



2018 CBRFC Stakeholder Engagement Forum

Date: October 25, 2018

Location: Colorado Water Congress, 1580 Logan Street #700, Denver, CO, 80203

Theme: Meeting Today's Challenges For Better Forecasts Tomorrow

Goals:

- (1) To update stakeholders on recent updates and advancements at the CBRFC, particularly pertaining to model and forecast development and product delivery
- (2) To highlight current applications of CBRFC's data, products, and services across a wide variety of stakeholders over the CBRFC's area of responsibility, while also discovering opportunities for the CBRFC to improve decision support services for its stakeholders
- (3) To facilitate discussion and collaboration between stakeholders who may be able to apply methodologies presented at the meeting to their own operations

Background:

CBRFC's annual stakeholder engagement forum is important for assessing stakeholder needs and determining priorities for the CBRFC. In 2018, the CBRFC is inviting attendees to three engagement forums which will emphasize regional issues (i.e., the Great Basin, Lower Colorado River Basin, and Upper Colorado River Basin). Reports from past forums have helped to determine CBRFC projects as well as other activities in the NWS and NOAA.

Additionally, the CBRFC will update stakeholders on recent advancements to the CBRFC's forecasting methodology and planned improvements to products and services.

Agenda

October 25, 2018

Webinar Information: <https://zoom.us/j/529294359>

Dial in information: 1-929-436-2866 or 1-669-900-6833

Meeting ID: 529 294 359

- 10:00 a.m. Overview of the day and Introductions – Paul Miller
- 10:30 a.m. Road to the Forecast – Greg Smith
- 11:30 a.m. Forecast products and challenges – Cody Moser
- 12:15 p.m. Lunch (on your own, lots of dining options nearby)
- 1:15 p.m. Update to Intervening Flow Forecast – Zach Finch
- 1:45 p.m. Addressing Precipitation Trends in Forecasts – Greg Smith
- 2:00 p.m. Current and Future Improvements to CBRFC Forecasts - Staff
- 3:30 Wrap Up
- 4:00 p.m. Adjourn