# Navajo UMTRA Update

Uranium Contamination Stakeholder Workshop
September 14 - 16, 2010
Tuba City, Arizona

## Ground Water Remediation

- □ Tuba City
- □ Monument Valley
- □ Shiprock

Mexican Hat

# Tuba City GW

- □ Water treatment is through ion exchange / distillation unit
- □ Extraction wells pump contaminated water for treatment at 100 gallons / minute with a 90% return rate
- □ 3.4 million gallons of water extracted & 3.0 million gallon returned as of August 2010
- Mass removed from the water for Uranium (727 lbs);
   Nitrate (1.1 million lbs); and Sulfate (2.9 million pounds)
   moved to the evaporation pond as of July 2010
- □ The contaminated ground water plume extents up to 2,000 feet down gradient (SW) of the disposal cell

## Tuba City GW, cont.

- ☐ Started up solar photovoltaic (PV) system & operating reverse osmosis pilot plant
- ☐ Ground water within the plume is not used for domestic or agricultural purposes
- □ DOE is transferring greenhouse ownership to Dine College
- □ Staff monitor semi-annual environmental sampling activity
- □ Staff provides assistance to Navajo EPA concerning the well construction & Site 160 projects
- Staff conducts internal quarterly and participates in the annual LTSM inspections







## Monument Valley GW

- □ Phytoremediation is the preferred selection for the ground water cleanup
- □ Pilot studies (plant uptake & soil moisture) will be completed by end of the year to begin full-scale cleanup
- Maintain ground water ethanol injection control study to enhance the reduction of the nitrate concentration
- □ Staff participate in the environmental sampling (soil, plant tissue, well construction / development and water)
- □ Completed radon / gamma radiation assessment for exposure rate to the general public



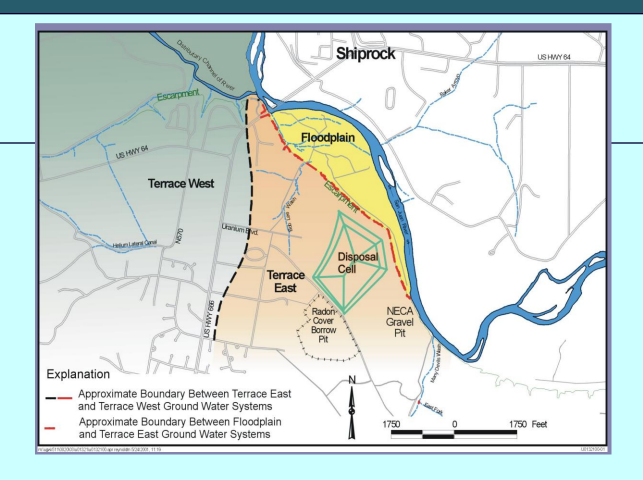


# Shiprock GW

- ☐ Site remediation include the extraction control of contaminated water and pump to the evaporation
- □ Extraction of 20 million gallons of contaminated water in the terrace & 64 million gallons from the floodplain
- Additional remedial activities include phytoremediation application to control sub-surface ground water flow
- ☐ Installation of two slurry walls (trench 1 & 2) to capture sub-surface ground water flow into the floodplain area
- □ System enhancement to address standing and pooled water from seeps in Many Devils Wash

# Shiprock GW, cont.

- □ Eliminate migratory bird use of the evaporation pond by coloring of contaminated water to reduce algae growth as a food source
- □ Completed the radon & gamma radiation exposure assessment of the disposal cell in December 2009
- □ Staff participate in the semi-annual environmental sampling, performs quarterly and participates in the annual LTSM inspections
- □ Perform weekly inspection of the remediation system
- □ Draft Environmental Covenant for site application with current review by Navajo EPA and Navajo DOJ



#### **Shiprock UMTRA**

Floodplain area highlighted in yellow and both terraces in tan and light green color







#### Mexican Hat Activities

- □ Staff performs quarterly inspection of the disposal cell and down gradient ground water seep locations
- □ Staff participates in the annual LTSM inspection with DOE personnel





## **Contact Information**

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