

NOTES TO USERS

This map is for use in determining the National Flood Insurance Program's flood insurance risk. It is not intended to be used for any other purpose. It is not a warranty, representation, or guarantee of any kind. The user assumes all responsibility for any use of this map. The user should consult the Flood Insurance Study Report for more information.

To obtain more detailed information on areas shown as Special Flood Elevation (SFE) areas, the user should consult the Flood Insurance Study Report for more information. The user should also consult the Flood Insurance Study Report for more information on the Flood Insurance Study Report.

General Note: Flood elevations shown on this map apply only to the 1% annual chance flood. Flood elevations for other return periods are not shown. Flood elevations are based on the Flood Insurance Study Report. Flood elevations are based on the Flood Insurance Study Report. Flood elevations are based on the Flood Insurance Study Report.

Special Flood Hazard Areas (SFHAs): SFHAs are areas that are subject to flooding from the 1% annual chance flood. SFHAs are based on the Flood Insurance Study Report. SFHAs are based on the Flood Insurance Study Report. SFHAs are based on the Flood Insurance Study Report.

Flood Insurance Study Report: The Flood Insurance Study Report is the primary source of information for this map. The Flood Insurance Study Report is based on the Flood Insurance Study Report. The Flood Insurance Study Report is based on the Flood Insurance Study Report.

Map Accuracy: The map is based on the best available data. The map is based on the best available data. The map is based on the best available data. The map is based on the best available data.

Map Scale: The map scale is 1 inch = 100 feet. The map scale is 1 inch = 100 feet. The map scale is 1 inch = 100 feet. The map scale is 1 inch = 100 feet.

Map Date: The map date is October 16, 2014. The map date is October 16, 2014. The map date is October 16, 2014. The map date is October 16, 2014.

Map Revision: The map revision is 0425C419H. The map revision is 0425C419H. The map revision is 0425C419H. The map revision is 0425C419H.



LEGEND

SPECIAL FLOOD HAZARD AREAS (SFHAs) SUBJECT TO THE 1% ANNUAL CHANCE FLOOD:

- Zone A1: No flood (Flood Insurance Study Report)
- Zone A2: Flood depth of 1 to 3 feet (usually water on ground); base flood elevation not shown
- Zone A3: Flood depth of 3 to 6 feet (usually water on ground); base flood elevation not shown
- Zone A4: Flood depth of 6 to 9 feet (usually water on ground); base flood elevation not shown
- Zone A5: Flood depth of 9 to 12 feet (usually water on ground); base flood elevation not shown
- Zone A6: Flood depth of 12 to 15 feet (usually water on ground); base flood elevation not shown
- Zone A7: Flood depth of 15 to 18 feet (usually water on ground); base flood elevation not shown
- Zone A8: Flood depth of 18 to 21 feet (usually water on ground); base flood elevation not shown
- Zone A9: Flood depth of 21 to 24 feet (usually water on ground); base flood elevation not shown
- Zone A10: Flood depth of 24 to 27 feet (usually water on ground); base flood elevation not shown
- Zone A11: Flood depth of 27 to 30 feet (usually water on ground); base flood elevation not shown
- Zone A12: Flood depth of 30 to 33 feet (usually water on ground); base flood elevation not shown
- Zone A13: Flood depth of 33 to 36 feet (usually water on ground); base flood elevation not shown
- Zone A14: Flood depth of 36 to 39 feet (usually water on ground); base flood elevation not shown
- Zone A15: Flood depth of 39 to 42 feet (usually water on ground); base flood elevation not shown
- Zone A16: Flood depth of 42 to 45 feet (usually water on ground); base flood elevation not shown
- Zone A17: Flood depth of 45 to 48 feet (usually water on ground); base flood elevation not shown
- Zone A18: Flood depth of 48 to 51 feet (usually water on ground); base flood elevation not shown
- Zone A19: Flood depth of 51 to 54 feet (usually water on ground); base flood elevation not shown
- Zone A20: Flood depth of 54 to 57 feet (usually water on ground); base flood elevation not shown
- Zone A21: Flood depth of 57 to 60 feet (usually water on ground); base flood elevation not shown
- Zone A22: Flood depth of 60 to 63 feet (usually water on ground); base flood elevation not shown
- Zone A23: Flood depth of 63 to 66 feet (usually water on ground); base flood elevation not shown
- Zone A24: Flood depth of 66 to 69 feet (usually water on ground); base flood elevation not shown
- Zone A25: Flood depth of 69 to 72 feet (usually water on ground); base flood elevation not shown
- Zone A26: Flood depth of 72 to 75 feet (usually water on ground); base flood elevation not shown
- Zone A27: Flood depth of 75 to 78 feet (usually water on ground); base flood elevation not shown
- Zone A28: Flood depth of 78 to 81 feet (usually water on ground); base flood elevation not shown
- Zone A29: Flood depth of 81 to 84 feet (usually water on ground); base flood elevation not shown
- Zone A30: Flood depth of 84 to 87 feet (usually water on ground); base flood elevation not shown
- Zone A31: Flood depth of 87 to 90 feet (usually water on ground); base flood elevation not shown
- Zone A32: Flood depth of 90 to 93 feet (usually water on ground); base flood elevation not shown
- Zone A33: Flood depth of 93 to 96 feet (usually water on ground); base flood elevation not shown
- Zone A34: Flood depth of 96 to 99 feet (usually water on ground); base flood elevation not shown
- Zone A35: Flood depth of 99 to 102 feet (usually water on ground); base flood elevation not shown
- Zone A36: Flood depth of 102 to 105 feet (usually water on ground); base flood elevation not shown
- Zone A37: Flood depth of 105 to 108 feet (usually water on ground); base flood elevation not shown
- Zone A38: Flood depth of 108 to 111 feet (usually water on ground); base flood elevation not shown
- Zone A39: Flood depth of 111 to 114 feet (usually water on ground); base flood elevation not shown
- Zone A40: Flood depth of 114 to 117 feet (usually water on ground); base flood elevation not shown
- Zone A41: Flood depth of 117 to 120 feet (usually water on ground); base flood elevation not shown
- Zone A42: Flood depth of 120 to 123 feet (usually water on ground); base flood elevation not shown
- Zone A43: Flood depth of 123 to 126 feet (usually water on ground); base flood elevation not shown
- Zone A44: Flood depth of 126 to 129 feet (usually water on ground); base flood elevation not shown
- Zone A45: Flood depth of 129 to 132 feet (usually water on ground); base flood elevation not shown
- Zone A46: Flood depth of 132 to 135 feet (usually water on ground); base flood elevation not shown
- Zone A47: Flood depth of 135 to 138 feet (usually water on ground); base flood elevation not shown
- Zone A48: Flood depth of 138 to 141 feet (usually water on ground); base flood elevation not shown
- Zone A49: Flood depth of 141 to 144 feet (usually water on ground); base flood elevation not shown
- Zone A50: Flood depth of 144 to 147 feet (usually water on ground); base flood elevation not shown

FLOODWAY AREAS IN ZONE AE:

- Zone AE: Areas in which flood heights are uncontrolled, but possible.

OTHER FLOOD AREAS:

- Zone X: Areas in which flood heights are uncontrolled, but possible.

OTHER AREAS:

- Zone Y: Areas in which flood heights are uncontrolled, but possible.

COASTAL MARSH RESILIENCE SYSTEM (CMRS) AREAS:

- Zone CMRS: Coastal marsh resilience system areas.

OTHERWISE PROTECTED AREAS (OPAs):

- Zone OPA: Otherwise protected areas.

CRS AREAS AND OPAs ARE VERTICALLY BOUND WITHIN AN ADJACENT FLOOD HAZARD AREA:

- Zone CRS: Coastal resilience system areas.

MAP SCALE OF 1" = 100'

MAP NUMBER 0425C419H

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Federal Emergency Management Agency