Ross County benchmark areas to be protected from 1% annual chance flood event by a Federal flood No Base Flood Elevations determined.

Base Flood Elevations

0032

G

280292

1,500

were computed at cross sections and interpolated Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths

G

36

4

Map Index

280051

PANEL

0070

0070

shown above was NAD83, GRS1980 spheroid. 

should be consulted for

LAKE

http://www.msc.fema.gov/

JOINS PANEL 0207

Base Flood Elevations determined.

Coastal flood zone with velocity hazard (wave action); Base Flood Elevations

HERNANDO

or contact the National Geodetic Survey at the following

Map Number

RD

3

48x729

EH0191

DESOTO COUNTY AND INCORPORATED COMMUNITIES FIRM PANEL LOCATOR

A map of the study area is provided below with detailed information on flood elevations. The information was photogrammetrically compiled at a

address:

http://www.ngs.noaa.gov/

Certain areas not in Special Flood Hazard Areas may be protected by

Flood elevations on this map are referenced to the North American Vertical Datum of

possible updated or additional flood hazard information.

If you have

occurred after this map was published, map users should contact appropriate

and Floodway Data tables conform to these new stream channel configurations. As a result, the Flood Profiles


or Fill Elevations determined.

Flood elevations. These BFEs are intended for flood insurance rating purposes only and

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