

NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not constitute a warranty of any kind, and is not intended to be used for purposes other than those intended by the Federal Emergency Management Agency.

To obtain more detailed information in areas where **Base Flood Elevations** are shown, users should refer to the Flood Profile and Floodway Data (FP&FD) report that accompanies this FIRM. Users should be aware that the FP&FD report is not intended to be used as the sole source of flood information. Accordingly, flood elevation data presented in the FP&FD report should be checked in conjunction with the FP&FD for purposes of construction and/or floodplain management.

Coastal Base Flood Elevations shown on this map are the result of an analysis of 100 Year, Annual Vertical Datum of 1988 (AVD88) waves. This FIRM should be used for coastal flood elevations and are provided in the Survey of Base Flood Elevations Study report for the jurisdiction. Elevations shown in the Survey of Base Flood Elevations Study report for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the floodways were compiled at cross sections and interpolated across sections. The boundaries are based on hydrologic considerations and are not intended to be used for flood insurance purposes. Floodway boundaries and other pertinent floodway data are provided in the Flood Insurance Study report for the jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by flood insurance. Refer to Section 2.3 "Flood Insurance Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

The projection used in the preparation of this map was Universal Transverse Mercator, Zone 12. The datum used was the North American Datum of 1983. In areas where ground elevations are shown, the datum used is the datum of the ground elevation. For information regarding the datum used in the preparation of this map, refer to the Flood Insurance Study report for the jurisdiction.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988. These flood elevations may be converted to elevations referenced to the datum of the ground elevation. For information regarding the datum used in the preparation of this map, refer to the Flood Insurance Study report for the jurisdiction.

For more information on this map, please contact the Information Services Branch of the Federal Emergency Management Agency, 5000 River Road, Housatonic, VA 22643, or call 1-800-358-6118.

To obtain current elevation, description, and/or location information for **beams** shown on this map, please contact the Information Services Branch of the Federal Emergency Management Agency, 5000 River Road, Housatonic, VA 22643, or call 1-800-358-6118.

Base map information shown on this map was provided by Yavapai County. This map, produced in 2005, was provided in digital form at a scale of 1:10,000.

This map shows more detailed and accurate stream channel configurations than those shown on the previous FIRM for this jurisdiction. The Floodway and Floodway Boundary data were derived from the previous FIRM and may have been adjusted to reflect the more detailed and accurate stream channel configurations.

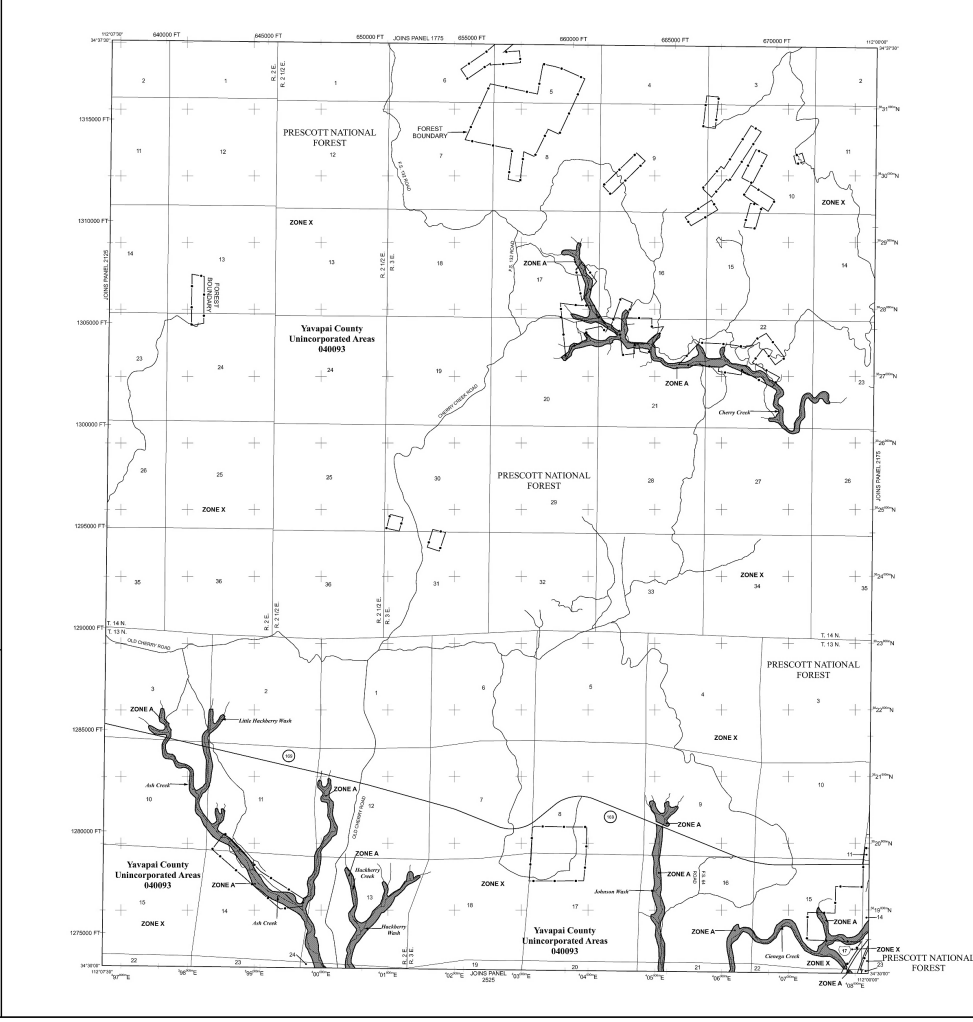
In order to make the map more detailed and accurate, the Flood Profile and Floodway Data tables in the Flood Insurance Study report (which contain elevation hydrology data) may have been revised to reflect the more detailed and accurate stream channel configurations that differ from what is shown on this map.

Geographic details shown on this map are based on the best data available at the time of publication. Because changes due to construction or de-construction may have occurred since the map was published, users should contact appropriate community officials to verify current project locations.

Please refer to the explanatory map that accompanies this map for an outline map of the county showing the layout of map panels. Community map regulatory authorities and a listing of contributing state and/or federal Flood Insurance Program agencies for each community as well as a listing of the panels on which each community is located.

Contact the FIRM Map Service Center at 1-800-358-6118 for information on available products associated with this FIRM. Available products may include preliminary report Letters of Map Change, a Flood Insurance Study report, and/or digital versions of this map. The FIRM Map Service Center area is available at 1-800-358-6118 or at www.fema.gov.

If you have questions about this map or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA-MAP (1-877-369-3687) or visit our website at www.fema.gov.



LEGEND

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

- ZONE X**: No/low Flood Elevation (shaded)
- ZONE A**: Flood depths of 1 to 3 feet (shaded area of ponding); near Flood Elevation (shaded)
- ZONE AD**: Flood depths of 1 to 3 feet (shaded area of ponding); near Flood Elevation (shaded)
- ZONE AR**: Flood depths of 1 to 3 feet (shaded area of ponding); near Flood Elevation (shaded)
- ZONE AV**: Flood depths of 1 to 3 feet (shaded area of ponding); near Flood Elevation (shaded)
- ZONE B**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE C**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE D**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE E**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE F**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE G**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE H**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE I**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE J**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE K**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE L**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE M**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE N**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE O**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE P**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE Q**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE R**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE S**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE T**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE U**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE V**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE W**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE Y**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)
- ZONE Z**: Coastal Flood Areas with velocity based waves (shaded); near Flood Elevation (shaded)

FLOODWAY AREAS IN ZONE A

- Zone A**: Floodway Areas in Zone A (shaded)

OTHER FLOOD AREAS

- Zone X**: Other Flood Areas (shaded)

OTHER AREAS

- Zone X**: Other Flood Areas (shaded)

COASTAL BASE FLOOD ELEVATIONS (CBFE)

- Zone X**: Coastal Base Flood Elevations (shaded)

OTHERWISE PROTECTED AREAS (OPA)

- Zone X**: Otherwisely Protected Areas (shaded)

BOUNDARIES AND OTHER FEATURES

- Zone X**: Boundaries and Other Features (shaded)

MAP INFORMATION

Prepared by: [Agency Name]

Effective Date of Coverage: [Date]

Revision: [Number]

Scale: 1:10,000

Projection: UTM Zone 12N

Datum: NAD 83

Units: Feet

NATIONAL FLOOD INSURANCE PROGRAM

PANEL 2150G

FIRM

FLOOD INSURANCE RATE MAP

YAVAPAI COUNTY, ARIZONA AND UNINCORPORATED AREAS

PANEL 2150 OF 3900

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

CENTERS

COMMUNITY

SLATED

DATE

SHEET

NUMBER

MAP NUMBER 44025C150G

MAP REVISED SEPTEMBER 3, 2010

Federal Emergency Management Agency