The anomalous chill in North Dakota and warmth in California during April were combined with the wet weather in Georgia and the scarcity of rain in Arizona to determine the following analog years:
The above analogs (orange – 4 states; green – 3 states; yellow – 2 states) were used to discern the probable pattern during the May-June periods that follow. More weight was given to the years with 3 or 4 states in common.
Summary: On balance, the months of May and June should average slight below normal temperatures in Pennsylvania and drier than average in all but the eastern climate zones.
Central Pennsylvania Temperature Forecast
May- June 2014

Mean Temperature Departure from Normal (deg F)

Date

Forecast 5-Day Mean Forecast Verification 5-Day Mean Verification Normal