

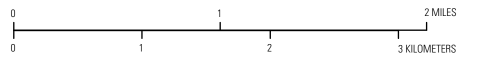




Base from U.S. Geological Survey, variously scaled, 2007 Orthophotography from Ohio Department of Administrative Services, Office of Information Technology, Ohio Geographically Referenced Information Program, Ohio Statewide Imagery Program, 2006 State Plane Coordinate System (Feet), Ohio North Horizontal coordinate information is referenced to the North American Datum of 1983 (NAD83)

EXPLANATION Flood-inundation area for stage 22.00 feet, 720.43 feet NAVD88

+ 04189260 imits of study area Direction of streamflow USGS streamgage 04189260



1.540.000

Flood-Inundation Areas along the Blanchard River near the Village of Ottawa, Ohio, for a Stage of 22.0 Feet at U.S. Geological Survey Streamgage 04189260

INCERTAINTIES AND LIMITATIONS REGARDING USE OF FLOOD-INUNDATION MAPS undaries shown reflect unobstructed flooding or backwater from only the Blanchard River. ional areas may be flooded if the river becomes obstructed or as a result of flooding from tributary streams initial mean by the second mean second second second and the second second

By **Matthew T. Whitehead**

Any use of trade, product, or firm names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Government.

490,000

1,550,000

Plate 3 of 12

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