

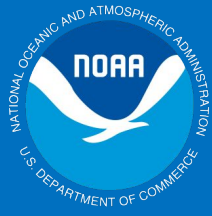


While you're waiting for the meeting to start...



<https://www.menti.com/k3ppswnopv>





NOAA

2020 Stakeholder Engagement Meeting - Day 1





Overview



- We hold these stakeholder engagement meetings every year to update our partners on our recent activities over the past year and to discuss where we are going over the next year
- These meetings directly influence what we do - we're all about decision support!
- Meant to be conversational, open -- don't feel like you need to wait till the end to ask a question
- We really strive to be open, transparent, and accessible





Introductions...



Trying something out...



<https://www.menti.com/8w8bxrzzxk>



Who's in the (virtual) office?

Michelle Stokes - Hydrologist In Charge

Cody Moser - Upper CO and Gunnison

Brenda Alcorn - Senior Hydrologist

John Lhotak - Development and Operations Hydrologist

Ashley Nielson - San Juan, Dolores, Powell, Upper Green, and Yampa

Craig Peterson - Senior Hydrometeorologist

Paul Miller - Service Coordination Hydrologist

Patrick Kormos - Weber, Duchesne, Lower Green, and Provo

Tracy Cox - Hydrometeorologist

Cass Goodman - Computer Systems Analyst

Brent Bernard - Bear, Sevier, Six Creeks






Valerie Offutt - Administrative Assistant

Zach Finch - Lower Colorado River Basin





Pandemic Schedule

- 
- 
- 
- 
- 
- Have someone in the office every day from 6:30 a.m. to 2:30 p.m. (at least)
 - Works to QA/QC observed and forecast data
 - Downloads and manually enters some information
 - Coordinates forecasts among the rest of the office, which are done remotely
 - Support is available until 4 p.m. (at least), remotely, Monday through Friday
 - Always available 24/7 to support extreme events, able to extend hours if needed or requested

RFC Operations look different because we are different. Every moment is IDSS focused across a range of customers spanning the American West. This is a typical afternoon during the runoff season.



RFC Operations look different because we are different. Every moment is IDSS focused across a range of customers spanning the American West. This is a typical afternoon during the runoff season.

Website development, maintenance, support, IT security support, computer infrastructure support

Great Basin flood support

Database Maintenance and Data Analysis

San Juan River Basin flood support

Model Support and Development

Great Basin flood support, model development

Colorado River flood support, Central Utah customer support, peak flow product development

Multi-agency Colorado River coordination support, product development

Improved precipitation forecast development and pre-monsoon preparation

CBRFC Summer Institute

Since the pandemic started, nearly all of this is being done remotely!