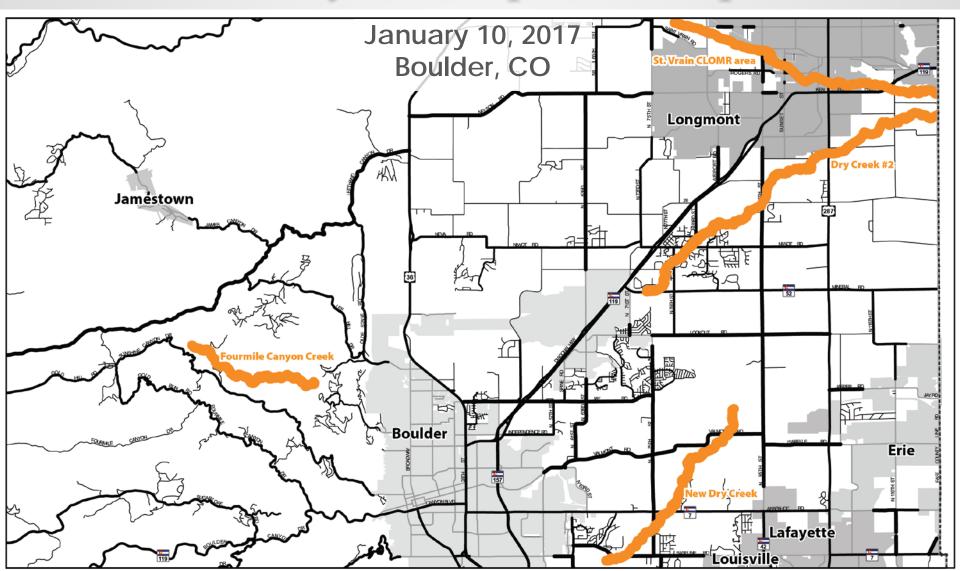
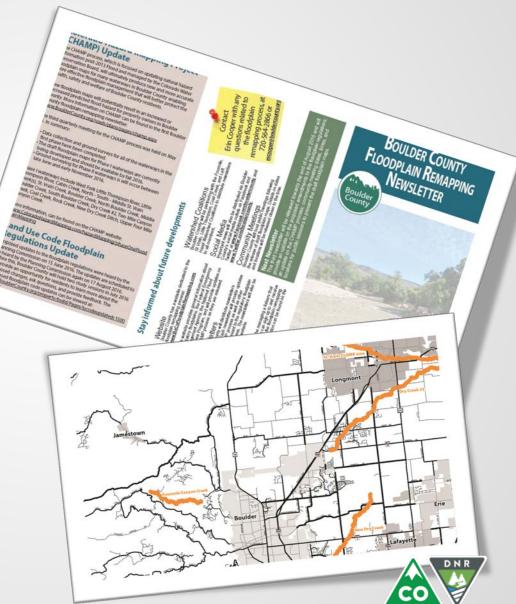
Public Review of Draft Boulder County Floodplain Maps



HOUSEKEEPING

- Sign-in sheet
- Newsletters & Flyers
- Locator Map (add your dot!)





Tonight's Agenda

- 1. Introductions
- 2. Meeting Goals
- 3. Program Overview
- 4. Boulder County's Role
- 5. Data Overview
- 6. Online Resources
- 7. To the Tables!





Introductions

- Erin Cooper, Boulder County
- Varda Blum, Boulder County
- Corey Elliott, CWCB
- Geoff Uhlemann, AECOM (CWCB)
- George Gerstle, Boulder County
- Kevin Doyle, Michael Baker Intl.
- Garry Sanfaçon, Boulder County
- Boulder County Support Team





Meeting goals:

- 1. Inform residents & landowners (you!) of the remapping process
- 2. Provide opportunity for public comment before the FEMA appeal period





Colorado Hazard Mapping Program

Why is this study being conducted?

- Hazards change
- Floodplain delineations are often outdated and incorrect
- Maps regularly updated across the country by FEMA, States, Communities
- The State of CO initiated CHAMP after the Flood of 2013
 - Changes to flooding characteristics
 - Changes to understanding of rainfall

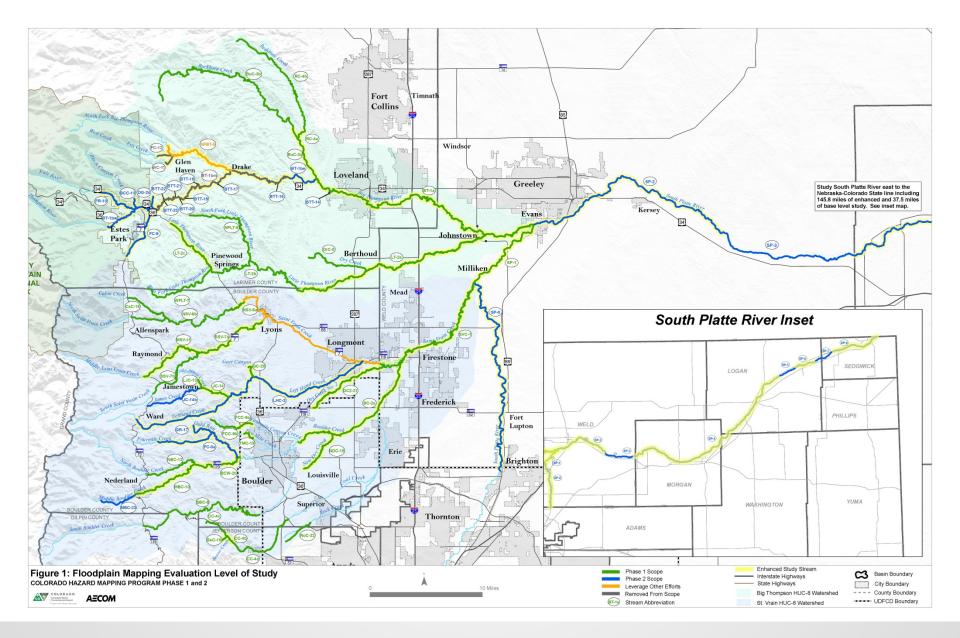
Why does it impact you?

- Know if you are at risk for flood hazards
- Will revise Flood Insurance Rate Maps that impact insurance rates (based on risk)
- Regulation is related to flood zone/floodway

Where will there be changes?











Colorado Water Conservation Board

HELP/FEEDBACK -

PROJECT HOME

RESOURCES -

EVENTS - MAPS -

Floodplain Mapping CO Hazard Mapping Program change V

This page is dedicated to showing the latest news and information regarding the CO Hazard Mapping Program Floodplain Mapping.

About the Project

Following the September 2013 flood disaster, Colorado has taken steps toward long-term planning and resiliency efforts for flooding and other natural hazards. In early 2015, Colorado's Legislature passed a funding bill for the Colorado Hazard Mapping Program, which aims to provide a mitigation and land use framework in areas likely to be affected by future flooding, erosion, and debris flow events.

The Colorado Hazard Mapping Program is to prepare updated hazard information for the streams most affected by the September 2013 flooding, beginning in the Big Thompson & St. Vrain watersheds as well as the South Platte River. The work includes field reconnaissance and survey, creating terrain models from updated topographic datasets, evaluating hydrology (flows), and modeling to produce flood hazard area limits reflecting the changed conditions. Community leaders will use the updated hazard information to assess risk and identify mitigation opportunities in their community. The updated information is also intended to eventually be used to update Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRM), which are used to determine flood insurance requirements.

The Colorado Water Conservation Board (CWCB) is the lead agency coordinating the Colorado Hazard Mapping Program. CWCB is working with AECOM, a nationally-recognized engineering firm, to conduct the technical work.



Project News and Events

Boulder County Floodplain Mapping Public Meeting Community Meeting Scheduled

12/13/2016 – Boulder County Transportation and the State of Colorado will host a public meeting to present recently updated draft floodplain maps from the Federal Emergency Management Agency (FEMA) and the Colorado Hazard Mapping Program (CHAMP). This initial meeting will review map information for North and South St. Vrain creeks and St. Vrain Creek from Longmont Dam Road and Red Gulch Road to Lyons and from Lyons east toward Airport Road in unincorporated Boulder County. Residents along these creek stretches and other interested parties are invited to attend a public presentation that will be followed by an interactive map review session with state and county staff. View the meeting

December 2016 CHAMP Newsletter

New Document Available 12/08/2016 – December 2016 Newsletter for the CHAMP Project. Download the document

December 2016 Newsletter Posted

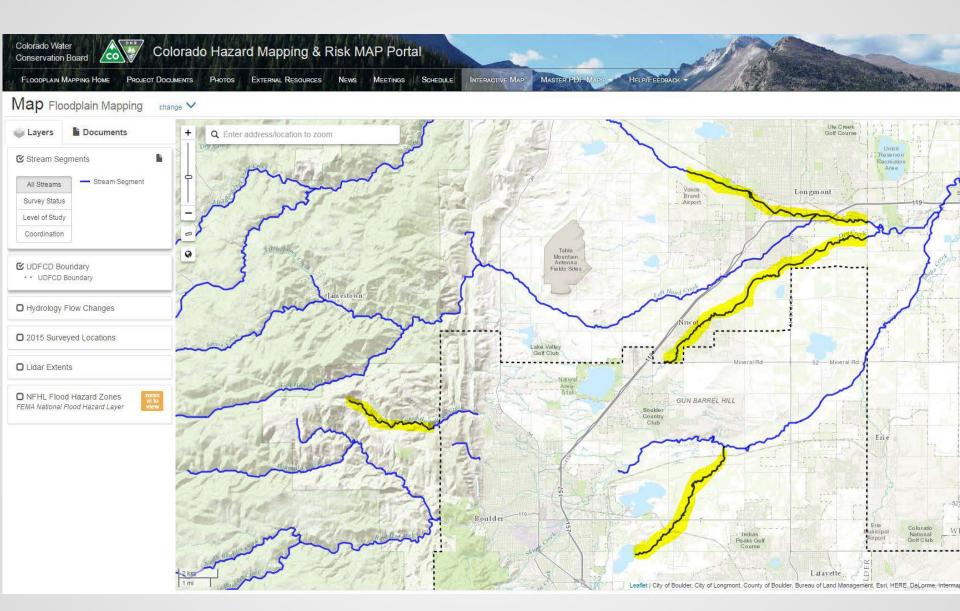
12/08/2016 – The December 2016 CHAMP Newsletter has been posted. Read more

Flood Risk Review - Gilpin & Jefferson

Counties Community Meeting Scheduled 12/01/2016 – These FRR meetings will give community officials the chance to review and provide early feedback on draft versions of the floodplains prior to



www.coloradohazardmapping.com





www.coloradohazardmapping.com

CO



Field Reconnaissance & Survey

Survey data is used to determine precise elevations and dimensions of portions of the floodplain and to verify and refine topographic data. The project team is currently conducting detailed field reconnaissance and survey of the specific study area.



Topographic Data Development

Topographic data is data used to model the surface of the earth. The study team will leverage existing topography (see lidar availability on the full map page) and will also be collected, approximately 7 square miles in Loveland, CO.



Hydrology

Hydrology is used to determine the amount of water flow anticipated in each stream. The study team will calculate new peak flood discharges for the 10%, 4%, 2%, 1%, '1% plus' and 0.2% annual chance events for 73 miles of study in the Big Thompson Watershed and 58 miles in the St. Vrain watershed.

Hydraulics

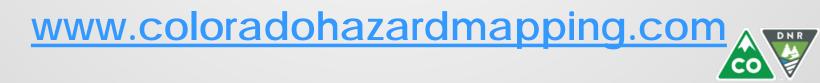
Hydraulic models are created to calculate the depth of water anticipated during flood events. Hydrologic results are used along with survey and topographic data to model stream behavior.

Floodplain Mapping



Flood Hazard Mapping involves plotting the extents of calculated water surface elevations on maps using hydraulic model results and topographic data. These maps can be used by community leaders to identify hazard mitigation opportunities and make development decisions. It's anticipated that this data will eventually be used to update FEMA's Flood Insurance Rate Maps.





Colorado Hazard Mapping Program

What happens next?

- There are still multiple reviews that will occur, so data is subject to change
- Boulder County being proactive to bring this information to you in draft form
- This is a first look for you to get your input well in advance of data finalization

When will changes go into effect?

- CHAMP team will review comments
- FEMA will review data in spring 2017
- Data will be put onto preliminary Flood insurance Rate Maps in fall 2017
- A formal 90 day appeal period will commence where anyone can appeal maps with technical data
- Once resolved, maps will be released as final (effective), likely late 2018/early 2019





Boulder County's role

- Encourage community input to improve map accuracy
- Early adoption to promote health & safety of residents



N 95th St. between Lookout & Valmont





Flows Experienced & Modeled

Modeled Discharges of the 100-yr Flood Event					
Dry Creek No. 2 (@ 107th St)	•Newly Modeled – 4,622 cfs (78% increase) •Effective FEMA – 2,600 cfs				
Fourmile Canyon Creek (@ Pinto Dr)	 •Newly Modeled – 2010 cfs (0% change) •Effective FEMA – 2010 cfs 				
New Dry Creek (@ Boulder Creek Confluence)	 Newly Modeled – 1,908 cfs (47% increase) Effective FEMA – 1,300 cfs 				
St. Vrain River (@ Airport Rd)	•Newly Modeled – 13,200 cfs (38% increase) •Effective FEMA – 9,580 cfs				
Estimated Peak Discharges Experienced in 2013 Flood					
Fourmile Canyon Creek (@ Pinto Dr)	1080 cfs (~ 50yr event)				
St. Vrain River (@ Airport Rd)	14,500 cfs (~ 100-yr event)				

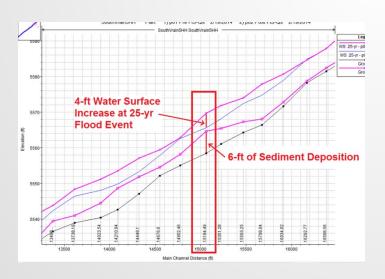


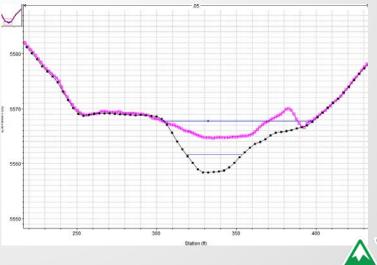


2013 Flood vs. 100-yr Mapped Floodplain











Roles and Responsibilities

Federal Role (FEMA)

- Flood Risk Mapping
- Flood Risk Management
- Flood Insurance

State Role (CWCB)

- Community assistance
- Flood Risk Mapping

Local Role (Boulder County)

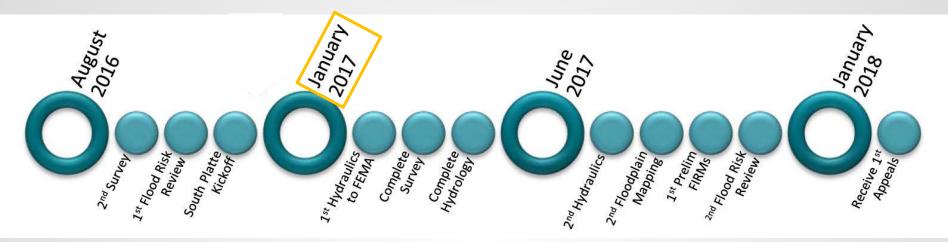
- Flood Risk Adoption
- Enforcement of regulations

Ultimate Goal - Protect Life, Health, & Safety





Timeline revisited



- Now Boulder County is reviewing the hydraulics and floodplain mapping
- Spring 2017FEMA will review the hydraulics and floodplain mapping,
Boulder County to adopt floodplain as "best available data"
- Late 2017 Preliminary Flood Insurance Rate Maps issued
- Early 2019 Flood Insurance Rate Maps Effective

*all dates subject to change





County Floodplain Remapping

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milies & Adults Open Space &	& Recreation Property & Land	Roads & Transportation	Environment	Safety & Law	Licenses, Permits & Records
ds & Transportation	Floodplain Remappin	g Project		_	Floodplain Mapping Links
kes, Transit & Mobility osures & Construction aps & GIS ermits & Requests ans & Projects Capital Improvement Program Current Project Bid information improvement District Mountain Trapple atudy Multi-Merce Transportation Standos Regional Trail Program Subdivision Paving Transportation Master Plan bads & Driveways	VIEW MAPS & PROVIDE FEED Use the links below to view the • <u>View the Draft Maps</u> • Yo "Comment" button located II • <u>Online Comment Form</u> • • <u>Attend a public meeting to</u> • <u>Attend a public meeting to</u> • <u>Project Newsletter - Issue</u> • <u>Dec. 13, 2016 Public Meeting</u> • <u>Project Newsletter - Issue</u> • <u>Dec. 13, 2016 Public Meeting</u> • <u>Project Newsletter - Issue</u> • <u>Dec. 13, 2016 Public Meeting</u> • <u>Project Newsletter - Issue</u> • <u>Dec. 13, 2016 Public Meeting</u> • <u>Project Newsletter - Issue</u> • <u>Project Newsletter - Issue</u>	draft maps and to provide ou can comment directly from below the "Find address or p - Submitted forms are sent o review draft maps ad for January 2017 #3 - Fall 2016 (a) (1 MB) - A ting to Review Mapping for ounty #2 - July 2016 espread damage and change areas of the state. In response ong-term planning and resilier m (CHAMP) that will update	m the map site by place" search field directly to the cou dded Dec. 6, 2010 <u>St. Vrain Creek r</u> es along waterway se, the State of Co ncy efforts by func local hazard inforr	using the nty project 6 reaches in s plorado is ling the	 General Floodplain Info Colorado Hazard Mapping Program (CHAMP) National Flood Insurance Program Code Amendments Staying Informed Frequently Asked Questions (FAQs)



http://bocofloodplainremapping.com



County Floodplain Remapping

amilies & Adults Open Space	& Recreation Property & Land	Roads & Transportation	Environment Safety	y & Law Licenses, Permits & Records
oads & Transportation	Floodplain Remappin	g Project		Floodplain Mapping Links
Bikes, Transit & Mobility Closures & Construction Maps & GIS Permits & Requests Plans & Projects Capital Improvement Program Current Project Bid Information Improvement District Mountain Traper outdy Multi-Meter Transportation Standads Legional Trail Program Subdivision Paving Transportation Master Plan Roads & Driveways	"Comment" button located	e draft maps and to provide ou can comment directly from below the "Find address or pl I - Submitted forms are sent of o review draft maps ed for January 2017 1: #3 - Fall 2016 (2) (1 MB) - Address ting to Review Mapping for ounty 1: #2 - July 2016 (espread damage and change areas of the state. In respons ong-term planning and resilier m (CHAMP) that will update l	n the map site by using lace" search field directly to the county pro dded Dec. 6, 2016 <u>St. Vrain Creek reache</u> is along waterways ie, the State of Colorado icy efforts by funding the local hazard information	 Program Code Amendments Staying Informed Frequently Asked Questions (FAQs)



http://bocofloodplainremapping.com



Using the Map Review Website

Regulatory Versus DRAFT Floodplain Data

Comment Points

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Areas of Potential Change

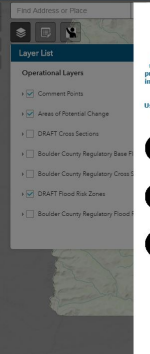
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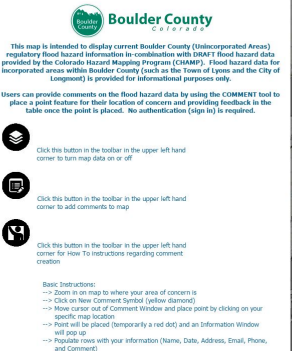
DRAFT Flood Risk Zones

 100-Year Floodplain - Zones AE, A, AO, and AH (DRAFT)

 Floodway (DRAFT)

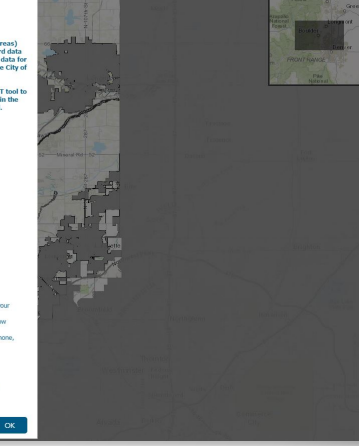
 500-Year Floodplain (DRAFT)





--> Click "Close" to save your Point of Concern

If you accidentally created a point or placed it in the wrong place, you can delete it by clicking on it in the map, scrolling down to bottom of the information window, and clicking Delete.
 Alternatively, you can select it to pick it up and move it



Direct link: http://arcg.is/2fF4CZY





Comment Points

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Areas of Potential Change

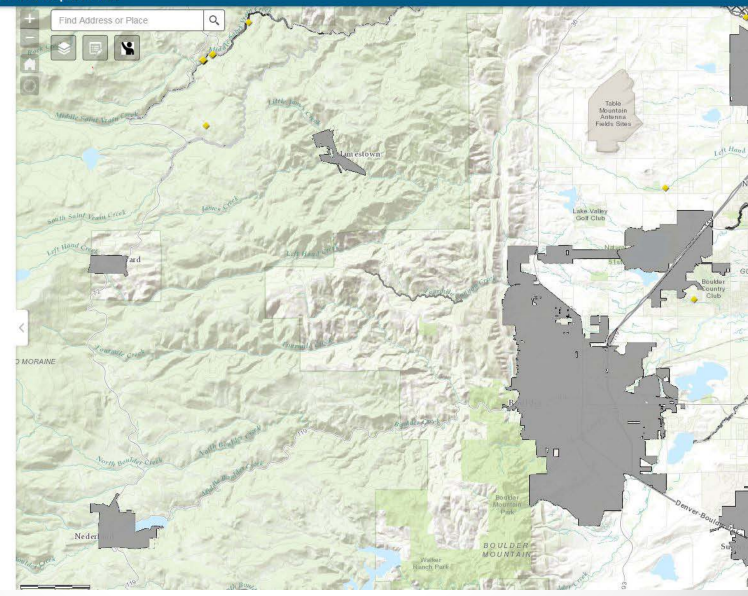
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DRAFT Flood Risk Zones

100-Year Floodplain - Zones AE, A, AO, and AH (DRAFT)

Floodway (DRAFT)

500-Year Floodplain (DRAFT)









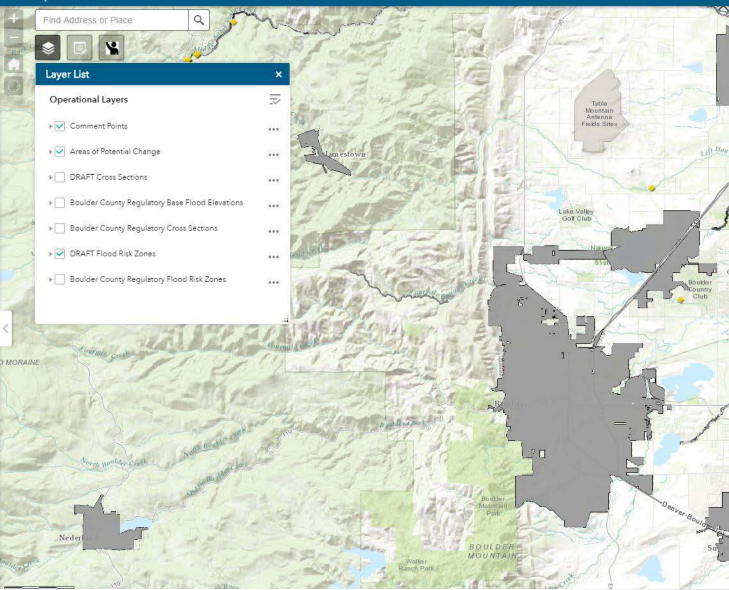
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Areas of Potential Change

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DRAFT Flood Risk Zones

- 100-Year Floodplain Zones AE, A, AO, and AH (DRAFT)
- Floodway (DRAFT)
- 500-Year Floodplain (DRAFT)









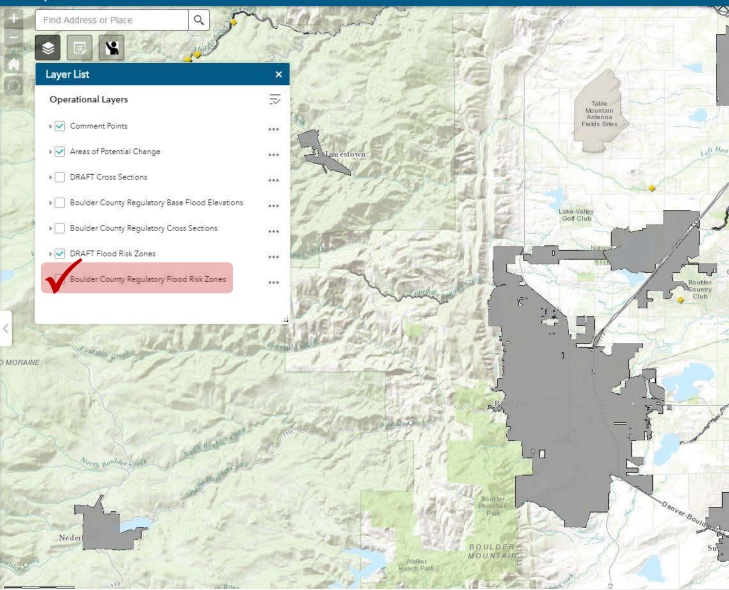
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Areas of Potential Change

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DRAFT Flood Risk Zones

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Comment Points

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Areas of Potential Change

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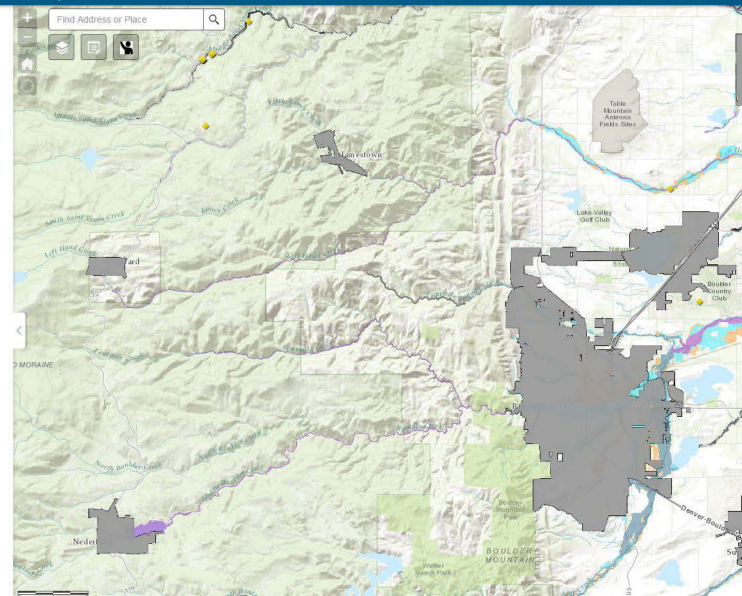
DRAFT Flood Risk Zones

- 100-Year Floodplain Zones AE, A, AO, and AH (DRAFT)
- Floodway (DRAFT)
- 500-Year Floodplain (DRAFT)

Boulder County Regulatory Flood Risk Zones

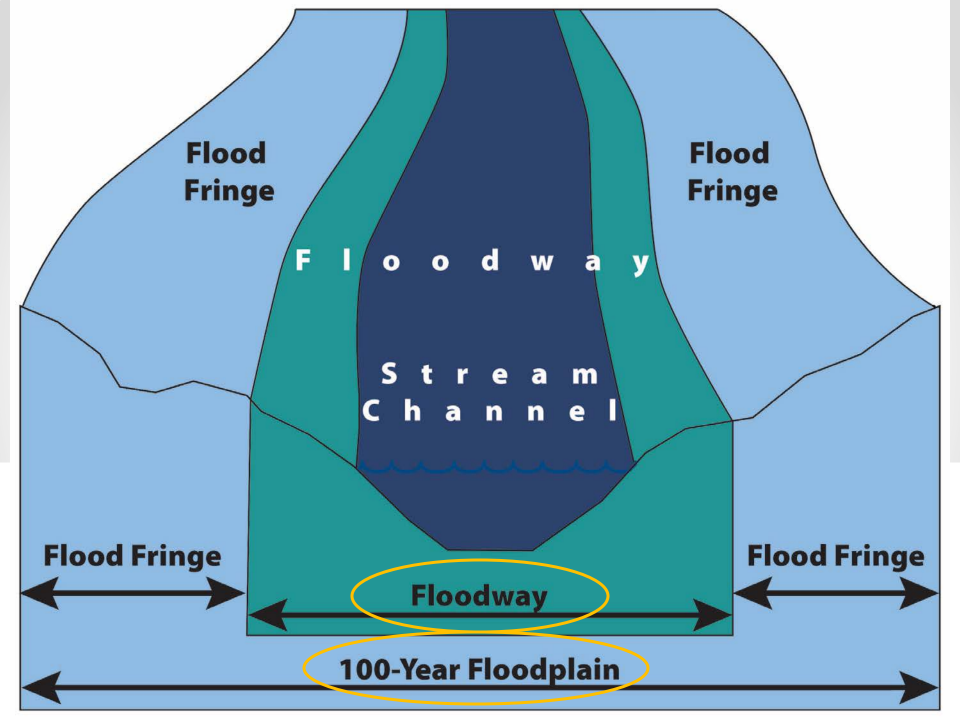


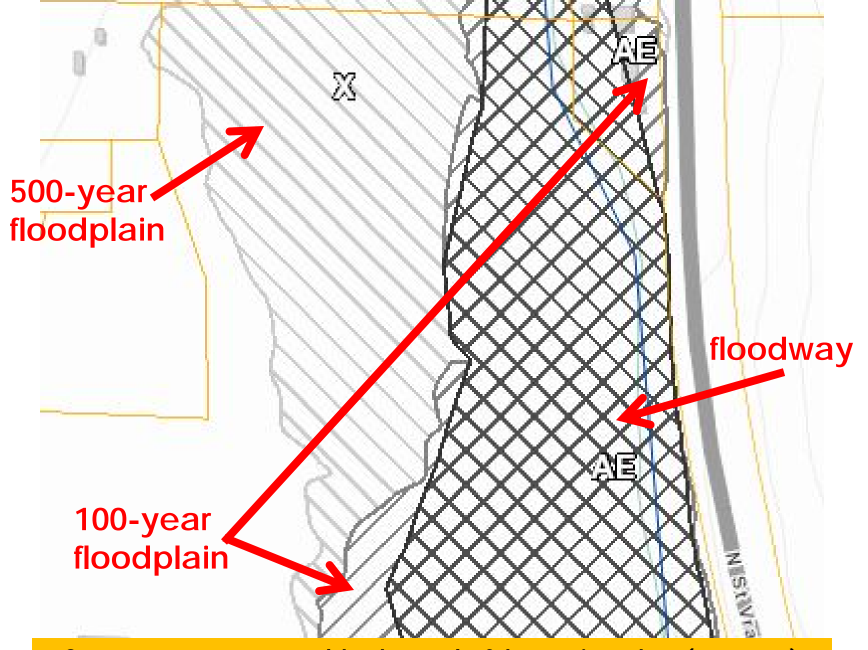
100-Year Floodplain - Zones AE, A, AO, and AH (Boulder County)









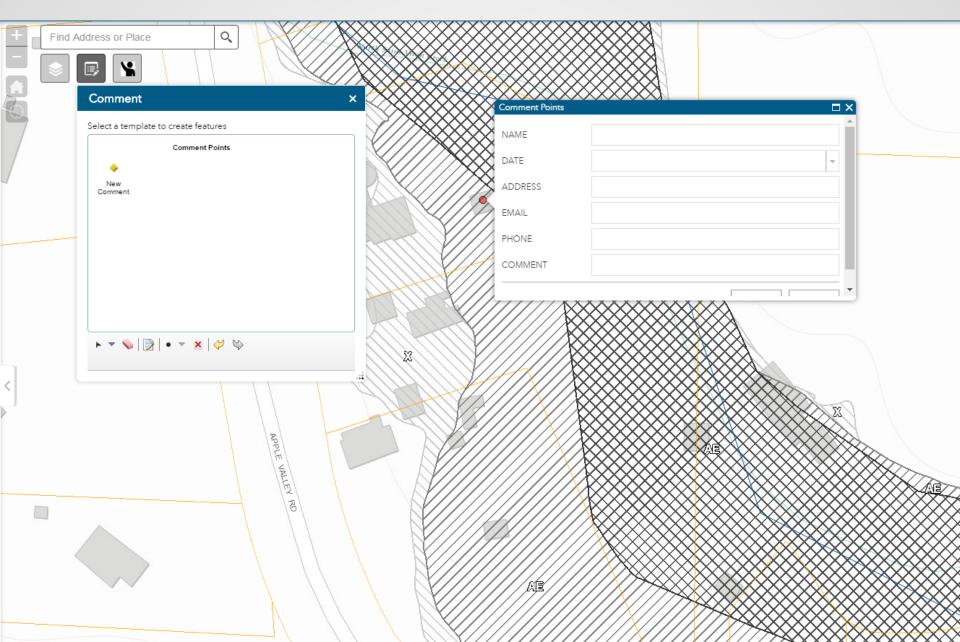


Some maps on your tables have draft layers in colors (not gray)

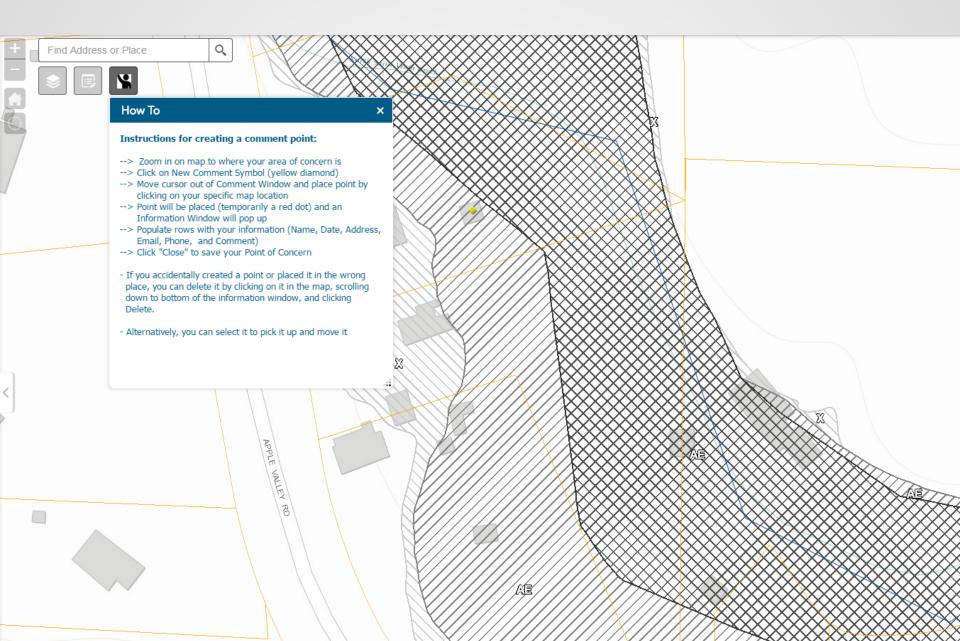
How to comment

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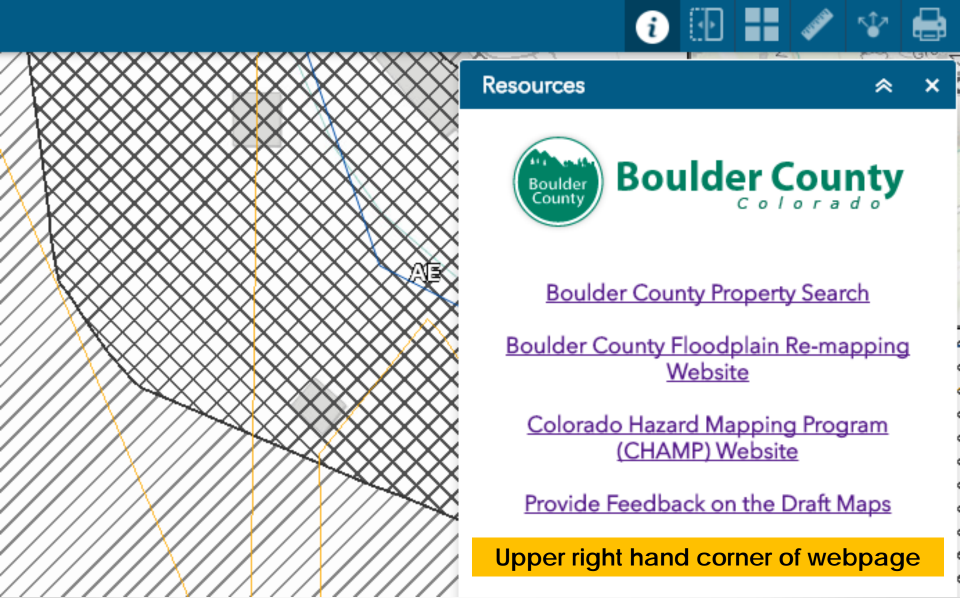
How to comment



Instructions button



Resources button



Draft Maps at the Tables

- What we'd like to learn from your review:
 - Structure locations accurate?
 - Planned work?
 - Topographic details
 - Impacts to water flow
- Comments!
 - Please include name & contact info on maps
 - Use comment forms

• DEADLINE for comments for this area: JANUARY 31st

Remapping Point of Contact: Erin Cooper

floodplainmapscomment@bouldercounty.org



