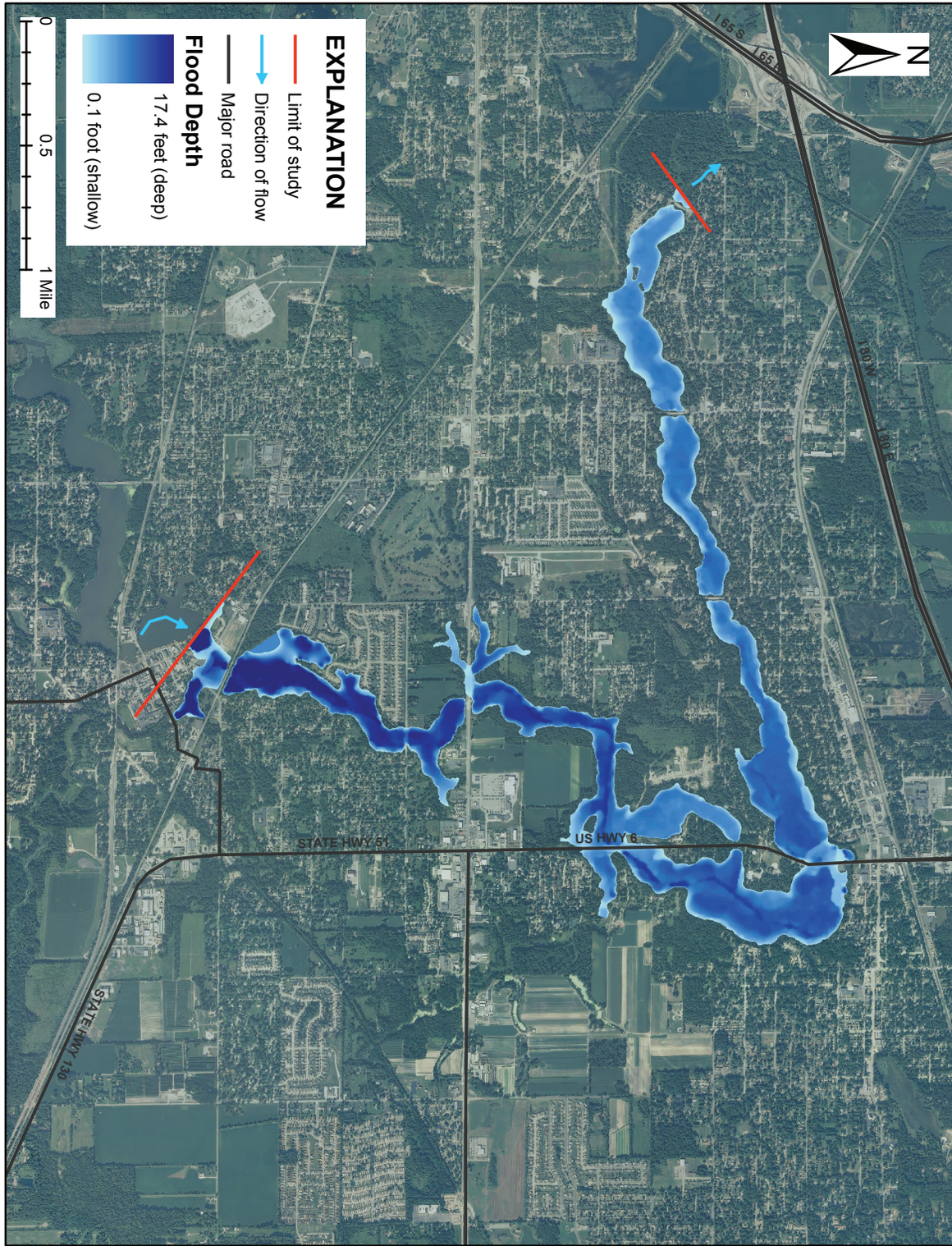
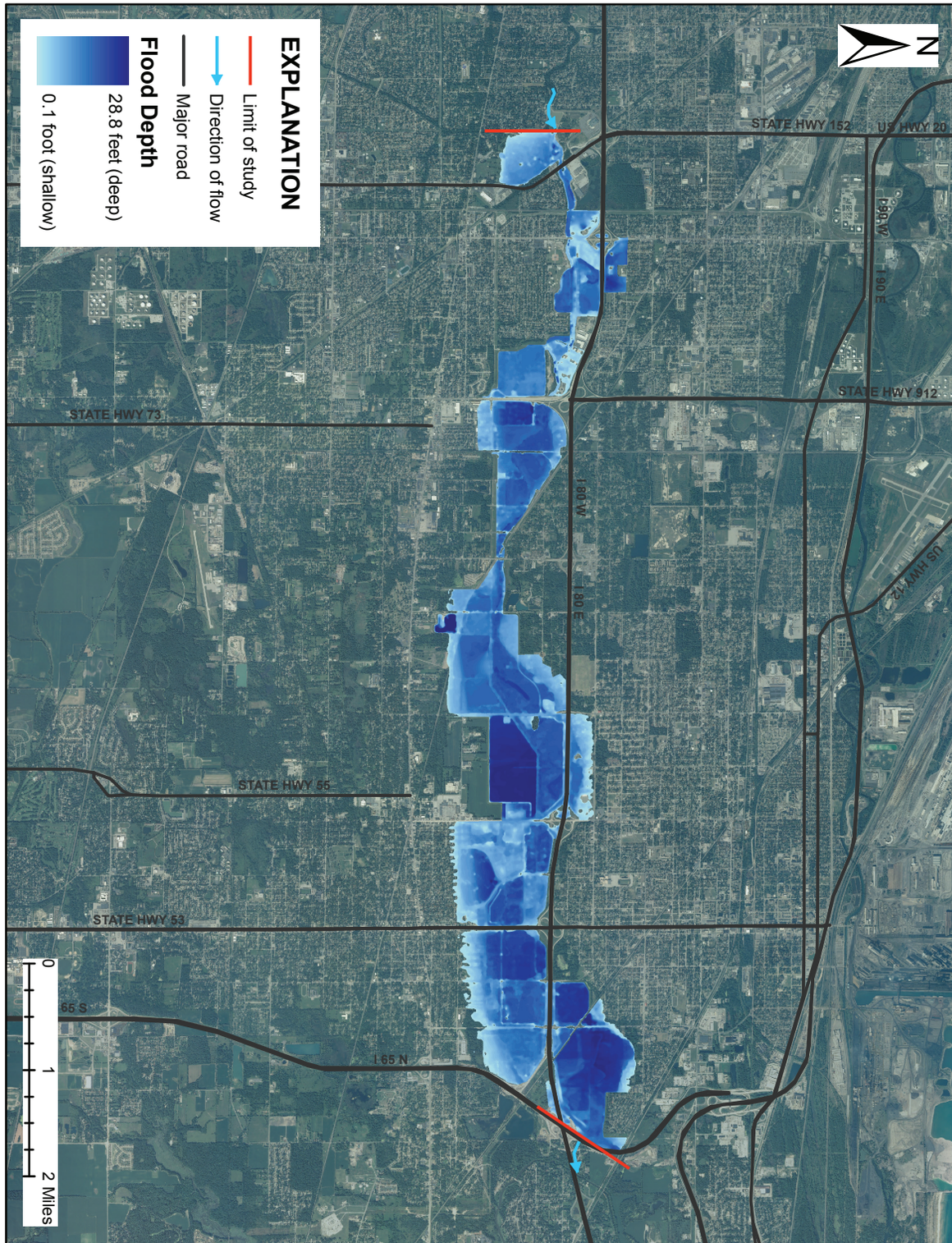


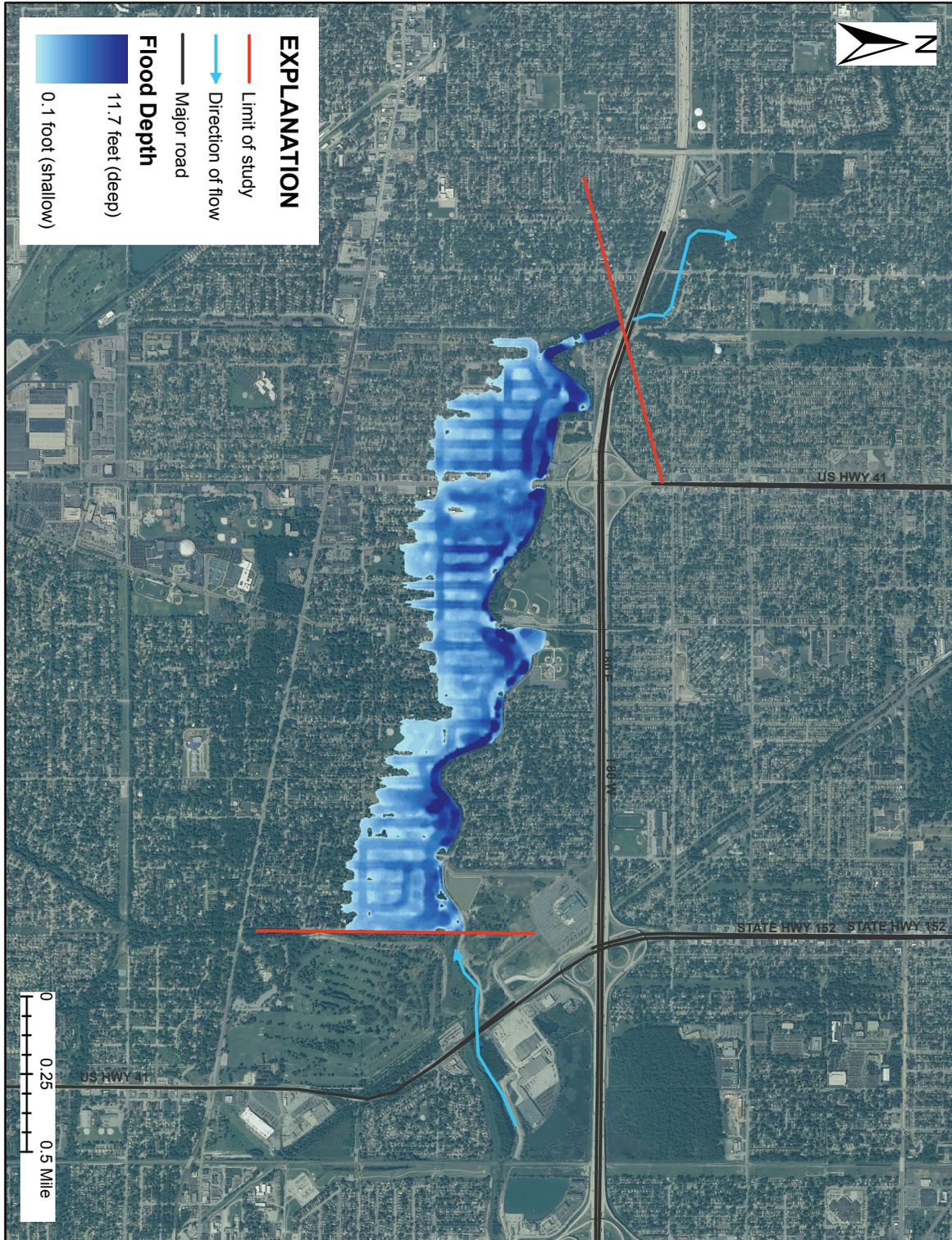
## Appendix 2. Flood-Peak Inundation Maps for Selected Study Streams and Communities, Flood of September 2008, Indiana.



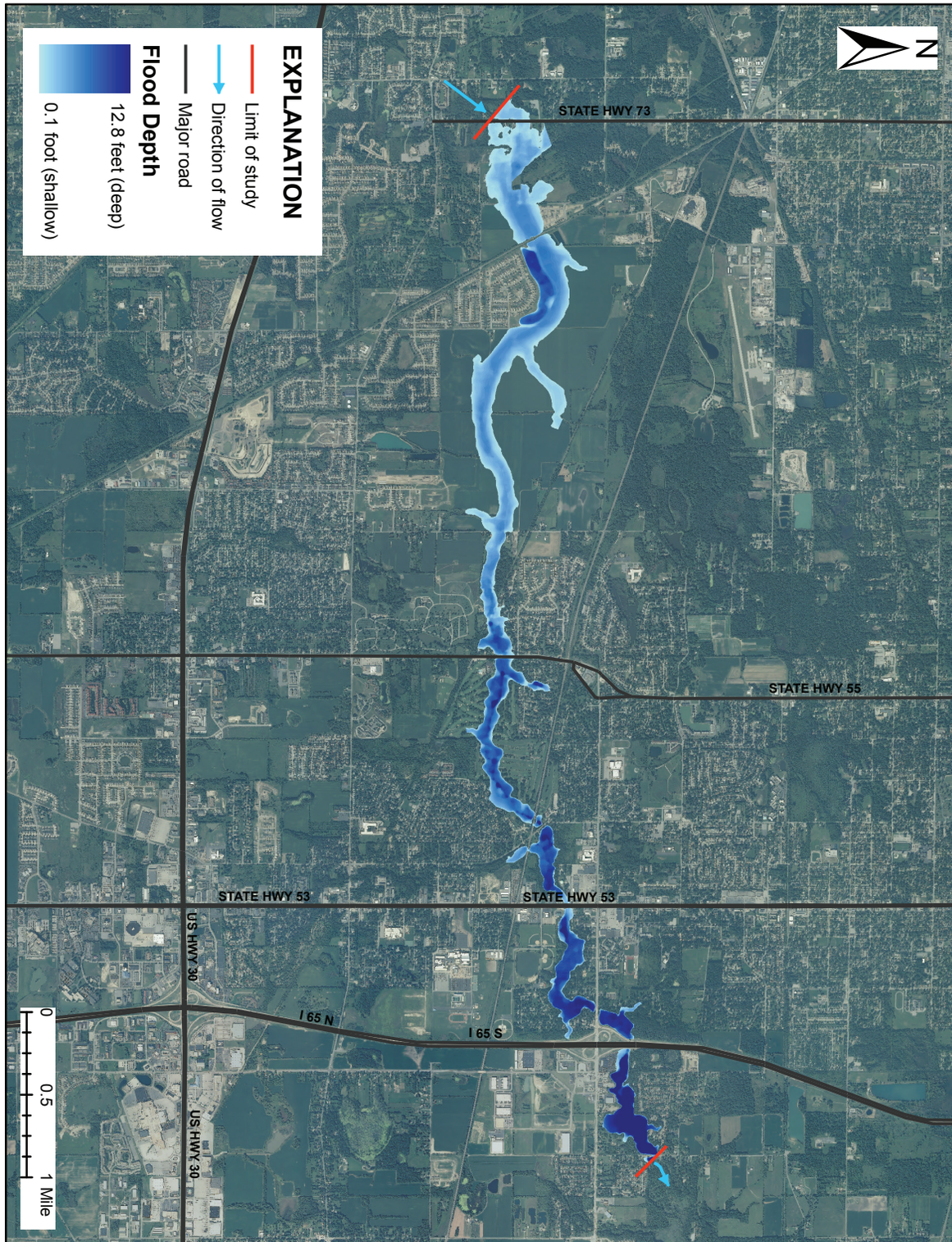
Approximate flood-peak extents and depths, flood of September 2008, for Deep River near Hobart, Indiana. Aerial photograph courtesy of Indiana University, Indiana Spatial Data Portal, 2008 National Agriculture Imagery Program, accessed June 2, 2009, at <http://www.indiana.edu/~gisdata/statewide/08naip.html>.



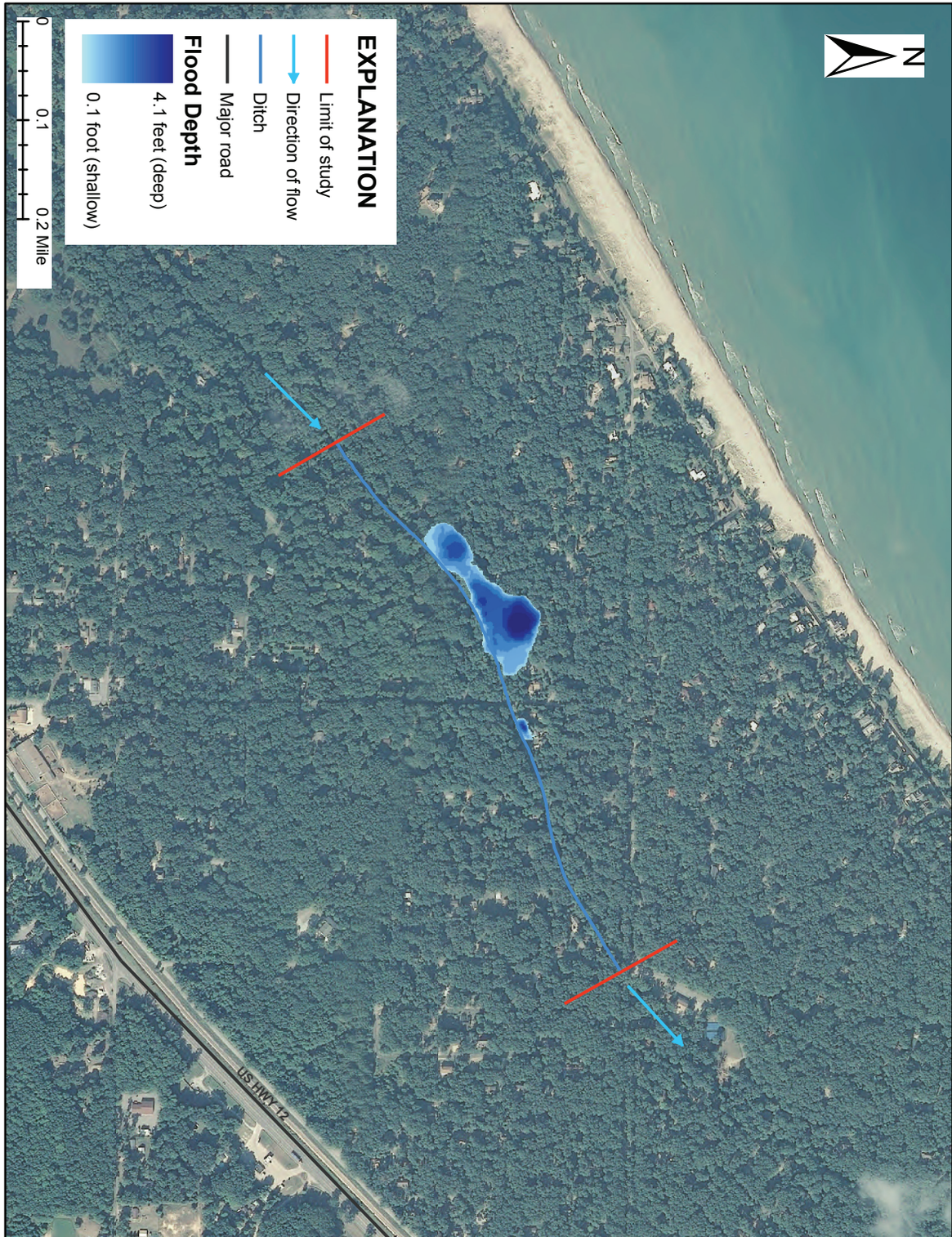
Approximate flood-peak extents and depths, flood of September 2008, for Little Calumet River near Highland, Indiana. During times of high water, flow direction changes. This part of the Little Calumet River flows from west to east. Aerial photograph courtesy of Indiana University, Indiana Spatial Data Portal, 2008 National Agriculture Imagery Program, accessed June 2, 2009, at <http://www.indiana.edu/~gisdata/statewide/08naip.html>.



Approximate flood-peak extents and depths, flood of September 2008, for Little Calumet River near Munster, Indiana. During times of high water, flow direction changes. This part of the Little Calumet River flows from east to west. Aerial photograph courtesy of Indiana University, Indiana Spatial Data Portal, 2008 National Agriculture Imagery Program, accessed June 2, 2009, at <http://www.indiana.edu/~gisdata/statewide/08naip.html>.



Approximate flood-peak extents and depths, flood of September 2008, for Turkey Creek near Schererville, Indiana. Aerial photograph courtesy of Indiana University, Indiana Spatial Data Portal, 2008 National Agriculture Imagery Program, accessed June 2, 2009, at <http://www.indiana.edu/~gisdata/statewide/08naip.html>.



Approximate flood-peak extents and depths, flood of September 2008, for White Ditch at Michiana Shores, Indiana. Aerial photograph courtesy of Indiana University, Indiana Spatial Data Portal, 2008 National Agriculture Imagery Program, accessed June 2, 2009, at <http://www.indiana.edu/~gisdata/statewide/08naip.html>.