



June 2014 Climate Summary



Location		Average Temp (°F)	Rainfall (inches)
Sault Ste. Marie	Observed	62.3°	2.92"
	Normal	60.0°	2.70"
	Departure	+2.3°	+0.22"
	Rank *	*	*
Houghton Lake	Observed	64.8°	2.62"
	Normal	62.9°	3.10"
	Departure	+1.9°	-0.48"
	Rank *	*	*
Alpena	Observed	62.0°	1.18"
	Normal	62.1°	2.62"
	Departure	-0.1°	-1.44"
	Rank *	*	*
Traverse City	Observed	66.0°	2.25"
	Normal	63.9°	3.05"
	Departure	+2.1°	-0.80"
	Rank *	*	*
Gaylord	Observed	64.0°	4.30"
	Normal	63.2°	2.87"
	Departure	+0.8°	+1.43"
	Rank *	*	*

June Highlights

- Warm conditions at the beginning and end of the month (and even a few in between) resulted in average monthly temperatures above normal for all but Alpena, whose easterly winds off Lake Huron kept them near normal.
- Most precipitation during the month happened to fall near and south of M-32, resulting in higher than normal precipitation in these areas and lower to near normal amounts north of M-32.
- A slow severe thunderstorm season continues, with only a couple severe weather events; June 17th with a confirmed tornado in Hale and then on June 30th, where trees and power lines were reported down in St. Ignace and more extensively on Mackinac Island. There were also 4 injuries due to a lightning strike in Ogemaw County on the 28th of June.

* Only top ten ranks will be included

* Normals from the 1981-2010 base period

