QQ Meeting Agenda

Wed. June 15, 2022

Crested Butte, CO and Virtual Meeting

9:30 AM	Welcome- QQ Ch	nair Kathy Chandler-Henry
	***********	Tan Hading Orian Jacon Horning

9:40 AM	Discussion of Regional Water Quality	Management
J'T	Bisodesion of Regional Water additi	y i lallagolliolic

Plan ("208 Plan") Policies

10:15 AM Water Quality Updates – Ashley Bembenek

10:30 AM River Recreation in the Headwaters Panel

11:30 AM Other QQ Updates – *Torie & Ashley*

11:40 AM Member updates and discussion

12:30 PM Adjourn



P.O. Box 2308 Silverthorne, CO 80498 970-468-0295 970-468-1208 Fax

qqwater@nwccog.org

Draft Policy Topics (See Meeting Materials for full policies)

Purpose: Guide NWCCOG and QQ in work related to Regional Water Quality Plan ("208 Plan")

- 1. Water Quality Protection & Mitigation
- 2. Transmountain Diversions
- 3. Water Efficient Land Use and Development
- 4. Nonproliferation of Wastewater Treatment Facilities
- 5. Private Wastewater Operation Discouraged
- 6. Onsite Wastewater Treatment Systems (OWTS)
- 7. Climate Change
- 8. Chemical Management (pesticides, fertilizers, road maintenance chems.)

DISCUSSION QUESTIONS:

- Anything missing from this list?
- Any priorities to flag?
- Anything in longer explanation for discussion?



Draft Implementation Strategy Topics

Purpose: Recommendations to implement the Regional Water Quality Management Plan. Targets NWCCOG, QQ, and member counties, municipalities, water & sanitation districts.

- 1. State & Federal Water Quality Protection
- 2. Instream Flows (+ we will add recreation flows)
- 3. Land Use Controls to Protect Water Quality
- 4. Water Quality Protection Tools
- 5. 1041 Regulations
- Water Efficiencies
- 7. Monitoring, Assessment, & Planning
- 8. Federal Permitting

- 9. Voluntary Improvement Projects
- 10. Stream Management Plans
- 11. Nonpoint Source Pollution.
- 12. Onsite Wastewater Treatment Systems (OWTS)
- 13. Hazardous Materials

DISCUSSION QUESTIONS:

- Anything missing from this list?
- Any priorities to flag?
- What are you implementing currently related to water quality protection?

