

WiM Flood Inundation Map Library Demo

C # - Windows Internet Explorer http://137.227.242.82/InundationMapper/InundationMapper.html#

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reedsburg, wi Find Location

Streets Imagery Imagery / Labels Topo

Available Layers

- Stream Gage Sites ?
- Flood Data ?
- National Weather Service Radar ?

USGS science for a changing world

Flood Inundation Mapper Beta Version

Previous Extent Next Extent Full Extent Print Map

2 km 1 mi

Map Scale: 1:36112 Lat: 41.0551, Lng: -83.6878

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Available Layers

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- Flood Data ?
- National Weather Service Radar ?

Flood Tools

Site No: 04189000
click here to load inundation data

USGS science for a changing world

Flood Inundation Mapper Beta Version

Previous Extent Next Extent Full Extent Print Map

Site Number: 04189000

Site Info Site Chart Data Downloads

Current Real-Time Data for Water Site:

Gage Height: 1.25 ft

Discharge: 90 ft³/s

Use the Flood Data Window to view flood data for this site.

2 km 1 mi

Map Scale: 1:36112 Lat: 41.0551, Lng: -83.6878

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WiM Flood Inundation Map Library Demo

E # - Windows Internet Explorer http://137.227.242.82/InundationMapper/InundationMapper.html#app=4704&aafb-selectedIndex=1

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- National Weather Service Radar

Flood Tools

Site No: 04189000

click here to load inundation data

USGS science for a changing world

Flood Inundation Mapper Beta Version

Previous Extent Next Extent Full Extent Print Map

Site Number: 04189000

Site Info Site Chart Data Downloads

USGS 04189000 Blanchard River near Findlay OH

Discharge, cubic feet per second

2000
1000
0
600
100
50

Jun 14 Jun 15 Jun 16 Jun 17 Jun 18 Jun 19 Jun 20 Jun 21

Median daily statistic (81 years) Discharge

Provisional Data Subject to Revision

2 km 1 mi

Map Scale: 1:36112 Lat: 41.0314, Lng: -83.6828

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WiM Flood Inundation Map Library Demo

C# - Windows Internet Explorer http://137.227.242.82/InundationMapper/InundationMapper.html#app=4704&aafb-selectedIndex=1

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reedsburg, wi Find Location

USGS science for a changing world

Flood Inundation Mapper Beta Version

Previous Extent Next Extent Full Extent Print Map

Site Number: 04189000

Site Info Site Chart Data Downloads

USGS 04189000 Blanchard River near Findlay OH

Discharge, cubic feet per second

2000
1000
0
Jun 14 Jun 15 Jun 16 Jun 17 Jun 18 Jun 19 Jun 20 Jun 21

Median daily statistic (81 years) Provisional Data Subject to Revision

Map Scale: 1:36112 Lat: 41.0482, Lng: -83.6223

Available Layers

Stream Gage Sites ?
 Flood Data ?
 National Weather Service Radar ?

Flood Tools

18.46 Site No: 04189000
Current Selected Value: 11 ft
close flood info

11

WiM Flood Inundation Map Library Demo

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reedsburg, wi Find Location

USGS science for a changing world

Flood Inundation Mapper
Beta Version

Previous Extent Next Extent Full Extent Print Map

Site Number: 04189000

Site Info Site Chart Data Downloads

USGS 04189000 Blanchard River near Findlay OH

Discharge, cubic feet per second

2000
1000
0
-1000
-2000

Jun 14 Jun 15 Jun 16 Jun 17 Jun 18 Jun 19 Jun 20 Jun 21

Median daily statistic (81 years) Discharge

Provisional Data Subject to Revision

Map Scale: 1:36112 Lat: 41.0529, Lng: -83.6168

Available Layers

Stream Gage Sites ?
 Flood Data ?
 National Weather Service Radar ?

Flood Tools

18.46 Site No: 04189000
Current Selected Value: 15.5 ft
close flood info

11

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Flood Inundation Mapper
Beta Version

Previous Extent Next Extent Full Extent Print Map

Site Number: 04189000

Site Info Site Chart Data Downloads

USGS 04189000 Blanchard River near Findlay OH

Discharge, cubic feet per second

2000
1000
0
-1000
-2000

Jun 14 Jun 15 Jun 16 Jun 17 Jun 18 Jun 19 Jun 20 Jun 21

Median daily statistic (81 years) Discharge

Provisional Data Subject to Revision

Map Scale: 1:36112 Lat: 41.0529, Lng: -83.6036

Available Layers

Stream Gage Sites ?
 Flood Data ?
 National Weather Service Radar ?

Flood Tools

18.46 Site No: 04189000
Current Selected Value: 18.46 ft
close flood info

11

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Streets Imagery Imagery / Labels Topo

Available Layers

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Flood Inundation Mapper Beta Version

Previous Extent Next Extent Full Extent Print Map

Water Depth: 10.569336 ft

Herbert H. Weller Park

Reedsburg

South Park

1 km
0.5 mi

Map Scale: 1:18056 Lat: 43.5282, Lng: -90.0108

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WiM Flood Inundation Map Library Demo

The screenshot shows a map of Reedsburg, Wisconsin, displaying flood inundation areas. The map includes the Baraboo River, Babb Creek, and several tributaries. Shaded blue regions indicate areas under water, with a callout showing a water depth of 10.569336 ft. The map also features a grid of streets, including 8th St, 7th St, 6th St, 5th St, 4th St, 3rd St, 2nd St, 1st St, and Vine St. Roads like W Main St, Clark St, Franklin St, S James Ave, S Preston Ave, Ellinwood Ave, K St, Granite Ave, S Dewey Ave, Division St, Railroad St, and S Park St are labeled. A legend on the right lists available layers: Stream Gage Sites, Flood Data, and National Weather Service Radar. The USGS logo is visible in the top left corner.

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