



## May 2014:

May daytime highs trended above normal, similar to April daytime highs. Overnight lows were near normal to slightly above normal for the Niagara Appellation. The resulting accumulated base 10 °C growing degree days returned to normal values. The growing degree day accumulation thus far falls behind both the 2012 and 2013 growing seasons. Rainfall during May fell mainly during the first 16 days with approximately 45 % of the monthly precipitation total falling over May 13-16. As a result, May rainfall averaged 170 % of normal across Niagara West and 125 % of normal across Niagara East.

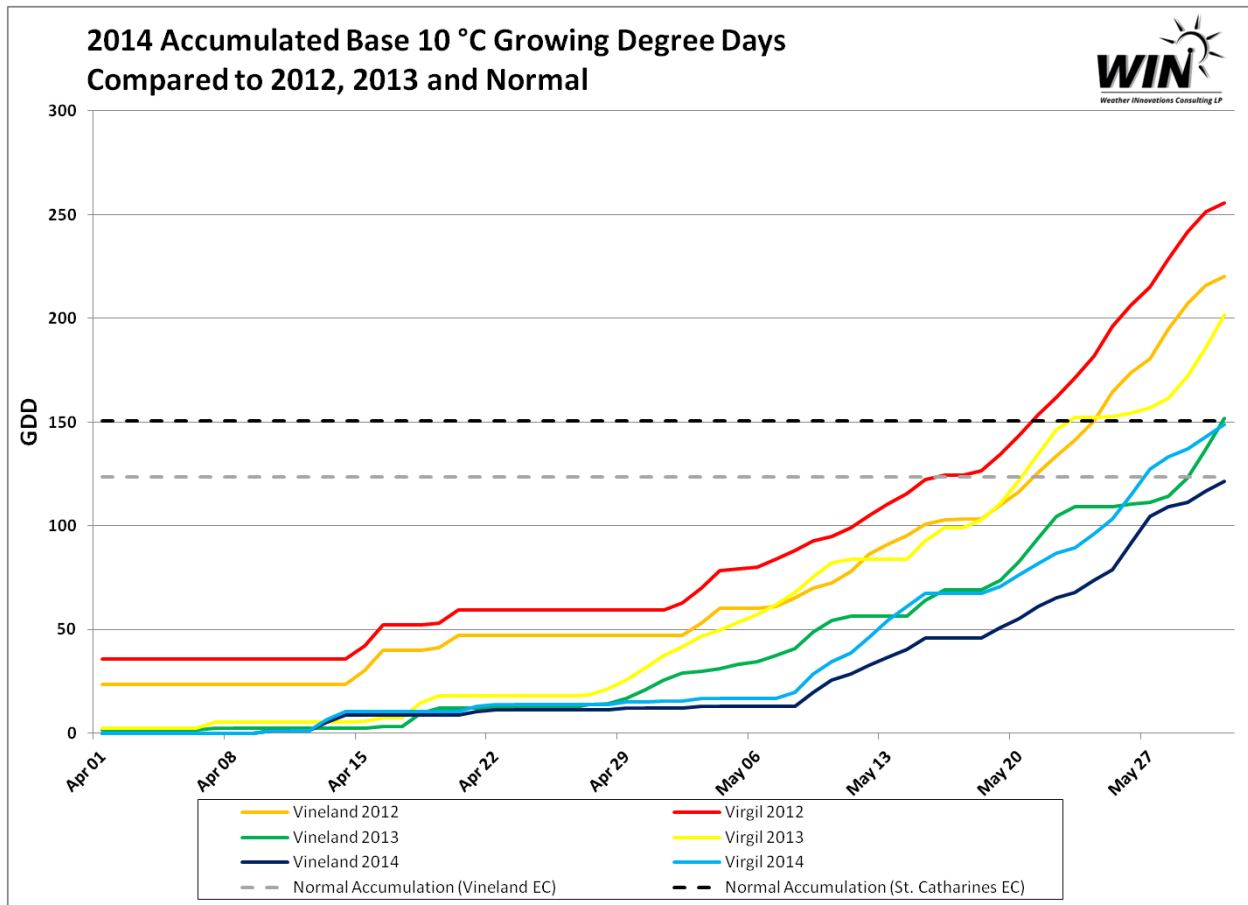


Figure 1: Growing Degree Days

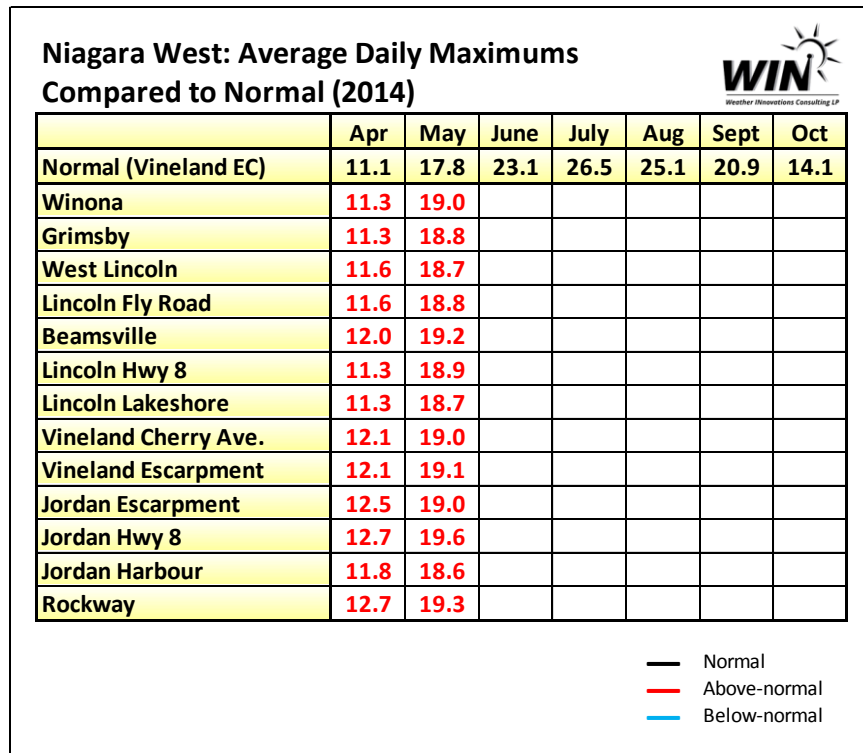


Figure 2: Niagara West - Maximum Temperatures

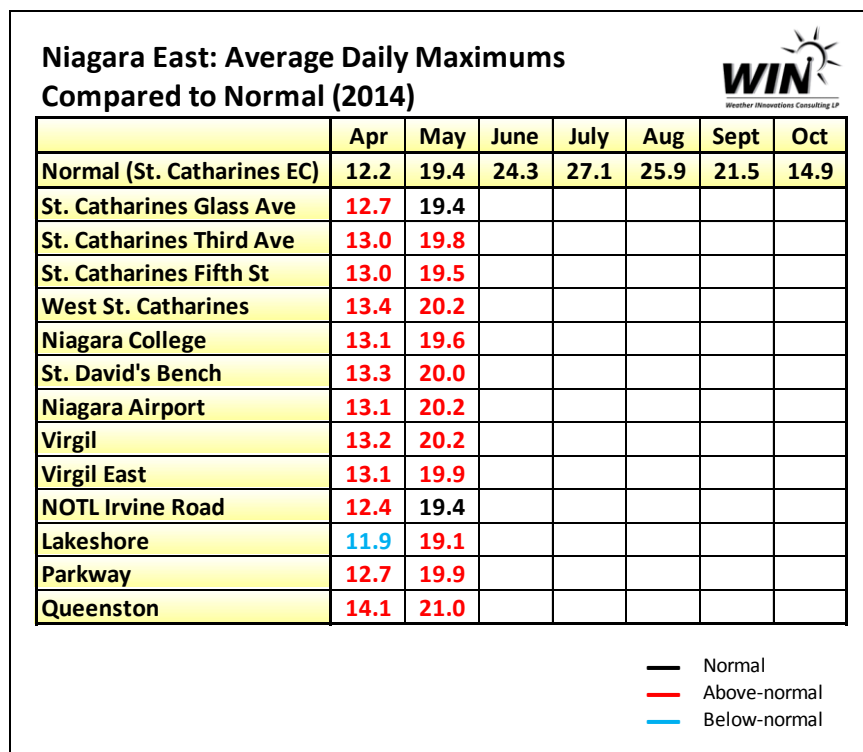


Figure 3: Niagara East - Maximum Temperatures

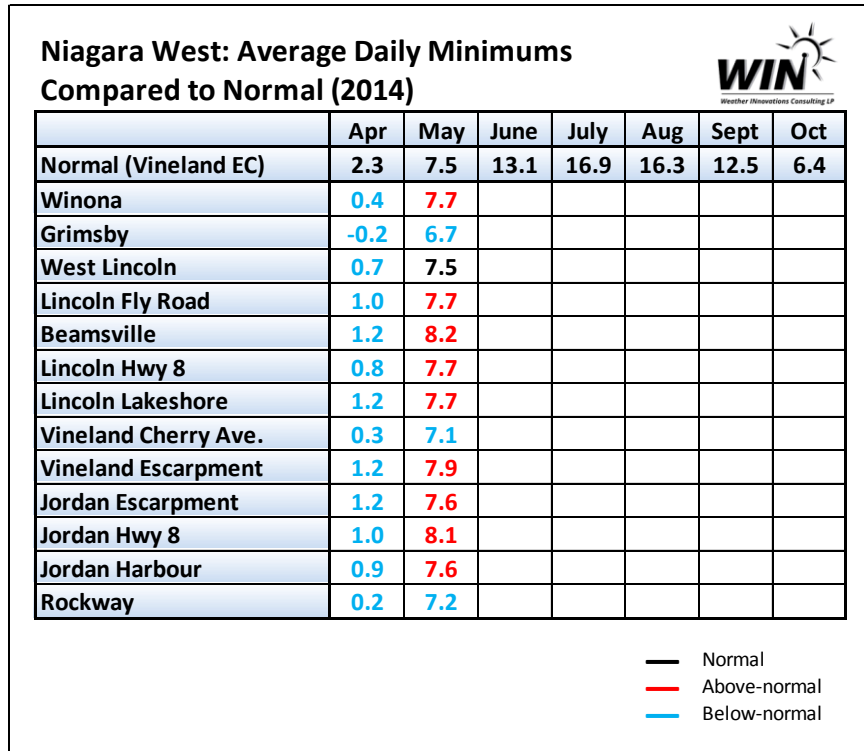


Figure 4: Niagara West - Minimum Temperatures

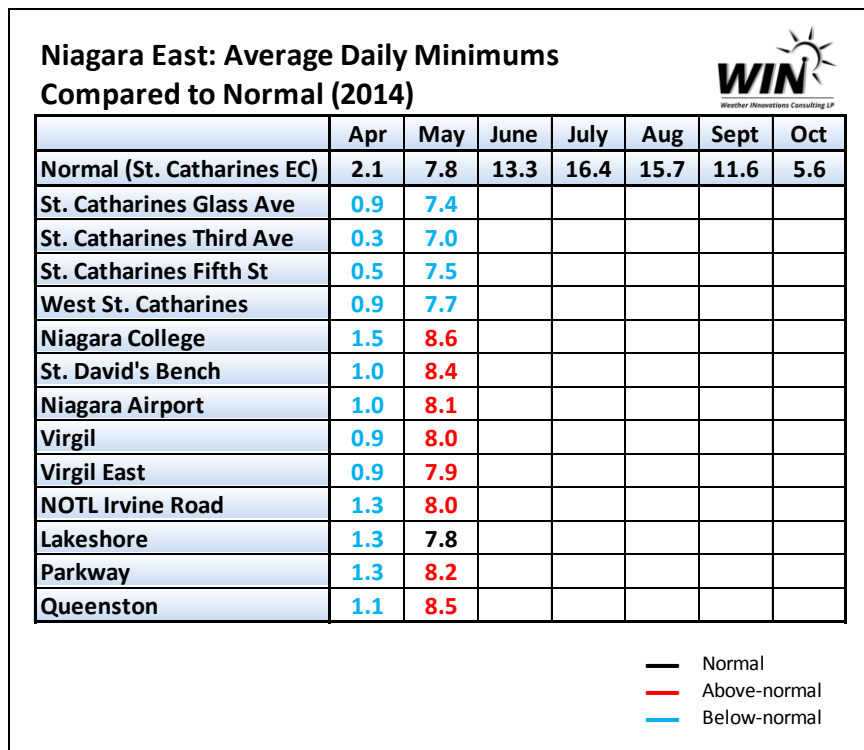


Figure 5: Niagara East - Minimum Temperatures

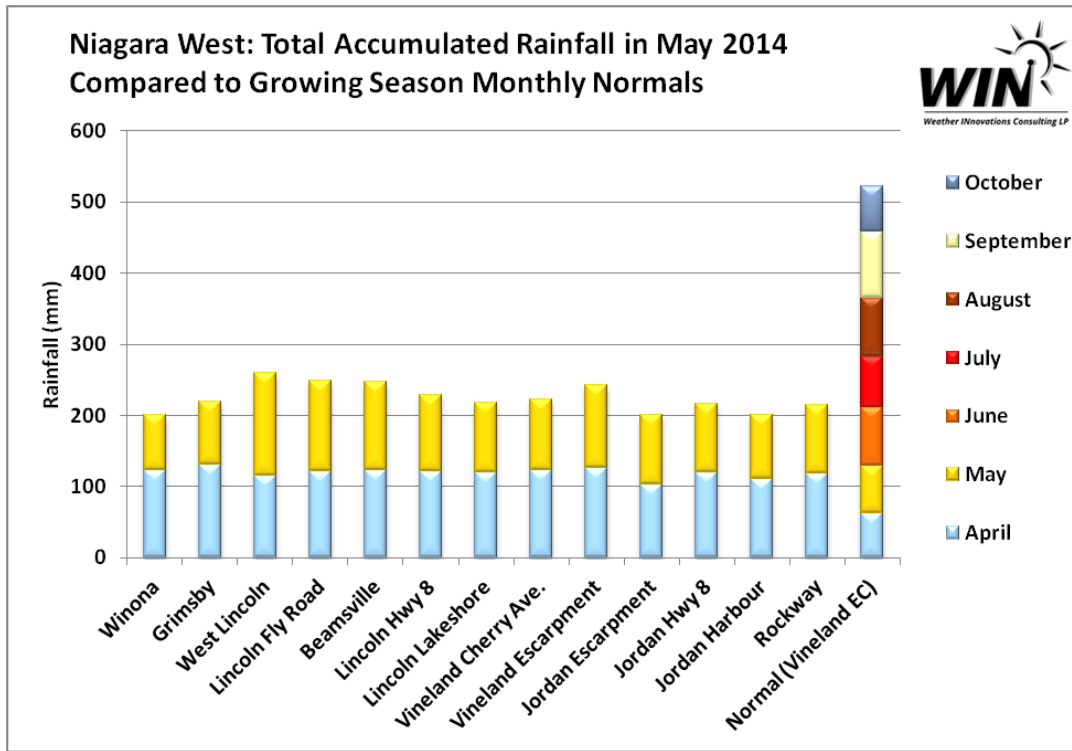


Figure 6: Niagara West – Rainfall

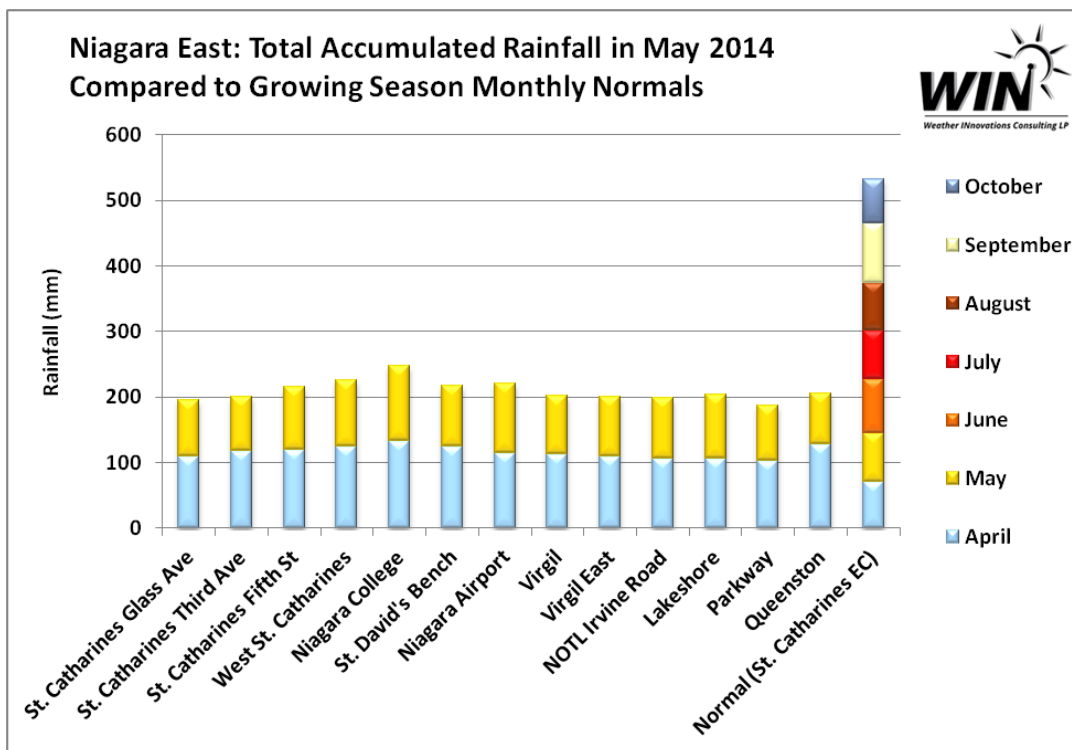


Figure 6: Niagara East - Rainfall