

1930, 1936 and 1939. Depths shown along thalweg in Mississippi River are below Mean Low Water

as of surveys September through November, 1939. Mean Low Water elevation is expressed in feet Mean Gulf Level and is shown on north and west borders. Revised by Mississippi River Commission, 1936 and 1939. Topography outside Alluvial Valley taken from Natchez Quadrangle, U. S. Geological Survey, Edition of 1922. Political boundaries are shown according to best available information and are subject to change except where established by court decision.

Work under Flood Control Act shown as of December, 1939. Polyconic Projection, North American Datum.

Contour interval 5 and 20 feet changing on the 100 foot contour.

Datum is mean gulf level at Biloxi, Mississippi. Elevations differ from mean sea level elevations as determined by the U.S. Coast and Geodetic Survey, by small fractions of a foot. Persons interested may secure elevations of bench marks as determined by the latest U.S. C. & G.S. adjustment, by applying to the U.S. Coast and Geodetic Survey.

FIVE THOUSAND YARD GRID COMPUTED FROM "GRID SYSTEM FOR PROGRESSIVE MAPS IN THE U. S." ZONE C. U. S. C. & G. S. SPECIAL PUBLICATION NO. 59

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APPROXIMATE MEAN DECLINATION 1935 ANNUAL MAGNETIC CHANGE 2' INCREASE

Distances on Mississippi River below Cairo Gage are shown at 5 mile intervals.

ROUTES USUALLY TRAVELED HARD IMPERVIOUS SURFACES OTHER SURFACE IMPROVEMENTS 1940 (a) U. S. ROUTE

NATCHEZ, LA.-MISS.

EDITION OF 1939 N3130-W9115/15