

**Fountain Creek Watershed, Flood Control and Greenway District  
Technical Advisory Committee Meeting  
AGENDA**

**Wednesday August 7, 2024 - 1:00 p.m.**

Meetings are open to the public.

Virtual attendance link: <https://zoom.us/j/5015061482>

City of Fountain Library

230 S Main St, Fountain CO 80817

- 1) Call to Order, Introductions, Establishment of a Quorum and Roll Call**
- 2) Approve Agenda** – August 7, 2024
- 3) Approve Minutes** – May 1, 2024
- 4) Committee Member Comments**
- 5) Public Comments**
- 6) Presentations**
  - a. Military Stormwater Programs Part II – Melissa Whittingslow, Section 404 & Wetlands Manager, Fort Carson
  - b. NRCS Project on Fountain Creek – Jonathan Moore, Assistant District Manager, Fountain Sanitation District
- 7) Reports**
  - a. District Board/Water Activity Enterprise Board/Project Updates – Executive Director
  - b. Monetary Mitigation Fund Committee – Executive Director
  - c. Citizens Advisory Group – Terry Hart
  - d. AFCURE – Mark Shea or Annie Berlemann
- 8) New Business**
  - a. None
- 9) Ongoing Business:**
  - a. Partnership projects
  - b. In-Lieu Fee – Lucy Harrington, GEI
  - c. Regional/Military Stormwater Subcommittee – discussion expanding and addressing watershed needs, which military had an influence on.
- 10) Future Business**
  - a. Possible upcoming presentation topics
    - i. Revisit [proposed meeting topic list](#)
    - ii. MHFCD discussion on project maintenance (September)
    - iii. Jimmy Camp Creek Drainage Basin Fee Setting (Jeff Rice, summer/fall)
    - iv. AF CURE nutrient white paper and/or PFAS
    - v. Dredge and Fill permitting
    - vi. USAFA Update – Ann Werner and Brian Muhlbachler (fall/winter)
    - vii. Exit 104 Potential Creek Crossing Project – Pueblo Public Works (fall/winter)

9) **Set Date, Time, and Location of Next Meeting** – September 4, 2024, at 1:00 p.m., on Zoom.

10) **Adjourn**

---

**Links to 2023 TAC Meeting Materials**

- [TAC Activity Log](#)
- [Proposed TAC meeting topics 2023](#)
- [2022 TAC Fact Sheet](#)