

June 27, 2013 Storm ~ Ann Arbor, Michigan

3-hr, 6-hr, 12-hr, and 24-hr Rolling Window Peak Rainfall Depths and Corresponding Return Periods

Rain Gauge	1-hr Storm		2-hr Storm		3-hr Storm		6-hr Storm		12-hr Storm			24-hr Storm						
	Peak 1-hour Rainfall (inches)	Return Period (Huff/Angel 1992)	Return Period (NOAA Atlas 14)	Peak 2-hour Rainfall (inches)	Return Period (Huff/Angel 1992)	Return Period (NOAA Atlas 14)	Peak 3-hour Rainfall (inches)	Return Period (Huff/Angel 1992)	Return Period (NOAA Atlas 14)	Peak 6-hour Rainfall (inches)	Return Period (Huff/Angel 1992)	Return Period (NOAA Atlas 14)	Peak 12-hour Rainfall (inches)	Return Period (Huff/Angel 1992)	Return Period (NOAA Atlas 14)	Peak 24-hour Rainfall (inches)	Return Period (Huff/Angel 1992)	Return Period (NOAA Atlas 14)
Barton Pond	1.33"	5.8-yr	3.3-yr	1.97"	16.8-yr	6.9-yr	2.20"	18.2-yr	7.0-yr	2.47"	13.8-yr	6.2-yr	2.47"	5.9-yr	1.5-yr	2.60"	3.7-yr	3.0-yr