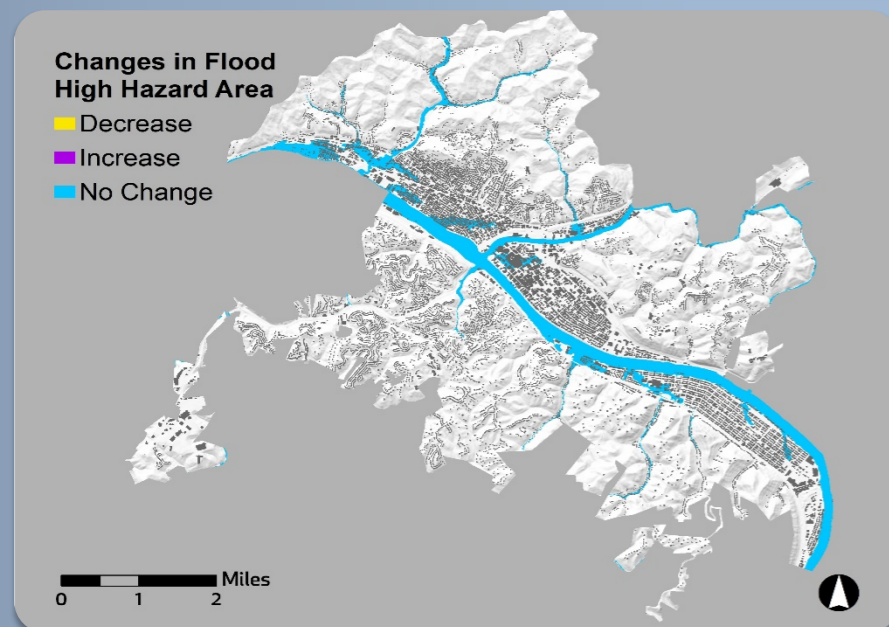


# City of Charleston/Kanawha County, WV

## KNOW YOUR RISK (The information presented below are estimates as of March 2021. <sup>1</sup>Flood Insurance Rate Map. <sup>2</sup>Since 1978.)

\* The updated flood high hazard area refers to the preliminary 1%-annual-chance floodplain inside the newly mapped area, and the effective 1%-annual-chance floodplain outside the newly mapped area.



**6/15/1983**  
Initial FIRM<sup>1</sup> date

**2/6/2008**  
Effective FIRM date

**\$1.7M**  
Total paid losses<sup>2</sup>

**345**  
Total paid claims<sup>2</sup>

**291**  
Flood insurance policies in force

**192**  
Policies in the effective flood high hazard area

**21,160**  
Estimated structures in the community

**1,750**  
Estimated structures in the updated flood high hazard area\*

**2%**  
Of the population is within the preliminary flood high hazard area

**30%**  
Of households spend 30% or more of their income on housing

**59**  
Paid claims outside of the effective flood high hazard area<sup>2</sup>

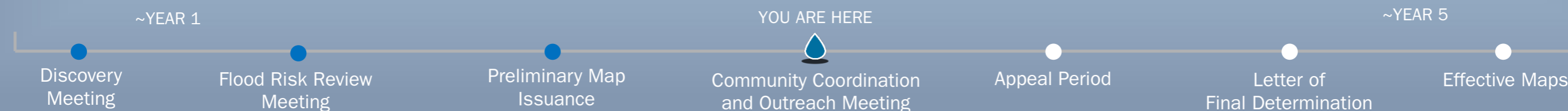
**\$900K**  
Repetitive Loss (RL) paid losses<sup>2</sup>

**57**  
RL properties<sup>2</sup>

**25**  
Flood-related countywide presidential disaster declarations

Estimated structures newly mapped in	Estimated structures newly mapped out
<b>+0</b>	<b>-0</b>

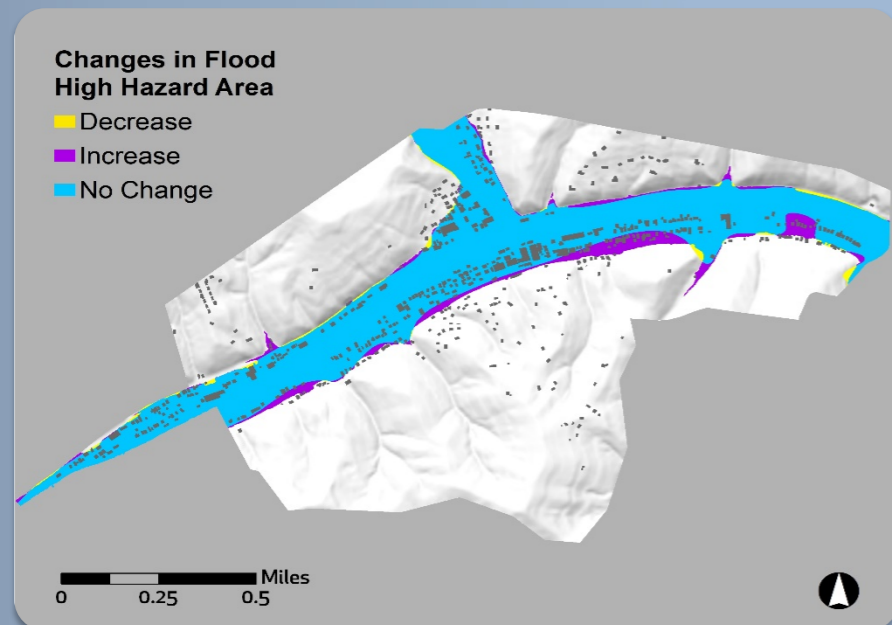
### KEEPING COMMUNITIES INFORMED: Your Risk MAP Timeline



# Town of Clendenin/Kanawha County, WV

## KNOW YOUR RISK (The information presented below are estimates as of March 2021. <sup>1</sup>Flood Insurance Rate Map. <sup>2</sup>Since 1978.)

\* The updated flood high hazard area refers to the preliminary 1%-annual-chance floodplain inside the newly mapped area, and the effective 1%-annual-chance floodplain outside the newly mapped area.



**7/16/1984**  
Initial FIRM<sup>1</sup> date

**2/6/2008**  
Effective FIRM date

**\$6.6M**  
Total paid losses<sup>2</sup>

**122**  
Total paid claims<sup>2</sup>

**50**  
Flood insurance policies in force

**40**  
Policies in the effective flood high hazard area

**550**  
Estimated structures in the community

**370**  
Estimated structures in the updated flood high hazard area\*

**51%**  
Of the population is within the preliminary flood high hazard area

**28%**  
Of households spend 30% or more of their income on housing

**7**  
Paid claims outside of the effective flood high hazard area<sup>2</sup>

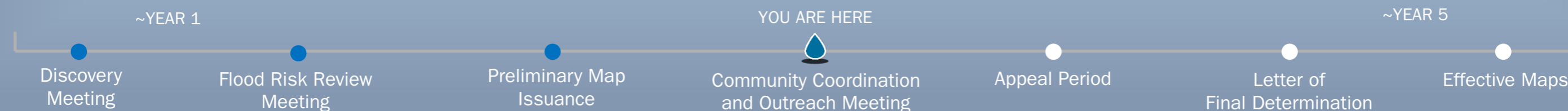
**\$915K**  
Repetitive Loss (RL) paid losses<sup>2</sup>

**14**  
RL properties<sup>2</sup>

**25**  
Flood-related countywide presidential disaster declarations

Estimated structures newly mapped in	Estimated structures newly mapped out
<b>+45</b>	<b>-5</b>

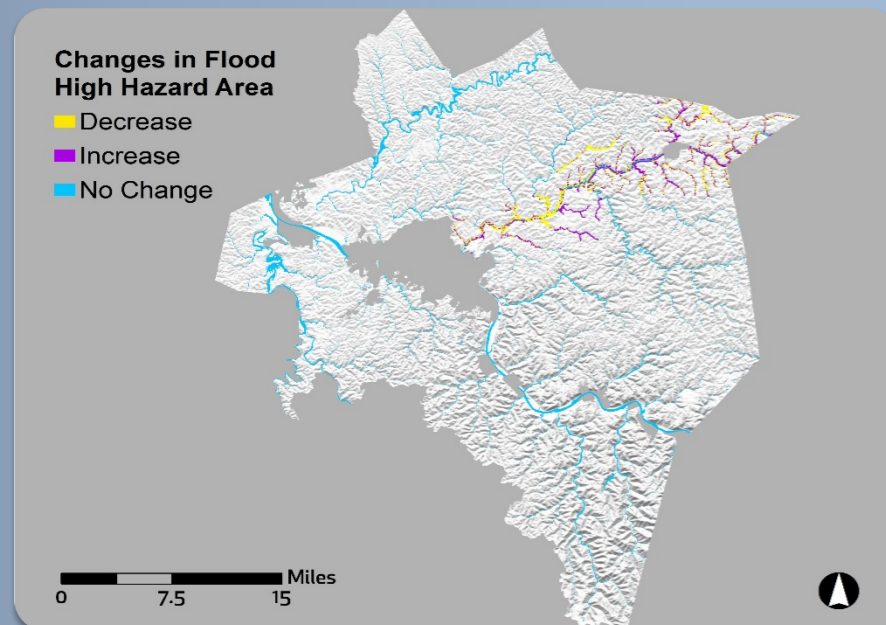
### KEEPING COMMUNITIES INFORMED: Your Risk MAP Timeline



# Unincorporated Areas/Kanawha County, WV

## KNOW YOUR RISK (The information presented below are estimates as of March 2021. <sup>1</sup>Flood Insurance Rate Map. <sup>2</sup>Since 1978.)

\* The updated flood high hazard area refers to the preliminary 1%-annual-chance floodplain inside the newly mapped area, and the effective 1%-annual-chance floodplain outside the newly mapped area.



**3/18/1985**  
Initial FIRM<sup>1</sup> date

**2/6/2008**  
Effective FIRM date

**\$27.5M**  
Total paid losses<sup>2</sup>

**1,538**  
Total paid claims<sup>2</sup>

**1,282**  
Flood insurance policies in force

**981**  
Policies in the effective flood high hazard area

**10,050**  
Estimated structures in the community

**1,750**  
Estimated structures in the updated flood high hazard area\*

**17%**  
Of the population is within the preliminary flood high hazard area

**22%**  
Of households spend 30% or more of their income on housing

**336**  
Paid claims outside of the effective flood high hazard area<sup>2</sup>

**\$11M**  
Repetitive Loss (RL) paid losses<sup>2</sup>

**286**  
RL properties<sup>2</sup>

**25**  
Flood-related countywide presidential disaster declarations

Estimated structures newly mapped in: **+205**

Estimated structures newly mapped out: **-310**

### KEEPING COMMUNITIES INFORMED: Your Risk MAP Timeline

