PUBLIC MEETING CONCERNING THE PROPOSED DETERMINATION OF WATER RIGHTS WITHIN THE SOUTHEASTERN COLORADO RIVER DRAINAGE, SAN JUAN RIVER DIVISION NAVAJO NATION SUBDIVISION (AREA NO. 09, BOOK 1) - DIVISION OF WATER RIGHTS

What: Public Meeting

Who: Water Users within the Navajo Nation Area

When: June 11, 2024 1:30 p.m. to 3:00 p.m.

Where: Navajo Welcome Center in Monument Valley located at SR 163 and Monument

Valley Rd in Oljato-Monument Valley

Purpose:

In accordance with Chapter 73-4, Utah Code Annotated, and the Seventh Judicial District Court (Civil No. 810704477), the State Engineer has completed a general determination of the rights to the use of all water, both surface and underground, within the drainage area of the Southeastern Colorado River, San Juan River Division, Navajo Nation Subdivision.

In light of the completion of this work, the Division of Water Rights will hold a public meeting in order to review the proposed determination and answer questions. Representatives from the Division of Water Rights will be available during this time to discuss water rights within the proposed determination and answer any questions.

If individuals cannot attend but have questions regarding the adjudication process or water rights within the Navajo Nation Subdivision, please contact Mike Drake at 801-538-7397.

Agenda for June 11, 2024 Public Meeting

---ooOoo---

- 1. Introduction: Mike Drake, Deputy State Engineer
- 2. Adjudication Process Review
- 3. Public Comments & Questions

In accordance with the Americans with Disability Act, individuals needing special accommodations should notify Melissa Bowdren at (801) 538-7240 at least three (3) days prior to the meeting.

The Navajo Nation Subdivision Proposed Determination can be found at: http://waterrights.utah.gov/pdbooks/NavajoNationPD

Information from the meeting will be posted on the Utah Division of Water Rights website at http://waterrights.utah.gov as a resource for those who are unable to attend the meeting or require additional information.