



**Member:** Hermosa

**Attendees:**

**Date:** 5/26/2026

**Re: Western Dakota Regional Water System (WDRWS)  
Task Order 11: Conceptual Distribution System Progress Update**

---

**Topics to Cover:**

1. Introduction of WDRWS and Task Order 11
2. Reservoir Locations
  - a. Existing Reservoir(s) Along Route
  - b. Proposed Reservoir Site(s) Along Route
3. Confirm Overflow Elevations

|                                       |            |         |
|---------------------------------------|------------|---------|
| Reservoir Name/Location: City Tank #1 | Elevation: | Volume: |
| Reservoir Name/Location: City Tank #2 | Elevation: | Volume: |

4. Flow Rates
  - a. Current Demand
    - i. Average Flow: 50 GPM/70,000 GPD
    - ii. Peak Flow: 105 GPM/150,000 GPD
  - b. Projected Demand (2.5% Growth Rate)
    - i. Average Flow: 175 GPM/250,000 GPD
    - ii. Peak Flow: 370 GPM/535,000 GPD
5. Pipeline Route to Member
  - a. Discuss Proposed Route
  - b. Highlight Key Connection Points
6. Delivery Point(s)
  - a. Number of Delivery Points
  - b. Discuss Proposed Delivery Location(s)
7. Member Comments and Questions
  - a. Items to Coordinate and Follow Up On