## NOTES TO USERS

To class more detailed information in seas where Base Flood Elevations are selected and the season of the season o

Coastal Base. Flood Elevations shown on this map spir) only landward of 00° North American Vertical Date of 1588 (NAVIO 88). Users of 1588 (NAVIO 88

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Soudy report for the justification.

The projection used in the preparation of this map was Texas State Plans control zone (FIRSZONE 4/203), The horizontal datum was NADS3, consistent of the production of FIRMS for adjoint functions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of the FIRM.

Flood developes on this map are elemented to the Nerth American Nerthal Datum of 1988. These Bood elements must be compared to untracted and ground elevations referenced to the same vertical datum. For information regarding comments between the National Geodetic Vertical Datum of 1929. Survey vettalle at http://www.ngs.noa.gov/ or contact the National Geodetic Survey at the Globyring address:

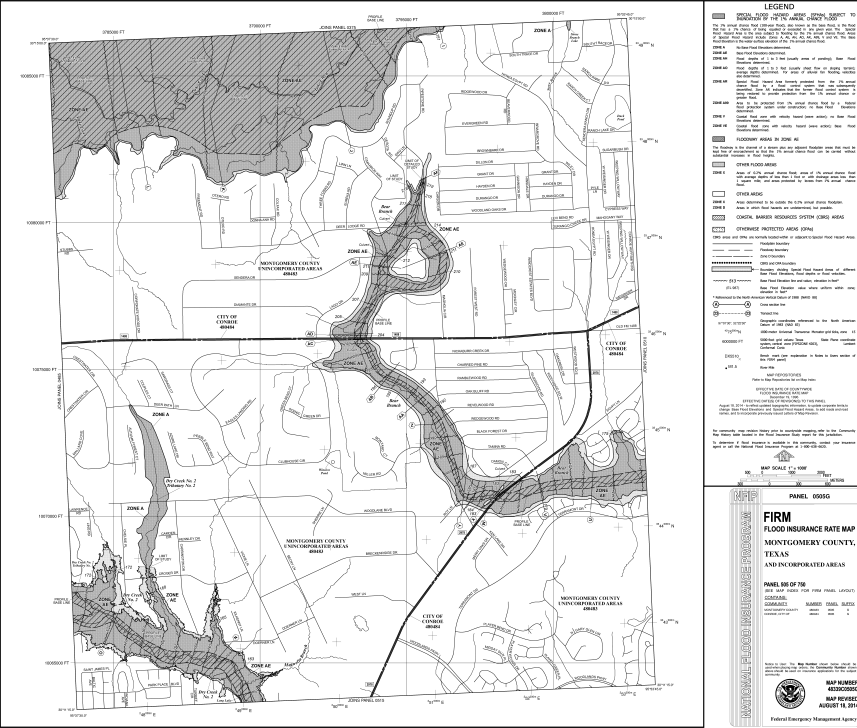
NGS Information Services NOAA, NINGS12 National Geodetic Survey SSMC-3, #9202 1315 East-Weet Highway Silver Spring, MD 20910-3282

To obtain current elevation, description, and/or location information for bench marks shown on this map, please contact the Information Services Branch of the National Geodetic Survey at (301) 713–3242, or visit its website at http://www.ngs.noaa.gov/.

Bean map information allowed in deptal format by the Moregomery Communications Direct, the Moregomery Communications Direct, the Moregomery Communications Direct Communications Direct Communications of the Moregomery Communications and The Moregomery Communications Direct Communic

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

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



2000 FEET

PANEL 0505G

METERS 600

NUMBER PANEL SUFFIX

480483 0505 G 480484 0505 G

48339C0505G

MAP REVISED

**AUGUST 18, 2014**