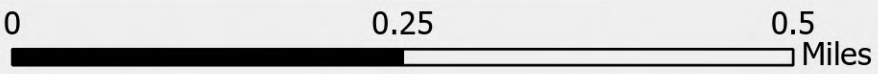


USGS High Water Mark (DEM-Derived) Depth Grid: Camden-on-Gauley, WV

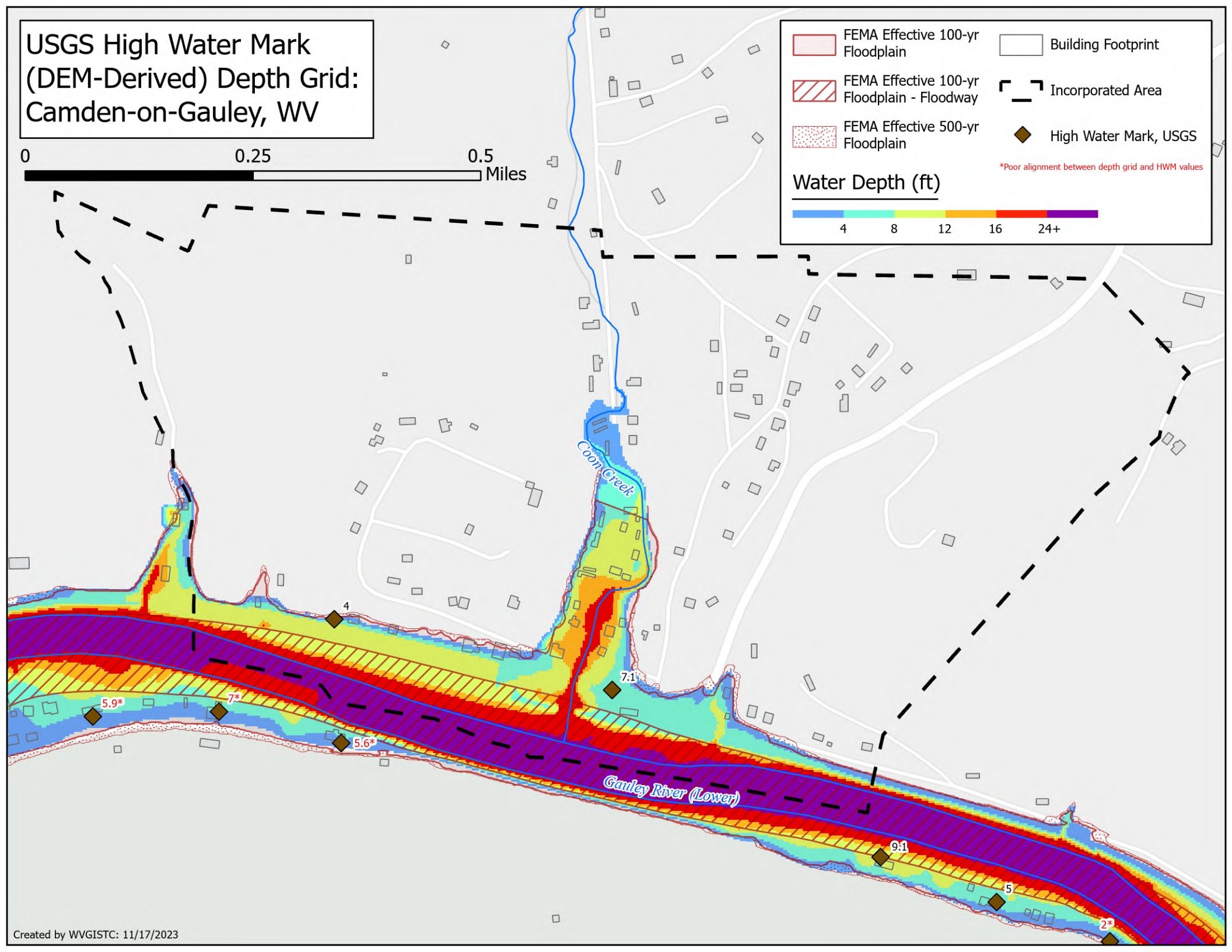


- FEMA Effective 100-yr Floodplain
- FEMA Effective 100-yr Floodplain - Floodway
- FEMA Effective 500-yr Floodplain
- Building Footprint
- Incorporated Area
- High Water Mark, USGS

Water Depth (ft)

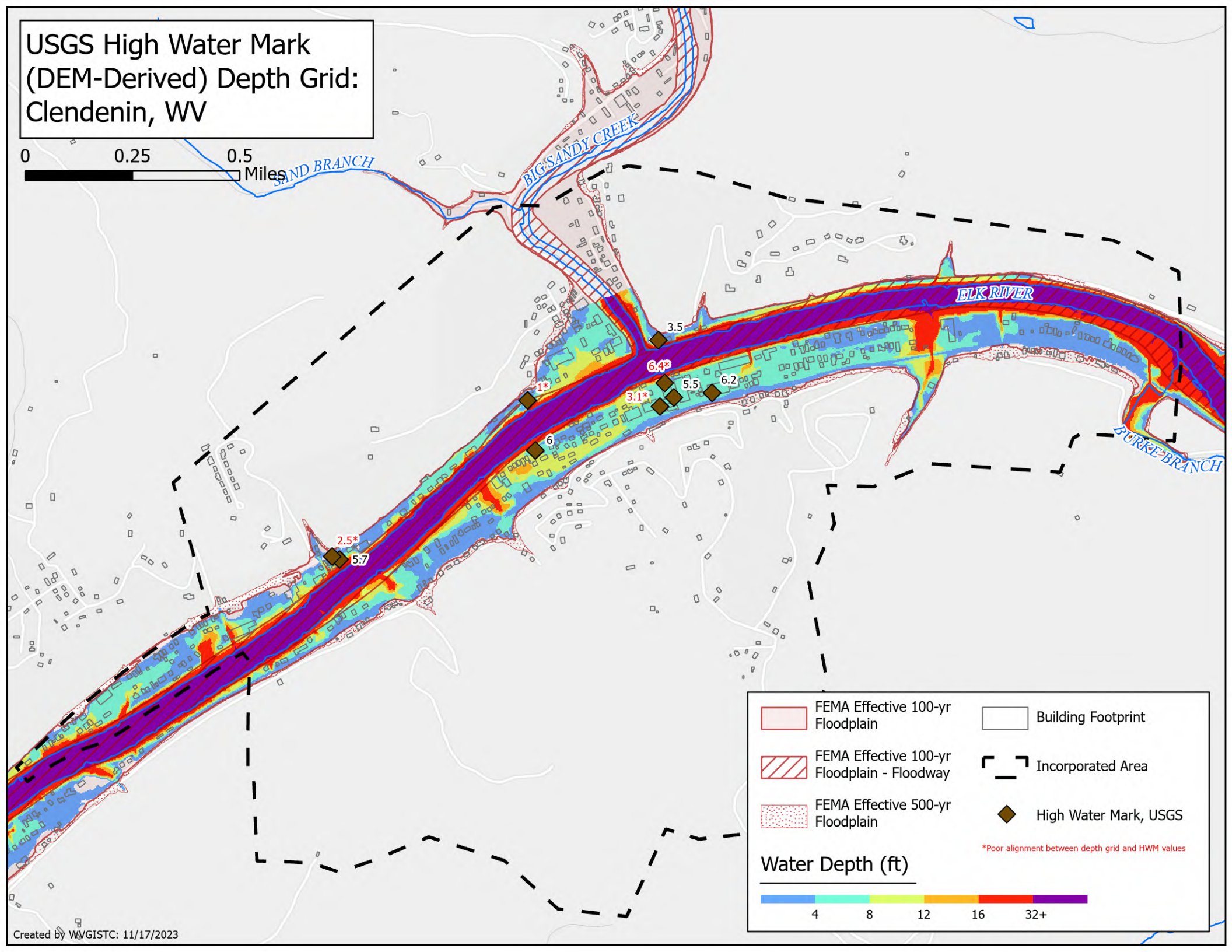
4 8 12 16 24+

*Poor alignment between depth grid and HWM values



USGS High Water Mark (DEM-Derived) Depth Grid: Clendenin, WV

0 0.25 0.5 Miles



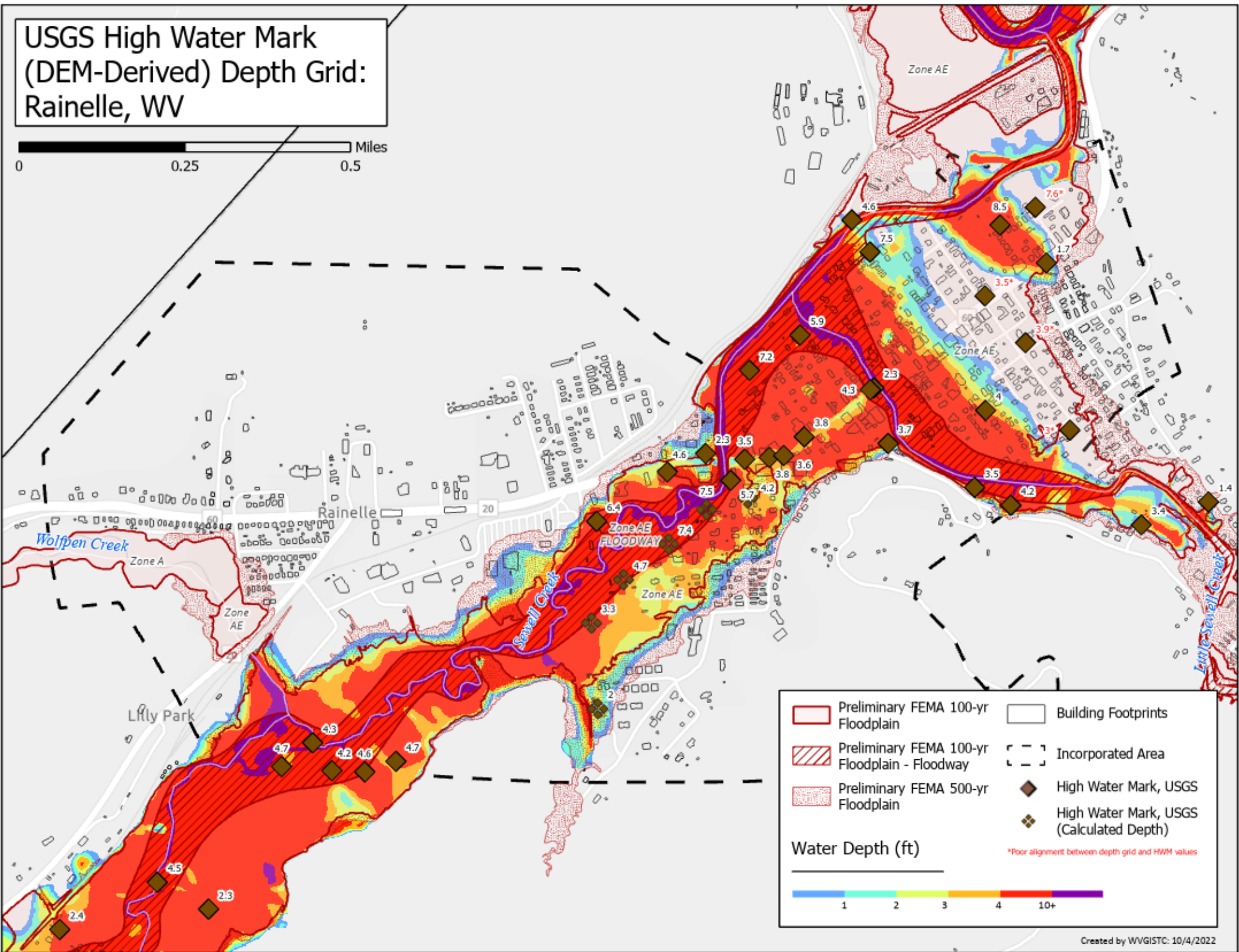
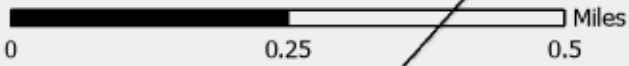
	FEMA Effective 100-yr Floodplain		Building Footprint
	FEMA Effective 100-yr Floodplain - Floodway		Incorporated Area
	FEMA Effective 500-yr Floodplain		High Water Mark, USGS

*Poor alignment between depth grid and HWM values

Water Depth (ft)

4 8 12 16 32+

USGS High Water Mark (DEM-Derived) Depth Grid: Rainelle, WV



	Preliminary FEMA 100-yr Floodplain		Building Footprints
	Preliminary FEMA 100-yr Floodplain - Floodway		Incorporated Area
	Preliminary FEMA 500-yr Floodplain		High Water Mark, USGS
			High Water Mark, USGS (Calculated Depth)

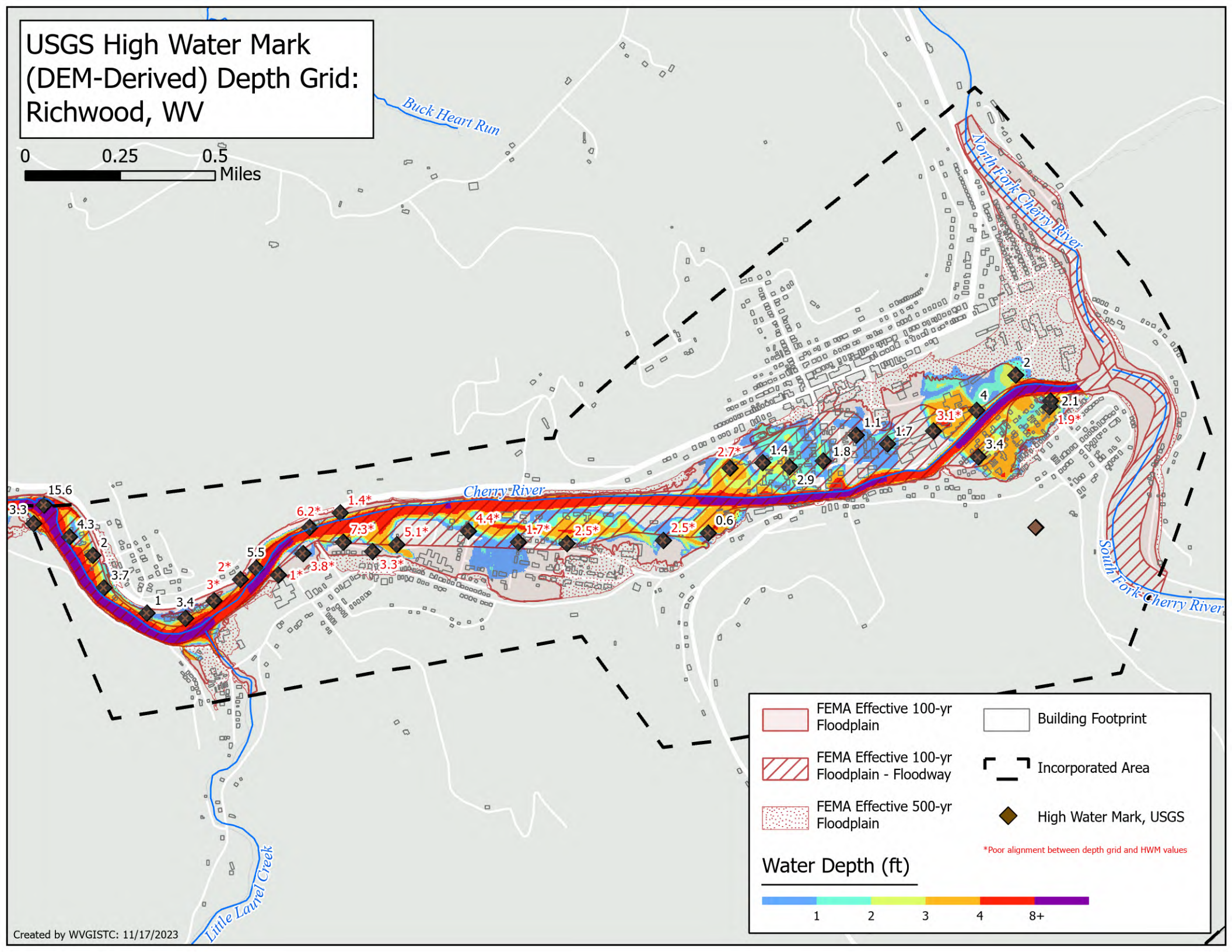
Water Depth (ft)

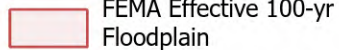

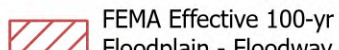

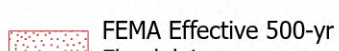

1 2 3 4 10+

*Poor alignment between depth grid and HWM values

USGS High Water Mark (DEM-Derived) Depth Grid: Richwood, WV

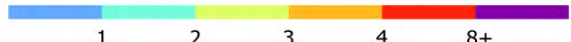
0 0.25 0.5
Miles



	FEMA Effective 100-yr Floodplain		Building Footprint
	FEMA Effective 100-yr Floodplain - Floodway		Incorporated Area
	FEMA Effective 500-yr Floodplain		High Water Mark, USGS

*Poor alignment between depth grid and HWM values

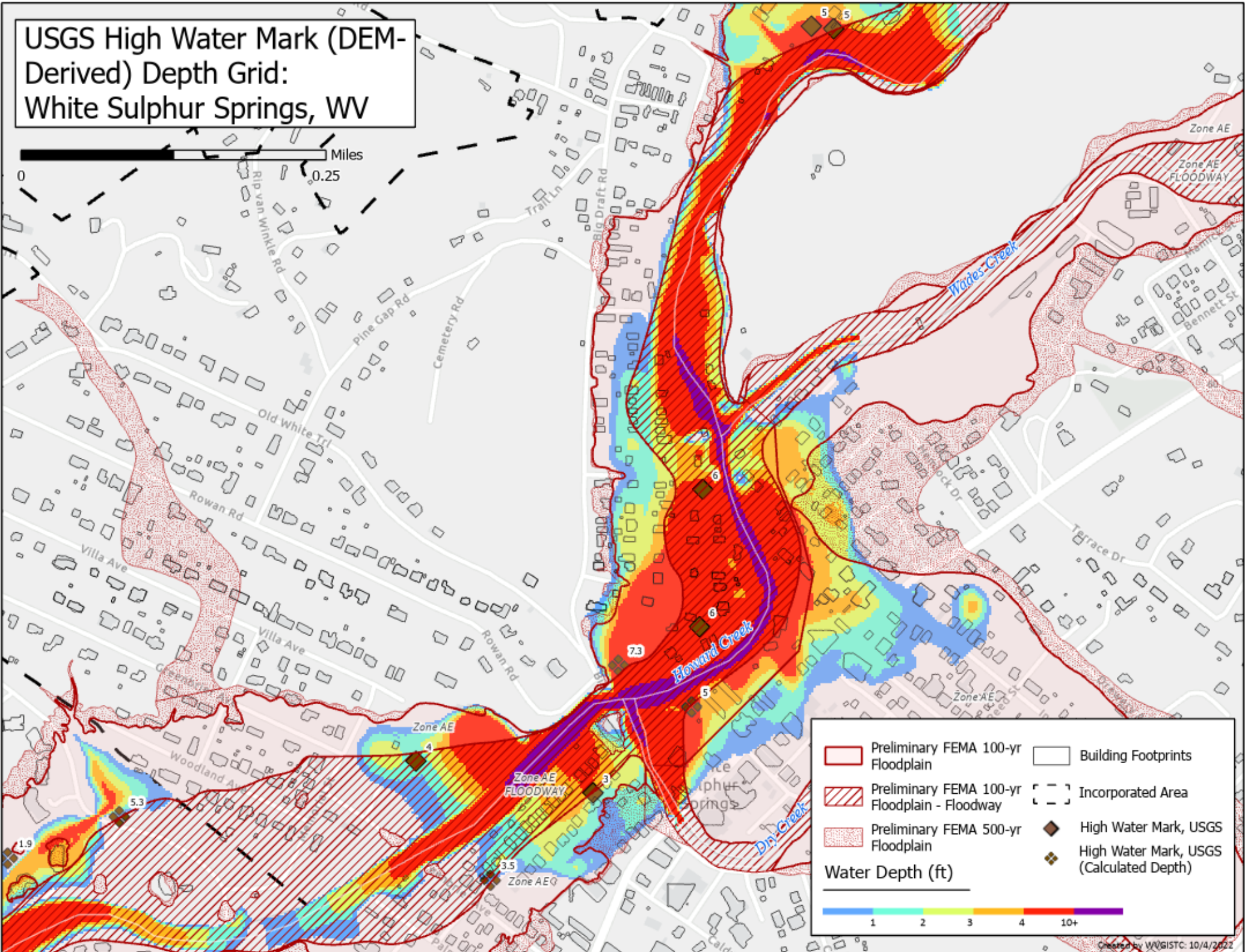
Water Depth (ft)



1 2 3 4 8+

USGS High Water Mark (DEM-Derived) Depth Grid: White Sulphur Springs, WV

0 0.25 Miles



	Preliminary FEMA 100-yr Floodplain		Building Footprints
	Preliminary FEMA 100-yr Floodplain - Floodway		Incorporated Area
	Preliminary FEMA 500-yr Floodplain		High Water Mark, USGS
			High Water Mark, USGS (Calculated Depth)

Water Depth (ft)

1 2 3 4 10+