MEMORANDUM

DATE: November 11, 2019

TO: HCFCD Flood Watch/Partners

FROM: Jeff Lindner

Meteorologist / Hydrologic Operations Director

RE: Immediate Flood Report – Final

September 19, 2019 – Rainfall and Flood Information

This is the second and final report summarizing the heavy rainfall and flooding associated with the landfall and slow movement of Tropical Storm Imelda along the upper Texas coast from September 17-19, 2019.

GENERAL FLOODING STATEMENT

Tropical Storm Imelda formed quickly just off the Brazoria County coast 15 miles south southwest of Freeport, TX around noon on Tuesday, September 17th, and moved inland near Freeport, TX shortly after becoming a tropical storm. The center of Imelda moved north-northwest into southern Harris County during the early evening hours of the 17th with moderate to at times heavy rain bands affecting the southeastern and southern portions of the county through the evening and overnight hours of the 17th into the 18th. The center moved north-northeast into southern Montgomery County during the morning hours of the 18th with heavy rains focusing through noon across northeast Harris and southeast Montgomery Counties. As the center moved northeast slowly toward Lake Livingston into the overnight hours of the 18th into the morning of the 19th, a large feeder band of intense rainfall developed from Jefferson County westnorthwestward into Chambers and Liberty Counties. This band of excessive rainfall then built northwest into central Montgomery County while training over portions of Liberty, Chambers, and Jefferson Counties for several hours resulting in tremendous rainfall amounts of 15-35 inches and catastrophic flooding. After sunrise on the 19th, this band of extremely heavy rainfall began to slowly progress southwest into northeast Harris County and eventually moved southward across the eastern half of the county throughout the 19th. Extremely heavy rainfall rates accompanied this band and resulted in rapid flash flooding across the northeast, north-central, and central portions of Harris County from mid morning to early evening on the 19th. A flash flood emergency was issued for northeast Harris County at 8:50 a.m. and was extended southwest to include the Spring, Aldine, Sheldon, and Downtown areas by late morning.

Dry grounds that existed during the landfall of Imelda helped prevent significant flooding impacts associated with the rainfall on the 17th and 18th, however, increasingly saturated soil conditions and intense short duration rainfall rates on the 19th produced extensive urban flooding and channel flooding.

FLOOD
CONTROL
DISTRICT
Northwest Free

9900 Northwest Freeway Houston, TX 77092 713-684-4000 The Harris County Sherriff's Office responded to 425 high water rescue calls and 365 stranded vehicles. The Houston Fire Department responded to 918 water rescues and the Houston Police Department to 1,081 water rescues. There has been one confirmed fatality related to Imelda in Harris County where an individual drove into a flooded underpass at US 59 and Will Clayton Parkway.

A maximum storm total of 44.29 inches of rainfall was recorded 2 miles south-southwest of Fannett, TX in Jefferson County of which 31.0 inches fell in just 12 hours. The 44.29 inches recorded near Fannett, TX makes Imelda the 4th wettest tropical cyclone in the history of the state of Texas. The table below lists the top 5 wettest tropical cyclones in Texas the associated storm total maximum rainfall, and location.

Storm	Maximum Rainfall	Maximum Rainfall	Year
	(in)	Location	
Harvey	60.58	Nederland	2017
Amelia	48.00	Medina	1978
Claudette	45.00	Alvin	1979
Imelda	44.29	Fannett	2019
Allison	40.68	Jefferson County	2001

It is interesting to note that three of the top five wettest tropical cyclones in Texas history have occurred in the last 20 years (Imelda, Harvey, Allison) and four of the top five have occurred in southeast Texas (Imelda, Harvey, Allison, and Claudette).

Imelda is also the 5th wettest tropical cyclone in the contiguous United States. In fact, six of the top 10 contiguous United States wettest tropical cyclones have occurred in the state of Texas. Also, six of the top 10 wettest contiguous tropical cyclones have occurred in the last 22 years and three in the last three years (Imelda, Florence, Harvey).

The table below lists the top 10 contiguous United States wettest tropical cyclones, the associated storm total maximum rainfall, and location.

Storm	Maximum Rainfall (in)	Maximum Rainfall Location	Year
Harvey	60.58	Nederland, TX	2017
Amelia	48.00	Medina, TX	1978
Easy	45.20	Yankeetown, FL	1950
Claudette	45.00	Alvin, TX	1979
Imelda	44.29	Fannett, TX	2019
Allison	40.68	Jefferson County, TX	2001
Georges	38.46	Munson, FL	1998
Danny	36.71	Dauphin Is, AL	1997
Florence	35.93	Elizabethtown, NC	2018
Unnamed	29.76	Port Lavaca, TX	1960

SEPTEMBER 17-19 RAINFALL

Duration

While rainfall associated with Imelda fell over a 48-hr period, the majority of the rainfall and most intense rainfall occurred in a 3-hr to 12-hr period on the 19th.

Imelda demonstrated the susceptibility of the area to intense short duration rainfall rates. During the initial landfall and subsequent passage of the center of Imelda across Harris County hourly rainfall rates generally average less than 1.5 inches and many areas experienced less than 0.50 of an inch rates. The result was modest amounts of run-off, sporadic street flooding, and little to no flooding of area creeks and bayous. In stark contrast, the hourly rainfall rates on the 19th were in excess of 4.0-6.0 inches across much of north-central, northeast, and eastern Harris County, which resulted in rapid and deep urban flash flooding and sheetflow, deeply flooded underpasses and streets, and several bayous and creeks exceeding their banks. How rainfall impacts Harris County is strongly tied to how fast the rain falls (rainfall rate) and this was clearly evident throughout the various rainfall events during Imelda and the widely varying short term rainfall rates.

Total Amounts

Total 48-hr rainfall amounts averaged 10.0-15.0 inches from the Spring Branch area to Lake Houston and 20.0-30.0 inches from Crosby to Huffman. 12-hr storm totals averaged 6.0-10.0 inches from the Spring Branch area to Lake Houston and 13.0-18.0 inches from Crosby to Huffman. 3-hr storm totals averaged 6.0-10.0 inches from northwest Houston to Huffman. 1-hr storm totals averaged 4.0-6.0 inches from Humble to northwest Houston including a maximum 1-hr total of 6.4 inches at Greens Bayou and US 59 and a 2-hr total of 9.2 inches.

While just outside of Harris County, a 48-hr rainfall of 30.4 inches was recorded on the East Fork of the San Jacinto River at FM 2090 in the Plum Grove area.

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The table below indicates maximum rainfall for Harris County gage locations

Duration	Max Rainfall (in)	Duration	Max Rainfall (in)		
5-min	1.2	3-hr	10.9		
15-min	2.1	6-hr	14.3		
30-min	3.8	12-hr	17.9		
1-hr	6.4	24-hr	21.1		
2-hr	9.2	48-hr	29.1		

Exceedance Probability

Note: All rainfall exceedance probabilities are based off the newly adopted NOAA ATLAS 14 rainfall study for Texas.

Rainfall for the 48-hr time period:

- Cedar Bayou: between the 10% (10-yr) and 2% (50-yr)
- West Fork of the San Jacinto River: 4% (25-yr)
- East Fork of the San Jacinto River: 1% (100-yr)
- San Jacinto River below Lake Houston: 20% (5-yr)
- Luce Bayou: between the 2% (50-yr) and 1% (100-yr)
- Greens Bayou: between the 50% (2-yr) and 4% (25-yr)
- Halls Bayou: 10% (10-yr)
- Hunting Bayou: between the 20% (5-yr) and 10% (10-yr)
- Brays Bayou: between the 50% (2-yr) and 10% (10-yr)
- White Oak Bayou: between the 20% (5-yr) and 10% (10-yr)
- Buffalo Bayou: between the 20% (5-yr) and 10% (10-yr)

Rainfall for the 3-hr time period:

- Cedar Bayou: between the 50% (2-yr) and 2% (50-yr)
- West Fork of the San Jacinto River: between the 4% (25-yr) and 2% (50-yr)
- East Fork of the San Jacinto River: between the 2% (50-yr) and 1% (100-yr)
- San Jacinto River below Lake Houston: 20% (5-yr)
- Luce Bayou: between the 4% (25-yr) and 2% (50-yr)
- Greens Bayou: between the 50% (2-yr) and 1% (100-yr)
- Halls Bayou: between the 4% (25-yr) and 2% (50-yr)
- Hunting Bayou: between the 50% (2-yr) and 10% (10-yr)
- Brays Bayou: between the 50% (2-yr) and 10% (10-yr)
- White Oak Bayou: between the 20% (5-yr) and 2% (50-yr)

RAINFALL COMPARISON OF IMELDA, HARVEY, AND ALLISON

A comparison of the spatial coverage of Harvey and Imelda shows that the 10-inch rainfall area was about five times smaller for Imelda over southern Texas. Additionally the maximum rainfall total for Harvey was 60.58 inches at Nederland, TX and the maximum rainfall for Imelda was 44.29 inches 2 miles south-southwest of Fannett, TX near the Jefferson/Chambers County line. Many of the same areas heavily impacted by Harvey were also greatly impacted by Imelda. One significant factor with Imelda that differed from Harvey was the extreme short duration rainfall rates. Much of the rainfall with Imelda fell in less than 48 hours compared to 4 days with Harvey. Due to this extreme amount of rainfall in a short time period, flooding at some locations was worse and deeper than Harvey in Liberty, Chambers, and Jefferson Counties. In eastern Harris County, upper Cedar Bayou from the headwaters to north of US HWY 90 had water levels similar to Harvey. Additionally, portions of the Aldine and Kingwood areas

of Harris County experienced flooding in areas that did not suffer flooding during Harvey due to significant internal drainage and street flooding.

The following chart compares the maximum rainfall amounts recorded in Harris County from Tropical Storm Imelda, Hurricane Harvey, and Tropical Storm Allison for various time periods.

	Imelda	Harvey	Allison
5-min	1.2	.90	1.1
15-min	2.1	2.0	2.2
30-min	3.8	3.6	4.2
1-hr	6.4	6.8	5.7
2-hr	9.2	11.9	9.9
3-hr	10.9	14.8	13.5
6-hr	14.3	18.9	21.2
12-hr	17.9	20.9	28.3
24-hr	21.1	28.6	28.4
2-day	29.1	35.2	28.5
4 day	29.7	47.4	38.5

Imelda produced incredible short duration rainfall rates that exceeded Harvey in the 5, 15, and 30 minute time periods. Harvey and Allison exceed Imelda in nearly each time period after 1-hr. Harvey exceeds Imelda's 4 day storm total by 18.0 inches and Allison exceeds Imelda's 4 days storm total by 8.8 inches.

A COMPARISON OF RECENT RAINFALLS IN HARRIS COUNTY

Since 2015, Harris County has suffered multiple significant rainfall events that have resulted in some of the most devastating flooding in modern times across the county. A review of rainfall data for each one of these events for the 24-hr durations yields a total of six storms that have produced a total of at least ten inches of rainfall in some portion of Harris County. Of these six storm events, two (Harvey and Imelda) produced over 20 inches of rainfall in some portion of Harris County. Of the six storm events two were tropical systems, Harvey and Imelda and the other four were a result of mid latitude weather systems (fronts) with no tropical weather influences.

Using the 24-hr rainfall data for each of these storm events against the NOAA ATLAS 14 rainfall study yields the following results:

Storm Event	Max Point Rainfall (in)	Exceedance Probability
5-26-15 (Memorial Day)	11.0	10-yr
10-31-15 (Halloween)	11.9	10-yr
4-18-16 (Tax Day)	17.6	100-yr
5-27-16 (Memorial Weekend)	13.4	50-yr
8-27-17 (Harvey)	28.6	500-yr
9-19-19 (Imelda)	21.1	100-yr

Based on the data in the table, some portion of Harris County has recorded two 1% (100-yr) rainfall events (Tax Day and Imelda) and one 0.2% (500-yr) rainfall event (Harvey) in the last 5 years based on the NOAA ATLAS 14 rainfall study. A more robust review of gage data over the last 5 years indicates that only four gage locations in Harris County have recorded more than one 1% (100-yr) rainfall event. These four locations are located along the western portion of Cypress Creek and in Addicks Reservoir and result from the Tax Day Flood and Harvey. The peak rainfall recorded during Tropical Storm Allison for the 24-hr period was 28.4 inches, which exceeds the 0.2% (500-yr) NOAA ATLAS 14 exceedance probability. When the length of record expands to the last 20 years, some portions of Harris County have experienced two 0.2% (500-yr) rainfall events (Allison and Harvey).

The 24-hr period is only one time period out of many to examine a rainfall event, the table below summarizes the peak rainfall amounts for the major rainfall events in the last 5 years and also includes Tropical Storm Allison and is color coded based on NOAA ATLAS 14 exceedance probabilities for the various time periods.

Storm Event	15- min	30- min	1-hr	2-hr	3-hr	6-hr	12-hr	24-hr	2-day	4-day
Allison	2.3	4.1	6.5	9.9	13.6	21.2	28.3	28.5	28.7	38.5
5-26-15	2.2	3.4	4.8	6.9	8.4	10.1	11.0	11.0	11.7	12.4
10-31-15	1.5	2.4	4.2	6.4	7.4	8.5	11.8	11.9	13.1	13.1
4-18-16	2.2	3.4	4.7	7.3	7.9	13.5	16.6	17.4	17.6	19.2
5-27-16	1.5	2.4	3.6	5.2	6.2	7.4	8.1	13.4	13.4	13.4
Harvey	2.0	3.6	6.8	11.8	14.8	18.9	20.9	28.6	35.2	47.4
Imelda	2.1		6.4	9.2	10.0	13.1	17.6	21.1	29.1	29.7

Exceedance	2	E vr	10 vr	25-vr	50-vr	100	EOO vr
Probability	2-yr	5-yı	10-yi	25-yı	50-yi		500-yi

Tropical Storm Allison, the Tax Day Flood, Harvey, and Tropical Storm Imelda all produced 1% (100-yr) and 0.2% (500-yr) rainfall amounts for various time periods.

CHANNEL FLOODING

Major overbank and structural flooding occurred along the following channels:

- Halls Bayou
- Greens Bayou and lateral tributary P138-00-00
- Luce Bayou
- East Fork of the San Jacinto River
- West Fork of the San Jacinto River
- San Jacinto River below Lake Houston
- Cedar Bayou
- Brickhouse Gully
- Little White Oak Bayou

Overbank channel flooding occurred along the lower portion of Cypress Creek east of Aldine Westfield and lower White Oak Bayou from the confluence with Buffalo Bayou to west of Heights Blvd. The overflow of lower White Oak Bayou and lower Little White Oak Bayou inundated the mainlanes of I-10 and I-45 north of Downtown Houston, stranding hundreds of vehicles and motorists on both freeways for hours. Overbank conditions occurred along the lower portions of Gum Gully and Jackson Bayou as a result of backwater from the high levels in the San Jacinto River below Lake Houston.

The water surface elevation annual exceedance probabilities listed in the paragraphs below are based on the June 2006 Tropical Storm Allison Recovery Project (TSARP) Flood Insurance study and not NOAA Atlas 14.

Luce Bayou

Significant flooding occurred along Luce Bayou from the headwaters in Liberty County to the confluence with Lake Houston. High water marks indicate the water surface elevation was between the 2% (50-yr) and 1% (100-yr) along the entire bayou. Structure flooding occurred upstream of FM 2100 due to the high levels of Luce Bayou. Imelda is the 3rd highest flood along Luce Bayou behind Harvey and the October 1994 flood. Imelda was 5.0 feet lower than water levels experienced during Harvey and 3.0 feet lower than the October 1994 flood. Harvey remains the flood of record along Luce Bayou.

Cedar Bayou

Widespread and significant flooding occurred along Cedar Bayou from the headwaters in Liberty County to I-10. The bayou exceeded the 0.2% (500-yr) water surface elevation from the headwaters to US HWY 90 and was between the 1% (100-yr) and 0.2% (500-yr) from US HWY 90 to I-10. Water elevations south of I-10 through the City of Baytown averaged generally below the 10% (10-yr) levels. High water marks were generally within 1.0 foot of Harvey from the headwaters of Cedar Bayou to above (north) of US HWY 90. Below (south) of HWY 90 high water marks were nearly identical to the Halloween Flood of 2015 and significantly lower than Harvey. In fact at HWY 146 in Baytown the water surface elevation for Imelda was 12.0 feet lower than Harvey. Cedar Bayou experienced an extended period of inundation from the rainfall of Imelda and multiple gradual rises well beyond the end of the rainfall. It is not clear as to the cause of these rises as this response has never been before in the behavior of this watershed. Harvey remains the flood of record along Cedar Bayou, although Imelda's high water marks were very close to Harvey's at FM 1960 in the headwaters of the watershed.

East Fork of the San Jacinto River

Significant flooding occurred along the East Fork of the San Jacinto River from southeast Montgomery County to the confluence with Lake Houston. Water surface elevations averaged between the 1% (100-yr) and 0.2% (500-yr) levels. At FM 1485, Imelda was the 3rd highest known water surface elevation, behind Harvey and the October 1994 flood. The flooding along the East Fork of the San Jacinto River was shorter in duration than usual, and this is likely a function of the rainfall falling directly on and just upstream of northeast Harris County versus other rainfall events where the heavy rainfall axis was near and north of Cleveland resulting in a much longer flood

along the lower portions of the river in northeast Harris County. Harvey remains the flood of record along the East Fork of the San Jacinto River.

West Fork of the San Jacinto River

Flooding occurred along the West Fork of the San Jacinto River with water surface elevations averaging between a 10% (10-yr) and 2% (50-yr) level. Flooding along the river was well below that experienced during Harvey and the October 1994 Flood by several feet and was most similar to flooding experienced in April 2016 during the "Tax Day" Flood. Much of the structure flooding that occurred in the Kingwood area was not a result of flooding from the river, but instead flooding of local drainage systems that were overwhelmed from the intense short duration rainfall rates. Harvey remains the flood of record along the West Fork of the San Jacinto River.

Lake Houston

Water surface elevations at the Lake Houston Spillway rose to 48.20 feet, which is the 4th highest known flood since 1979. Water surface elevations were 4.0-5.0 feet lower than the October 1994 Flood and Harvey. High water marks were obtained both on the upstream (north) and downstream (south) sides of the FM 1960 bridge over Lake Houston. The upstream mark was 48.90 ft and the downstream mark was 48.44 ft. These marks indicate a difference across the FM 1960 bridge of 0.46 feet between the upstream and downstream sides of FM 1960. The water surface elevations averaged between a 10% (10-yr) and 2% (50-yr) at the Lake Houston spillway and near the 2% (50-yr) at the FM 1960 bridge. A few of the lowest structures near the lake were flooded as well as numerous docks and piers. An estimated 155,000 cfs passed over the Lake Houston spillway at the peak of the flooding on the morning of September 20th. Harvey remains the flood of record for Lake Houston. The table below is the total combined inflows from the various watersheds that flow into Lake Houston for Imelda and Harvey.

Location	Imelda	Harvey
West Fork at Humble	39,800	184,000
Caney Creek at Splendora	9,230	21,100
Peach Creek at Splendora	32,800	77,000
Luce Bayou at Huffman	33,500	32,800
East Fork at New Caney	34,600	120,000
TOTAL	149,930	434,900

San Jacinto River Below Lake Houston

Water surface elevations below (south) of the Lake Houston Spillway averaged between a 10% (10-yr) and 2% (50-yr) level. Flooding occurred along much of the river to the confluence with Galveston Bay. Areas including Rio Villa portions of Highlands and Sheldon near the river were completely cut off. Water surface elevations were similar to the May 2016 flood and were 6-10 feet below Harvey elevations. Strong currents in the river resulted in multiple barges breaking mooring upstream of I-10 early on the morning of the 20th. Several of the barges struck the I-10 westbound lanes and resulted in significant damage to the bridge pillars, and resulted in a total closure of I-10 from the 20th until the 24th. TXDOT reconfigured traffic lanes to allow both westbound and eastbound traffic on the east bound bridge until repairs can be made to the damaged westbound pillars.

Halls Bayou

Flooding occurred along Halls Bayou between I-45 and US 59. Water surface elevations were between the 10% (10-yr) and 2% (50-yr) from the confluence with Greens Bayou upstream to Homestead Road. The high water mark at Mesa Rd. just upstream of the confluence with Greens bayou indicated a 1% (100-yr) elevation. Between Homestead Rd and Aldine Westfield, water surface elevations were below the 10% (10-yr) level and generally between the 10% (10-yr) and below the 2% (50-yr) from Aldine Westfield to near I-45. Significant flooding occurred in the portion of the bayou between I-45 and the Hardy Toll Rd. Water surface elevations along Halls Bayou averaged 2.0-3.0 feet below Harvey and Tropical Storm Allison levels. Tropical Storm Allison remains the flood of record along most of Halls Bayou.

Greens Bayou

Flooding occurred along Greens Bayou downstream of Beltway 8 with the most significant flooding occurring at and downstream of East Mt. Houston. Water surface elevations averaged generally less than a 10% (10-yr) level along much of Greens Bayou, except for the reach between US HWY 90 and East Mt. Houston Rd where levels were between the 10% (10-yr) and 2% (50-yr). East Mt. Houston Rd recorded a 1% (100-yr) water surface elevation. It is hypothesized that the significantly higher water surfaces at East Mt. Houston, Tidwell, and Ley Rd is a result of the intense short duration rainfall that was recorded at US 59 and likely resulted in a rapid and strong contribution of storm run-off into the bayou downstream. Additionally, the inflow from Garners Bayou just upstream of East Mt. Houston contributed additional flows. Harvey remains the flood of record along Greens Bayou downstream of East Mt. Houston and Tropical Storm Allison remains the flood of record upstream of East Mt. Houston.

Garners Bayou

Overbank flooding occurred along much of Garners Bayou from the eastern portions of BUSH IAH to the confluence with Greens Bayou. Water surface elevations were at the 1% (100-yr) elevation at Beltway 8, and deep flooding was noted along portions of the Beltway 8 feeder roads and subdivision streets near the bayou, but no structures were impacted. Water surface elevations averaged near the 10% (10-yr) from Rankin Road into BUSH IAH. Water surface elevations along Garners Bayou were very similar to those experienced in the October 2002 Flood and were generally 2.0 feet below Harvey and 1.0 foot below Tropical Storm Allison levels. Harvey remains the flood of record along Garners Bayou.

Hunting Bayou

Water surface elevations along Hunting Bayou averaged less than the 10% (10-yr) level from the headwaters downstream to the 610 East Loop. Between the 610 East Loop and Market St. water surface elevations averaged between the 10% (10-yr) and 2% (50-yr). Water surface elevations for Imelda were generally 3.0-5.0 feet lower than Harvey and Tropical Storm Allison and were similar to the Halloween Flood of 2015 and Tropical Storm Erin (2007). Tropical Storm Allison remains the flood of record along Hunting Bayou.

Little White Oak Bayou

Flooding occurred along Little White Oak Bayou mainly upstream (north) of the 610 north Loop. Water surface elevations averaged between the 2% (50-yr) and 1% (100-yr) from North Main to Cottage and between the 1% (100-yr) and 0.2% (500-yr) at Patton and Cavalcade. Upstream of Cavalcade water surface elevations were between the 10% (10-yr) and 2% (50-yr). Water surface elevations were similar to Harvey from Patton upstream to the headwaters and 2.0-3.0 feet below Harvey downstream of Patton. Tropical Storm Allison exceeded both Imelda and Harvey by 4.0 feet at Tidwell. Tropical Storm Allison remains the flood of record along Little White Oak Bayou.

Brickhouse Gully

Intense short duration rainfall rates yielded an extremely rapid response along Brickhouse Gully with flooding occurring along much of the channel. Water surface elevations varied from between the 10% (10-yr) to 2% (50-yr) near and downstream of Costa Rica to between the 2% (50-yr) and 1% (100-yr) upstream of Antoine. Water surface elevations were similar to the May 2015 "Memorial Day" Flood and several feet below Tropical Storm Allison and 2.0 feet below Harvey. Tropical Storm Allison remains the flood of record along Brickhouse Gully.

HOUSE FLOODING ESTIMATES

House flooding occurred from bayous, creeks, rivers, and tributaries exceeding their banks as well as internal drainage systems that were overwhelmed by the intense short duration rainfall rates. A total of 3,990 homes were flooded from Imelda across Harris County. House flooding damage assessment was collected from the City of Houston and Harris County Engineering as well as paid FEMA claims as of November 5, 2019. The various house flooding data sources were reviewed and duplicates removed. A total of 1,900 FEMA claims remain open and these were not included in the house flooding numbers.

The table shows a breakdown of house flooding by various watersheds across Harris County. Watersheds with less than 10 house flooding counts were combined together and listed as other.

Watershed	House Flooding	House Flooding	
East Fork San Jacinto	600	Cypress Creek	90
West Fork San Jacinto	645	White Oak Bayou	80
Lower San Jacinto	165	Cedar Bayou	70
Halls Bayou	775	Hunting Bayou	35
Greens Bayou	310	Spring Creek	30
Little White Oak Bayou	480	Brays Bayou	30
Brickhouse Gully	190	Barker Reservoir	25
Buffalo Bayou	165	Carpenters Bayou	20
Jackson Bayou	130	Goose Creek	20
Luce Bayou	110	Other	20

Total 3990

Similar to other recent flooding events in Harris County a large number of flooded homes were located outside the 1% (100-yr) floodplain. Of the 3,990 homes flooded from Imelda, 2,479 (62%) were outside the 1% (100-yr) floodplain. 1,511 (38%) of the flooded homes were located inside the 1% (100-yr) floodplain. While house flooding did occur from creeks and bayous overflowing their banks, a large majority of the house flooding was a result of intense short duration rainfall rates overwhelming the internal drainage capacities and this is shown by the large number of homes that flooded outside the 1% (100-yr) floodplain.

The following table compares the number of flooded homes from Imelda to other recent flooding events.

Flood Event	Total House Flooding Estimates
August 2017 (Harvey)	154,170
June 2001 (TS Allison)	73,000
April 17-18, 2016	9,840
May 25, 2015	6,335
September 19, 2019 (Imelda)	3,990
June 19, 2006	3,370
October 1994	3,248

HIGH WATER MARKS

HCFCD crews collected 189 high water marks within the following watersheds: Cedar Bayou, San Jacinto River, Luce Bayou, Hunting Bayou, Greens Bayou, Halls Bayou, Little White Oak Bayou, Brickhouse Gully, and Brays Bayou. Marks were also obtained in detention basins along Greens, Halls, Hunting, and Brays Bayous.

HARRIS COUNTY FLOOD CONTROL DISTRICT ACTIONS

- The HCFCD Flood Watch team was activated from 6:00 p.m. on September 17th until 3:00 p.m. on September 20th.
- HCFCD had 3-5 staff deployed in the Harris County Emergency Operations Center and Regional Joint Information Center throughout the duration of the event.
- HCFCD conducted approximately 60 media interviews.
- The Clear Creek Second Outlet Gates were opened on Tuesday, September 17th at 10:30 a.m. and closed on Monday, September 23rd at 10:15 a.m.
- Flood Warning System:
 - 137 gage locations recorded 1 inch of rainfall in 15 minutes.
 - 32 gage locations recorded 4 inches of rainfall in 1 hour.

- 73 gage locations recorded channel elevations within 3.0 feet of bankfull.
- o 43 gage locations recorded channel elevations at or above bankfull.
- o 27 discharge measurements were conducted.
- o 3 out of 177 HCFCD Flood Warning System gages failed during the event.
 - Brays Bayou at Stella Link water level sensor damaged during flood, rainfall continued to function.
 - Lake Houston at FM 1960 low rainfall, water level functioned.
 - San Jacinto River at Rio Villa low rainfall, water level functioned.

PROJECTS THAT HELPED REDUCE HOUSE FLOODING

Capital projects and maintenance of the channels throughout the county helped reduce the risk of flooding and ensured the systems operated as designed. Major capital project efforts in the maximum rainfall areas are discussed below.

Brays Bayou:

Project Brays (a partnership project with the Corps of Engineers) construction completed to date, in particular the Willow Waterhole Stormwater Detention Basin, may have prevented up to a dozen structures from flooding along Willow Water Hole.

Greens Bayou:

The HCFCD Regional Project and Federal Project (a partnership project with the Corps of Engineers) construction completed to date reduced water levels along Greens Bayou. Partial excavation of six regional and one federal detention basin held back a large volume of stormwater that otherwise would have flowed downstream.

Hunting Bayou:

Project Hunting (a partnership project with the Corps of Engineers) construction completed to date reduced water levels along Hunting Bayou. Partial excavation of H500-01-00 and channel widening reduced water levels along Hunting Bayou.

Other HCFCD Projects:

Projects in other watersheds that helped reduce flood levels for this event include:

• Two regional detention basins built in conjunction with the City of Houston on Halls Bayou, Keith-Wiess Park and the Bretshire Park.

Home Buyouts:

Past voluntary home buyouts hopelessly deep in the floodplain were highly effective for this storm event. Through a partnership with FEMA, nearly 2,400 homes were acquired, the residents moved to higher ground, and the homes demolished. The sites remain undeveloped and are useful as open space and natural floodplain. In addition, HCFCD has acquired approximately 1,000 additional homes. In the watersheds listed below, nearly 1,200 homes would have flooded had HCFCD and FEMA not purchased and removed them.

Watershed	Total Buyouts	Imelda Avoided Losses
Halls	281	237
Greens Bayou	842	420
San Jacinto River	325	280
White Oak Bayou	1168	162
Hunting Bayou	100	28
Cedar Bayou	14	11
Clear Creek	67	12
Cypress Creek	378	25
Other Watersheds	267	3

Total 3,442 **1,178**

HARRIS COUNTY FLOOD CONTROL DISTRICT FACILITIES CONDITIONS

The HCFCD channels and detention basins functioned as designed and helped to reduce flood levels. All channels and detention basins were in good condition prior to the start of the rainfall and flooding, and no major blockages were reported or observed. HCFCD mowing contractors had completed the 2nd of 3 mowing cycles on September 6th. At the onset of rainfall associated with Tropical Storm Imelda, there were no outstanding service requests related to debris of channel blockages.

HCFCD staff assessed channels and detention basins for any blockages, erosion, bank failures, and other storm related problems. To date, HCFCD has collected, a total of 3,000 cubic yards of debris in channels and detention basins.

							(Clear Cre	ek, A10	0		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
100	0.3	0.7	0.8	1.3	1.6	1.8	2.6	3.0	4.6	7.4	9.7	A100 Clear Lake 2nd Outlet @ SH 146
105	0.2	0.6	0.9	1.4	2.0	2.8	4.5	6.0	8.0	9.5	12.2	Mary's Creek @ Winding Road
110	0.2	0.4	0.7	1.1	1.4	1.8	2.1	3.2	5.6	7.1	9.2	A100 Clear Creek @ I-45
115	0.2	0.5	0.8	1.0	1.6	2.2	3.6	4.9	6.3	7.8	10.0	Cowart Creek @ Baker Road
120	0.2	0.5	0.8	1.2	1.8	2.4	4.0	5.7	7.5	9.3	11.4	A100 Clear Creek @ FM 528
125	0.3	0.6	1.0	1.6	2.4	3.1	5.0	6.2	7.5	8.8	10.6	Chigger Creek @ Windsong Lane
130	0.2	0.4	0.6	1.0	1.5	1.8	2.8	3.8	5.7	7.0	8.6	A100 Clear Creek @ Bay Area Boulevard
135	0.3	0.6	0.8	1.2	1.6	2.2	4.2	6.2	8.4	9.8	11.9	A100 Clear Creek @ FM 2351
140	0.3	0.8	1.2	1.7	1.8	2.0	3.4	6.2	9.2	10.7	13.2	A119 Turkey Creek @ FM 1959
150	0.4	0.9	1.2	1.5	1.8	2.1	2.8	4.3	5.8	7.6	9.8	A100 Clear Creek @ Country Club Drive
160	0.3	0.8	1.2	1.5	1.6	1.9	3.4	5.8	8.1	9.4	11.5	A120 Beamer Ditch @ Hughes Road
170	0.1	0.3	0.6	1.1	1.6	1.8	2.6	3.6	6.0	7.9	10.2	A100 Clear Creek @ Nassau Bay
175	0.3	0.6	1.0	1.3	1.4	1.5	2.8	4.2	5.9	7.0	8.9	A100 Clear Creek @ Pearland Pkwy
180	0.3	0.6	0.9	1.5	1.9	2.1	2.6	4.2	5.7	7.5	9.4	A100 Clear Creek @ Mykawa Road
190	0.4	0.9	1.4	2.2	2.6	2.9	3.4	4.2	5.0	8.0	9.1	A100 Clear Creek @ SH 288
200	0.4	0.8	0.9	1.3	1.6	1.7	2.9	3.2	5.2	7.4	10.0	A104 Taylor Lake @ Nasa Road 1

							Aı	rmand Ba	you, B1	.00		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
210	0.3	0.7	0.8	1.2	1.5	1.8	2.5	3.0	5.2	7.2	9.8	B100 Armand Bayou @ Pasadena Lake (Nasa Road 1)
220	0.4	0.8	1.0	1.1	1.4	1.8	2.6	3.4	6.0	7.5	9.6	B100 Armand Bayou @ Genoa-Red Bluff Road
230	0.3	0.7	1.0	1.4	1.8	2.0	2.6	2.9	5.0	7.2	10.0	B106 Big Island Slough @ Fairmont Parkway
250	0.3	0.7	0.8	1.1	1.5	1.6	2.7	3.2	6.2	7.6	10.0	B104 Horsepen Creek @ Bay Area Boulevard
270	0.3	0.6	1.0	1.2	1.7	1.9	2.7	3.3	6.4	8.1	10.8	B112 Willow Spring Bayou @ Fairmont Parkway

							;	Sims Bay	ou, C10	0		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
310	0.3	0.7	0.9	1.1	1.3	1.6	2.4	3.1	5.4	7.4	9.8	C106 Berry Bayou @ Nevada Avenue
320	0.3	0.6	0.9	1.2	1.6	1.8	3.2	3.8	5.5	8.3	10.4	C106 Berry Bayou @ Forest Oaks Boulevard
340	0.2	0.6	1.0	1.6	2.5	2.9	3.3	3.4	5.2	8.7	10.7	C100 Sims Bayou @ Telephone Road
360	0.4	0.8	1.3	2.3	3.0	3.4	3.8	5.5	6.7	11.1	12.5	C100 Sims Bayou @ Martin Luther King Road
370	0.5	1.2	1.9	2.6	3.2	3.6	3.8	4.5	5.3	10.1	11.1	C100 Sims Bayou @ SH 288
380	0.4	0.8	1.3	2.2	2.8	3.2	3.5	3.6	4.7	8.5	9.3	C100 Sims Bayou @ Hiram-Clarke Road

							E	Brays Bay	ou, D10	0		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
1020	0.4	0.9	1.6	2.4	3.0	3.6	3.9	3.9	5.5	9.4	10.3	NRG Park
400	0.4	0.8	1.2	2.0	2.7	3.7	4.0	4.0	5.4	9.5	10.9	D109 Harris Gully @ South McGregor Way
405	0.4	0.8	1.4	2.4	3.8	4.5	4.8	4.9	6.4	10.3	11.6	D100 Brays Bayou @ Martin Luther King Blvd
410	0.3	0.8	1.5	2.7	4.1	5.1	5.4	5.5	7.0	10.8	12.0	D100 Brays Bayou @ Lawndale Street
420	0.4	0.9	1.5	2.2	3.0	3.6	3.9	3.9	5.1	8.1	8.8	D100 Brays Bayou @ South Main Street
430	0.4	1.0	1.8	2.7	3.5	4.0	4.2	4.2	6.1	9.0	9.7	D100 Brays Bayou @ Stella Link Road
435	0.4	1.2	2.3	3.4	3.7	4.2	4.6	4.6	8.2	12.0	12.6	D112 Willow Water Hole @ Willowbend Boulevard
440	0.5	1.2	2.2	3.6	3.8	3.9	4.2	4.2	8.1	11.3	11.9	D100 Brays Bayou @ Rice Avenue
445	0.4	0.9	1.7	2.2	2.8	3.2	3.6	3.6	5.8	8.7	9.2	D112 Willow Water Hole @ Landsdowne Drive
460	0.5	1.1	1.9	2.6	3.6	4.2	4.6	4.6	7.3	10.4	10.8	D100 Brays Bayou @ Gessner Road
465	0.5	1.4	2.2	3.0	5.0	5.5	5.9	5.9	7.5	9.8	10.2	D100 Brays Bayou @ Beltway 8
470	0.5	1.0	2.0	3.2	4.6	5.0	5.4	5.4	6.5	8.4	8.8	D100 Brays Bayou @ Belle Park Drive
475	0.5	1.3	2.0	2.9	4.9	5.2	5.6	5.6	6.8	9.1	9.4	D100 Brays Bayou @ Bellaire Boulevard
480	0.4	1.1	1.9	2.8	3.6	4.3	4.8	4.8	5.8	8.6	9.0	D118 Keegans Bayou @ Roark Road
485	0.6	1.5	2.1	3.9	4.8	5.1	5.3	5.3	6.0	7.6	7.8	D100 Brays Bayou @ SH 6
490	0.5	1.6	2.5	3.1	3.8	4.3	4.8	4.8	5.4	7.0	7.4	D118 Keegans Bayou @ Keegan Road
495	0.6	1.5	2.5	4.1	4.5	4.9	5.2	5.2	5.6	7.0	7.3	D118 Keegans Bayou @ Rocky Valley

							Wh	ite Oak B	ayou, E	100		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
510	0.5	1.5	2.6	4.1	5.6	6.7	7.0	7.0	7.7	10.3	10.6	Harris County Flood Control @ Brookhollow
520	0.4	1.1	1.8	2.9	3.7	5.0	5.3	5.3	5.9	8.5	9.2	E100 White Oak Bayou @ Heights Boulevard
530	0.6	1.4	2.4	4.2	5.6	6.8	7.1	7.2	8.0	9.8	10.1	E100 White Oak Bayou @ Ella Boulevard
535	0.8	1.8	3.2	4.7	5.6	6.4	7.2	7.2	9.0	11.4	11.9	E100 White Oak Bayou @ Pinemont Drive
540	0.6	1.4	2.7	3.8	5.1	5.7	6.7	6.7	7.1	9.3	9.6	E100 White Oak Bayou @ Alabonson Road
545	0.4	1.0	1.6	1.8	2.3	2.6	3.4	3.4	3.6	5.6	5.8	E100 White Oak Bayou @ Fairbanks North Houston Road
550	0.3	0.8	1.0	1.1	1.4	1.5	2.5	2.5	2.6	4.3	4.4	E100 White Oak Bayou @ Lakeview Drive
555	0.2	0.5	0.7	0.9	1.1	1.4	2.2	2.2	2.4	3.2	3.3	E100 White Oak Bayou @ Jones Road
560	0.3	0.9	1.8	2.8	3.8	4.6	5.1	5.2	6.5	9.2	10.0	E101 Little White Oak Bayou @ Trimble Street
570	0.7	1.9	3.2	5.7	7.3	8.0	8.8	8.9	10.9	13.1	13.6	E101 Little White Oak Bayou @ Tidwell Road
575	0.6	1.6	3.0	4.5	5.4	6.2	7.0	7.0	8.6	11.0	11.3	E100 White Oak Bayou @ Tidwell Road
580	0.6	1.6	2.9	4.0	5.1	6.0	6.6	6.6	8.2	10.4	10.7	E115 Brickhouse Gully @ Costa Rica Road
582	0.5	1.4	2.3	4.4	6.6	7.2	7.9	7.9	8.8	11.4	11.7	E115 Brickhouse Gully @ Hollister
585	0.6	1.6	3.0	4.3	5.8	6.4	7.4	7.4	7.9	10.4	10.7	E121 Vogel Creek @ Victory Drive
590	0.6	1.6	3.0	4.4	5.4	6.0	6.8	6.8	7.8	10.2	10.4	E117 Cole Creek @ Deihl Road
595	0.5	1.3	2.4	3.2	4.2	4.8	5.6	5.7	6.0	8.0	8.3	E121 Vogel Creek @ Gulf Bank Road

									_			
							Litti	le Cedar E	Bayou,	F216		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
610	0.3	0.6	0.7	0.9	1.6	2.1	2.7	3.2	5.0	6.6	9.1	A104 Taylor's Bayou @ Shoreacres Boulevard
620	0.4	0.9	1.3	1.6	1.8	2.2	2.7	2.8	3.8	6.6	9.2	F216 Little Cedar Bayou @ 8th Street
640	0.4	1.1	2.0	2.8	3.1	3.4	3.9	4.0	5.9	9.3	11.3	F101 Lateral @ Sens Road

							Sar	Jacinto	River, G	103		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
710	0.1	0.2	0.4	0.7	1.2	1.5	2.2	3.2	4.2	7.6	9.6	G103 San Jacinto River @ Rio Villa
720	0.4	0.8	1.4	2.4	4.2	5.5	5.9	6.0	7.1	9.6	10.4	G103 San Jacinto River @ US 90
750	0.6	1.4	2.5	4.6	7.4	9.4	10.4	10.8	11.8	18.1	19.0	G103 Lake Houston Dam Spillway
755	0.5	1.1	2.2	3.8	6.3	8.0	9.8	10.8	11.8	17.2	17.7	G103 San Jacinto River @ Kingwood Country Club
760	0.6	1.6	2.9	5.4	7.4	9.0	11.0	11.6	11.8	15.9	16.3	G103 San Jacinto River @ US 59
765	0.5	1.3	2.3	3.2	6.4	7.5	9.6	11.9	12.9	16.4	16.6	G103 San Jacinto @ SH 99
770	0.6	1.5	1.9	2.6	4.4	6.4	7.3	8.3	9.9	13.2	13.2	G103 San Jacinto @ SH 242
780	1.2	1.5	2.7	4.8	8.6	10.9	14.3	16.0	18.2	25.0	25.2	Caney Creek @ FM 2090
785	0.6	1.5	2.5	3.8	5.6	8.2	12.8	17.9	20.2	26.8	27.3	Peach Creek @ FM 2090
790	0.6	1.6	2.8	4.5	7.4	10.0	13.2	17.6	21.1	29.1	29.7	G103 East Fork San Jacinto @ FM 1485
795	0.6	1.3	2.5	4.2	5.5	7.9	12.2	18.9	21.3	30.4	31.0	G103 East Fork San Jacinto @ FM 2090

							Hu	unting Ba	you, H1	.00		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
820	0.3	0.8	1.0	1.5	2.6	3.2	3.6	3.8	5.6	8.7	10.1	H100 Hunting Bayou @ I-10
830	0.4	1.0	1.6	2.6	4.8	5.6	6.2	6.3	8.3	12.9	14.0	H100 Hunting Bayou @ Loop 610 East
840	0.4	0.9	1.6	3.0	4.8	5.2	5.9	6.0	8.1	12.1	13.0	H100 Hunting Bayou @ Lockwood Drive

							1	/ince Bay	ou, I10	0				
Sensor ID	Sensor ID 5-min 15-min 30-min 1-hour 2-hour 3-hour 6-hour 12-hour 1-day 2-day 4-day Site													
920	0.3	0.7	1.0	1.1	1.6	1.7	2.6	3.6	5.4	8.6	10.4	I100 Vince Bayou @ West Ellaine Down Stream		
940	0.3	0.7	1.0	1.3	1.9	1.9	2.4	3.1	5.6	8.4	10.1	I101 Little Vince Bayou @ Jackson Avenue		
240	0.2	0.5	0.8	1.0	1.4	1.9	2.8	3.8	5.4	8.0	10.4	I101 Little Vince Bayou @ Burke Road		

							S	pring Cre	ek, J10	00		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
1050	0.4	1.2	1.9	3.0	4.5	4.8	5.0	5.4	5.8	8.0	8.0	J100 Spring Creek @ I-45
1052	0.2	0.3	0.4	0.6	0.8	0.9	0.9	0.9	1.0	1.4	1.4	Mill Creek @ FM 149
1054	0.1	0.2	0.2	0.4	0.4	0.5	0.6	0.6	0.7	1.0	1.0	Mill Creek @ FM 1486
1055	0.3	0.6	1.2	1.6	2.3	2.6	2.6	2.8	2.9	4.1	4.2	Bear Branch @ Kuykendahl
1056	0.2	0.3	0.4	0.4	0.5	0.6	1.0	1.0	1.0	1.2	1.3	Mill Creek @ FM 1774
1060	0.4	0.8	1.3	1.9	2.6	2.7	2.8	3.2	3.3	4.2	4.2	J100 Spring Creek @ Kuykendahl Road
1070	0.2	0.5	0.7	0.8	0.9	0.9	0.9	1.0	1.3	1.8	1.8	J100 Spring Creek @ SH 249
1072	0.2	0.3	0.4	0.5	0.5	0.6	0.6	0.9	1.1	1.6	1.6	Walnut Creek @ Nichols Sawmill
1074	0.1	0.2	0.2	0.2	0.3	0.3	0.3	0.4	0.6	1.0	1.0	Walnut Creek @ Joseph Road
1075	0.2	0.2	0.2	0.4	0.4	0.4	0.5	0.7	0.8	1.3	1.5	Tomball Repeater
1076	0.1	0.2	0.2	0.3	0.4	0.4	0.6	0.6	0.8	1.1	1.1	Birch Creek @ Riley Road
1080	0.1	0.2	0.2	0.2	0.2	0.3	0.3	0.5	0.6	0.9	1.1	J100 Spring Creek @ Cypress Rosehill
1084	0.2	0.3	0.4	0.5	0.6	0.6	0.6	0.6	0.6	0.9	0.9	Threemile Creek @ Joseph Road
1086	0.1	0.2	0.2	0.2	0.3	0.3	0.4	0.4	0.4	0.6	0.6	Threemile Creek @ FM 362
1090	0.0	0.1	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.6	0.6	J100 Spring Creek @ Hegar Road

							Cy	press Cr	eek, K1	00		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
1110	0.6	1.6	2.7	5.2	7.2	8.1	9.6	10.1	10.2	14.0	14.1	K100 Cypress Creek @ Cypresswood Drive
1115	0.4	1.2	2.0	3.5	5.2	6.4	7.5	7.7	7.7	10.8	10.9	K600 Cypress Creek @ Inverness Forest
1120	0.4	1.1	1.6	3.1	5.0	6.4	7.5	7.6	7.7	10.6	10.8	K100 Cypress Creek @ I-45
1130	0.3	0.9	1.2	1.7	3.2	3.9	5.0	5.0	5.0	7.2	7.3	K100 Cypress Creek @ Kuykendahl Road
1140	0.3	0.7	0.9	1.3	2.1	2.6	4.3	4.3	4.3	6.2	6.4	K100 Cypress Creek @ Stuebner-Airline Road
1150	0.3	0.6	0.6	1.1	1.4	2.2	2.9	3.0	3.0	5.2	5.4	K100 Cypress Creek @ SH 249
1160	0.2	0.5	0.8	1.2	1.9	2.2	2.9	3.1	3.1	4.5	4.7	K100 Cypress Creek @ Grant Road
1165	0.2	0.6	0.9	1.4	2.1	2.5	3.2	3.6	3.6	4.5	4.7	K100 Cypress Creek @ Eldridge Parkway N.
1170	0.2	0.5	0.7	1.1	1.8	2.4	2.8	3.2	3.2	3.9	4.1	K100 Cypress Creek @ Huffmeister Road
1175	0.2	0.5	0.9	1.2	1.5	1.6	2.0	2.0	2.0	2.6	2.7	K100 Cypress Creek @ US 290
1180	0.1	0.2	0.3	0.3	0.4	0.4	0.6	0.6	0.6	0.9	0.9	K100 Cypress Creek @ Katy-Hockley Road
1185	0.2	0.4	0.6	0.6	0.8	0.8	0.9	0.9	0.9	1.2	1.2	K100 Cypress creek @ Sharp Road
1186	0.1	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3	0.6	0.6	Live Oak Creek @ Penick Road
1190	0.1	0.2	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.6	0.6	K166 Little Mound Creek @ Mathis Road
1195	0.1	0.3	0.3	0.5	0.5	0.5	0.6	0.6	0.6	0.8	0.8	Mound Creek @ FM 362
1210	0.2	0.5	0.8	1.1	1.6	2.0	2.3	2.6	2.6	3.4	3.5	L100 Little Cypress Creek @ Kluge Road
1220	0.1	0.3	0.4	0.6	0.7	0.7	1.1	1.2	1.2	1.6	1.6	L100 Little Cypress Creek @ Cypress Rosehill Road
1230	0.2	0.3	0.4	0.4	0.4	0.4	0.7	0.8	0.8	1.0	1.0	L100 Little Cypress Creek @ Becker Road

							W	/illow Cre	ek, M1	00		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
1320	0.3	0.7	1.1	1.4	1.5	1.6	1.6	2.0	3.0	4.0	4.0	M100 Willow Creek @ Kuykendahl Road
1340	0.2	0.4	0.6	0.7	0.8	0.8	0.8	1.0	1.4	1.9	2.0	M100 Willow Creek @ SH 249

							Car	penters B	ayou, N	1100				
Sensor ID	Sensor ID 5-min 15-min 30-min 1-hour 2-hour 3-hour 6-hour 12-hour 1-day 2-day 4-day Site													
1420	0.4	1.1	1.6	1.8	2.2	2.6	3.2	3.4	5.8	9.7	10.9	N100 Carpenters Bayou @ I-10		
1440	0.4	1.1	2.0	3.3	3.9	4.2	5.2	5.3	6.6	10.1	11.3	N100 Carpenters Bayou @ Wallisville Road		
1460	0.5	1.4	2.4	3.4	4.4	5.3	6.4	6.4	8.1	11.8	12.8	N100 Carpenters Bayou @ US 90		

							G	ioose Cre	ek, 010	0		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
1520	0.6	1.2	1.7	3.1	3.7	3.8	3.9	4.6	7.9	10.5	12.8	O100 Goose Creek @ SH 146
1540	0.4	1.1	1.9	2.7	3.6	4.9	5.4	5.5	6.7	10.1	11.4	O100 Goose Creek @ Baker Road

							G	reens Bay	you, P1	00		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
1600	0.6	1.4	2.4	4.2	6.5	7.2	8.5	8.9	10.0	14.8	15.2	P100 Greens Bayou @ Mount Houston Parkway
1610	0.4	1.0	1.5	2.1	2.6	3.3	3.7	4.0	6.1	9.7	11.2	P100 Greens Bayou @ Normandy Street
1620	0.5	1.3	2.4	4.2	5.4	6.7	7.6	7.8	10.0	15.6	16.5	P100 Greens Bayou @ Ley Road
1630	0.6	1.6	3.0	5.4	7.7	8.5	9.6	10.4	11.2	15.7	16.2	P130 Garners Bayou @ Beltway 8
1640	0.8	2.0	3.4	6.4	9.2	9.9	11.3	11.6	11.7	15.2	15.9	P100 Greens Bayou @ US 59
1645	0.7	2.1	3.8	5.8	7.0	7.8	9.2	9.6	9.7	12.1	12.8	P100 Greens Bayou @ Beltway 8
1650	0.6	1.9	3.3	4.9	7.2	7.8	9.2	9.7	10.3	14.2	14.9	P130 Garners Bayou @ Rankin Road
1655	0.5	1.3	2.0	2.7	3.4	3.8	5.8	6.0	6.0	7.7	8.1	P145 North Fork Greens Bayou @ Ella
1660	0.5	1.4	2.4	3.0	3.7	4.0	5.9	6.2	6.2	8.2	8.6	P100 Greens Bayou @ Knobcrest Drive
1665	0.4	1.0	1.2	1.4	2.1	2.6	4.2	4.6	4.7	6.5	6.7	P100 Greens Bayou @ Bammel N Houston Road
1670	0.4	0.9	1.2	1.7	2.3	2.8	4.3	4.6	4.6	6.9	7.1	P100 Greens Bayou @ Cutten Road
1685	0.5	1.4	2.6	4.2	5.4	6.5	7.7	8.0	9.2	15.5	16.4	P100 Greens Bayou @ Tidwell Road
1695	0.8	2.0	3.7	6.0	7.2	8.1	9.4	9.7	9.8	12.2	13.0	P138 @ Aldine Westfield Road
								Halls Bay	ou, P11	8		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day		
1675	0.5	1.3	2.2	4.2	5.5	6.5	7.2	7.4	8.5	12.8	13.6	P118 Halls Bayou @ Tidwell Road
1680	0.8	2.0	3.4	5.2	6.9	7.4	8.0	8.2	9.5	13.0		P118 Halls Bayou @ Jensen Drive
1690	0.6	1.7	3.1	5.8	6.7	7.6	8.4	8.6	8.9	11.2	11.7	P118 Halls Bayou @ Airline Drive
								Cedar Bay				
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour		12-hour				
1720	0.4	0.9	1.4	1.5	2.0	2.9	3.6	3.6	5.8	9.8		Q100 Cedar Bayou @ SH 146
1725	0.4	0.7	1.2	2.2	3.7	4.4	5.5	5.6	7.2	10.6		Smith Gully @ SH 146
1730	0.3	0.9	1.7	2.4	4.0	6.3	7.0	7.2	8.9	12.7	13.8	Q100 Cedar Bayou @ FM 1942
1740	0.6	1.5	2.5	4.8	7.9	9.2	10.4	11.6	14.0	19.3	20.7	Q100 Cedar Bayou @ US 90
								ckson Ba				
Sensor ID	5-min	15-min	30-min	1-hour				12-hour				
1840	0.4	1.1	1.9	3.0	5.4	7.2	8.0	8.4	10.0	15.1	16.3	R102 Gum Gully @ Diamond Head Boulevard
								Luce Bay				
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour		12-hour				
1930	0.4	1.0	1.8	3.4	5.6	7.0	9.2	10.3	12.1	18.4		Huffman Repeater
1940	0.5	1.3	2.2	3.4	6.3	8.3	11.4	12.9	15.3	22.0	22.6	S100 Luce Bayou @ FM 2100

							Baı	rker Rese	rvoir, T	100		
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site
2010	0.4	1.0	1.6	2.2	3.4	3.9	4.4	4.4	5.0	6.1	6.2	Barker Dam
2015	0.5	1.1	1.7	2.5	3.2	3.5	3.6	3.6	3.9	4.8	4.9	Clodine Ditch @ Grand Mission
2020	0.6	1.4	2.4	3.8	5.3	5.5	5.6	5.6	5.9	6.6	6.6	T101 Mason Creek @ Prince Creek Drive
2025	0.4	1.0	2.0	3.6	4.7	4.9	4.9	5.0	5.4	6.2	6.2	T100 Buffalo Bayou @ Peek Road
2030	0.4	1.2	2.4	3.9	4.9	4.9	5.0	5.0	5.8	6.3	6.3	T100 Buffalo Bayou @ Greenbusch Road
2040	0.2	0.5	0.6	0.8	1.2	1.3	1.4	1.4	1.5	1.8	1.8	T100 Buffalo Bayou @ US 90
2050	0.2	0.6	1.0	1.3	1.9	2.1	2.4	2.4	2.8	3.0	3.1	Cane Island Branch @ Clay Road
2060	0.2	0.6	0.7	1.0	1.2	1.2	1.2	1.3	1.4	1.7	1.7	Willow Fork Creek @ Pederson Road
2090	0.2	0.4	0.4	0.5	0.8	1.2	1.7	1.7	1.9	2.1	2.1	Brookshire Katy Drainage District @ Morrison Road

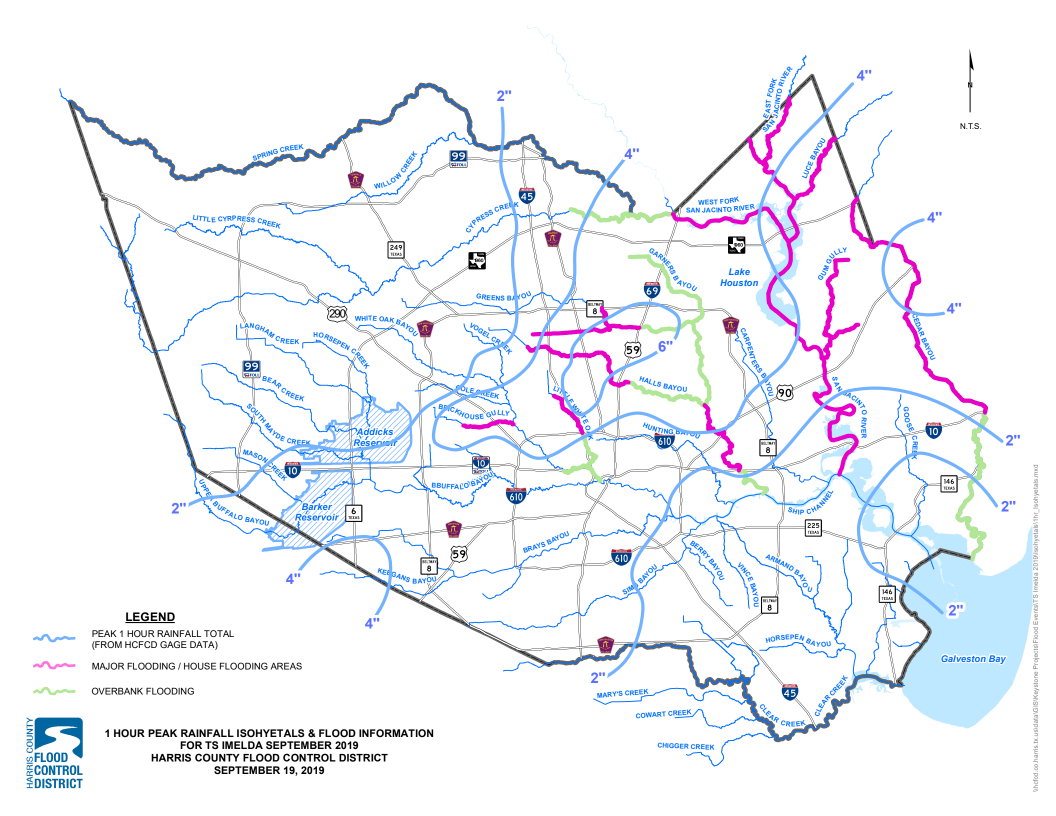
							Add	licks Rese	ervoir, l	J100								
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site						
2110	0.4	1.0	1.8	2.4	4.3	5.3	5.9	5.9	6.2	7.6	7.6	Addicks Dam						
2115	0.3	0.7	0.9	1.2	1.9	2.6	3.4	3.4	4.6	5.5	5.5	U100 Langham Creek @ Clay Rd						
2120	0.2	0.4	0.6	0.9	1.3	1.8	2.6	2.6	2.9	3.4	3.4	U100 Langham Creek @ West Little York Road						
2130	0.3	0.7	1.0	1.3	1.8	2.4	3.4	3.4	3.7	4.2	4.3	U106 Horsepen @ Trailside Drive						
2140	0.4	0.9	1.3	1.6	1.8	2.2	2.8	2.8	3.2	3.6	3.6	U100 Langham Creek @ Longenbaugh Road						
2150	0.4	1.1	2.1	2.6	3.7	4.1	4.4	4.4	4.6	5.2	5.2	U101 South Mayde @ Greenhouse Road						
2160	0.2	0.6	1.0	1.2	1.8	2.2	2.7	2.8	3.8	4.2	4.2	U102 Bear Creek @ Clay Road						
2170	0.3	0.6	1.0	1.4	2.2	2.5	2.7	2.7	3.1	3.3	3.3	U101 South Mayde @ Morton Road						
2180	0.2	0.4	0.6	0.9	1.6	1.8	2.4	2.4	2.8	3.2	3.2	U102 Bear Creek @ FM 529						
2185	0.3	0.4	0.7	0.8	1.0	1.4	1.6	1.6	1.8	2.2	2.2	John Paul Landing						
2190	0.3	0.6	0.9	1.4	2.3	2.8	3.1	3.1	3.7	4.1	4.1	3						

							Ві	uffalo Bay	ou, W1	.00								
Sensor ID	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day	Site						
1000	0.5	1.2	2.1	3.7	5.6	6.9	7.3	7.3	8.0	10.8	11.4	Houston Transtar						
2210	0.4	1.0	1.8	3.1	4.1	4.8	5.4	5.5	6.6	10.5	11.3	W100 Buffalo Bayou @ Turning Basin						
2220	0.3	0.7	1.1	1.7	2.3	3.6	4.0	4.1	4.9	8.5	9.3	W100 Buffalo Bayou @ Milam Street						
2240	0.4	1.0	1.6	2.4	3.2	5.0	5.3	5.4	5.9	8.8	9.6	W100 Buffalo Bayou @ Shepherd Drive						
2250	0.5	1.3	2.2	3.7	6.0	6.7	7.1	7.1	7.9	10.6	10.8	W140 Spring Branch @ Bingle Road						
2253	0.6	1.8	3.0	4.9	7.6	8.3	8.8	8.8	9.9	12.8	13.0	W140-06 Buttermilk Creek @ Moorberry Lane						
2255	0.5	1.2	2.1	3.4	5.8	6.4	6.7	6.8	7.4	10.1	10.3	W140-01 Briar Branch @ Campbell Road						
2260	0.7	1.6	2.7	3.9	5.9	7.0	7.3	7.3	8.6	12.0	12.5	W100 Buffalo Bayou @ San Felipe Drive						
2265	0.7	1.7	2.7	3.4	5.4	6.4	6.8	6.8	8.4	11.6	12.2	W100 Buffalo Bayou @ Piney Point Rd						
2270	0.5	1.3	2.2	2.6	4.3	5.6	6.0	6.0	7.4	9.7	10.0	W100 Buffalo Bayou @ West Beltway 8						
2280	0.4	1.0	1.5	2.1	3.8	5.0	5.4	5.4	6.2	8.4	8.5	W156 Rummel Creek @ Brittmoore Road						
2290	0.4	1.1	1.5	2.0	3.7	4.4	4.8	4.9	5.5	7.5	7.7	W156 Rummel Creek @ Brittmoore Road						

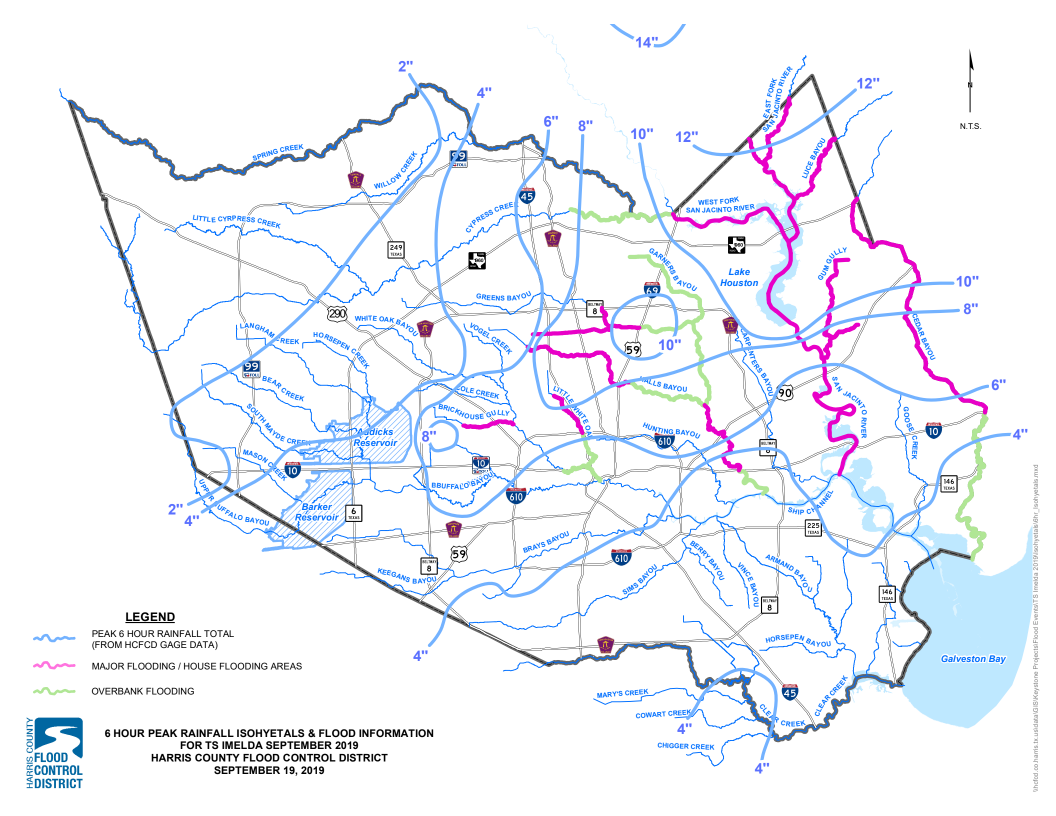
		Reg	jion 1Ac	ddicks, Ba	arker, Cy	press, Sp	ring, and	Willow			
Period	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day
2-year	0.6	1.1	1.6	2.2	2.7	3.0	3.6	4.2	4.8	5.6	6.5
5-year	0.7	1.4	2.0	2.7	3.4	3.9	4.7	5.6	6.5	7.6	8.7
10-year	0.8	1.6	2.3	3.1	4.0	4.7	5.8	7.0	8.2	9.7	11.1
25-year	1.0	1.9	2.7	3.6	4.9	5.9	7.5	9.1	10.9	13.0	14.7
50-year	1.1	2.1	3.0	4.1	5.7	6.8	8.9	11.1	13.4	16.1	18.0
100-year	1.2	2.4	3.3	4.5	6.5	8.0	10.7	13.4	16.3	19.5	21.7
500-year	1.5	3.0	4.2	5.9	9.0	11.5	15.9	20.1	24.2	27.7	30.0

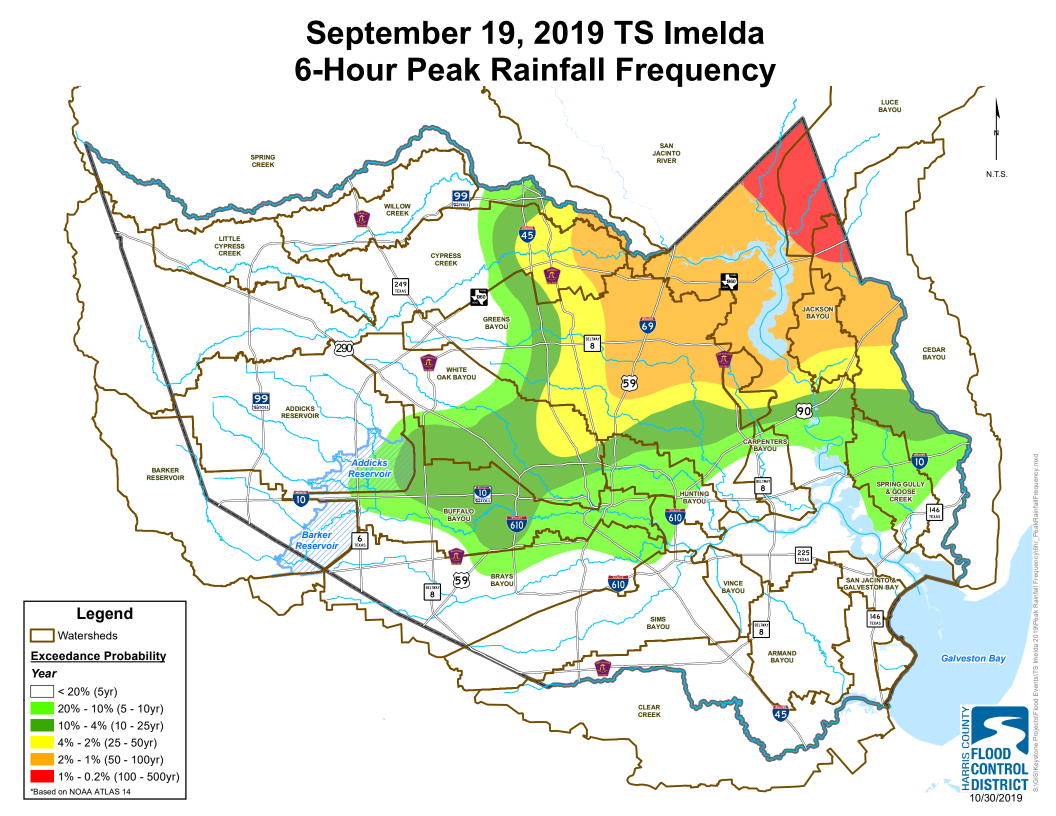
Re	egion 2	-Brays, Bı	uffalo, Gre	eens, Hur	nting, Luc	ce, West	Fork San	Jacinto, ai	nd White	Oak	
Period	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day
2-year	0.6	1.2	1.7	2.2	2.8	3.1	3.8	4.4	5.1	5.9	6.8
5-year	0.7	1.5	2.1	2.8	3.6	4.1	5.0	5.9	6.9	8.1	9.3
10-year	0.9	1.7	2.4	3.2	4.3	4.9	6.2	7.4	8.7	10.2	11.7
25-year	1.0	2.0	2.8	3.8	5.2	6.2	7.9	9.7	11.5	13.7	15.6
50-year	1.1	2.3	3.2	4.3	6.0	7.3	9.5	11.7	14.0	16.8	19.1
100-year	1.3	2.5	3.5	4.8	6.9	8.5	11.3	14.0	16.9	20.4	22.9
500-year	1.6	3.1	4.4	6.2	9.6	12.2	16.7	20.9	25.0	29.2	32.1

Region 3Arma	and, Carpe	enters, Ceda	ar, Clear, G	alveston Ba	y, Goose, J	ackson, Lo	wer San Jac	cinto River, S	Sims, Ship	Channel a	and Vince
Period	5-min	15-min	30-min	1-hour	2-hour	3-hour	6-hour	12-hour	1-day	2-day	4-day
2-year	0.6	1.2	1.7	2.3	2.9	3.2	3.9	4.6	5.3	6.1	7.0
5-year	0.8	1.5	2.1	2.9	3.7	4.3	5.2	6.2	7.3	8.5	9.7
10-year	0.9	1.8	2.5	3.4	4.5	5.2	6.6	7.9	9.3	10.9	12.4
25-year	1.1	2.1	3.0	4.1	5.6	6.7	8.6	10.4	12.3	14.5	16.6
50-year	1.2	2.4	3.4	4.7	6.6	8.0	10.4	12.6	15.0	17.7	20.3
100-year	1.4	2.7	3.8	5.3	7.6	9.4	12.5	15.2	18.0	21.3	24.5
500-year	1.8	3.5	5.0	7.0	10.6	13.4	18.2	22.8	27.2	31.5	35.3

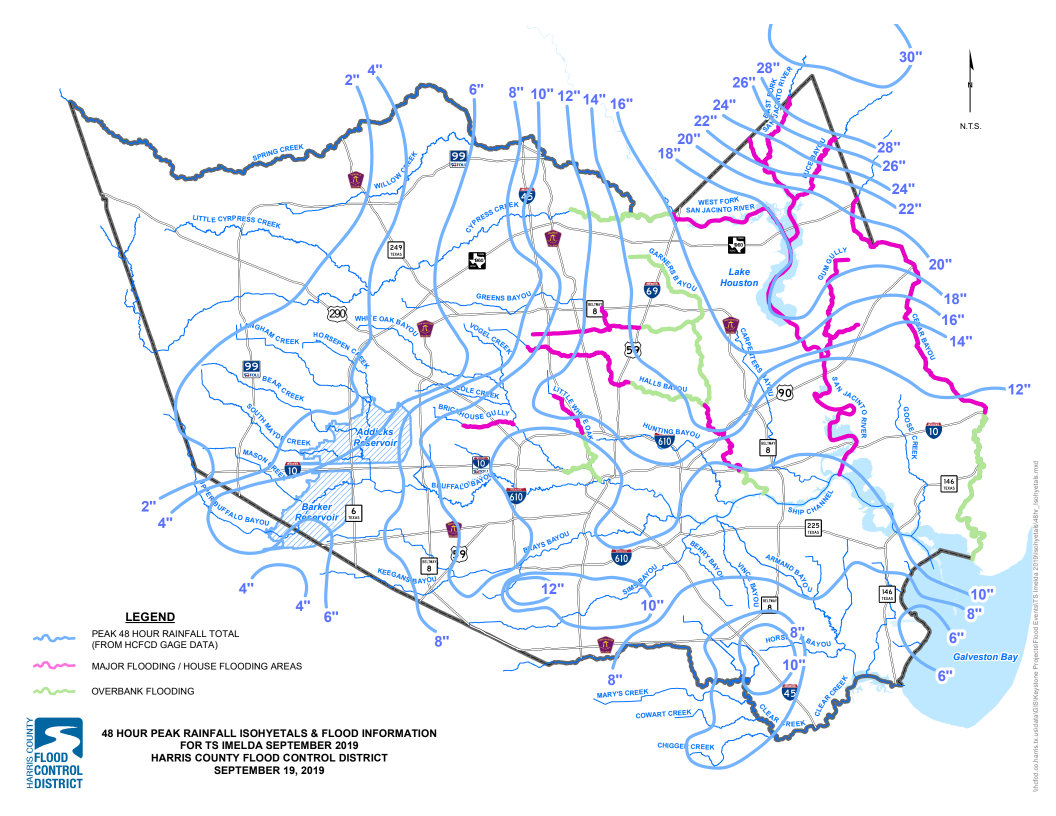


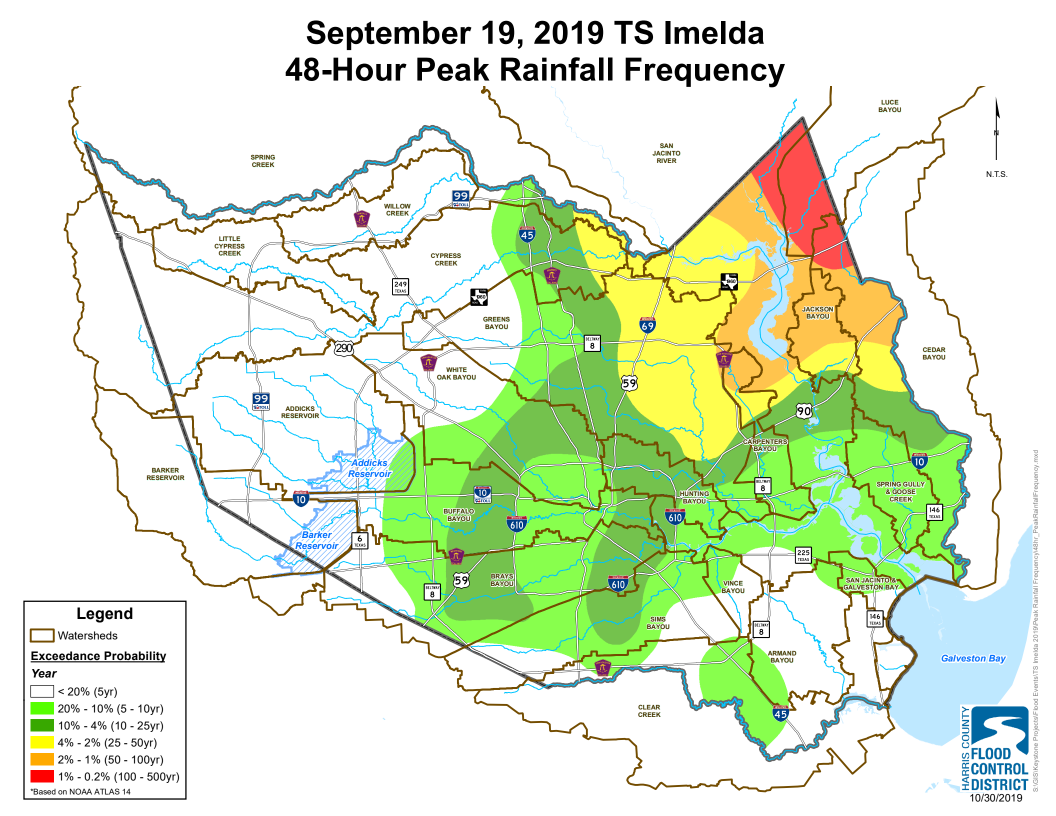
September 19, 2019 TS Imelda 1-Hour Peak Rainfall Frequency SAN JACINTO RIVER SPRING CREEK 99 45 CYPRESS CREEK JACKSON BAYOU CEDAR WHITE OAK BAYOU ADDICKS BARKER RESERVOIR 10 610 SAN JACINTO &-GALVESTON BAY 610 VINCE Legend Watersheds BELTWAY 8 **Exceedance Probability** ARMAND BAYOU Year **Galveston Bay** < 20% (5yr) 20% - 10% (5 - 10yr) 10% - 4% (10 - 25yr) 4% - 2% (25 - 50yr) 2% - 1% (50 - 100yr) 1% - 0.2% (100 - 500yr) 0.2%+ (500yr) *Based on NOAA ATLAS 14

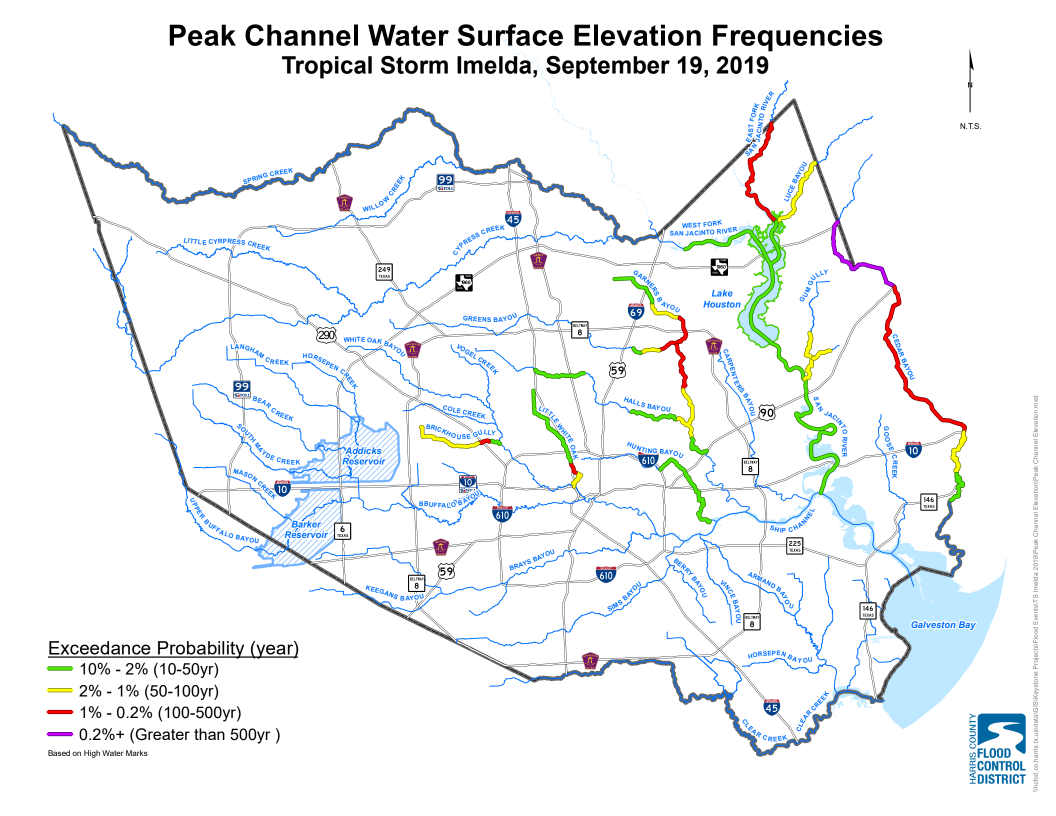


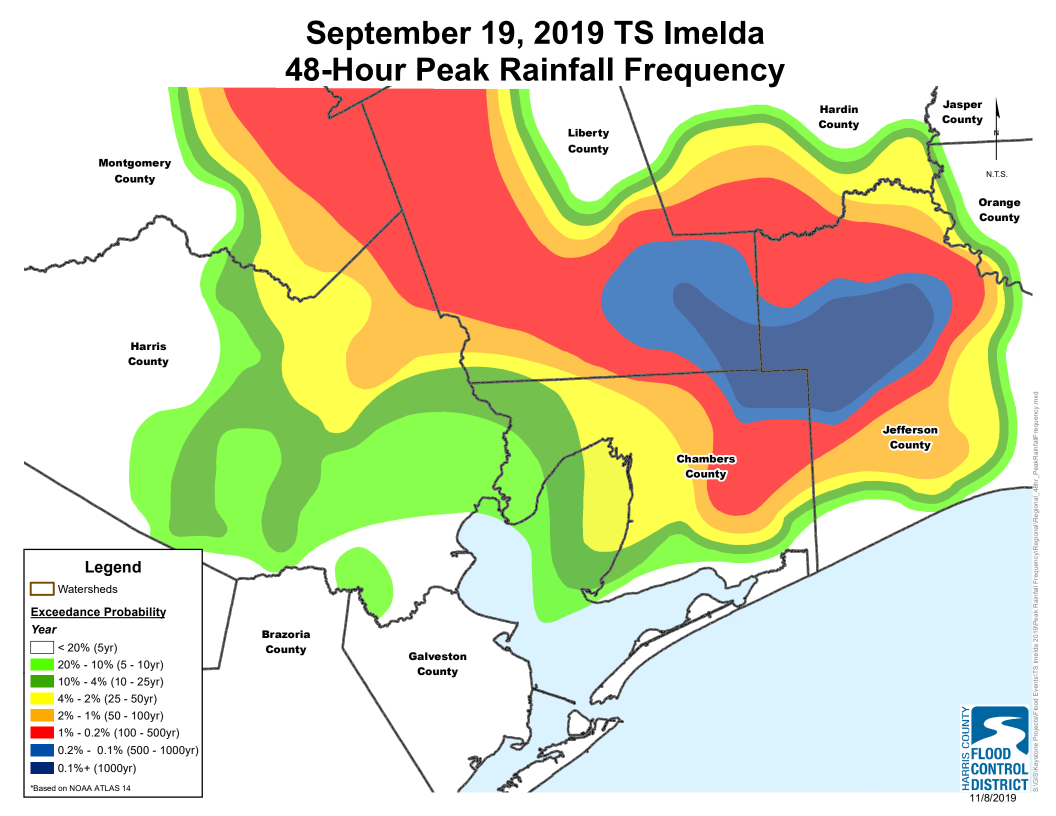


September 19, 2019 TS Imelda 12-Hour Peak Rainfall Frequency SAN JACINTO SPRING CREEK 45 CYPRESS CREEK JACKSON BAYOU CEDAR WHITE OAK BAYOU 59 ADDICKS BARKER RESERVOIR BELTWAY SPRING GULLY & GOOSE CREEK 10 BUFFALO BAYOU 6 TEXAS BRAYS BAYOU SAN JACINTO &-GALVESTON BAY 610 VINCE Legend BELTWAY 8 Watersheds ARMAND BAYOU **Exceedance Probability Galveston Bay** Year < 20% (5yr) 20% - 10% (5 - 10yr) 10% - 4% (10 - 25yr) 4% - 2% (25 - 50yr) 2% - 1% (50 - 100yr) 1% - 0.2% (100 - 500yr) *Based on NOAA ATLAS 14









SUMMARY SHEET - HCFCD HIGH WATER MARKS

SAN JACINTO RIVER (G103-00-00), CANEY CREEK, PEACH CREEK

												STORM E	EVENTS									
ROAD NAME	STAGE GAGE		78 TO '01 ADJUST	10.0%	2.0%	1.0%	0.2%	4/23/79	5/20/83	ALICIA 8/18/83	5/18/89	6/27/89	3/4/92	10/18/94	10/18/98	11/14/98	IKE 9/13/08	3/12/16	4/18/16			IMELDA 9/19/19
IH-10 EAST		28.04	-0.1	6.1*	11.3*	12.9*	18.1*	5.4						(3)	4.6	6.1	12.6		4.5	8.6	16.0	8.2
RIO VILLA SUBDIVISON	710	N/A	-0.4								14.5	9.6	8.3	(3)	(3)	(3)			9.3	12.2	20.9	13
US 90	720	39.01	-0.2	14.8	20.6	23.7	28.9	19.3	16.2	12.7	18.8	14.7	11.0	24.6	14.1	17.9	16.5		14.9	18.1	26.7	19.32
OLD US 90		31.53	-0.1	16.3	22.7	26.1	32.0							28.1	15.2	19.6	14.6		15.6	19.4	29.3	19.5
LAKE HOUSTON SPILLWAY	750	63.48	-0.5	45.4	48.8	49.9	52.0		48.0	47.1	49.1	47.4	47.0	52.3			44.5		46.2	47.8	53.1	48.2
FM 1960	740	63.03		45.6	48.3	49.5	53.0															48.9
W LAKE HOUSTON PARKWAY		57.86	-0.7	46.8	50.3	51.7	56.2							53.7	39.9	49.9	49.0		47.9	51.1		49.6
US 59	760	70.40	-0.6	56.5	63.0	64.8	69.1	51.0	52.1		53.9	51.7	49.8	66.7			53.0		57.5	61.9	69.6	55.3
HAMBLEN @ Loop 494		58.19	-2.5	56.5	63.0	64.8	69.1								54.4		51.6		55.7	61.5	65.5	NA
W. FORK SAN JAC. @ SH 99	765	97.58		82.4	88.2	90.4	94.9														94.9	79.8
CANEY CREEK @ FM 2090	780	141.27		138.9	142.5	143.6	146.4							144.1							144.3	139.7
PEACH CREEK @ FM 2090	785	107.47		99.3	104.0	105.9	108.8												101.6	102.2	106.3	106.9
E. FORK SAN JAC. @ FM 1485	790	78.07	-0.1	63.3	68.5	70.6	75.9							76.2	63.5	71.6 4	56.9	67.0	63.7	69.7	81.2	72.82
E. FORK SAN JAC. @ FM 2090	795	94.23		89.9	94.4	96.3	100.2														104.0	93.3

NOTE: BRIDGE AND HIGH WATER ELEVATIONS ARE ON 1988 NAVD; 2001 ADJ

(2) SAN JACINTO RIVER SPILLWAY ELEV OF 44.5' IS BASED ON '63/'64 ADJ, '78 ADJ IS 42.0', 01' ADJ IS 41.5'

NOTE: G103-07-05 (Banana Bend) location was severely damaged in the October 1994 Flood, Gage 710 moved from Bannana Bend to Rio Villa on 10-29-2013

FM 1960 was added on 6/14/18

W. Fork San Jac. @ SH 99 added on 5/15/18

E. Fork San Jac. @ FM 2090 added on 5/17/18

¹ = Suspect elevation, low confidence in field

⁽³⁾ INACCESSIBLE

⁴ = based on ALERT gage data

^{* =} Combined Probability (includes storm surge and rainfall)

															STORM	EVENTS	5			
ROAD NAME		BRIDGE BM ELEV			2.0%	1.0%	0.2%	10/18/94	5/20/00	IKE 9/13/08	10/31/15	5/27/16	6/4/16		IMELDA 9/19/19					
S.H. 146	1720	24.88	0.1	9.6*	12.2*	13.9*	17.0*	11.9	3.5	12.9	5.7	5.0	6.6	18.0	5.9					
IH 10		24.37	0.0	17.7	20.5	21.5	24.3	27.4	17.9	17.8	22.8	16.7	18.6	30.5	23.3					
FM 1942	1730	32.49	0.0	27.2	29.3	30.0	31.6	32.2	27.5	26.8	31.0	25.9	28.3	34.4	31.1					
U.S. 90	1740	64.91	-0.1	52.6	54.3	54.9	56.8	56.1	50.1	53.7	55.1	54.1	50.4	59.0	57.0					
CROSBY-EASTGATE		62.18	-0.1	60.0	61.3	61.7	62.7		58.6	61.0	61.3	60.2		63.6	63.1					
OLD RAMSEY RD		65.38	-0.1								64.3	64.1		66.6	65.7					
FM 1960		74.44	-0.1	66.6	68.8	70.1	71.4		69.0	69.6	68.8	69.0		71.6	71.5					
SMITH GULLY @ HWY 146	1725	28.76	-0.1	22.9	23.6	24.0	25.2							31.1	24.4					

NOTE: BRIDGE AND HIGH WATER ELEVATIONS ARE ON 1988 NAVD; 2001 ADJ

MISCELLANEOUS GAGE LOCATIONS

																STORM EVENT	S			
UNIT @ ROAD NAME		BRIDGE BM ELEV			2.0%	1.0%	0.2%	10/18/94	ERIN 8/16/07	IKE 9/13/08	4/18/09	10/31/15	4/18/16			IMELDA 9/19/19				
R102 @ DIAMOND HEAD	1840	35.00	-0.2	23.7		28.8				N/A		25.5	16.9	22.3	34.0	27.1				
S100 @ FM 2100	1940	63.72	-0.3	50.3	56.7	58.8	64.8	56.8		46.4		N/A	48.7	50.9	60.0	57.5				
S100 @ DOVERBROOK										49.0		N/A		53.0	62.4	61.0				
F216 @ 8TH STREET	620	13.80	-0.6	10.6*	12.6*	13.6*	16.6*		13.7	12.3	11.8	N/A			11.6					
F101 @ SENS	640	20.73	-0.4						13.2	13.3	11.9	N/A			16.5					

NOTE: BRIDGE AND HIGH WATER ELEVATIONS ARE ON 1988 NAVD; 2001 ADJ * = Combined Probability (includes storm surge and rainfall)

GREENS BAYOU P100-00-00 (PAGE 2 of 2)

												STORM	EVENT	S			
	STAGE	BRIDGE								HARVEY	IMELDA						
ROAD NAME	GAGE	BM ELEV	ADJUST	10.0%	2.0%	1.0%	0.2%	10/31/15	4/18/16	8/27/17	9/19/19						<u> </u>
MARKET STREET		30.08	-0.1	12.0*	15.6*	17.0*	20.4*	6.9	5.7	18.5	7.0						<u> </u>
NORMANDY	1610	27.50	0.0	15.7	18.9	20.4	23.3	12.1	8.2	22.7	12.6						
WALLISVILLE ROAD		27.30	-0.6	22.4	25.8	2740	30.8	20.1	11.9	33.1	22.1						
S. LAKE HOUSTON PKWY	,	36.78	-0.6	23.8	27.2	28.9	32.6	21.2	N/A	32.8	23.3						
U.S. HIGHWAY 90		31.08	-0.6	28.7	31.8	33.1	36.7	28.1	26.0	36.8	27.8						
GREENRIVER (LEY) RD	1620	35.71	-0.4	30.5	34.0	35.5	38.8	31.1	29.0	42.3	33.9						
TIDWELL	1685	34.23	-0.4	34.3	37.6	39.3	42.9	32.0	31.9	43.4	35.9						
E. MT. HOUSTON	1600	50.99	-0.9	44.8	47.3	48.3	50.8	44.2	44.4	51.5	48.3						
HOMESTEAD		60.94	-1.7	59.4	61.7	62.6	63.5	54.8	56.7	61.6	57.5						
U.S.59	1640	65.63	-1.8	60.6	62.3	63.1	64.1	56.6	59.8	62.7	59.4						
ALDINE BENDER (FM 525))	74.32	-0.9	66.9	68.4	69.6	71.0	62.8	67.4	68.2	65.4						
BELTWAY 8	1645	72.73	-1.5	69.5	71.3	72.4	73.1	64.7	69.7	71.7	67.9						
ALDINE WESTFIELD		73.04	-2.0	71.8	73.6	74.3	75.3	68.1	71.6	73.6	69.5						
HARDY ROAD		79.38	-2.4	76.9	78.1	78.7	79.6	75.3	75.7	78.5	74.6						
KNOBCREST	1660	88.02	-2.4	85.4	87.1	87.7	88.6	79.6	84.9	85.8	81.0						
I.H. 45		91.61	-2.4	86.7	88.4	88.9	89.7	81.1	86.0	87.0	80.9						
NORTHBOUROUGH		91.84		88.6	90.5	91.7	93.8				83.2						
GREENS PARKWAY		97.31		93.3	94.8	95.4	96.5				88.0						
VETERANS MEMORIAL		102.73	-2.9	98.7	99.9	100.4	101.6	93.9	99.7	98.8	92.2						
ANTOINE		109.61		103.9	105.1	105.3	105.9				94.7						
BAMMEL-N. HOUSTON	1665	111.27	-3.0	106.3	107.6	108.0	108.8	100.6	106.6	106.1	97.7						
CUTTEN ROAD	1670	117.51	-3.7	112.3	113.4		114.7	107.3	112.4	111.8	108.1						
F.M.249		116.41	-3.8	114.9	116.2		118.1	108.7	114.5	115.7	109.8						

NOTE: BRIDGE AND HIGH WATER ELEVATIONS ARE ON 1988 NAVD; 2001 ADJ

Northbourough, Greens Parkway, & Antoine added on 12/4/18

¹ = Suspect elevation, low confidence in field

^{(?) =} Survey Dept research needed to confirm elevation

^{* =} Combined Probability (includes storm surge and rainfall)

HALLS BAYOU P118-00-00 (PAGE 2 of 2) GARNERS BAYOU P130-00-00

								STORM EVENTS										
	STAGE		78 TO '01					IKE				HARVEY						
ROAD NAME	GAGE	BM ELEV	ADJUST	10.0%	2.0%	1.0%	0.2%	9/13/08	10/31/15	4/18/16	8/8/17	8/27/17	9/19/19					
HALLS BAYOU																		
MESA		39.96	-1.1	31.1	33.8	34.9	37.6	36.1	33.9	28.4	24.2	37.4	36.9					
TIDWELL	1675	47.38	-0.9	39.2	41.6	42.3	44.4	39.9	37.5	32.9	30.4	45.4	41.1					
WAYSIDE		46.85	-0.9	39.4	41.9	42.7	44.8	40.3	36.4	32.3	31.0	45.2	41.5					
HOMESTEAD RD		47.11	-1.2	44.5	47.0	47.5	49.7	44.0	41.7	36.7	34.4	46.3	44.8					
PARKER RD		48.86	-1.1	47.1	49.5	50.0	52.1	45.9	46.3	38.2	37.7	50.0	46.8					
HIRSH RD		56.82	-1.3	52.6	54.2	54.7	56.1	51.4	52.5	43.9	43.4	53.2	51.7					
US 59		60.79	-1.6	56.3	57.2	57.6	59.2	56.1	52.3	49.8	48.2	57.2	54.4					
JENSEN DR	1680	57.47	-1.6	56.9	57.9	58.3	59.7	55.5	53.3	51.1	49.2	57.5	55.4					
LITTLE YORK		61.24	-1.3	58.3	59.2	59.5	60.6	57.8	54.0	53.7	51.5	58.8	57.1					
HOPPER RD		60.00	-1.6	59.8	60.4	60.8	61.6	58.9	55.4	55.5	54.2	60.2	60.0					
BERTRAND RD		63.09	-1.7	61.3	62.3	62.8	63.6	60.3	57.1	56.4	56.0	62.3	61.1					
ALDINE WEST FIELD		68.14	-1.4	65.5	66.8	67.2	68.3	64.4	60.9	61.0	60.5	66.9	64.0					
HARDY TOLL RD		77.39	-1.0	69.4	70.3	70.7	71.5	69.5	67.7	68.1	65.8	71.0	69.4					
AIRLINE DR	1690	77.73	-1.4	75.2	76.1	76.5	77.4	76.0	72.0	75.3	74.5	77.0	75.7					
SWEETWATER		77.11	-2.7	78.0	78.7	79.0	79.5	77.1	75.9	76.5	77.2	79.3	77.7					
W. MOUNT HOUSTON		77.13	-2.8	78.3	78.9	79.2	79.8	78.5	75.9	76.8	77.5	79.9	78.3					
IH 45		80.16	-2.8	78.7	79.3	79.7	80.3	78.4	76.6	77.1	78.3	80.3	78.5					
TURNEY		78.93	-2.8	79.1	80.0	80.3	81.1	78.4	76.7	77.5	77.8	80.4	78.6					
SUNNYWOOD		79.45	-3.0	80.2	80.7	81.0	81.6	79.6	80.2	78.4	78.9	81.0	78.8					
DEER TRAIL		81.91	-2.8	81.5	81.9	82.1	82.6	81.3	78.7	79.1	80.6	82.3	81.0					
VETERANS MEMORIAL		89.85	-1.8	83.0	83.8	84.0	84.6	82.2	79.8	79.2	81.3	83.4	81.8					

GARNERS P130-00-00

BELTWAY 8	1630	56.91	-1.2	54.9	55.8	56.5	57.7	53.9	51.8	51.8	58.0	56.5			
RANKIN	1650	69.07	-0.9	66.6	68.1	68.5	69.8	63.3	63.0	64.0	68.7	66.4			
US 59		79.02	-0.7	74.1	75.9	76.5	78.1	73.4	71.6	72.4	77.8	75.5			

NOTE: BRIDGE AND HIGH WATER ELEVATIONS ARE ON 1988 NAVD; 2001 ADJ

SUMMARY SHEET - HCFCD HIGH WATER MARKS

HUNTING BAYOU H100-00-00

				T				STORM EVENTS														
ROAD NAME	STAGE GAGE	BRIDGE BM ELEV	78 TO '01 ADJUST	10.0%	2.0%	1.0%	0.2%	3/20/72	3/4/92	FRANCES 9/11/98	ALL 6/5/01	ISON 6/9/01	6/19/06	10/16/06	ERIN 8/16/07	IKE 9/13/08	5/26/15	10/25/15	10/31/15	1/18/17	HARVEY 8/27/17	9/19/19
FEDERAL RD	GAGL	13.41	0.0	7.0	10.6	12.0	15.1	3/20/12	4.1	7.5	6.6	9.4	5.8	5.9	5.2	13.3	4.8	4.3	6.3	N/A	12.0	4.4
MARKET ST		22.36	0.0	18.1	20.6	22.0	25.3		19.8		21.4	25.7	19.7	17.4	19.1	21.4	10.4	9.3	20.4	10.3	24.7	19.7
IH 10	820	27.21	-0.2	20.5	22.3	24.3	26.7		20.5	21.0	23.0	28.3	21.4	16.2	21.5	23.5	20.1	20.7	24.3	19.4	27.0	22.2
WALLISVILLE		31.50	-0.6	28.9	30.9	31.6	33.0	29.4	29.6	30.1	30.3	31.3	27.2	28.5	31.2	31.0	27.3	31.5	30.0	28.2	33.6	30.6
LOOP 610	830	38.72	-0.9	34.4	36.4	37.2	38.6		34.2	34.6	34.1	37.4	33.8	32.2	34.3	35.5		30.3	34.2	31.7	37.0	34.1
McCARTY RD		39.79	-0.9	36.0	37.7	38.5	40.5	33.8		34.8	36.5	38.0	34.0	32.3	34.9	35.2		31.6	34.6		37.5	34.5
WAYSIDE		40.64	-1.1	39.1	41.0	41.8	43.4				38.4	41.1	37.3	34.5	36.7	37.9	35.9	34.9	37.6	36.0	40.9	38.3
LIBERTY RD		45.03	-1.1	40.0	42.1	42.9	45.3			39.7			37.9	40.4	36.7	39.1	37.3	36.0	36.8	37.2	43.0	39.2
HOMESTEAD RD		48.23	-1.1	41.4	43.5	44.4	46.3	39.7	43.1		41.2	44.4	39.2	40.5	40.6	41.4	37.1	38.3	40.2	39.6	43.7	39.2
PEDESTRIAN BR IN PARK	840	41.44	-1.1	41.9	44.1	45.0	46.8					42.0	40.4	40.5	42.0	42.1	40.7	38.0	41.4	40.6	44.4	41.4
LOCKWOOD RD		41.44	-1.1	42.2	44.4	45.2	47.0	40.7	41.5	41.4	42.2		41.0	41.3	41.8	42.6	39.0		41.5	41.1	44.3	41.7
WIPPRECHT		43.06	-1.1	42.3	44.5	45.3	47.0			41.9	42.6	44.8	40.6	40.7	42.4	42.5	41.0	38.0	42.0	N/A	44.4	42.1
HIRSCH RD		45.13	-1.0	42.5	44.6	45.4	47.1	40.4	42.0	43.8	42.6	44.4	41.8	42.4	42.7	42.8	42.1	39.5	42.5	42.2	45.0	42.5
US 59		44.00	-1.0	43.0	44.8	45.6	47.3	41.5	43.1	42.7	43.5	45.6	42.5	42.7	43.1	42.9	43.1	41.9	43.1	42.8	44.8	42.8

NOTE: BRIDGE AND HIGH WATER ELEVATIONS ARE ON 1988 NAVD; 2001 ADJ

^{(?) =} Survey Dept research needed to confirm elevation

WHITE OAK BAYOU Tributaries E100-00-00 Page 3 of 3

			78 TO '01					STORM EVENTS														
								ALLISON							IKE							IMELDA
ROAD NAME	GAGE	BM ELEV	ADJUST	10.0%	2.0%	1.0%	0.2%	6/9/01	10/29/02	11/17/03	12/14/05	6/19/06	10/16/06	5/10/07	9/13/08	4/28/09	5/26/15	10/25/15	4/18/16	8/8/17	8/27/17	9/19/19
E101: LT WHITE OAK																						
E101 @ N MAIN		33.73		35.4	38.4	39.1	41.6										39.4		NA		40.0	38.7
E101 @ COTTAGE	560	48.22	-1.3	38.0	40.7	41.4	44.0		29.3	35.8		32.1 ¹			41.3		42.9		38.5		44.1	42.5
E101 @ PATTON		N/A		39.8	42.4	43.2	46.0										43.8		NA		45.6	45.9
E101 @ CAVALCADE		47.24		44.5	47.5	48.3	50.0										48.8		NA		53.7	48.6
E101 @ CROSSTIMBERS	}	N/A		56.2	58.2	58.8	60.2										54.8		NA		56.1	56.7
E101 @ WERNER		63.42		63.7	64.0	64.3	64.9										63.5		NA		63.7	63.6
E101 @ TIDWELL	570	64.38	-1.9	65.2	65.9	66.1	67.0	70.1	64.2	62.5					67.1		65.6		61.6		65.4	66.1
E115 BRICKHOUSE																						
E115 @ WATONGA		62.15		62.7	64.9	65.8	68.8															56.0
E115 @ MANGUM		N/A	N/A	61.1	62.5	63.2	65.6							60.2	59.8	N/A	60.2		60.5	58.2	64.3	61.2
E115 @ COSTA RICA	580	64.38		63.9	65.5	66.4	70.4	68.9	63.7	56.3		58.2	57.3	64.7	64.6	63.3	65.5		63.8	63.2	66.7	64.5
E115 @ ANTOINE		65.72	-2.8	65.4	66.0	66.5	71.1							65.7	65.6	65.3	66.2		65.7	65.5	67.9	66.6
E115 @ US 290		N/A	N/A	67.4	67.9	68.2	71.5							68.3	66.8	67.2	68.0			68.3	68.2	68.4
E115 @ BOLIN		70.26	-2.8	69.4	71.3	71.8	73.6							69.7	66.4	69.4	70.2		70.0	69.4	70.4	70.1
E115 @ LANG		74.25	-3.0	70.5	71.9	72.2	73.5							70.4	69.1	70.2	71.8		71.1	70.3	72.5	71.7
E115 @ BINGLE		74.22														74.3	74.2		NA	73.5	74.6	75.8
E115 @ HOLLISTER		80.85														77.0	77.6		NA	75.8	76.4	76.7
E117 COLE CREEK																						
E117 @ DEIHL	590	80.94	-3.0	75.8	79.0	80.2	81.4		73.8	73.2	73.4	71.6			74.0				74.7		74.6	
E121 VOGEL CREEK																						
VICTORY	585	75.11	-1.6	74.7	75.2	75.6	76.0		77.1	73.7	72.6	73.3			69.1			67.3	73.1		75.0	
MAPLE TREE		78.79		77.6	78.2	78.5	78.9					77.1						67.9	73.6		74.9	
GULF BANK	595	78.97	-3.4	79.7	80.4	80.7	81.3		81.0	80.4	77.6	78.0			74.2			72.6	77.3		77.8	
RAMONA		98.39		98.7	99.3	99.5	99.9					99.1			98.4			95.0	97.6		98.6	

NOTE: ELEVATIONS ARE ON 1988 NAVD; 2001 ADJ

¹ = Suspect elevation, low confidence in field