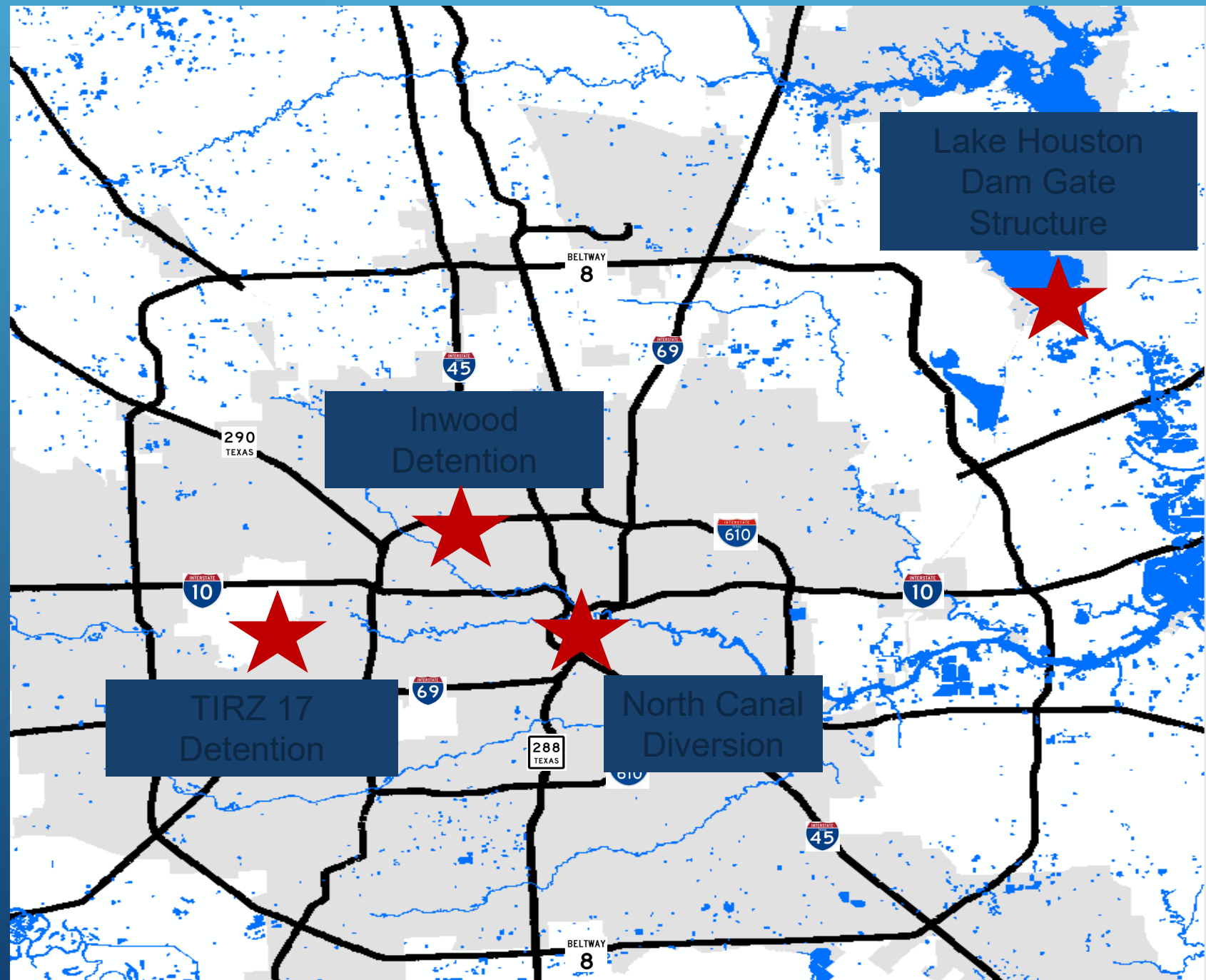
BUILD IT FORWARD HOUSING PROGRAMS



PROGRAM	AMOUNT
Homeowner Assistance Program	\$428 M
New Single-Family Development Program	\$222 M
Multifamily Rental Program	\$350 M
Small Rental Program	\$68 M
Homebuyer Assistance Program	\$24 M
Buyout Program	\$41 M
Public Services	\$60 M
Economic Revitalization Program	\$30 M

*planning & housing administration

HAZARD MITIGATION GRANT PROGRAM



LAKE HOUSTON DAM



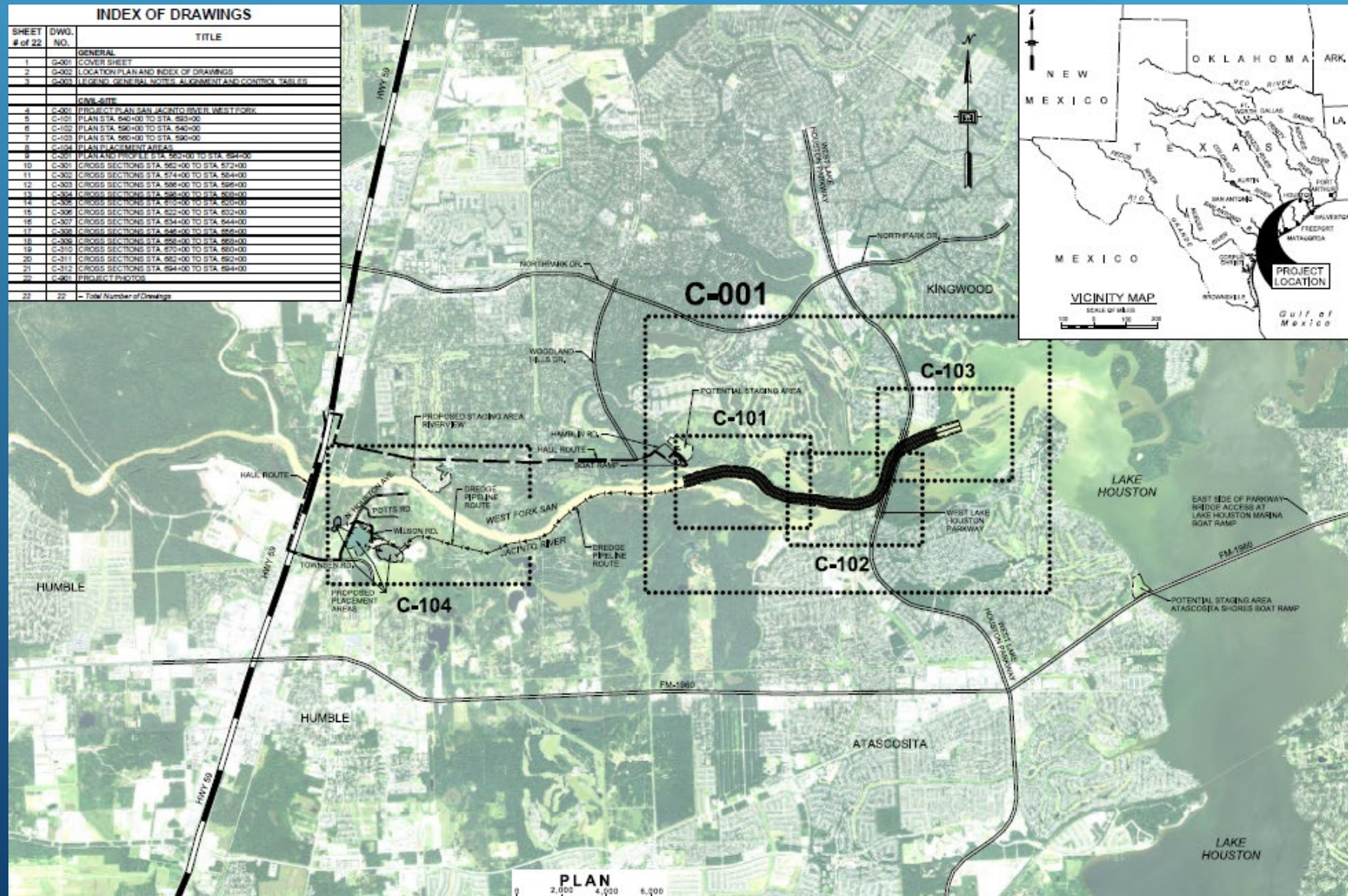
LAKE HOUSTON DAM

Grant Location

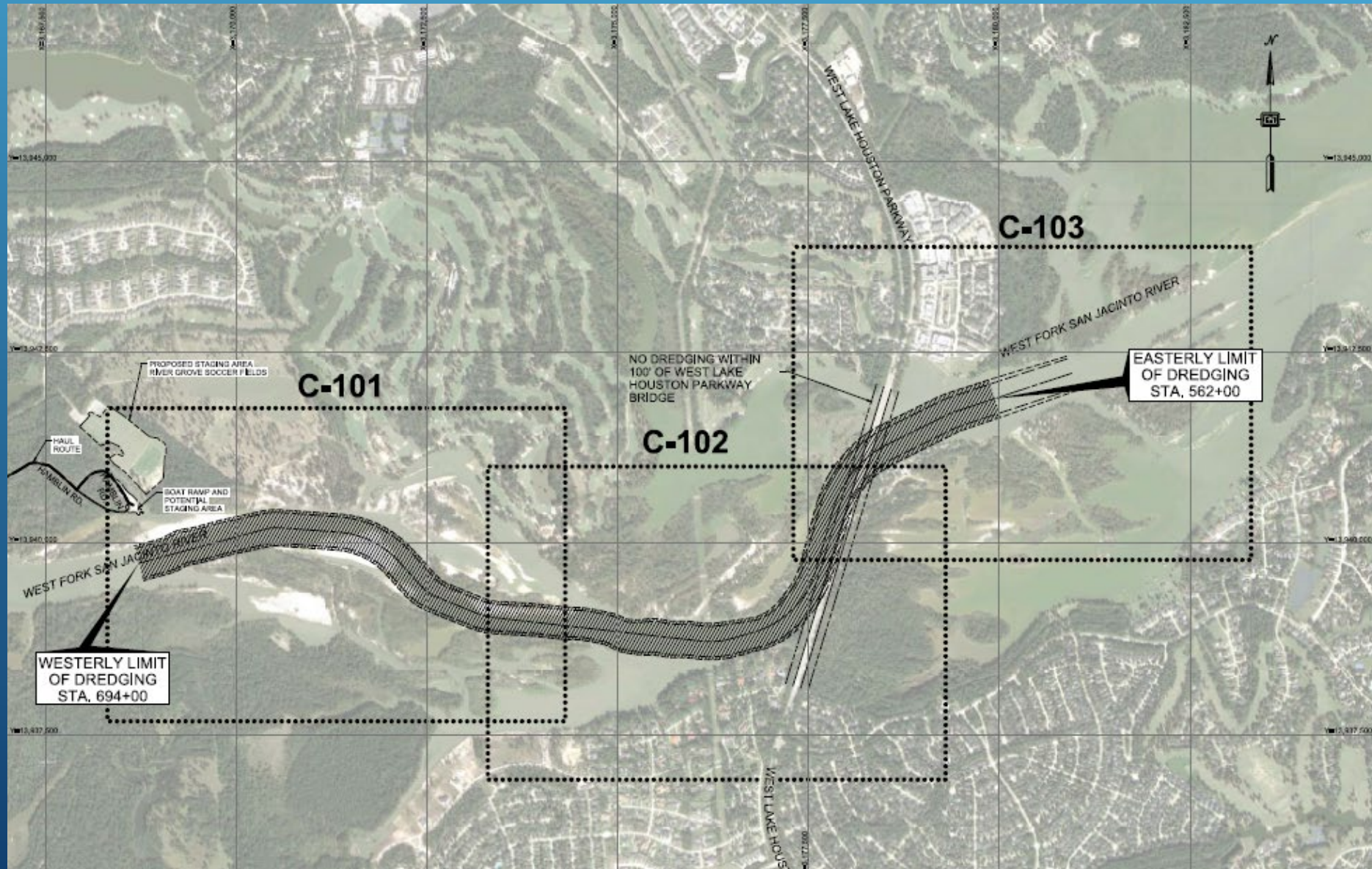
Alternate Location



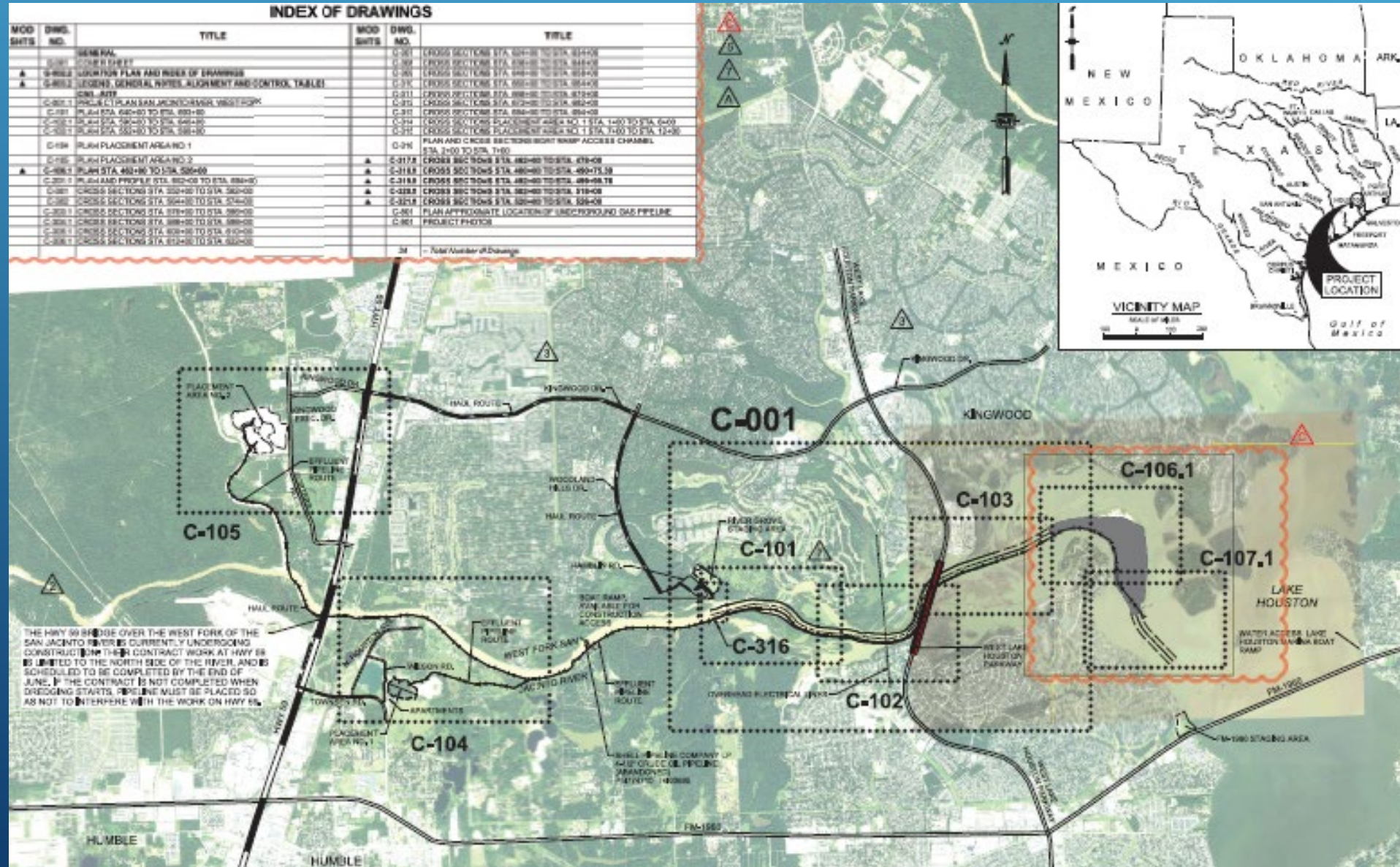
CORPS DREDGING PLAN OVERVIEW



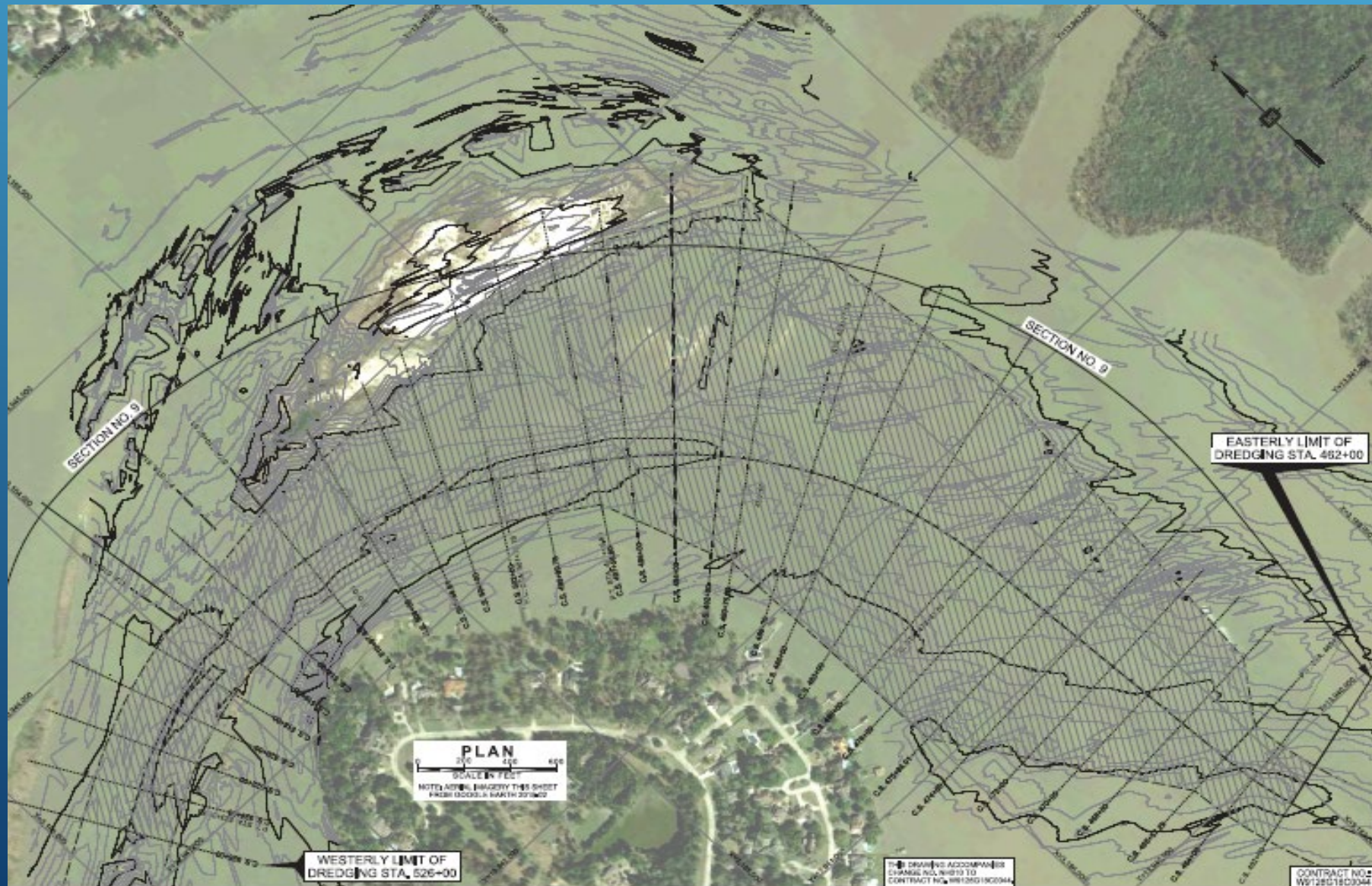
CORPS DREDGING PLAN OVERVIEW



CORPS DREDGING PLAN EXTENSION



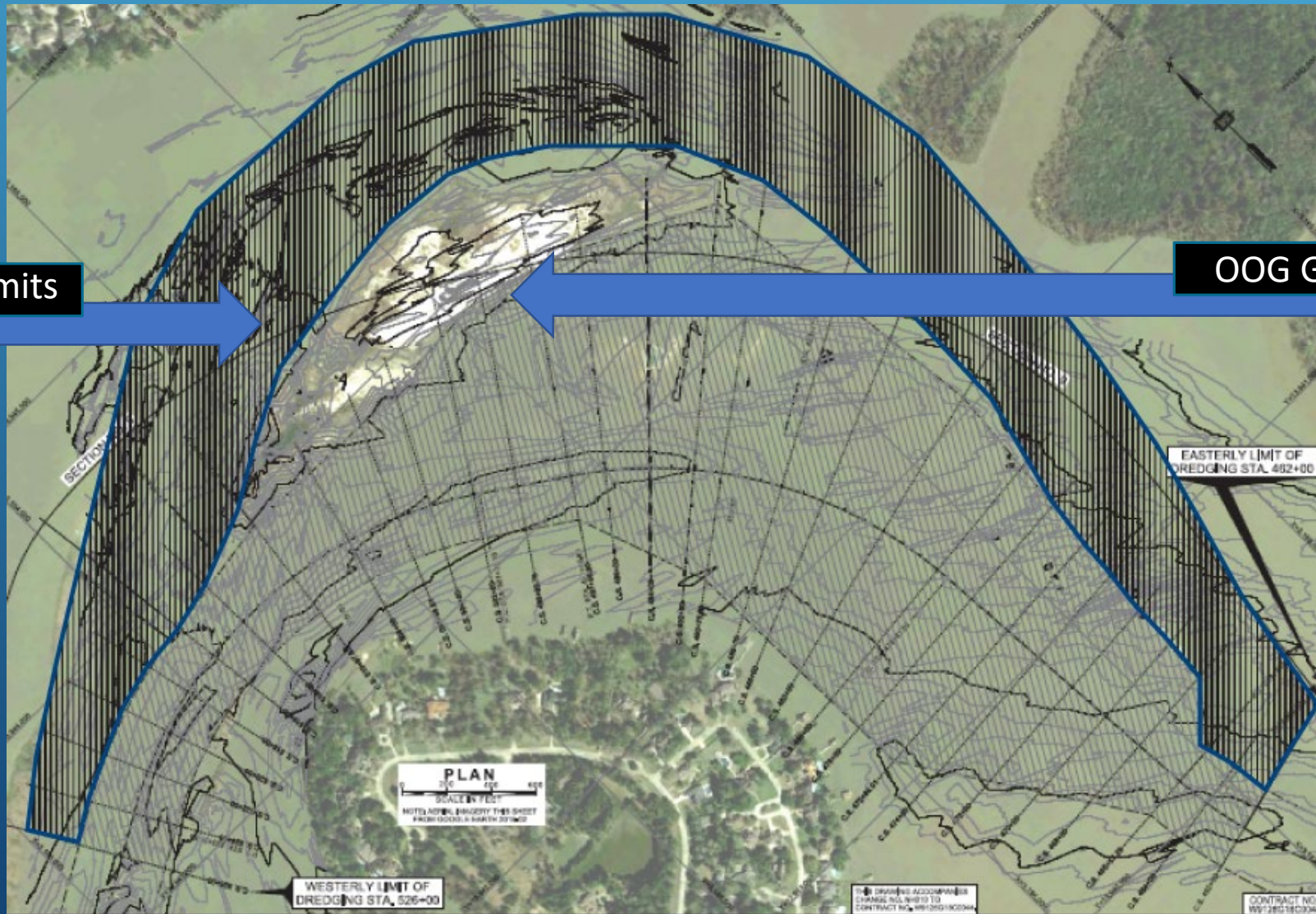
CORPS DREDGING PLAN EXTENSION



ADDITIONAL DREDGING REQUEST

PW FEMA Project Limits

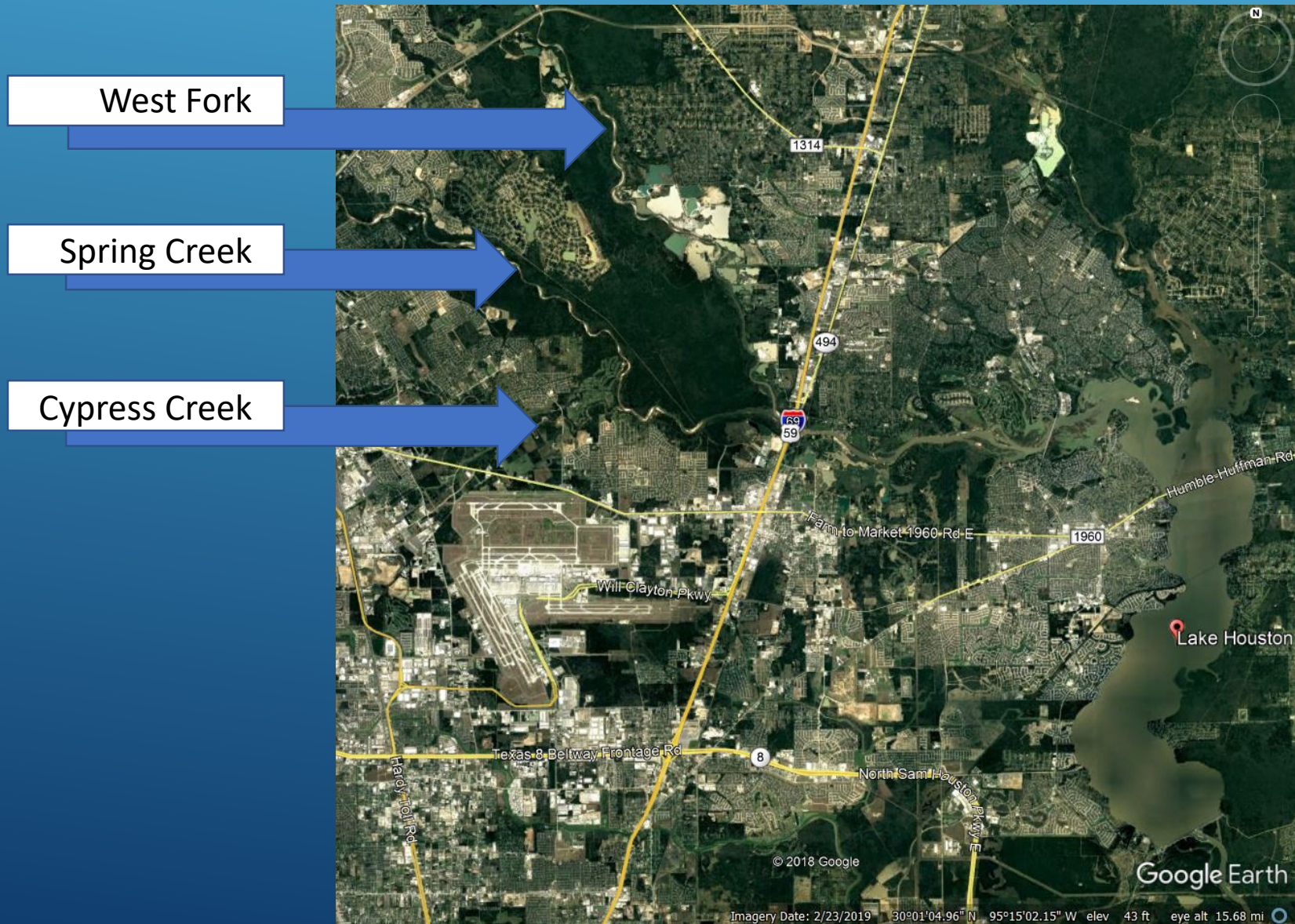
OOG Grant / SB 500



CURRENT DISPOSAL SITE



FUTURE SEDIMENT CAPTURE



CDBG-MITIGATION

- Federal Register Notice
Published: **August 30, 2019**
- Houston Allocation:
\$61.8 million
- State Allocation:
\$4.3 billion*

*Projects selected on a competitive basis –
pursuing \$600 million

MARISSA AHO

Chief Resiliency Officer



RESILIENT HOUSTON



PRIORITY SHOCKS AND STRESSES FOR HOUSTON

Equity + Inclusion

- Inequity
- Disparities in Health
- Education Access
- Economic Inequality
- Environmental Injustice
- Food Access
- Linguistic Isolation

Infrastructure + Economy

- Economic Crisis
- Oil and Gas Downturn
- Lack of Economic Diversity
- Energy Transition
- Slow Recovery from Harvey
- Aging Infrastructure
- Infrastructure Failure
- Cyberattack

Health + Safety

- Chronic Disease
- Mental/Behavioral Health
- Public Health Emergency
- Hazardous Materials Emergencies
- Extreme Cold
- Poor Air Quality
- Environmental Degradation
- Crime and Violence

Housing + Mobility

- Housing Affordability
- Displacement
- Homelessness
- Pedestrian Safety
- Public Transportation Access
- Urban Sprawl
- Population Growth

Water + Climate

- Climate Change
- Drought
- Extreme Heat
- Flooding
- Hurricane
- Sea Level Rise
- Severe Weather
- Subsidence
- Urban Heat Island Effect

VISION FOR A RESILIENT HOUSTON

- + A HEALTHY PLACE TO LIVE
- + AN EQUITABLE, INCLUSIVE, AND AFFORDABLE CITY
- + A LEADER IN CLIMATE ADAPTATION
- + A CITY THAT GROWS UP, NOT OUT
- + A TRANSFORMATIVE ECONOMY THAT BUILDS FORWARD

“the capacity within an urban area to survive, adapt & thrive no matter what kind of chronic stresses & acute shocks they experience”

BUILDING RESILIENCE AT EVERY SCALE

CHAPTER 1

PREPARED & THRIVING HOUSTONIANS

CHAPTER 2

SAFE & EQUITABLE NEIGHBORHOODS

CHAPTER 3

HEALTHY & CONNECTED BAYOUS

CHAPTER 4

ACCESSIBLE & ADAPTIVE CITY

CHAPTER 5

INNOVATIVE & INTEGRATED REGION

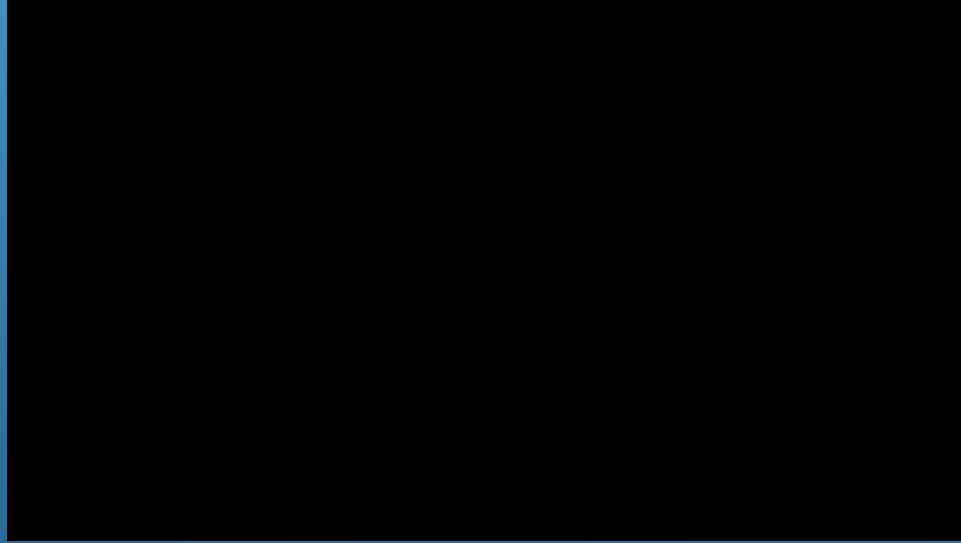
18 GOALS & TARGETS, 62 ACTIONS



STAN SARMAN

Chair, Lake Houston Tax Increment
Reinvestment Zone (TIRZ #10)





NORTHPARK DRIVE DESIGN SIMULATION



QUESTION AND ANSWER

- Approach the floor microphone
- State your name and who your question is for
- You will have **TWO MINUTES**
- Please be respectful
- Residents are limited to one question



THANK YOU FOR YOUR ATTENDANCE.
HAVE A SAFE DRIVE HOME!