

W151/W153 Watershed Drainage Problems Questionnaire - South

The TIRZ 17 is requesting your input to identify drainage problem locations. Please complete the following questionnaire and return via one of the methods listed below.

Mail to: Lockwood, Andrews & Newnam, Inc. • 2925 Briar Park Dr., Suite 400 • Attn: TIRZ 17 Flooding Information • Houston, TX 77042
Or Email to: TIRZ17survey@lan-inc.com

Name and Address: _____

Additional Contact Information (if desired):
Phone: _____
Email: _____

Drainage Problems Observed
(check all that apply)

- Street Flooding/Ponding <6" 6"-1' 1'-2' >2'
- Street Impassible yes no
- Structural Flooding <6" 6"-1' 1'-2' >2'
- Prolonged Flooding/Ponding, Estimated Duration:
- 10 min 20 min 30 min 1 hr >1 hr
- Inlets Blocked by Debris/Clogged
- Water Coming Up Through Manholes & Inlets
- Water Out of Channel Banks
- Water in Channel Overtops Bridge or Culvert
- Available Photos and/or Videos Attached

Describe the locations of drainage problems or high water marks you have observed:

When were these problems observed?

- April 27-28, 2009 Storm Event
- Hurricane Ike – September 13, 2008
- May 26, 2015
- Other Storm Event on _____

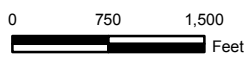
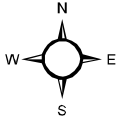
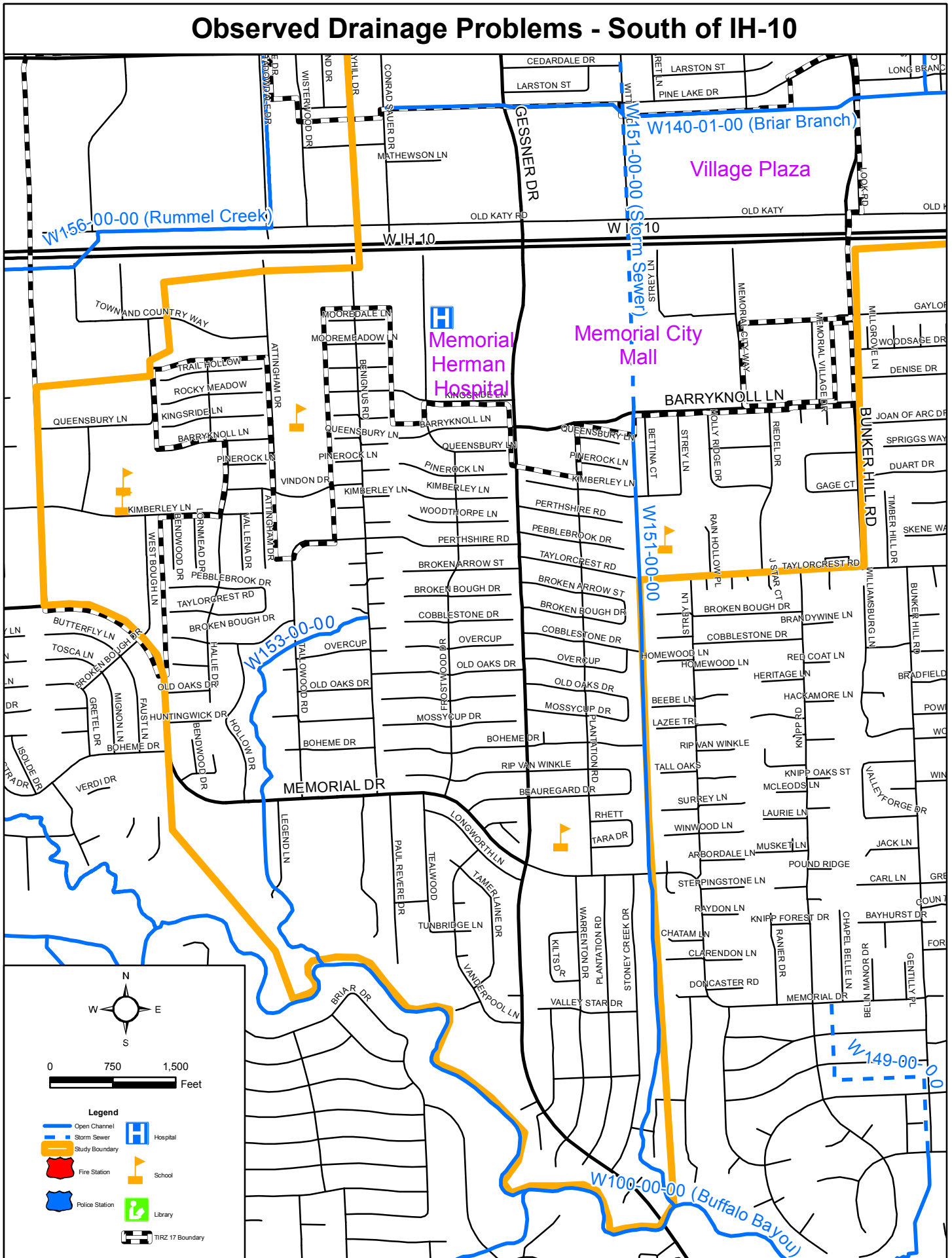
Besides the above dates what frequency have you noticed the problems listed above?

- Less than 1 Time Per Year
- 1-2 Times Per Year
- 2-3 Times Per Year
- 3-5 Times Per Year
- Every Rainfall Event

Additional Comments:

- Please indicate locations of observed drainage problems, extents of flooding, or high water mark locations on the map located on the reverse of this page.
- Include any pictures or videos you may have as evidence of high water marks tied to dated events. Media will be returned upon request.

Observed Drainage Problems - South of IH-10



- Legend**
- Open Channel
 - Storm Sewer
 - Study Boundary
 - Fire Station
 - Police Station
 - Hospital
 - School
 - Library
 - TRZ 17 Boundary

Please Document Drainage Problem Locations and Provide Supporting Documentation on Reverse