Example #4 – Point-Based Flood Advisory. Moderate rainfall over southeastern Alabama and the panhandle of Florida causes significant rises on the Choctawhatchee River. The WFO in Tallahassee decides to issue a flood advisory for the Choctawhatchee River at Caryville.

WGUS82 KTAE 021441 FLWTAE Flood Message National Weather Service Tallahassee, FL 941 am EST Mon Jan 02 2012 FLC059-133-031441 /O.NEW.KTAE.FL.Y.0001.120103T0000Z-120104T1800Z /CARF1.N.ER.000000T0000Z.00000T0000Z.000000T0000Z.00 941 am EST Mon Jan 02 2012 FLOOD ADVISORY The National Weather Service in Tallahassee has issued a * Flood Advisory for Choctawhatchee River at Caryville * From this evening until Wednesday afternoon * At 900 am Monday the stage was 11.7 feet * Flood stage is 12.0 feet * Forecast...the river will rise to 11.9 feet by early tomorrow afternoon. The river will fall to 11.5 feet by Wednesday morning. * Impact...at 12.0 feet...extensive lowland flooding will occur.

\$\$