## Please Return By March 29<sup>th</sup>, 2010

## W151/W153 Watershed Drainage Problems Survey - South

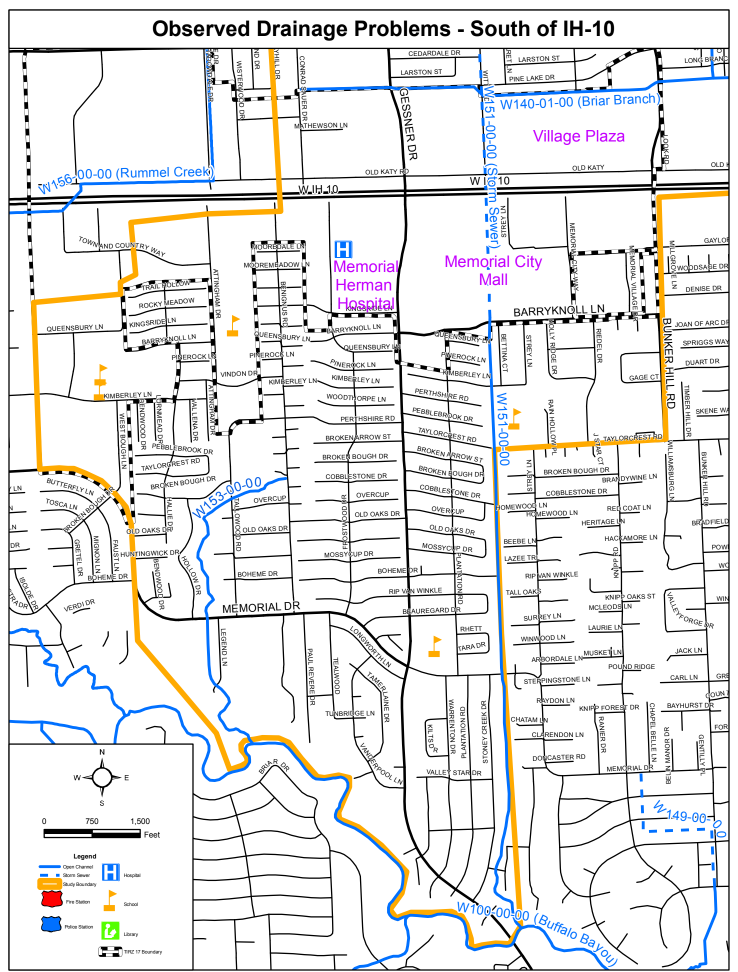
The City of Houston TIRZ 17 is conducting a multi-watershed regional drainage study in your area and is requesting your input to identify drainage problem locations. Please complete the following survey and return via one of the methods listed below.

Mail to: Lockwood, Andrews & Newnam, Inc. • 2925 Briar Park Dr., Suite 400 •Attn: Matt Manges • Houston, TX 77042
Fax to: 713-266-8971 Attn: Matt Manges Or Email to: W151Survey@lan-inc.com

Fax to: 713-266-8971 Attn: Matt Manges	Or Email to: W151Survey@lan-inc.com
Name and Address:	When were these problems observed?
	☐ April 27-28, 2009 Storm Event
	☐ Hurricane Ike – September 13, 2008
Additional Contact Information (if desired): Phone:	□ Other Storm Event on
Email: Drainage Problems Observed	Besides the above dates what frequency have you noticed the problems listed above?   Less than 1 Time Per Year
(check all that apply)	☐ 1-2 Times Per Year
□ Documented High Water Marks	□ 2-3 Times Per Year
□ Street Flooding/Ponding □ <6" □ 6"-1' □ 1'-2' □ >2'	☐ 3-5 Times Per Year
Street Impassible □ yes □ no □ Structural Flooding □ <6" □ 6"-1' □ 1'-2' □ >2'	□ Every Rainfall Event
<ul><li>□ Prolonged Flooding/Ponding, Estimated Duration:</li><li>□ 10 min □ 20 min □ 30 min □ 1 hr □ &gt;1 hr</li></ul>	Describe the locations of the drainage problems or high water marks observed:
□ Concentrated Overland Flow	
☐ 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	
Describe the drainage problems or high water marks you have observed:	Additional Comments:
	<ul> <li>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.</li> <li>Include any pictures or videos you may have as evidence of high water marks tied to</li> </ul>

dated events. Media will be returned upon

request.



Please Document Drainage Problem Locations and Provide Supporting Documentation on Reverse