

38°0'0

85°32'0"W

### 85°34'0"W **FLOOD HAZARD INFORMATION**

# **NOTES TO USERS**

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT THE INFORMATION DEPICTED ON THIS MAP AND SUPPORTING DOCUMENTATION ARE ALSO AVAILABLE IN DIGITAL FORMAT AT HTTPS://MSC.FEMA.GOV

|                                |                |  | acquired d  |
|--------------------------------|----------------|--|---|
|                                |                | Without Base Flood Elevation (BFE)<br>Zone A, V, A99<br>With BFE or Depth Zone AE, AO, AH, VE, AR  | For comm  |
| SPECIAL FLOOD                  |                |  | Flood Insu  |
| HAZARD AREAS                   |                | Regulatory Floodway  | Basemap i<br>The basem  |
|                                |                | 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> | Note: Som<br>Flood Elev<br>adjacent pa<br>and find th<br>elevations |
|                                |                | Future Conditions 1% Annual<br>Chance Flood Hazard <i>Zone X</i>   |   |
|                                | IHIZ.          | Area with Reduced Flood Risk due to Levee<br>See Notes Zone X  |   |
| OTHER AREAS OF<br>FLOOD HAZARD | 1977   A       | Area with Flood Risk due to Levee Zone D   | In coopera<br>and local c   |
| OTHER                          | NO SCREEN      | Area of Minimal Flood Hazard Zone X  | developed<br>to assist co<br>life through                           |
| AREAS                          | な会談            | Area of Undetermined Flood Hazard Zone D   | State of Ke<br>manageme<br>State's con                              |
| GENERAL                        |                | Channel, Culvert, or Storm Sewer   | effort, the k   |
| STRUCTURES                     |                | Levee, Dike, or Floodwall  | Cooperatin  |
|                                | B 20.2         | Cross Sections with 1% Annual Chance   |   |
|                                | 17.5           | Water Surface Elevation  |   |
|                                | 8              | Coastal Transect   |   |
|                                |                | Coastal Transect Baseline  |   |
|                                |                | Profile Baseline   |   |
|                                | ~~~~ 513 ~~~~~ | Hydrographic Feature<br>Base Flood Elevation Line (BFE)  |   |
| OTHER                          | 515 515        |  |   |
| FEATURES                       |                | Limit of Study<br>Jurisdiction Boundary  |   |
|                                |                | Juniouistion Boundary  |   |

For information and questions about this Flood Insurance Rate Map (FIRM), available effective flood hazard For information and questions about this Flood Insurance Rate Map (FIRM), available effective flood hazard information for your community, or the National Flood Insurance Program (NFIP) in general, please call the FEMA Mapping and Insurance Information eXchange at 1-877-FEMA-MAP (1-877-336-2627) or visit the FEMA Flood Map Service Center website at https://msc.fema.gov. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. Many of these products can be downloaded from the website. Communities annexing land on adjacent FIRM panels must obtain a current copy of the adjacent panel as well as the current FIRM Index. These may be acquired directly from the Flood Map Service Center at the website listed above.

munity and countywide map dates refer to the Flood Insurance Study Report for this jurisdiction.

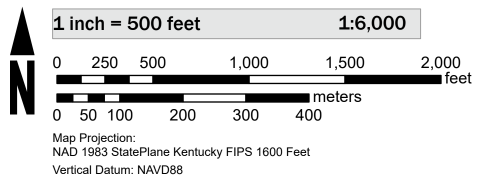
nine if flood insurance is available in this community, contact your Insurance agent or call the National surance Program at 1-800-638-6620.

p information shown on this FIRM was provided in digital format by the United States Geological Survey (USGS). emap shown is the USGS National Map: Orthoimagery. Last refreshed October, 2020.

ome Special Flood Hazard Areas with elevations may not appear with elevation labels if the Base levation or Cross-section line which communicates the elevation for the location appears on the t panel. Please see the Panel Locator Diagram on this map panel to determine the adjacent panel the elevation feature there, or alternatively use the Flood Insurance Study report for detailed is by flood source.

peration with the Federal Emergency Management Agency (FEMA) cal communities in Kentucky, this Flood Insurance Rate Map was ped by the Kentucky Division of Water in a digital statewide format st communities in their efforts to minimize the loss of property and to communities in their enorts to minimize the loss of property and bugh effectively managing development in flood-prone areas. The if Kentucky has implemented a long term approach to floodplain ement to reduce the impacts of flooding. This is demonstrated by the commitment to map floodplain areas at the local level. As part of this he Kentucky Division of Water is working closely with FEMA as a rating Technical Partner to produce and maintain this digital FIRM.

## SCALE



### PANEL LOCATOR



