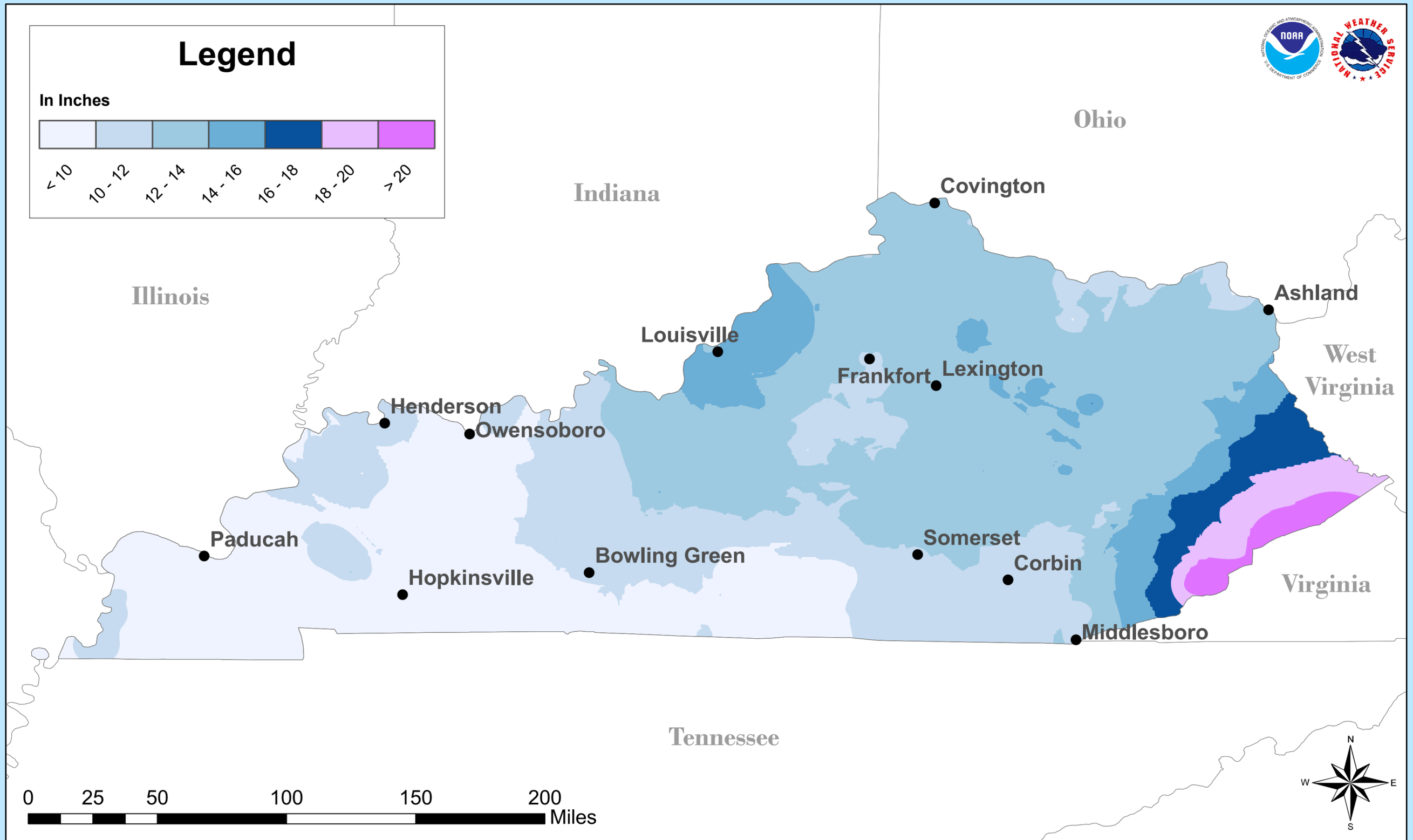
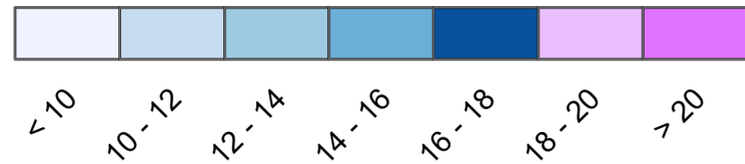


# Kentucky Normal Annual Snowfall



## Legend

In Inches



134 stations in and near Kentucky were used in the analysis. Inverse Distance Weighted method was used to interpolate between stations. Bullseyes were eliminated. Elevation plays the most significant role in annual snowfall in Kentucky. There is an obvious west to east snowfall gradient which follows the increase in elevation across the state.

**Mean = 12.1 Minimum = 5.8 Maximum = 28.2 Std Dev. = 2.8**

Data Source: National Climatic Data Center  
 Created by Nathan Foster & Tom Reaugh  
 National Weather Service Forecast Office Louisville, Kentucky

[www.weather.gov/louisville](http://www.weather.gov/louisville)

November 10th, 2009