

THERESSA	10/4/2007
LINCOLN CITY	1/21/2010
LAKE SAMPSON	6/25/2012
STARKE	5/3/2013
STARKE	5/3/2013
LAWTEY	8/19/2015
LAWTEY	8/19/2015
STARKE	8/30/2015
STARKE	9/10/2017

02/17/1998 – Flash flood event covering 15 counties. Resulted in road damage with 65 secondary and dirt road being impassible.

03/01/1998 – Flooding that was the result of El Nino encompassing 15 counties. More than 2,800 homes and 175 business were destroyed.

10/04/2004 – Flash flood event that occurred in Lawtey, Bradford County, Florida. Bradford County Emergency Management reported 3 roads were closed off due to flooding near CR 225. Several homes were isolated, and the rising water was possibly due to overflow from a nearby retention pond. The Bradford County Sheriff’s Office reported sides streets were impassable and closed due to the flooding. Initially, county EM officials reported a possible levee failure caused the rising waters, then it was later determined that runoff from previous rainfall was infiltrating the area.

10/04/2004 – Flash flood event that occurred in Theresa, Bradford County, Florida. Bradford

01/21/2010 – A flooding event that occurred in Bradford County and multiple other locations when a strong storm system tracked across the deep south while the mid and upper level low moved over the Mississippi River Valley. A surface low developed over South Georgia in the afternoon, and a trailing squall line moved across the area in the afternoon and evening. Strong low-level shear, including a 50 to 60 knot low level jet, combined with adequate instability to produce widespread severe storms across the area. Alligator Creek overflowed in Starke and caused extensive flooding in Starke. At least one home was damaged due to the creek water. Doppler radar estimated 4 to 5 inches of rainfall within 24 hours in the area.

06/25/2012 - Tropical Storm Debby moved across the area from the northeast Gulf of Mexico. Deep tropical moisture combined with a stalled frontal boundary across north Florida over a period of several days caused extensive, flooding rainfall, as well as historic river flooding on the