

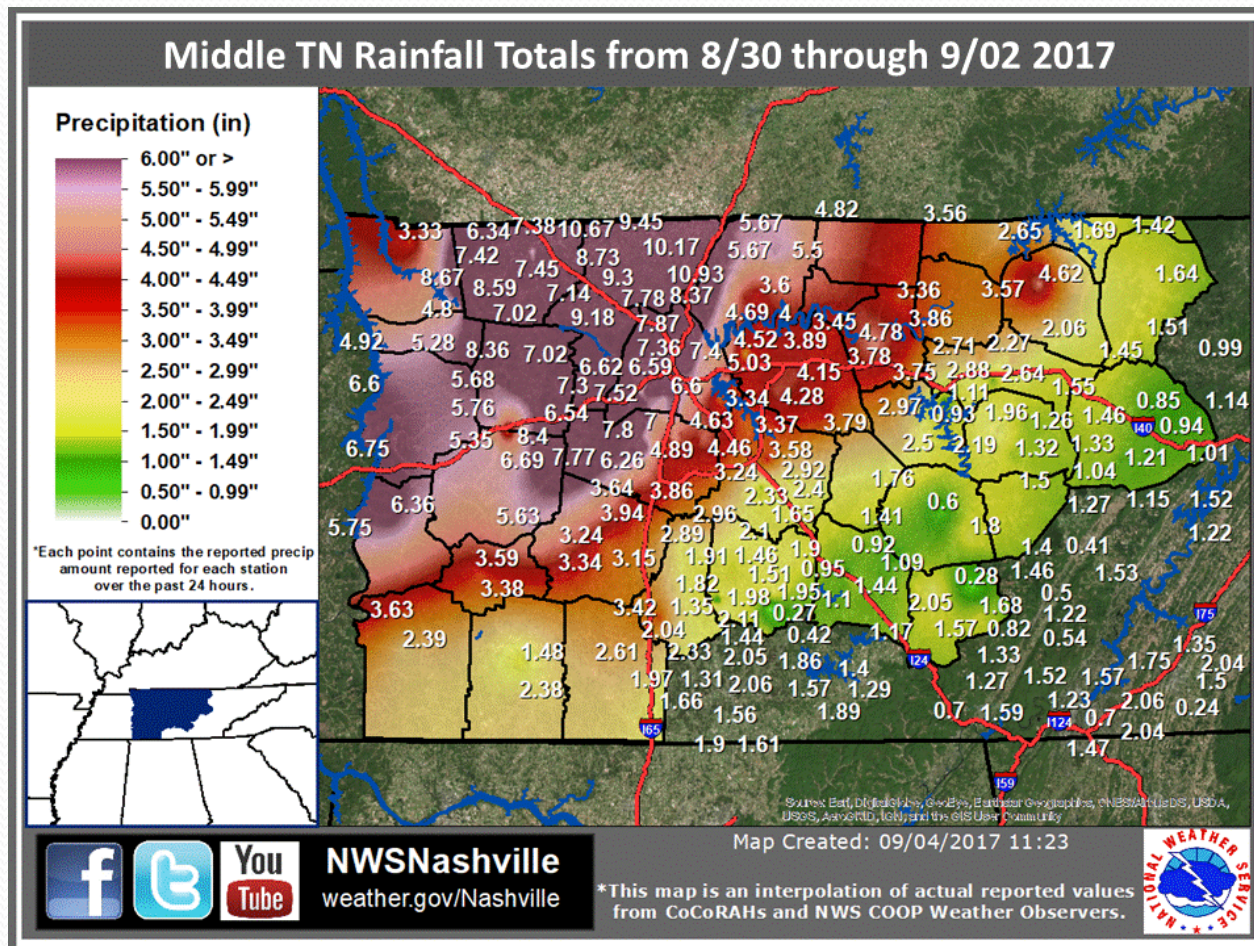
Davidson County Flood Data

Metro Water Services

National Weather Service Davidson County Precipitation Data, High's and Low's

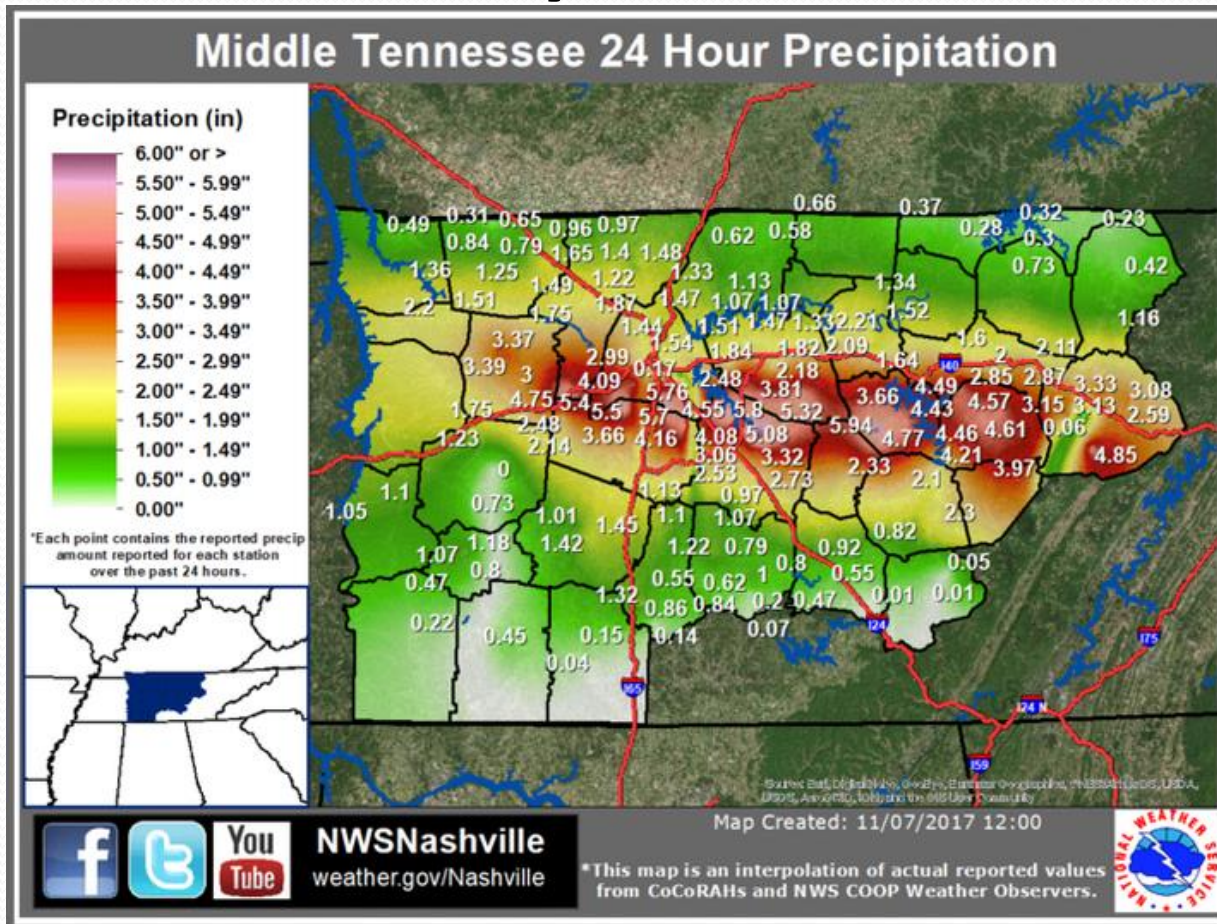
National Weather Service Data	Duration	Percipitation	Date
Most precipitation	5 minutes	0.95"	April 19, 1981
Most precipitation	10 minutes	1.35"	April 19, 1981
Most precipitation	15 minutes	1.60"	April 19, 1981
Most precipitation	30 minutes	1.86"	May 28, 1978
Most precipitation	1 hour	2.82"	May 28, 1978
Most precipitation	2 hour	3.47"	May 28, 1978
Most precipitation	3 hour	4.12"	Sep 13, 1962
Most precipitation	6 hour	5.57"	May 2, 2010
Most precipitation	12 hour	7.20"	May 2, 2010
Most precipitation	24 hour	9.09"	May 1-2, 2010
Most precipitation	1 calendar day	7.25"	May 2, 2010
Most precipitation	2 calendar days	13.57"	May 1-2, 2010
Most precipitation	1 month	16.43"	May, 2010
Least precipitation	1 month	Trace	October, 1963
Most precipitation	1 year	70.12"	1979
Least precipitation	1 year	30.23"	1987

National Weather Service Hurricane Harvey Flooding in Middle Tennessee

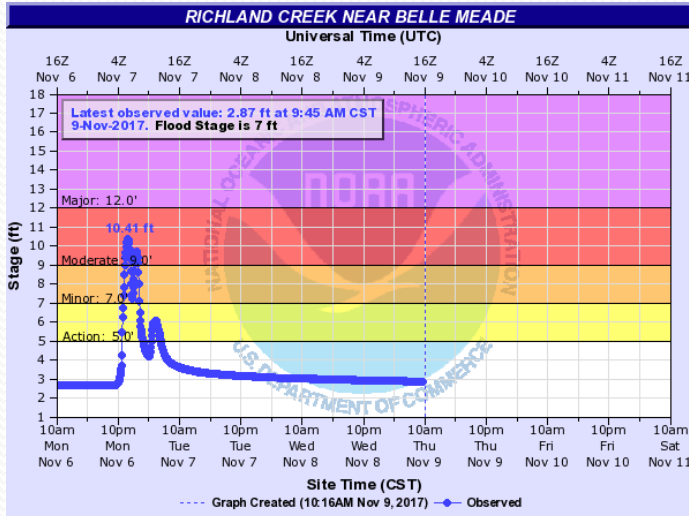


National Weather Service November 7th Flash Flooding in Middle Tennessee

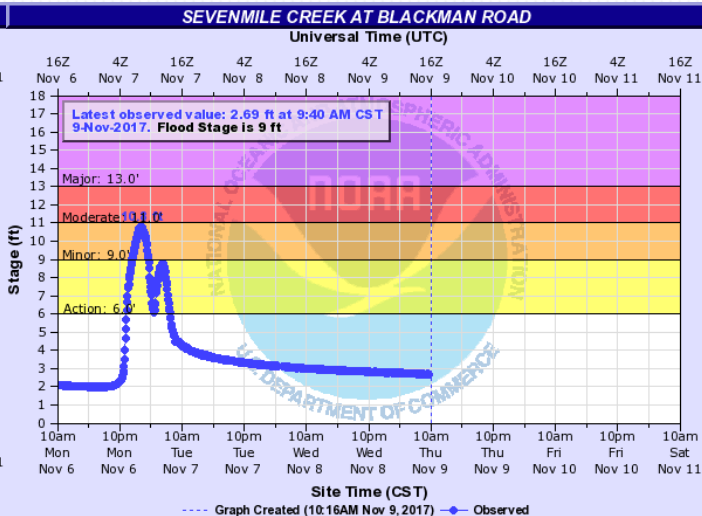
Southern Davidson County flooded.



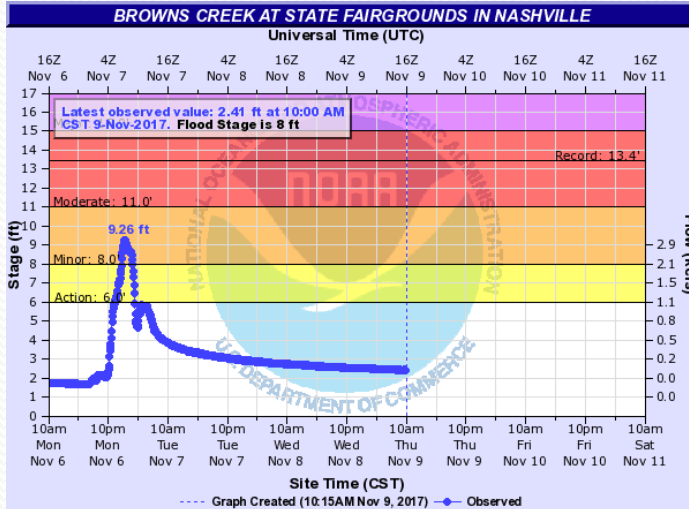
11/7/17



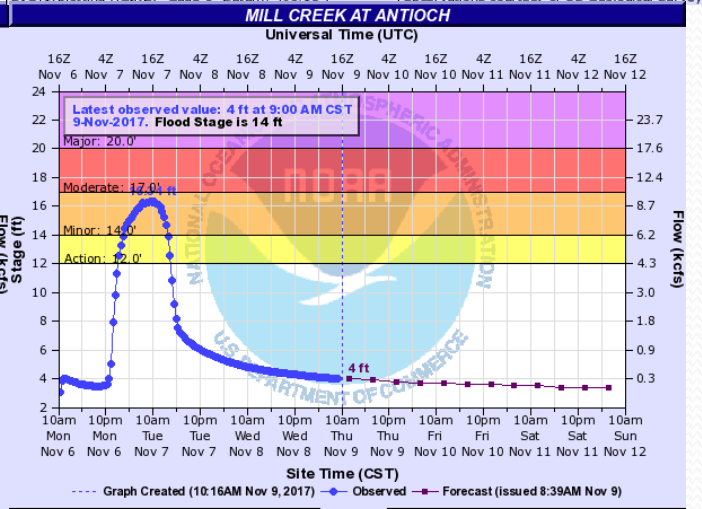
BMDT1(plotting HGIRZ) "Gage 0" Datum: n/a Observations courtesy of US Geological Survey



SVCT1(plotting HGIRZ) "Gage 0" Datum: 496.18' Observations courtesy of US Geological Survey



NBCT1(plotting HGIRG) "Gage 0" Datum: 439.81' Observations courtesy of US Geological Survey



ANNT1(plotting HGIRG) "Gage 0" Datum: 472.57' Observations courtesy of US Geological Survey