1. Rainfall Since October 2018
Rainfall throughout the Fall 2018 and Winter 2019 season collectively has been above normal, due in part to the impact of Hurricane Michael in October, and an especially wet December. Over the shorter term period, January and February were generally drier than normal. However, this short term dryness has not resulted in any significant improvement in the risk for river flooding this Spring as area soils remain quite moist and streamflows are at or slightly above normal levels.

2. Spring Flood Potential
The long range outlook for the next three months is for increased chances of above normal precipitation across the region. Given fairly moist conditions across the region and the potential for above normal rainfall, there is an above normal potential for river flooding across the entire region. Of particular concern is the Ochlockonee, Suwannee, and Apalachicola, Chattahoochee, and Flint River basins, which are most vulnerable to river flooding this spring.

A detailed assessment on the flood risk can be found [here](#).

3. Monitoring River Levels
The latest river level information in your area can be accessed at this link:
[NWS Tallahassee Hydrologic Monitoring Page](#)