

## ELEVATION DATUM

Flood elevations on this map are referenced to the North American Vertical Datum 1998. These flood devathers must be compared to structure and ground reference of the properties of the properties of the properties of the North American Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1989 and the North American Vertical Datum of 1988, contact the North Antenican Vertical Datum of 1988, contact the North Autonia Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, MD 20910-3282 (301) 713-3242

## MAP DATES

This FIF6N Index displays the map dates for each FIRM panel of the fine that this biddox was prietal. Because this labox may not be distillated to unaffood communistic in subsequent evidence, users may determine the most current map date for each FIF6N panels by violing the FEMA Map Solvido Centra works of the FIF6NA Map Solvido

Communities amexing land on adjacent FIRM panels must obtain a current copy of the adjacent panel as well as the current FIRM Index. These may be ordered directly from Map Service Center at the number listed above.

## BASE MAP SOURCE

Base map information for this study was provided in digital format by the USACE. New Orleans District. This data was created in State Plane NAD 83 coordinates, U.S. Survey Feet and was produced at scales 11.200 (1"-100); 1.4500 (1"-400). Acrial photography of the area was captured during 2005.

## NOTE TO USER

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Future revisions to this FiRM Index will only be issued to communities that are located on FIRM panels being revised. This FIRM Index therefore remains valid for panels dated 1104/2010 or earlier. Please refer to the "MOST RECENT FIRM PANEL DATE" column in the listing of communities table to determine the most recent FIRM Index date for each community.





EFFECTIVE DATE NOVEMBER 4, 2010

Federal Emergency Management Agency

MAP NUMBER 22095CIND0A