## **Metro Roundtable Meeting Agenda**

Thursday, November 8th, 2018, 4:00 pm – 6:00 pm Denver Water 1600 W 12th Ave Denver, CO 80204

## **Metro Roundtable Business Meeting**

- 1. Welcome/Introductions
- 2. Approval of October 2018 Meeting Summary (Action Item)
- 3. Agenda: additions or changes (Action Item)
- 4. Public Comment
- 5. WSRF (Hunt)
  - 1. Steve Malers Report on the South Platte Data Platform
  - 2. Horse Creek Presentation CUSP stream restoration projects, Carol Ekarius, Executive Director, Coalition for the Upper South Platte
  - 3. Funds Status Per Category Update
  - 4. WSRF Balance Summary
- 6. Colorado Water Plan Grants (Biggs/Hunt)
- 7. Committee Updates
  - 1. PEPO (Davenhill)
  - 2. Environmental/Recreation Committee (Nickum)
    - 1. Stream Management Plan Grant Stephen Brant, Boulder Creek
- 8. Colorado Water Trust Poudre River
- 9. CWCB Update (Holcomb)
- 10. IBCC Update (Darling/Bennett)
- 11. South Platte Basin Regional Water Development Task Force Update (Darling)
  - 1. Status Update
- 12. Meeting Schedule
  - 1. South Platte Basin Roundtable Meeting Tuesday, November 13th, 2018, 2018, 4:00 pm, Southwest Weld County Bldg., 4209 Weld County Rd 24 ½, Longmont
  - Colorado Healthy Rivers Fund Hoorah! Wednesday, November 7th, 2018, 6:00 pm 8:00 pm, Skylark Lounge, 140 S. Broadway, Denver, CO 80209
  - 3. Metro Roundtable Meeting Thursday, November 8th, 2018, 4:00 pm 6:00 pm, Denver Water, 12th Ave., Denver, CO 80204
  - Cherry Creek Watershed Conference Thursday, November 8th, 2018, 7:00 am 3:00 pm, CU Denver South Campus, Lone Tree, <a href="https://www.cherry-creek.org">www.cherry-creek.org</a>
  - 5. <u>South Fork Republican Restoration Coalition Meeting</u> Thursday, November 8<sup>th</sup>, 2018, 7:00 pm 8:30 pm, Burlington Community Center, 340 S. 14<sup>th</sup> Street, Burlington, CO, Informational Flyer
  - South Fork Republican Restoration Coalition Meeting Wednesday, November 14th, 2018, 7:00 pm 8:30 pm, The Grainery at 26681 US-36, Idalia, CO, <u>Informational Flyer</u>