## NOTES TO USERS

Coastal Base Flood Elevations (BFEs) shows on this map apply only landward of 0.1 both American Vertaci Datum of 1985 (NAVD 98). Users of this FRRA should be award in the FRRA should be award in the FRRA should be award in the FRRA should be award to the FRRA should be to the FRRA should be to the FRRA should be to the Summar of Sibleware Elevations table should be used for construction and/or floodplain management purposes when they are higher than the deviations shown in this FIRM.

Soundaries of the **floodways** were computed at cross sections and interpolated betwee cross sections. The floodways were based on hydraulic considerations with regard the equirements of the National Flood insurance Program. Floodway widths and pertinent floodway data are provided in the Flood Insurance Study report for the unique them.

The **projection** used in the preparation of this map was State Plane Mississippi East FIPS Zone 2201. The **horizontal datum** was NADS3, GRS1860 spheroid. Deferences in datum spheroid, projection or UTM zones used in the production of FIRAIs for adjacent purisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not effect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1588 Thate flood elevations must be compared to structure and ground elevations referenced Conditional Conference on the Conference of the Con

NGS Information Services, NOAA, N/NGS12 National Geodetic Survey SSMC-3. #9202

This man reflects more detailed and up-to-due stream channel configurations the shown on the reviews (FRM for this principation. The football man disclosure that shown on the reviews (FRM for this principation and supplies and football to transferred from the previous FRM may have been adjusted to conform to the transmit configurations. As a result, the Flood Prifes and Floodway Data to the Flood Insurance Study report (which contains authoritative hydraulic data) may stream channel distances that differ from what is shown on this map.

Corporate limits shown on this map are based on the best data available at the time or publication. Because changes due to annexations or de-annexations may have occurrer after this map was published, map users should contact appropriate community officials twenty current corporate limit locations.

Please refer to the separately printed **Map Index** for an overview map of the count showing the layout of map panels; community map repository addresses; and a Listing Communities table containing National Flood Insurance Program dates for each communit as well as a listing of the panels on which each community is located.

Contact the FEMA Map Service Center at 1-800-358-9616 for information on available products associated with this IRRM. Available products may include previously issued Letters of Map Center, a Food Insurance Souty report. and/or digital versions of this map, and the service of the service o

If you have questions about this map or questions concerning the National Flic Insurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) or visit f FEMA website at <a href="http://www.fema.gov/businesss/fifp">http://www.fema.gov/businesss/fifp</a>.

horizonally Accredited Level Notes to Users. Cleark with your local community to obtain rore information, such as the estimated level of protection provided (which may exceed the 1-percent-annual-cleane) level and Emergency Action Flax, on the long support, and an approached protection for series on this pared. To maintain accreditation, the level exceed an providing protection for series of this pared, to maintain accreditation, the level exceeds an approached provided the exceeding of the protection for the first projection (see a provided provided the international commentation of if the data and documentation provide the food hexacted and into information for this was to lefted clearceditation of the level system. To misgate flood rate in residual rate was to proporty owners and residents as more information on those internation, between the proporty owners and residents as more information on tool minurume, interneted parties should visit the FEMA Website 1 http://www.fema.go/business/fip/index.shtm.

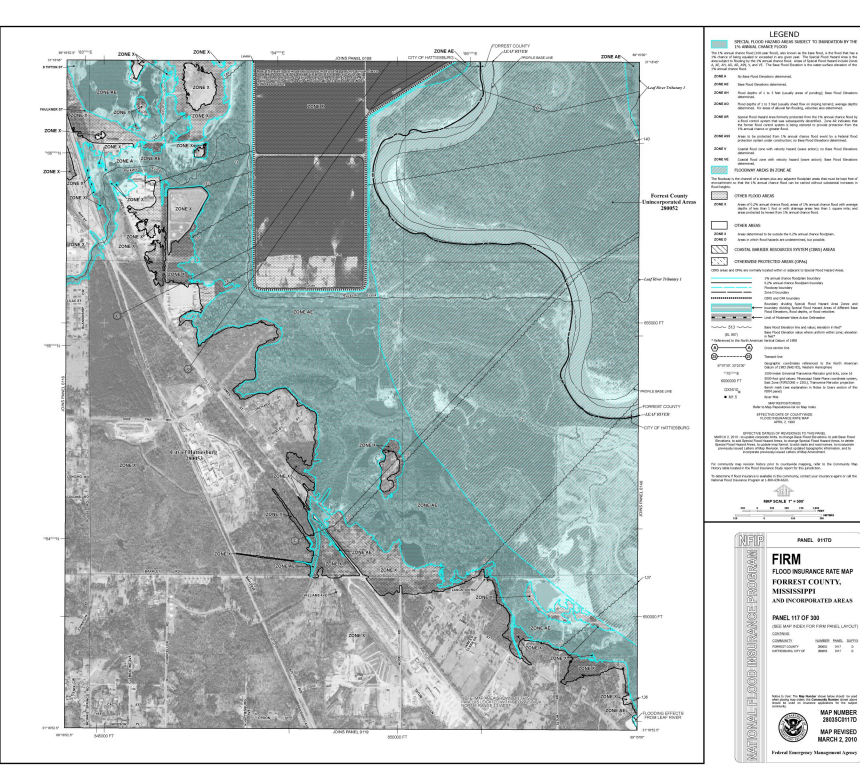
## Elevation Reference Marks



FORREST COUNTY AND INCORPORATED COMMUNITIES FIRM PANEL LOCATOR







LEGEND

CBRS and OPA boundary

Cross section line

River Mile

4 MAP SCALE 1" = 500" 250 0 259 560 750 1,800 PRET

**FIRM** 

CONTAINS: COMMUNITY

PROGE

INSURA

- Limit of Moderate Wave Action Delineation

Boundary dividing Special Flood Hazard Area Zones and boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths, or flood velocities

Geographic coordinates referenced to the North American Datum of 1990 (NAD BS), Western Herrisphere 1000-meter Universal Transverse Mexicar grid tisks, zone 16 5000-bot prid values: Mississipsi Sater Rane coordinate system, East Zone (FIRSCACE = 2001), Transverse Mercarco projects Bench mark (see explanation in Notes to Users section of this FIRM panel)

PANEL 0117D

FLOOD INSURANCE RATE MAP

FORREST COUNTY 280052 0117 D HATTIESBURG, CITY OF 280053 0117 D

Federal Emergency Management Agency

MAP NUMBER 28035C0117D MAP REVISED

MARCH 2, 2010

FORREST COUNTY, MISSISSIPPI AND INCORPORATED AREAS PANEL 117 OF 300 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)