



## FACT SHEET

February 2015

### Special Studies – Village of Woodville, Sandusky County, OH

Section 206 of the 1960 Flood Control Act, as amended  
General Investigations

#### Location

- The Portage River in the village of Woodville, Sandusky County, OH

#### Project Description

- A Special Study will create a hydrologic and hydraulic model for the Portage River
- The study will determine the 1% and .2% chance of exceedance (100 and 500-year flood plain) in the area

#### Importance

- Updated flood plain information will assist local officials in zoning and flood plain management in the community

#### Consequences

- Without updated studies; communities will not have accurate and current flood plain information

Project Phase*	Estimated Federal Cost	Federal Funding Thru FY14	FY15 Requirement	FY15 Budget	FY16 Requirement	FY16 Budget
Special Study – Village of Woodville, Sandusky County, Ohio (Latta R-OH-5)	\$175k	\$25k	\$45k	\$45k	\$105k	\$0

\*Special Studies are 100% Federally financed

#### Project Sponsor/Customer

- State of Ohio
- Residents village of Woodville

#### Congressional Interests

- Representative Bob Latta R-OH-5
- Senator Rob Portman R-OH
- Senator Sherrod Brown D-OH

#### Current Status

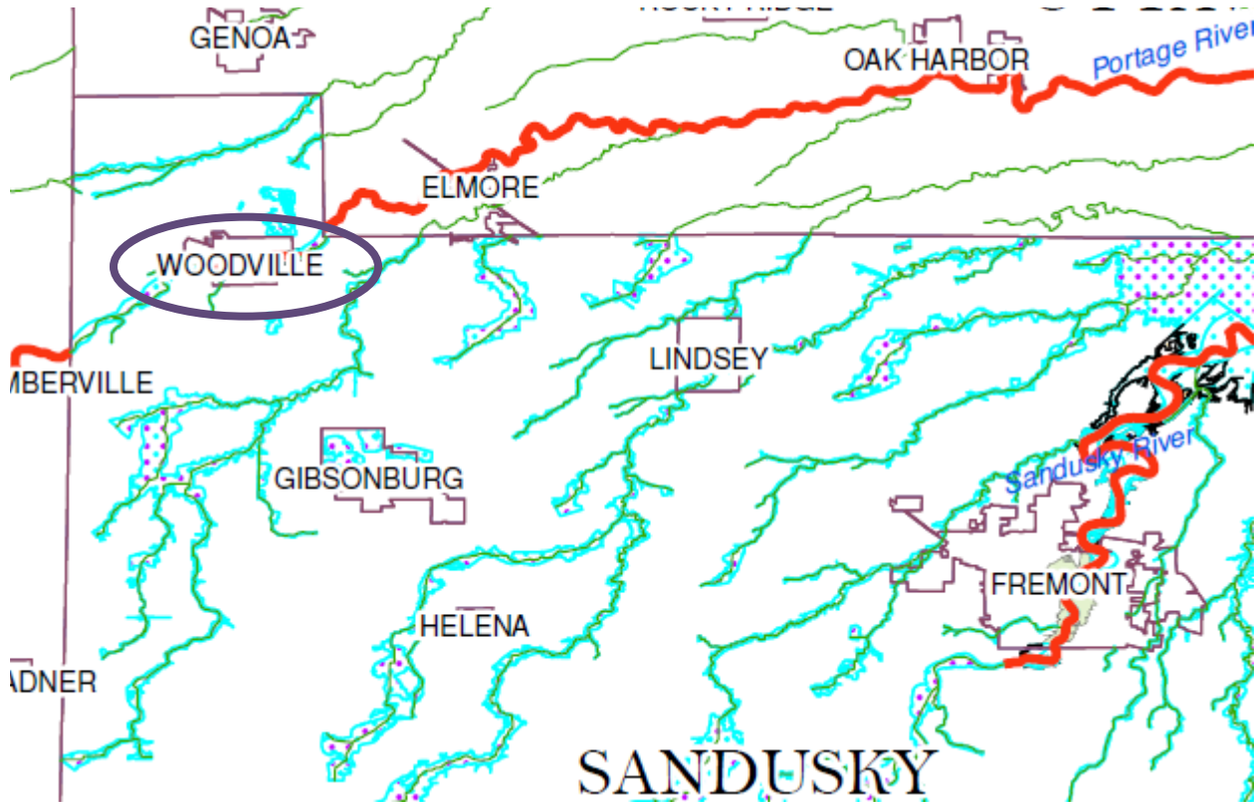
- Prioritization of water bodies needing updated studies was coordinated with Federal Emergency Management Agency (FEMA), US Geological Survey (USGS),

Ohio Emergency Management Agency (OEMA) and Ohio Department of Natural Resources (ODNR)

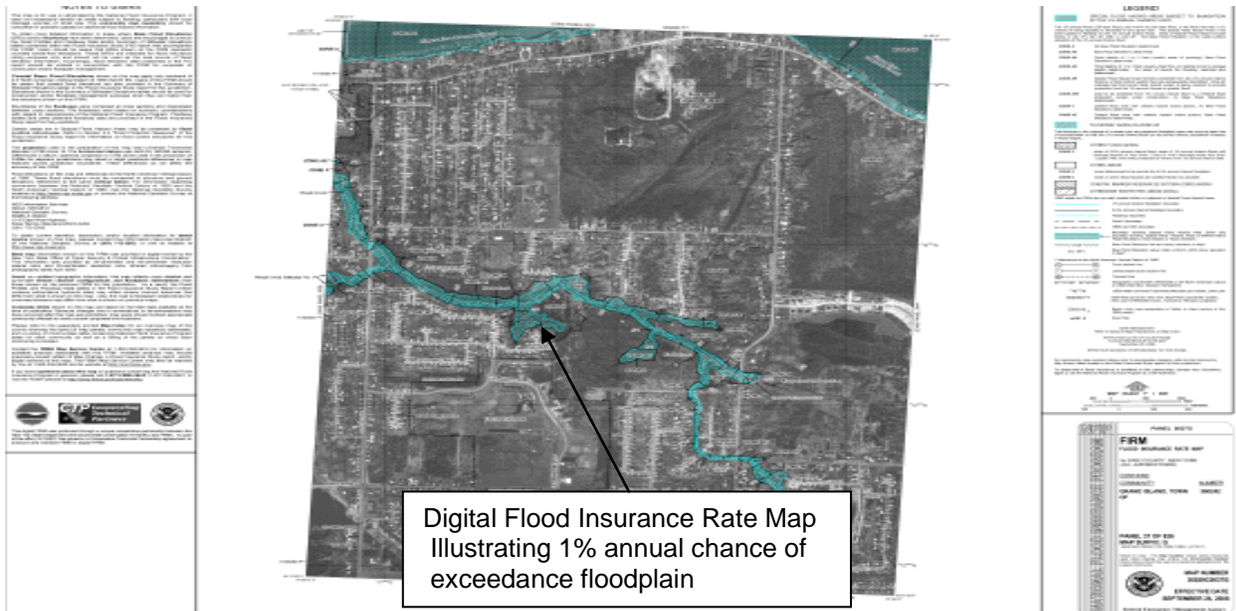
- The report will be completed in March 2015 and transmitted to ODNR
- Additional work can be addressed if additional funding is provided
- The completed reports and technical studies will be provided to FEMA as an application for a Letter of Map Revision

#### Issues

- None



Source: ODNR; Figure representing areas in need of updated studies in Sandusky County



Example of Digital Flood Insurance Rate Map

**Project Manager:** Laura V. Ortiz (716) 879-4407, [laura.v.ortiz@usace.army.mil](mailto:laura.v.ortiz@usace.army.mil)