

Southeast Michigan Climate Summary

Monthly Temperature, Precipitation, and Snowfall Summaries

Winter 2019-2020

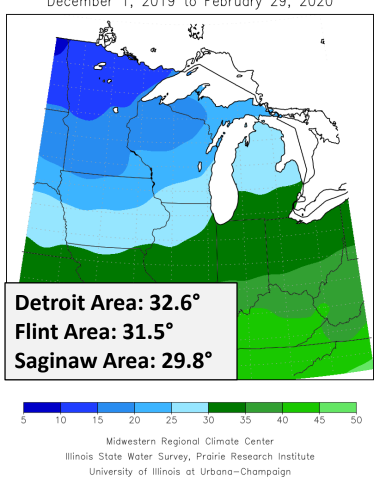




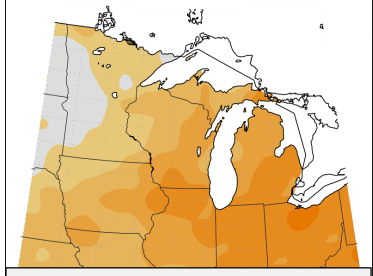
Winter 2019-2020 – Regional Temperature Summary

Average Temperature (*left*) & **Departure from Average** (*right*)





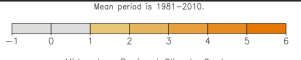
Average Temperature (°F): Departure from Mean December 1, 2019 to February 29, 2020



Detroit Area: +4.7° (9th warmest)

Flint Area: +6.4° (5th warmest)

Saginaw Area: +5.0° (7th warmest)



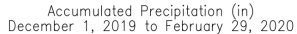
Midwestern Regional Climate Center
Illinois State Water Survey, Prairie Research Institute
University of Illinois at Urbana—Champaign

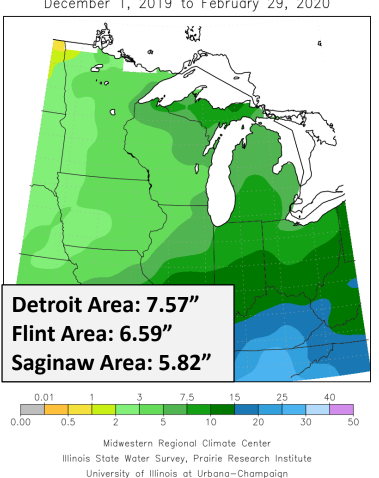




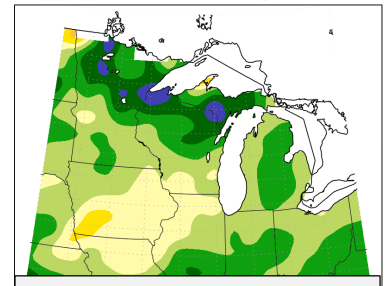
Winter 2019-2020 – Regional Precipitation Summary

Total Monthly Precipitation (*left*) & **Percent of Mean** (*right*)





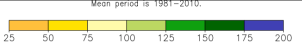
Accumulated Precipitation: Percent of Mean December 1, 2019 to February 29, 2020



Detroit Area: +1.13" (41st wettest)

Flint Area: +1.56" (21st wettest)

Saginaw Area: +0.64" (38th wettest)



Midwestern Regional Climate Center Illinois State Water Survey, Prairie Research Institute University of Illinois at Urbana—Champaign

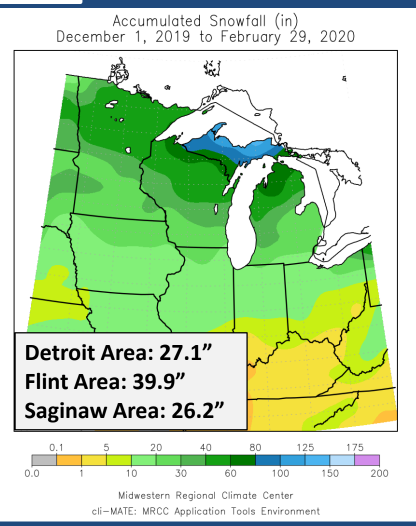






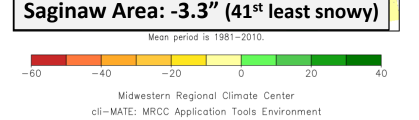
Winter 2019-2020 – Midwest Snowfall Summary

Total Monthly Snowfall (*left*) & **Departure From Normal** (*right*)



Accumulated Snowfall (in): Departure from Mean December 1, 2019 to February 29, 2020

Detroit Area: -5.2" (68th least snowy)



Flint Area: +11.1" (23rd snowiest)





Season-To-Date 2019-2020 Midwest Snowfall Summary

Total Monthly Snowfall (*left*) & **Departure From Normal** (*right*)

