#### NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

be consulted for possible updated or additional food hazard information. To obtain more detailed information in areas where Base Proof Elevations (BFEs) and/or floodways have been determined, users are encouraged to consult the Flood Profess and Floodway Data and/or Summary of Silvavier Elevations tables contained within the Flood Insurance Suby (FIG) report the FIGN represent rounded whole-other development. The FIGN represent rounded whole-other development of the FIGN represent rounded whole-other development. The FIGN represent rounded whole-other development, and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIGN represented in the FIGN report should be utilized in conjunction with the FIGN for propose of constructions ander floodsfirm imaging constructions and floodsfirm imaging

Cosatal Base Flood Elevations shown on this map apply only landward of 0.0" North American Vertical Datum of 1989 (NAVD98). Users of this FIRM should be aware that cosatal flood elevations are also provided in the Summary of Sillwater Elevations table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Sillwater Elevations are should one used for construction and/or flood/shirt management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the floodways were computed at cross sections and interrolated between cross sections. The floodway were based on hydraulic considerations with regard to requirements of the model insurance Program. Floodway widths and other perfinent floodway data are provided in the Flood insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to Section 2.4 Flood Protection Measures of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

The particulation used in the preparation of this map was Onio State Date Science 2005 (FIRSZOR) EASO. The horizontal attam was Notio State Date Science 2005 (FIRSZOR) EASO. The horizontal attam was Notice 300 (FIRSZOR) and FIRSZOR EASO (FIRSZOR EASO (FI

Flood elevations on this map are referred to the Notth American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Goodeto Vertical Datum of 1929 and the North American Vertical Datum of 1929, with the National Goodetic Curvey website at 18th/harms repaircas gord or contact the National Goodetic Survey at the following address.

National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, Maryland 20910-3282 (301) 713-3242

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/.

Base map information on this FIRM was provided in digital format by the Fairfield County, GIS Department. This information was produced from aerial photography dated 2006 or later.

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 located.

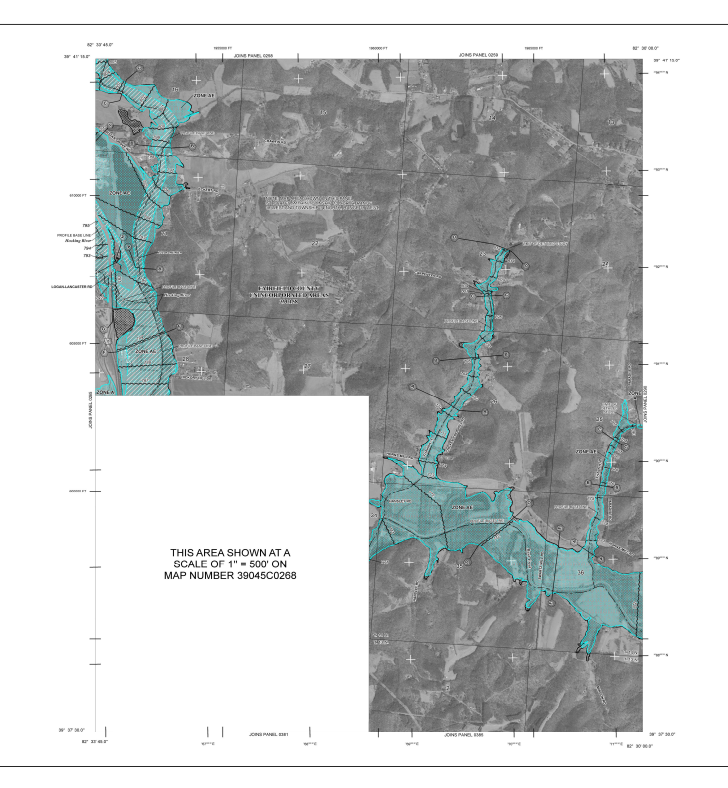
Contact the FEMA Mas Service Center (1955) to the FEMA Mas information and the service of the following the service of the following the service of the following the service of the servi

If you have questions about this map or questions concerning the Nationa Flood Insurance Program in general, please call 1-877-EMA-MAP (1-877-338-2627) or visit the FEMA website at http://www.fema.gov/business/nfip/.

The **profile base lines** depicted on this map represent the hydraulic modeling baselines that match the flood profiles in the FIS report. As a result of improve topographic date, the "profile base line", in some cases, may deviate significant from the channel conterline or appear outside the SFHA.

# **PANEL INDEX**





#### LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

ZONE A

No Base Flood Elevations determined.

ZONE AE Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined. ZONE AO

ZONE VE Coastal flood zone with velocity hazard (wave action); Base Flood Elevation

ZONE X

ZONE D

Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAS)

nd OPAs are normally located within or adjacent to Special Flood Hazard Areas 1% annual chance floodplain boundary

Zone D boundary

Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities.

Base Flood Elevation line and value; elevation in feet\* Base Flood Elevation value where uniform within zone elevation in feet\*

(EL 10) rican Vertical Datum of 1988

(A)— · -----

Geographic coordinates referenced to the North American Datum of 1983 (NAD 83), Western Hemisphere 45**87**000 M 1000-meter Universal Transverse Mercator grid values, zone 1

5000-foot grid ticks: Ohio State Plane South Coordinate System, 5001 Zone (FIPSZONC 3402) Lambert Conformal Conf 2250000 FT KA0015 ...

> MAP REPOSITORY
> Refer to listing of Map Repositories on Map Index
> EFFECTIVE DATE OF COUNTYWIDE
> FLOOD INSURANCE RATE MAP January 6, 2012

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL

For community map revision history prior to countywide mapping, refer to the Communit Map History table located in the Flood Insurance Study record for this jurisdiction.



### FIRM FLOOD INSURANCE RATE MAP FAIRFIELD COUNTY, оню AND INCORPORATED AREAS

## PANEL 270 OF 425

(SEE MAP INDEX FOR FIRM PANEL LAYOUT

PANEL 0270G

COMMUNITY

NUMBER PANEL SUFFIX



MAP NUMBER 39045C0270G EFFECTIVE DATE JANUARY 6, 2012

Federal Emergency Management Agency