











WV Flood Tool Legend Symbols




WV Flood Tool PUBLIC VIEW - High Risk

HIGH RISK		Regulatory Floodway
		1-Percent-Annual-Chance Flood Hazard Area With Base Flood Elevation (BFE)
		1-Percent-Annual-Chance Flood Hazard Area Without BFE
		1-Percent-Annual-Chance Future Conditions (High Risk Advisory Flood Zones) Preliminary NFHL or Advisory A or Updated AE

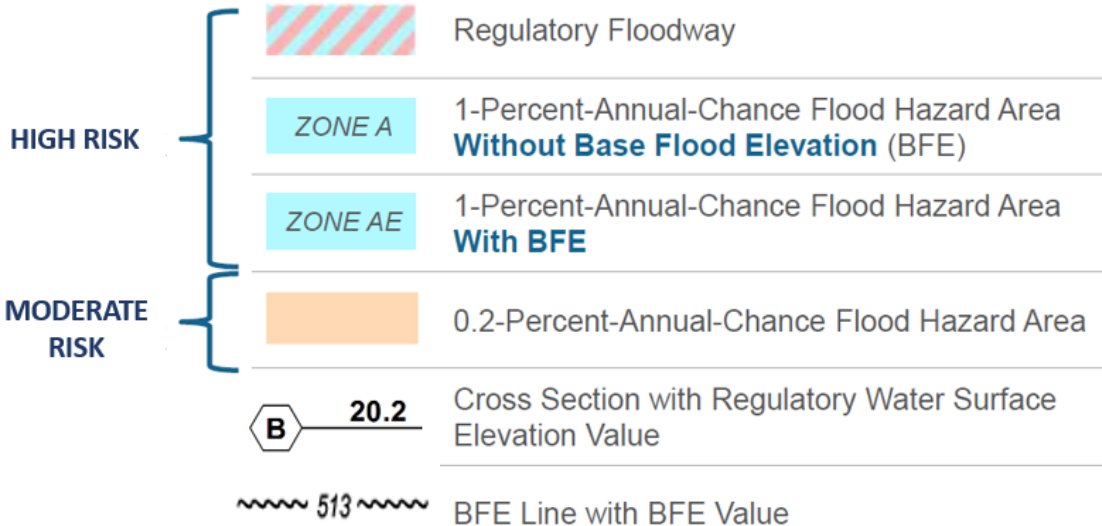
WV Flood Tool EXPERT VIEW - High Risk *also* RiskMAP VIEW

HIGH RISK		1-Percent-Annual-Chance Flood Hazard Area (AE, AO, AH) With Base Flood Elevation (BFE)
		Regulatory Floodway in AE Zone
		1-Percent-Annual-Chance Flood Hazard Area Without BFE (may have Advisory Flood Heights)
		1-Percent-Annual-Chance Preliminary SFHA
		High Risk Updated AE Boundary (1 PCT Future Conditions)
		High Risk Advisory A Zone (1 PCT Future Conditions with Advisory Flood Heights)

WV Flood Tool – Moderate Risk

MODERATE RISK		0.2-Percent-Annual-Chance Flood Hazard Area (500-YR Floodplain) <i>Symbol: yellow stipple pattern</i>
		Area with Reduced Risk Due to Levee <i>Symbol: yellow vertical hachure pattern</i>
		Areas in Close Proximity of Flood Zone Boundaries are presented as a MODERATE RISK on the <i>Flood Results Query Panel</i> of the WV Flood Tool

FEMA NFHL Viewer



GENERAL STRUCTURES

<p>----- <i>Aqueduct</i> <i>Channel</i> <i>Culvert</i> <i>Storm Sewer</i></p>	<p>Channel, Culvert, Aqueduct, or Storm Sewer</p>
<p>_____ <i>Dam</i> <i>Jetty</i> <i>Weir</i></p>	<p>Dam, Jetty, Weir</p>
<p> </p>	<p>Levee, Dike, or Floodwall</p>
<p>>-----< <i>Bridge</i></p>	<p>Bridge</p>




REFERENCE MARKERS

<p>● 22.0</p>	<p>River mile Markers</p>
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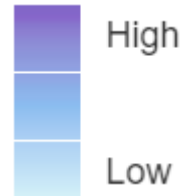
Expert / RiskMAP Views

FIRM Panel Index

GeoIndex

-  No Digital Data Available
-  Digital Data Available
-  Unmapped

Flood Water Depth (ft)




Flood Depth Sources:

- 1) HEC-RAS models (most accurate)
- 2) FEMA Hazus software generated

Letter of Map Change (LOMC)

LOMAs

-  Incorporated
-  Superseded
-  Not incorporated
-  No Revalidation Status
-  Reevaluated
-  Contact Community for Revalidation Status

LOMRs

-  Effective

Mitigated / Buyout Property



Elevation Certificate



USGS High Water Mark



USGS Real-Time Stream Gage

