

## National Flood Insurance Program (NFIP):

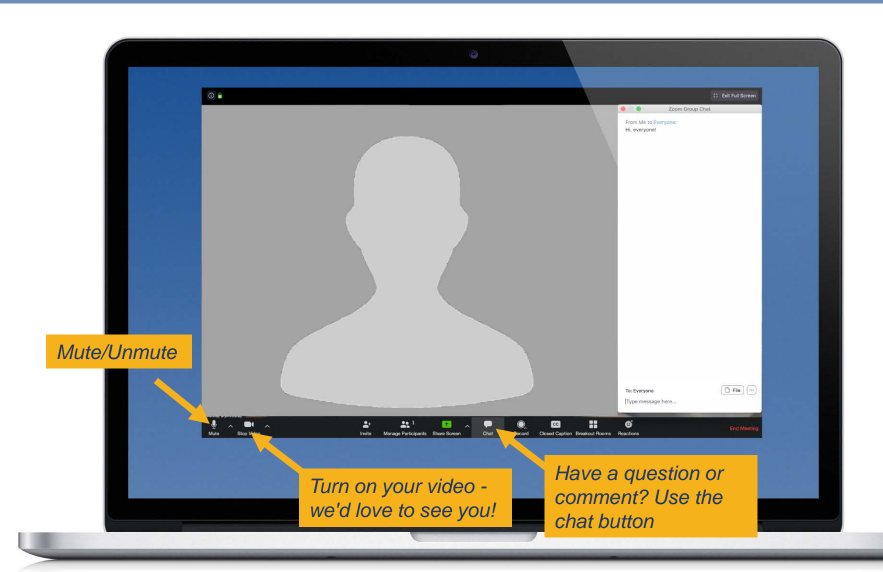
Preliminary Digital Flood Insurance Rate Map (DFIRM) Final Consultation Coordination Officer (CCO) Meeting for Harper County, KS

July 27, 2022

While we are waiting, please enter your name and community in the chat box!

### How to use Zoom





### Rules of the Road



- Attendees will be muted during the presentation, to help eliminate background noise.
- Check out the chat to ask questions during the presentation! Or feel free to "raise your hand." We will pause for questions at various stopping points, and we have several poll questions.
- If you want to share your video, please do!
- For technical difficulties, send a private chat to Bill Pace or email <u>William.Pace@ks.gov</u>
- We'll be recording this webinar for those who aren't able to attend today.

### Welcome & Introductions



#### **FEMA – Region VII**

### Bryan Murdie – Risk Analysis Branch Chief

- Shandi Teltschik Senior Natural Hazards Program Specialist
- Chris Parsons Insurance Program Specialist

### Cooperating Technical Partner – CTP

- Tara Lanzrath, CFM State
   NFIP Coordinator
- Joanna Rohlf, CFM, GISP Floodplain Mapping Coordinator
- William Pace, CFM Floodplain Mapping Specialist
- Cheyenne Sun Eagle, CFM-NFIP Specialist

### AECOM – Mapping Partner

- Dan Curley Project Manager
- Hayden Edwards Project Engineer
- Brent Young GIS Specialist



Today we will focus on the regulatory component of this work and how this affects your community.

But remember that the ultimate goal is to understand your flood risk so you can better protect your community.



### Today's Goals



Coming out of this meeting, we want you to understand:

The NFIP Your flood map, The appeals and The importance of map adoption requirements what it means, and community related to this work process and what outreach and flood a property owner's options for a closer your role is and how we got to insurance where we are look today (i.e. LOMC!)



### Goal 1

Provide an overview of the NFIP requirements related to this work

### What is the NFIP?



- The National Flood Insurance Program (NFIP) enables property owners in participating communities to purchase insurance to protect themselves from losses associated with flooding.
- Participation in the NFIP is voluntary, based on an agreement between a community and the Federal government: if a community will adopt and enforce a floodplain management ordinance to reduce future flood risks to new construction, the Federal government will make flood insurance available within the community.

### **NFIP Goals**



Reduce the loss of life and property caused by flooding

Reduce rising disaster relief costs caused by flooding

Provide flood insurance (short-range goal)

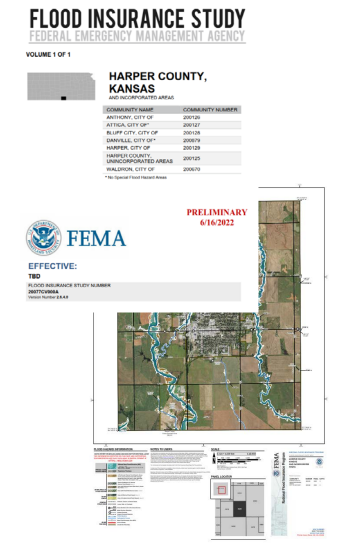
Encourage wise use of the floodplain (long-range goal)



### Accomplishing NFIP Goals



- Publish maps that identify flood risk
- Educate the public about its risk
- Provide federally backed flood insurance to reduce financial risk
- Encourage development away from flood prone areas



## Status Update



The Kansas Homeland Security Region G Hazard Mitigation Plan was updated in 2019.



Population Based On 2020 U.S. Census Estimate



\$0

Total Losses Paid Since 1978



4 NFIP PARTICIPANTS:
City of Anthony
City of Attica
City of Harper
Harper County



In the last 20 years, there have been 20 Presidential Disaster Declarations in Region G.



\$979,600

Flood Insurance Coverage

3,022

HOUSING UNITS





7

Number of Flood Insurance Policies



# Harper County Floodplain Mapping Update



#### Zone A

All streams with 1 square mile of drainage area in Harper County. Mapping leveraged from 2D BLE Models. Models refined based on community feedback during Discovery

- 1 Square Mile Flooding Sources in Bluff Creek, Sand Creek, Sandy Creek, and Chikaskia River Watersheds
- Field Surveyed Structures included in Anthony Lake Model. Elevations informed by community feedback and previous USACE study

## Project Tasks



- Scoping
- 2 Base Map Preparation
- Survey and Topography
- 4 New Detailed Studies
- 5 DFIRM and FIS Production
- 6 Post-Preliminary

Entering this Phase

Reconnaissance Surveying

GIS Basemap Coordination

Effective Study Redelineation

Leverage Studies

Collaborative Partnerships

**New Studies** 

**DFIRM** Production

Post-Processing

**Map Adoption** 

Independent Technical Review

### Background



- Project Kick-Off Meeting
  - March 5, 2019
- Discovery Meeting
  - February 27, 2020
- Map Production
  - 2020-2022
- Flood Risk Review (FRR) Meeting
  - October 12, 2021
- Public Open House
  - March 3, 2022
- Preliminary Map Distribution
  - June 16, 2022
- Preliminary DFIRM Community Coordination Meeting
  - July 27, 2022







### Goal 2

Talk about your flood map, what it means, and what the options are if a property owners disagrees with what they see for their structure

### Determining Your Flood Risk



Nearly everyone is at risk of flooding. Your map characterizes the degree of that risk.

#### **High Risk**

Identified as Zone A or Zone AE, a Special Flood Hazard Area (SFHA) on flood maps

#### **Medium Risk**

Shaded Zone X
areas on maps.
This means you
still have flood risk
we want you to
know about, but
you aren't
required to
purchase flood
insurance

#### **Low Risk**

Unshaded Zone X areas on maps

### High Risk Areas

What You Need to Know



- Where there is a 1% chance of flooding any given year
- Mandatory flood insurance requirements for mortgages from federally-backed lenders when the floodplain touches the structure
- If your community participates in the NFIP, you are required to obtain a floodplain development permit from the community. Regardless of participation, you may be required to get a permit from the State DWR.

#### Zones AE and A





Please visit with Tara Lanzrath, the State NFIP Coordinator, for more information

# Base Studies What You Need to Know



Zone A

- Updated modeling was performed for these streams using standard methods.
- For these areas, the map includes:
  - The 1%-annual-chance (100-year) flood zone (Zone A)
- The map does NOT include:
  - Floodways
  - BFEs

However, BFEs are on the KDA web map and specific BFEs can be requested via KDA's Base Flood Elevation Portal

Note that the delineated floodplains use LiDAR data

### Medium Risk Areas

What You Need To Know



#### Shaded Zone X

- Shaded Zone X provides important information on:
  - Areas of the 0.2%-annual-chance (500-year) flood,
    - where we are seeing flooding here more and more
  - Areas adjacent to levees
    - where you still really want to keep an eye on flood risk, should the levee fail
  - Areas with average flood depths less than 1 foot
    - remember that 1 foot of water can cause up to \$30,000 in flood damage
  - Areas that will likely be future 1% floodplains, and therefore not ideal for future development

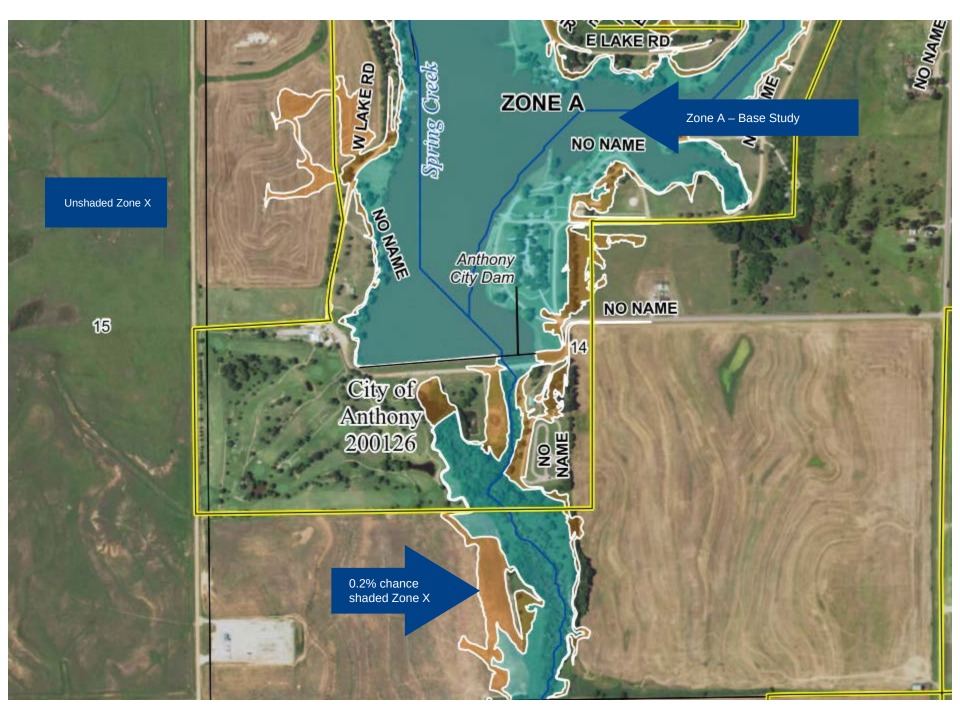
While there are no mandatory flood insurance purchase requirements in this zone, flood insurance is encouraged

### Low Risk Areas – Unshaded Zone X



 Areas outside the 1%- and 0.2%-annual-chance flood zones

No mandatory flood insurance purchase requirements



### **Base Flood Elevation Portal**



Kansas Department of Agriculture	
Home	About Help
100	
Portal Regis	stration
First Name	
Last Name	
User name	
Title	
Phone	
Email Address	
Address	
City	
Zip	
State	Kansas
	Register

Here's where you can request BFE data for Zone A floodplains.

<a href="http://maps.kgs.ku.edu/">http://maps.kgs.ku.edu/</a>





### Letters of Map Change



- Due to scale limitations, flood maps cannot reflect every rise and fall in terrain. A building may be shown in an SFHA even though it is above the BFE.
- To remedy this, FEMA uses the Letter of Map Change process
- This process allows property owners to submit information about the site and elevation of their structure when they believe that it has been inadvertently included in a designated flood zone



**LOMA Candidate** 

#### **LOMA (Letter of Map Amendment)**

A letter from FEMA stating that an existing lot or structure that has <u>not</u> been elevated by fill would not be inundated by the 1%-annual-chance (100-year) flood

### LOMA (Out As Shown)

A letter from FEMA stating that an existing structure is located outside the 1%-annual-chance (100-year) floodplain, even if portions of the property are within it

# LOMR-F (Letter of Map Revision, based on Fill)

A letter from FEMA stating that an existing structure or parcel of land that has been elevated by fill would not be inundated by the 1%-annual-chance flood

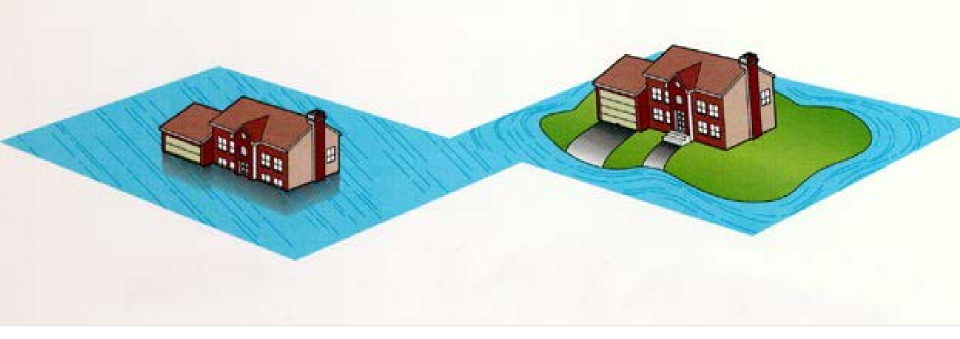




LOMA OAS

# LOMA (Letter of Map Amendment): Natural Ground

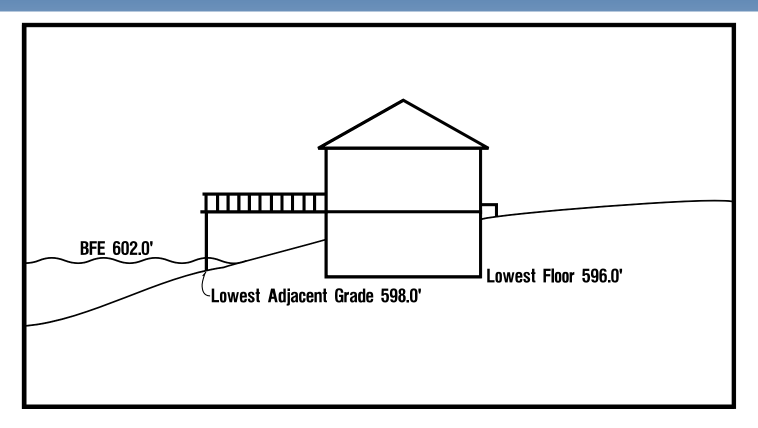




Part 70 of the NFIP regulations requires that the lowest ground touching the structure be equal to or higher than the Base Flood Elevation (BFE) for the 1%-annual-chance flood

### LOMA Request: Cross-Sectional View

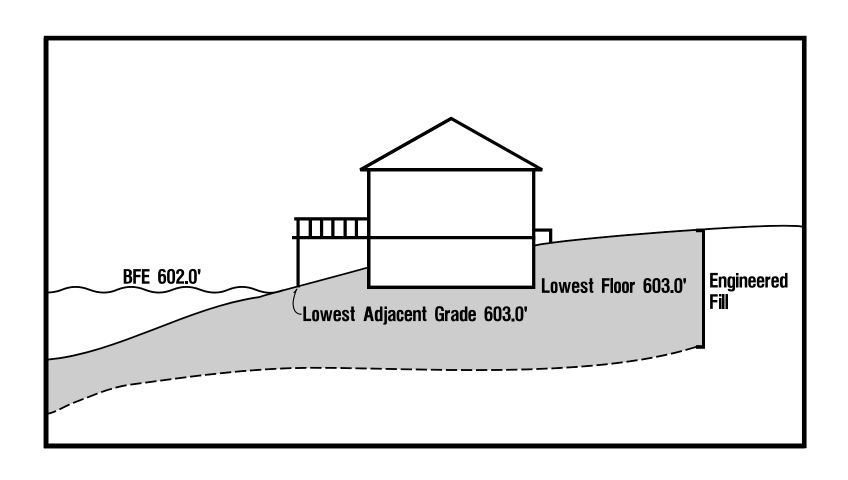




The Lowest Adjacent Grade (LAG) must be at or above the BFE for a LOMA request to be granted. The LAG is measured at the lowest point the ground touches the structure, including all attached structures, such as decks or garages.

### LOMR-F Request: Cross-Sectional View







### **LOMR (Letter of Map Revision)**

A letter from FEMA officially revising the current National Flood Insurance Program map to show changes to floodplains, floodways, or flood elevations

Used when there are significant changes to the flood zone or flooding characteristics (e.g. hydrology, bridges, stream channelization, retention/detention basins)

### **CLOMR (Conditional Letter of Map Revision)**

A letter from FEMA commenting on whether a proposed project, if built as proposed, would justify a map revision (LOMR), or proposed hydrology changes

- Should be filed when a proposed project will, upon construction, affect the hydrologic or hydraulic characteristics of a flooding source.

### SOMA (Summary of Map Actions)



The SOMA is a document produced by FEMA's Mapping Information Portal that describes how the previously issued Letters of Map Change (LOMCs) will be affected by the revised DFIRM.

SOMA-1

#### PRELIMINARY SUMMARY OF MAP ACTIONS

Community: HARPER COUNTY Community No: 20012

To assist your community in maintaining the Flood Insurance Rate Map (FIRM), we have summarized below the effect of the enclosed revised FIRM panel(s) on previously issued Letter of Map Change (LOMC) actions (i.e., Letters of Map Revision (LOMRs), Letter of Map Revision based on Fill (LOMR-Fs), and Letters of Map Amendment (LOMAs)).

#### 1. LOMCs Incorporated

The modifications effected by the LOMCs listed below have been reflected on the Preliminary copies of the revised FIRM panels. In addition, these LOMCs will remain in effect until the revised FIRM becomes effective.

LOMC	Case No.	Date Issued	Project Identifier	Original Panel	Current Panel
			NO CASES RECORDED		

#### 2. LOMCs Not Incorporated

The modifications effected by the LOMCs listed below are either not located on revised FIRM panels, or have not been reflected on the Preliminary copies of the revised FIRM panels because of scale limitations or because the LOMC is sued had determined that the lot(s) or structure(s) involved were outside the Special Flood Hazard Area, as shown on the FIRM. These LOMCs will be revalidated free of charge 1 day after the revised FIRM becomes effective through a single revalidation letter that reaffirms the validity of the previous LOMCs.

#### 2A. LOMCs on Revised Panels

LOMC	Case No.	Date Issued	Project Identifier	Original Panel	Current Panel
LOMA	12-07-1751A	04/03/2012	SECTION 11, T32S, R7W, OF THE 6TH P.M 57 NW 90TH ROAD	2001250002A	20077C0195C
LOMA	16-07-0625A	02/18/2016	SECTION 19, T33S, R6W, 6TH P.M 134 EAST K HIGHWAY 44	2001250005B	20077C0320C

#### 2B. LOMCs on Unrevised Panels

LOMC	Case No.	Date Issued	Project Identifier	Original Panel	Current Panel
			NO CASES RECORDED		



#### **Incorporated LOMCs**

This means that the existing LOMC has been reflected on the new FIRM and will remain in effect until the revised FIRM becomes effective.

### **Not Incorporated LOMCs (Valid)**

This means that the LOMC will not be reflected on the new FIRM due to scale limitations or because lot(s) or structure(s) involved in the existing LOMC are now outside of the SFHA.

#### Superseded LOMCs (no longer valid)

This means that the LOMC will not be reflected on the new FIRM because the new detailed flood hazard information or the information available was not sufficient to make a determination. These LOMCs will no longer be in effect when the revised FIRM becomes effective.

#### To Be Redetermined LOMCs

FEMA will review the data previously submitted for the LOMC and issue a new determination for the affected properties after the effective date of the revised FIRM.

## SOMA Status in Harper County



#### **LOMCs Incorporated**

None

#### **LOMCs Not Incorporated**

- Harper County 2
- City of Harper 2

#### **LOMCs Superseded**

Harper County - 1

## LOMCs to be Redetermined

None





### Goal 3

Review the appeals and map adoption process and learn about your role

### Comments & Appeals



- To ensure due process, FEMA has devised procedures for local governments, organizations, and citizens to submit comments and appeals regarding the proposed flood maps
- A 90-day comments/appeals period is initiated for the entire study area.
  - The comments/appeals period for Harper County & Incorporated Areas begins after the Proposed Flood Hazard Determinations Notice is published in the Federal Register. It is expected to be published within the next couple of months.
  - The 90-Days will begin on the second publication of a notice run in your local paper. The appeal period is estimated to occur from November to January.
  - Comments and appeals are currently being accepted and will continue to be until the end of the 90-days.

### Comments & Appeals



- Which newspaper(s) should we use to publish notice of the appeals period?
- Is the community map repository in the preliminary FIS correct?

Table 30: Map Repositories

Community	Address	City	State	Zip Code
Anthony, City of	City Hall 124 South Bluff Avenue	Anthony	KS	67003
Attica, City of <sup>1</sup>	City Hall 127 North Main Street	Attica	KS	67009
Bluff City, City of	814 South 13th Street	Bluff City	KS	67018
Danville, City of <sup>1</sup>	323 Ryan Avenue	Danville	KS	67036
Harper, City of	City Hall 201 West Main Street	Harper	KS	67058
Harper County, Unincorporated Areas	Harper County Courthouse 201 North Jennings Avenue	Anthony	KS	67003
Waldron, City of Private Residence 302 Stillwell Street		Waldron	KS	67150

#### Comments



- Comments are generally based on non-technical errors or oversights, or cosmetic changes to the map (e.g. corporate limits, road names, and floodplain boundaries in some instances)
- Please submit comments to Joanna Rohlf with KDA.
- Comments need to be submitted before the end of the 90-day appeal period.



- The statutory requirement for an appeal is outlined in 44 CFR 67
- Further guidance is provided in the Criteria for Appeals of Flood Insurance Rate Maps
- Appellants who contend that the flood hazard determinations (FHDs) are incorrect because better methodologies or data could have been used must provide an alternative analysis that incorporates such methodologies, assumptions, or data and that quantifies their effect on the FHDs
- All appeals must be submitted in writing to the community CEO for initial processing. The CEO will forward all appeals, with a written opinion, to FEMA.

## When to Submit an Appeal



- Appeals about SFHA boundaries must be for those areas on your map with <u>new</u> detailed or basic studies.
  - Base Flood Elevations, base flood depths, Special Flood Hazard Zone designations
- Appeals can show:
  - Scientifically incorrect information (requires an engineering analysis), AND/OR
  - Technically incorrect information (no engineering analysis required but supporting documentation to show information is incorrect is helpful)
- Appeals involving topographic data also have technical requirements in order to be accepted

NOTE: The appendix of this presentation has more information on these qualifications.





If you are planning to submit an appeal, contact KDA and we can help you through that process!





## Submit Comments To:

#### **Joanna Rohlf**

KDA Division of Water Resources
Topeka Field Office
1131 SW Winding Road, Suite 400
Topeka, KS 66615
(785) 296-7769
Joanna.Rohlf@ks.gov

# Submit Appeals To:

#### **Dawn Livingston**

FEMA Region VII
Risk Analysis Branch
11224 Holmes Road
Kansas City, MO 64131
(816) 283-7055
Dawn.livingston@fema.dhs.gov

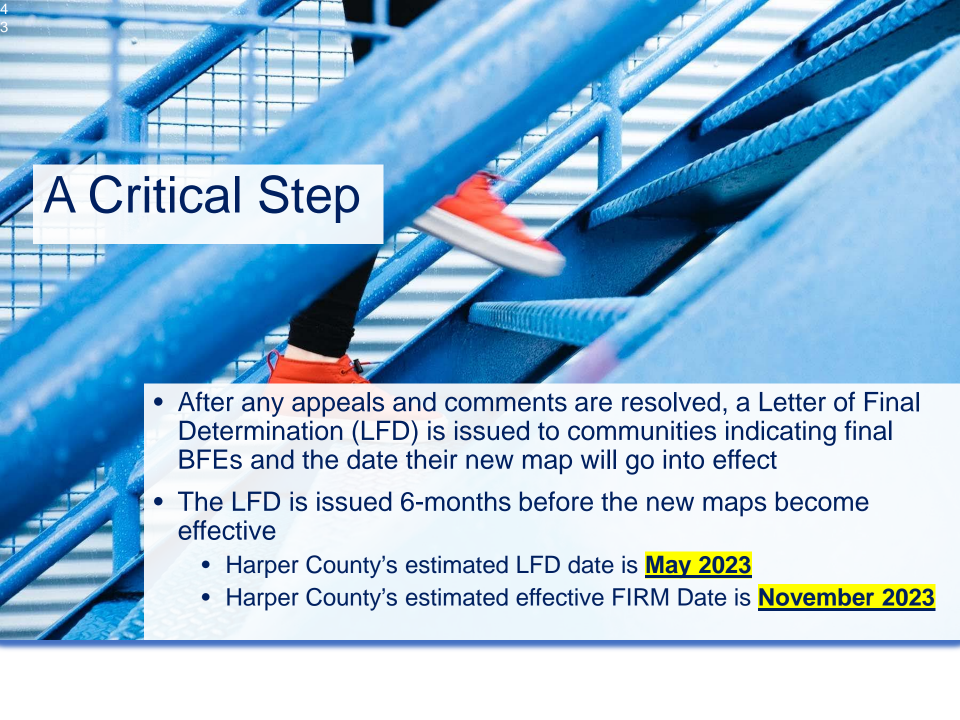


## Resolving Appeals & Comments Kar



#### Appeals and comments will be resolved by the following procedures:

- Written acknowledgement by FEMA of the receipt of an appeal
  - Acknowledge the receipt of comments - Either in writing, or documented phone conversation
  - FEMA or the mapping partner will evaluate any scientific or technical data submitted
- FEMA or the mapping partner will request any additional scientific or technical data required to properly review the appeal
  - FEMA or the mapping partner will make a recommendation to FEMA on the resolution of the appeal or comment
  - FEMA or the mapping partner will draft an appeal resolution letter (if all the criteria for an appeal are met).





#### Goal 4

Discuss how you can best inform your community about changes in the new maps and the importance of flood insurance

## Educating Landowners

#### Risk Rating 2.0 - came into effect October 1, 2021

- Ratings no longer use FEMA Flood Zone and FEMA Base Flood Elevation as the main criteria for calculating a premium.
- The FEMA floodplain maps will still determine whether flood insurance is required as a condition of a mortgage.
- New ratings use nationally available datasets based on the building's geographic and physical characteristics. Factors include; distance from and height above flood source, replacement value, building and foundation type, number of floors, first floor height and ground elevation.

How should this information be given to the landowners in Harper County?

## **Educating Landowners**

Important Information for those properties newly identified as being within an SFHA (Newly Mapped Procedure)

- If your community participates in the NFIP, newly mapped properties may be eligible for a discount if the policy effective date is within 12 months of the effective FIRM revision date.
- An Elevation Certificate (EC) can be submitted to provide better data on First Floor Height (FFH) above Lowest Adjacent Grade (LAG). This may result in a lower insurance premium should the Risk Rating 2.0 engine have an error in the calculation.

## **Educating Landowners**

- There are automatic discounts to flood insurance if your community has signed up for the Community Rating System (CRS) with FEMA. CRS discounts are uniformly applied regardless of zones.
- Mitigation actions may reduce the insurance premium. Most common examples include; elevating a home, floodproofing measures, installing proper flood openings in a crawlspace, and elevating machinery/equipment.

Are there ways insurance premiums can be reduced in Harper County?

#### How Will You Get the Word Out?

KDA can provide information to help you inform your residents!

#### Things to consider:

- Social Media
- Press Releases
- Newspaper Articles / Radio Interviews
- Literature / Fact Sheets
- Signs? Mailers? Booth at the Fair?



We can assist you in informing your communities!

## Map Adoption & Ordinance Questions



#### **Tara Lanzrath**

KDA Division of Water Resources
Topeka Field Office
1131 SW Winding Road, Suite 400
Topeka, KS 66615
(785) 296-2513
Tara.Lanzrath@ks.gov

#### Permit Contact Info

(785) 564-6654 KDA.WaterStructures@ks.gov

#### **FEMA**

Region VII
Map adoption & Ordinances
FEMA-R7-Floodplain@fema.dhs.gov



## Questions?





- Scientifically incorrect BFEs, base flood depths, SFHA zone designations, or regulatory floodways
- New hydrologic analysis based on alternative methodology and if applicable, updated hydraulic/floodway analyses based on the updated discharge values;
- New hydraulic/floodway analysis based on alternative methodology and proposed flood discharge values (if the appeal does not involve the hydrologic analysis);
- Explanation for superiority of alternative methodology;
- As applicable, revised Summary of Discharges Table, Flood Profiles, and Floodway Data Table; and
- Revised SFHA zone boundaries and, if applicable, regulatory floodway boundary delineations.



- Technically Incorrect BFEs, Base Flood Depths, SFHA Zone Designations, or Regulatory Floodways
  - The methodology was not applied correctly
  - The methodology was based on insufficient or poor-quality data
  - The application of the methodology included indisputable mathematical or measurement errors.
  - The methodology did not account for the effects of natural physical changes that have occurred in the floodplain



- Appeals to SFHA Boundaries
- Flooding sources studied by enhanced methods
  - Results in a Zone AE, AO, AH
  - Topographic data and the revised SFHA zone boundaries
  - Must reflect existing conditions
- Flooding sources studied by basic methods
  - Results in a Zone A
  - Published flood maps that are more recent or more detailed than those used by FEMA
  - Analyses that are more detailed than those performed by FEMA or that are based on more detailed data than those used by FEMA
  - Topographic data and resulting updated SFHA boundaries



- Submittals Involving Topographic Data
- The data must be more detailed/accurate, and/or reflect more recent topographic conditions, and be in a digital Geographic Information System (GIS) format;
  - Identify the flooding sources appealed based on the updated topographic data;
  - Updated SFHA boundary delineations that reflect the submitted topographic data;
  - All topographic data submitted must adhere to FEMA's current data capture standards for such data;
  - If necessary, a data sharing agreement must be provided.
  - Certified by a Registered Professional Engineer or a Licensed Land Surveyor; or
  - Prepared by an authoritative source (USACE, USGS, State DOT)