

Scott A. Yuknis
High impact weather forecasts, climate

assessment and prediction.

14 Boatwright's Loop
Plymouth, MA 02360
Phone/Fax 508.927.4610

Cell: 508.813.3499 ClimateImpact@comcast.net

Climate Impact Company Month 1-3 Ahead Climate Forecasts

Issued: Wednesday, September 20, 2017

October 2017: The forecast remains consistent with anomalous warmth centered on California/Nevada and Quebec while a cool anomaly in the Mid-South is a little stronger. Nationally, the month is warmer than normal. The precipitation outlook favors wet weather in the East although not as excessive in the Mid-Atlantic region as previously forecast. The Central U.S. trends drier for mid-autumn. California and the Great Basin are drier than normal while the Northwest is wetter than normal, both forecasts consistent with the previous outlook.

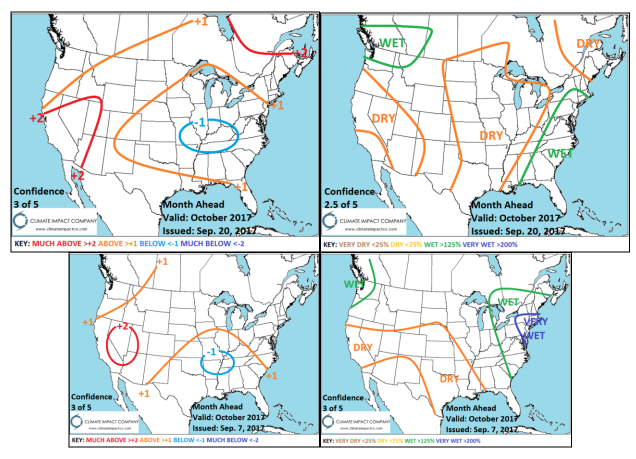


Fig. 1-4: The Climate Impact Company month ahead forecast for October 2017 temperature and precipitation anomalies. The previous forecast is below.

November 2017: Looking La Nina-like with wet weather in the East-Central U.S. and piling snows in the Upper Midwest. The North-Central/Upper Midwest snow cover encourages cold air visits from an evolving source region in West-Central Canada. The outlook is adjusted cold North and less warm West and South. The East Coast could be warmer than indicated.

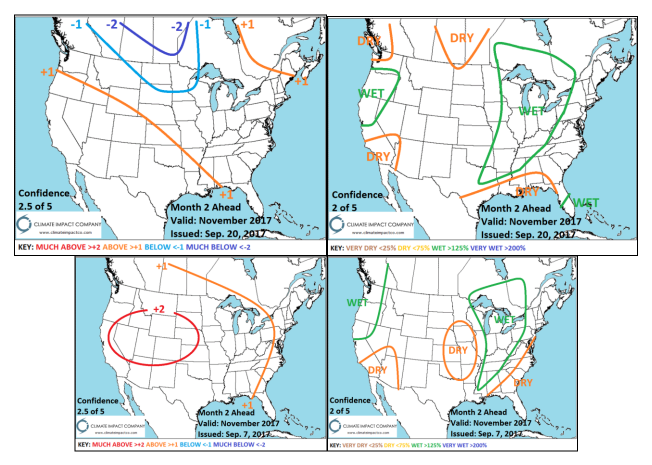


Fig. 5-8: The preliminary Climate Impact Company 2 months ahead forecast for November 2017. The previous forecast is below.

December 2017: The December forecast maintains a similar theme of colder than normal Northwest to North-Central U.S. helped by above normal snow cover while the South and East, particularly the Mid-Atlantic region is warmer than normal. The Mid-South is drier than normal while the Northwest more stormy than normal. Arctic air gathers in Western Canada with an occasional path into the North-Central U.S.

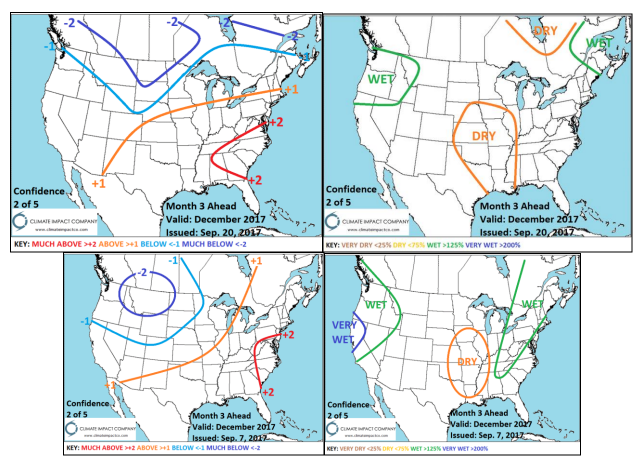


Fig. 9-12: The Climate Impact Company 3 months ahead forecast for December 2017. The previous forecast is below.