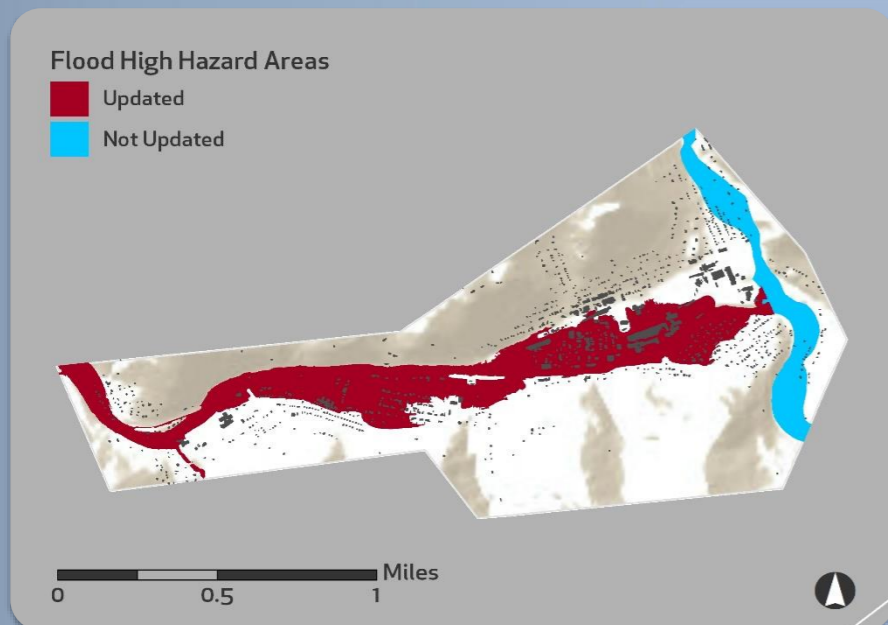


City of Richwood/Nicholas County, WV

KNOW YOUR RISK (The information presented below are estimates as of November 2019. ¹Flood Insurance Rate Map. ²Since 1978.)

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



9/27/1991
Initial FIRM¹ date

7/4/2011
Effective FIRM date

\$6.7M
Total paid losses²

121
Total paid claims²

43
Flood insurance policies in force

36
Policies in the effective flood high hazard area

925
Estimated structures in the community

265
Estimated structures in the updated flood high hazard area*

31%
Of the population is within a revised FIRM panel

19%
Of households spend 30% or more of their income on housing

15
Paid claims outside of the effective flood high hazard area²

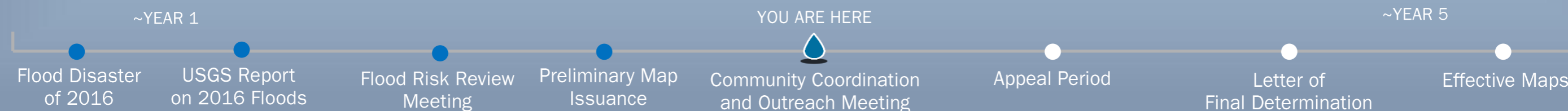
\$1.6M
Repetitive Loss (RL) paid losses²

8
RL properties²

18
Flood-related countywide presidential disaster declarations

Estimated structures newly mapped in	Estimated structures newly mapped out
+6	-39

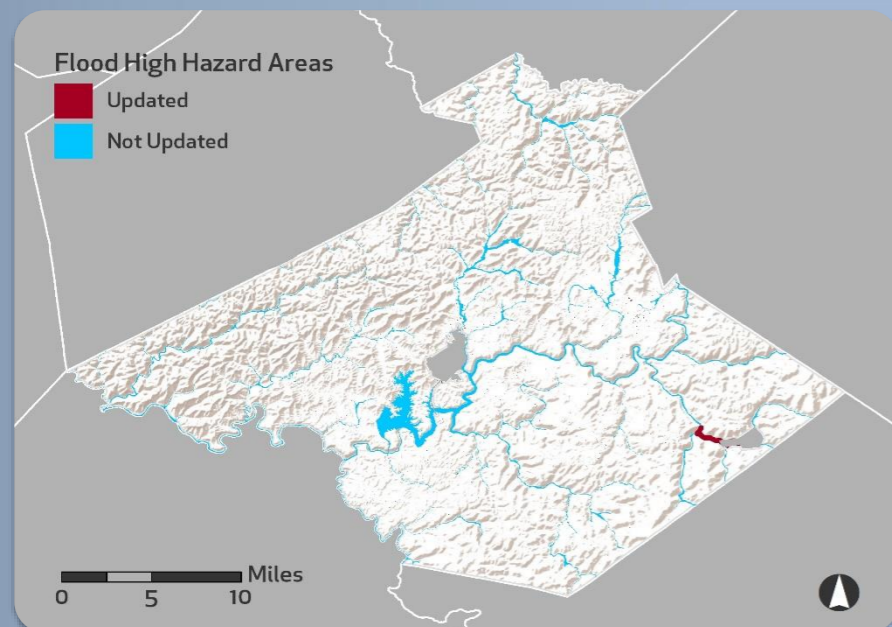
KEEPING COMMUNITIES INFORMED: Your Risk MAP Timeline



Unincorporated Areas/Nicholas County, WV

KNOW YOUR RISK (The information presented below are estimates as of November 2019. ¹Flood Insurance Rate Map. ²Since 1978.)

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



11/6/1991
Initial FIRM¹ date

7/4/2011
Effective FIRM date

\$2.0M
Total paid losses²

50
Total paid claims²

55
Flood insurance policies in force

35
Policies in the effective flood high hazard area

12,730
Estimated structures in the community

800
Estimated structures in the updated flood high hazard area*

Estimated structures newly mapped in	Estimated structures newly mapped out
+5	-0

3%
Of the population is within a revised FIRM panel

19%
Of households spend 30% or more of their income on housing

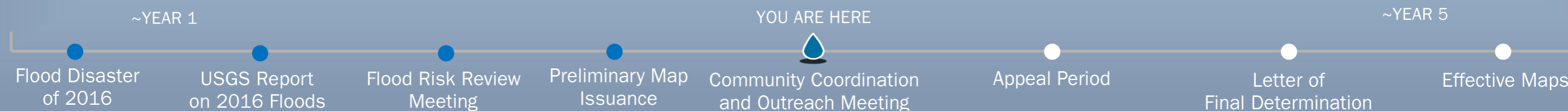
16
Paid claims outside of the effective flood high hazard area²

\$75K
Repetitive Loss (RL) paid losses²

3
RL properties²

18
Flood-related countywide presidential disaster declarations

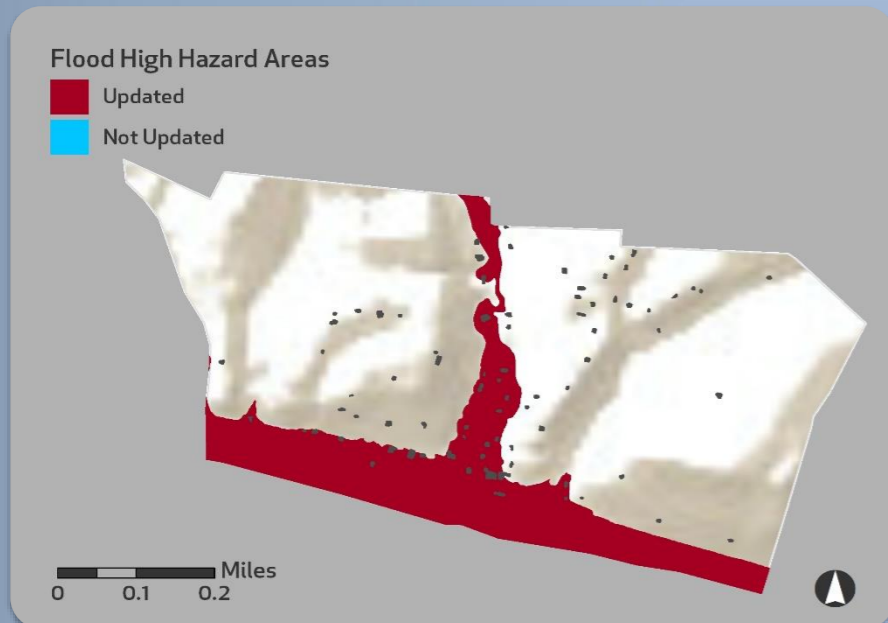
KEEPING COMMUNITIES INFORMED: Your Risk MAP Timeline



City of Camden-on-Gauley/ Webster County, WV

KNOW YOUR RISK (The information presented below are estimates as of November 2019. ¹Flood Insurance Rate Map. ²Since 1978.)

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



8/24/1984
Initial FIRM¹ date

1/6/2012
Effective FIRM date

\$360K
Total paid losses²

18
Total paid claims²

2
Flood insurance policies in force

0
Policies in the effective flood high hazard area

80
Estimated structures in the community

30
Estimated structures in the updated flood high hazard area*

28%
Of the population is within a revised FIRM panel

38%
Of households spend 30% or more of their income on housing

2
Paid claims outside of the effective flood high hazard area²

\$132K
Repetitive Loss (RL) paid losses²

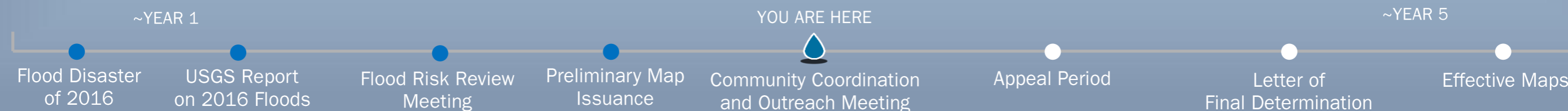
4
RL properties²

16
Flood-related countywide presidential disaster declarations

Estimated structures newly mapped in: **+6**

Estimated structures newly mapped out: **-0**

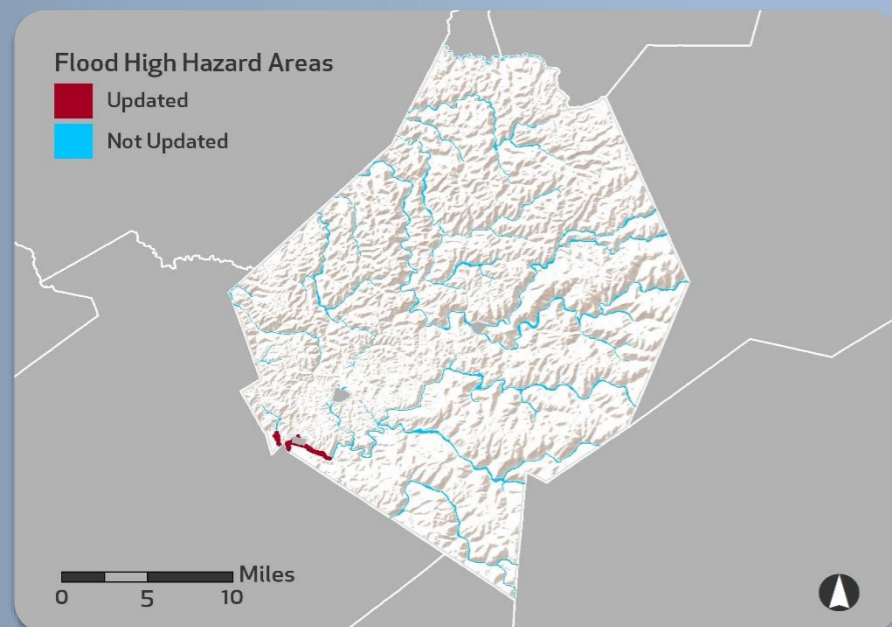
KEEPING COMMUNITIES INFORMED: Your Risk MAP Timeline



Unincorporated Areas/Webster County, WV

KNOW YOUR RISK (The information presented below are estimates as of November 2019. ¹Flood Insurance Rate Map. ²Since 1978.)

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



2/16/1990
Initial FIRM¹ date

1/6/2012
Effective FIRM date

\$1.8M
Total paid losses²

104
Total paid claims²

81
Flood insurance policies in force

52
Policies in the effective flood high hazard area

5,790
Estimated structures in the community

1,010
Estimated structures in the updated flood high hazard area*

10%
Of the population is within a revised FIRM panel

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

35
Paid claims outside of the effective flood high hazard area²

\$332K
Repetitive Loss (RL) paid losses²

12
RL properties²

16
Flood-related countywide presidential disaster declarations

Estimated structures newly mapped in	Estimated structures newly mapped out
+8	-3

KEEPING COMMUNITIES INFORMED: Your Risk MAP Timeline

