

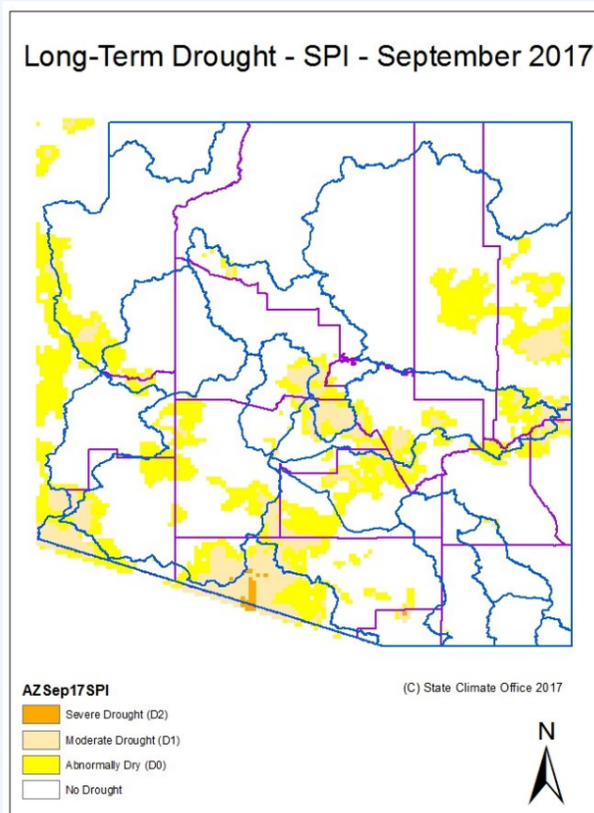
# Experimental Long-Term Maps

The Drought Monitoring Technical Committee (MTC) is in the process of evaluating gridded SPI-SPEI\* long-term drought maps to be used for the Arizona Long-term Drought Status Report. A Gridded SPI-SPEI map will improve the spatial resolution and length of record compared to the current watershed map used in the Long-term Drought Status Report. The maps below range from SPI (map A.) to SPEI (map F.) with various weighting of the two maps (maps B.-E.).

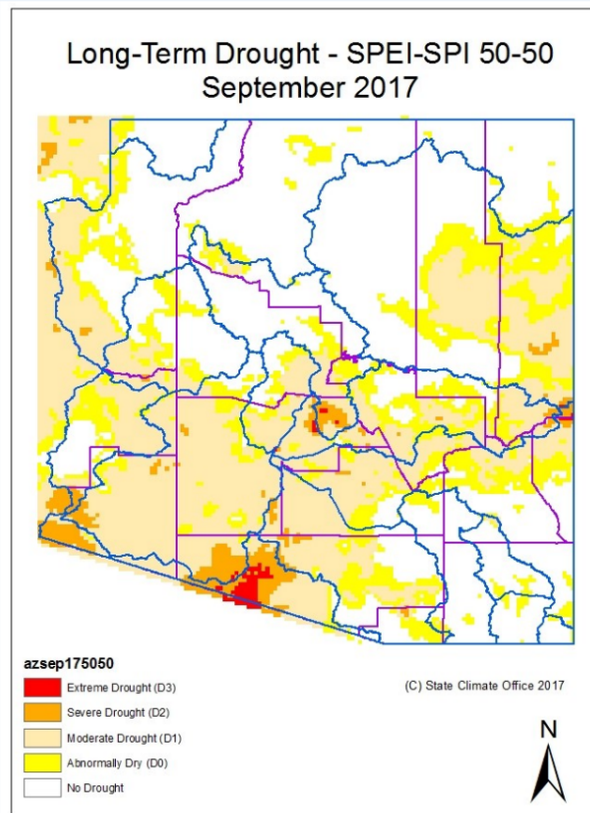
**We ask for your feedback**– which of these maps do you feel best represent long-term drought conditions in your area? We welcome any and all of your thoughts and suggestions to help us in this process of more accurately representing drought conditions in Arizona.

\***SPI**= Standardized Precipitation Index, **SPEI**= Standardized Precipitation Evapotranspiration Index

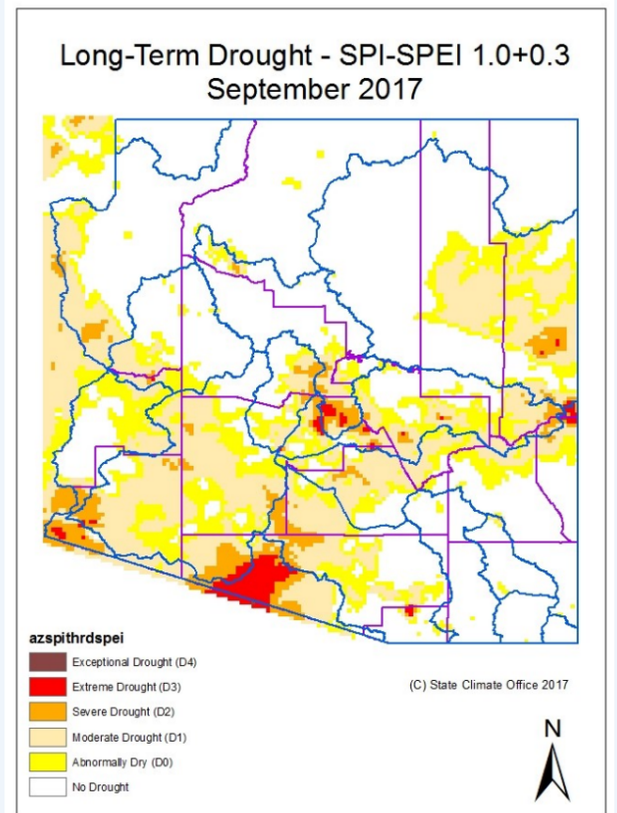
**A.**



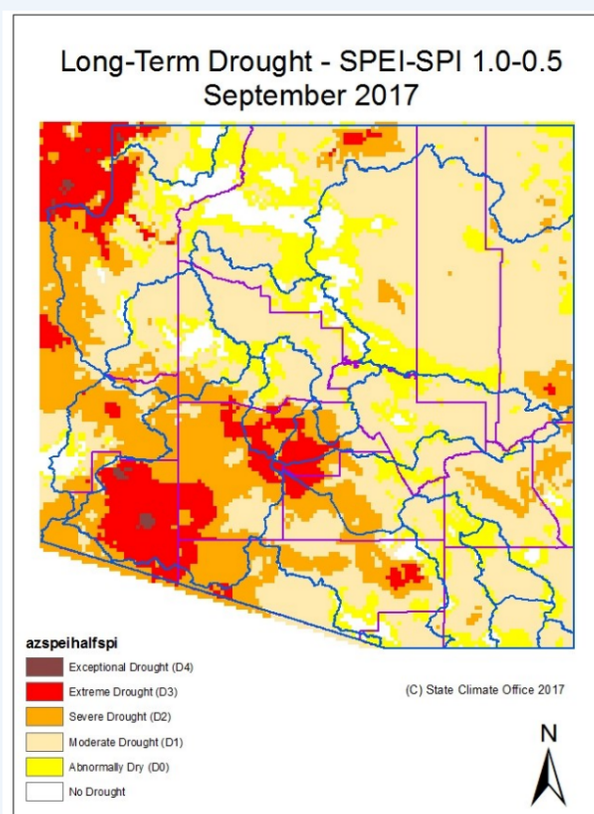
**B.**



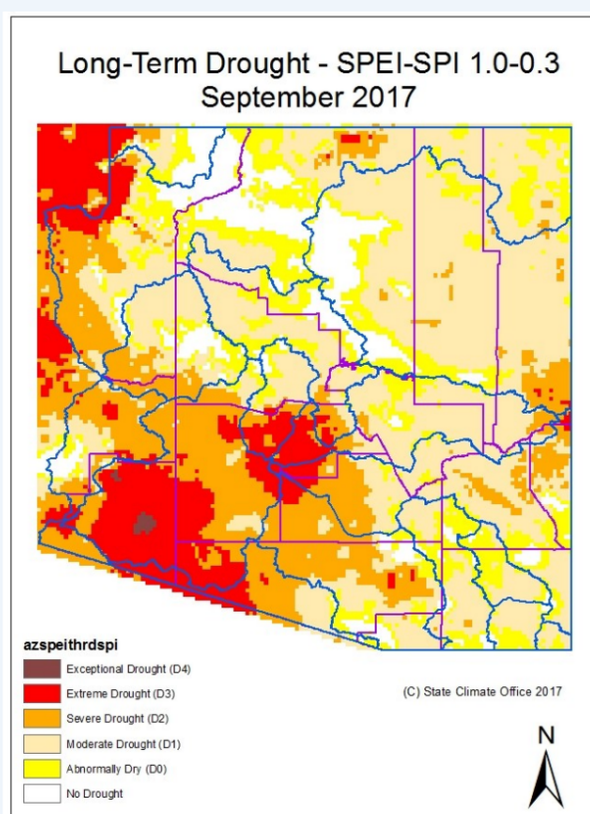
**C.**



**D.**



**E.**



**F.**

