

**TOWN OF HILLSBOROUGH
2006 SEWER SPILL SUMMARY**

<u>Spill Number</u>	<u>Date</u>	<u>Location</u>	<u>Cause of Spill</u>	<u>Spill Volume (gallons)</u>	<u>Volume Reaching Surface Waters(gal)</u>
1	03/16/2006	Lakeshore Pumpstation	force main valve just outside of pumpstation split	8,820	8,820
2	07/14/2006	Lakeshore Pumpstation	pumps were not able to keep up with excessive inflow caused by downpour	600	600
3	07/14/2006	Rencher Street Pumpstation	pumps were not able to keep up with excessive inflow caused by downpour	600	600
4	07/14/2006	Lawndale Pumpstation	pumps were not able to keep up with excessive inflow caused by downpour	450	450
5	07/14/2006	Dixie Pumpstation	pumps were not able to keep up with excessive inflow caused by downpour	600	600
6	09/08/2006	Exchange Park Outfall/M.H.#2	Large grease ball lodged at the downstream invert causing blockage	8,000	8,000
7	11/22/2006	Lakeshore Pumpstation	3" rain/16hrs. sso was small and occurred while setting up pump and haul	500	500
8	11/22/2006	Lawndale Pumpstation	3" rain/16hrs. sso was small and occurred while setting up pump and haul	300	300
9	11/22/2006	Dixie Pumpstation	3" rain/16hrs. sso was small and occurred while setting up pump and haul	300	300
10	12/25/2006	Lakeshore Pumpstation	1.58" rain/12hrs. sso was small and occurred while setting up pump and haul	250	250
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TOTAL 20,420 20,420