CDBG DR2015 Project Status Update
Housing and Community Affairs Committee

October 24, 2017
Memorial Day and Halloween 2015 Flood Events

- HUD direct allocation of CDBG DR funding - $66.5 million
- $40 million for infrastructure projects
- Must be in area affected by 2015 presidentially-declared disaster
- Must be in and/or benefit low- to moderate-income area
- Cannot supplant existing project
- Unprecedented cooperation between HCD and PWE
City completed improvements along Fulton (Tidwell to Parker) in October 2016.

City has current project to improve Clark (Tidwell to Parker).

Projects will improve trunk sewer capacity to serve areas adjacent to Fulton and Clark.

Side streets along Fulton and Clark use roadside ditches to convey storm water.

Existing roadside ditches are in poor condition and require reconstruction to adequately convey storm water runoff.
Northline/Northside

- Ditch regrading and re-establishment to the receiving points of the Fulton/Clark drainage systems
- Driveway culverts replaced and resized to allow sufficient flow capacities
- Base repairs, asphalt overlays, and concrete panel replacements, as needed
- Design contract to City Council 10/25/2017
- Construction award early 2019
• City previously completed improvements on Hirsch (Kelley to E. Crosstimbers) to provide improved storm sewer capacity
• Side streets along Hirsch use roadside ditches to convey storm water runoff to the Hirsch trunk storm sewer
• Existing roadside ditches are in poor condition and require reconstruction to adequately convey storm water runoff
Bonita Gardens

- Ditch regrading and re-establishment to the receiving points of the Hirsch Road drainage system
- Driveway culverts replaced and resized to allow sufficient flow capacities
- Base repairs, asphalt overlays, and concrete panel replacements, as needed
- Design contract to City Council 10/25/2017
- Construction award early 2019
• City has identified three parcels of land adjacent to HCFCD D-140-00-00 (Fondren Diversion Channel) in Brays Bayou watershed on which to locate a detention basin
• Detention basin will benefit homes in the area by reducing water surface elevations
Spellman Detention Basin
Spellman Detention Basin

- Acquire three parcels, demolish existing buildings on properties, and construct a 264-acre foot detention basin adjacent to Fondren Diversion Channel, including associated drainage structures
- Storm sewer improvements along West Bellfort
- Associated pavement repairs
- Design contract to City Council December 2017
- Construction award 2020
Questions?