

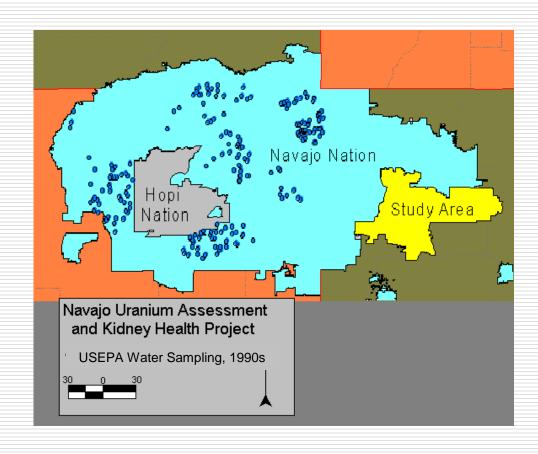
Navaje Uranium Contamination Stakeholders Workshop, Gallup, NM November 4, 2009

Chris Shuey, MPH (co-PI, DiNEH Project) with Tommy Rock, Jeremy DeGroat, Glenn Stark, Teddy Nez and Sandy Ramone, Sarah Henio-Adeky, Johnnye Lewis, Mallery Downs, Miranda Cajero, Bernadette Pacheco

## Diné Network for Environmental Health



- Determine whether exposure to uranium and other heavy metals contributes to kidney disease/ diabetes in 20
   Chapters of Eastern Navajo Agency
- Assess water quality in unregulated wells in Study Area



## Regulated v. Unregulated Water Sources

### □ Regulated water sources:

- "safe" drinking water
- NTUA water (water stations)
- Regularly tested and treated
- Complies with primary drinking water standards

## Unregulated water sources:

- Not regularly tested or treated
- Windmills, springs, artesian wells, private wells, stock ponds
- Used for livestock watering, irrigation





Above: Regulated water at 2 hauling stations Below: unregulated water sources

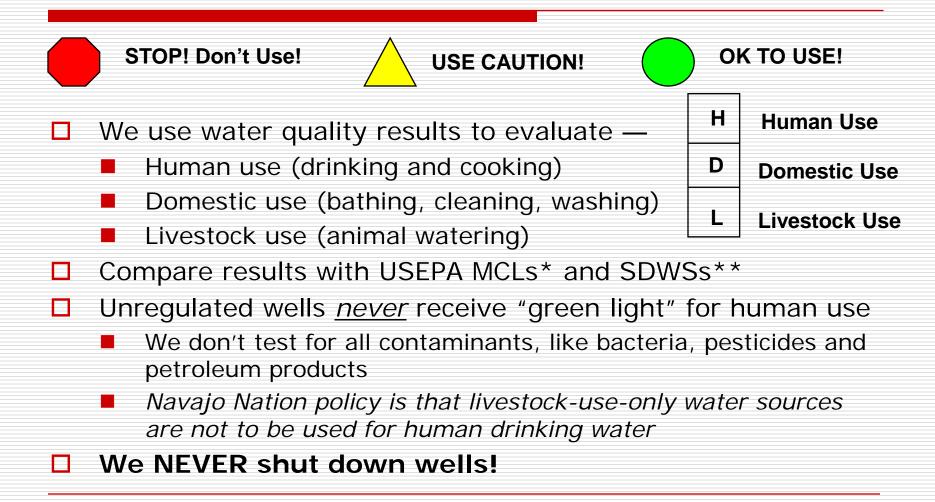




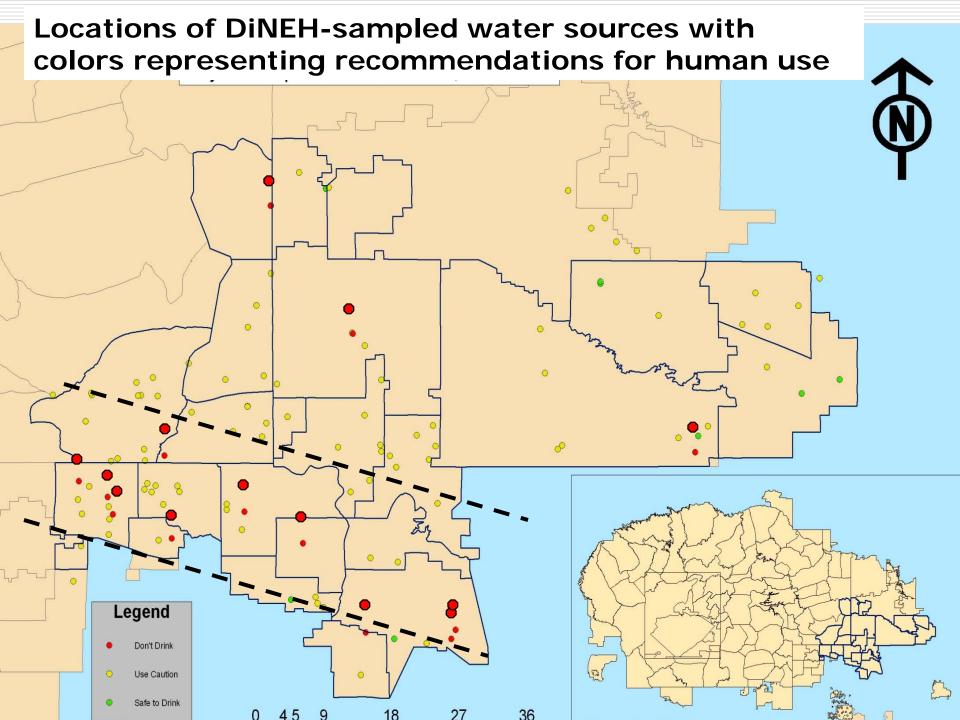




## **DiNEH Project Use Recommendations**



\*MCL = maximum contaminant level; \*\*SDWSs = secondary drinking water standards



# DiNEH Project Water Sampling Program (2003-2009\*)

"We lack full well completion data"

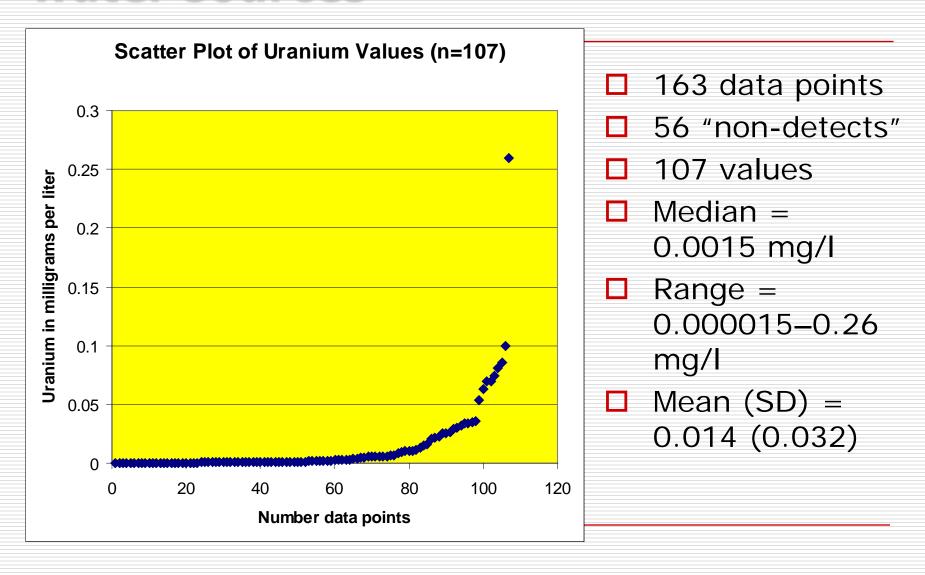
| Water sources newly sampled   | 112 |
|---|-----|
| Water sources sampled more than once  | 25  |
| Water sources exceeding 1 or more primary MCLs  | 21  |
| Water sources having NO primary MCL exceedance on 2 <sup>nd</sup> or subsequent samples | 11  |
| Water sources having petroleum smells or such bad quality they merit RED STOP SIGN      | 3   |
| Water sources receiving RED STOP SIGN for human use                                     | 13  |
| Water sources exceeding 1 or more SDWSs   | 96  |

<sup>\*</sup>Includes Church Rock Uranium Monitoring Project sampled water sources and data from USEPA 2008 sampling program.

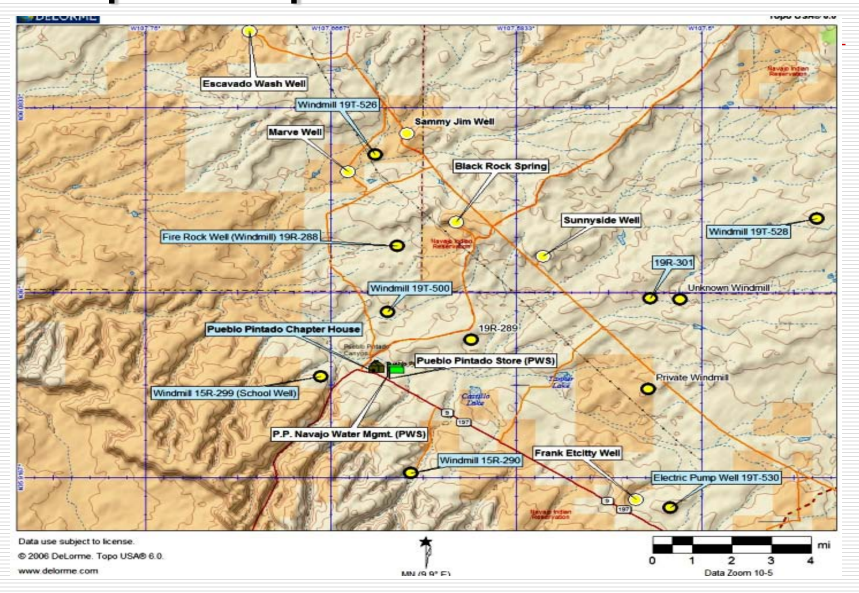
## Major Constituents Exceeded

| Constituent | # Water<br>Sources | Notes                                     |
|-------------|--------------------|---|
| Arsenic     | 8                  | 4 not confirmed on 2 <sup>nd</sup> sample |
| Uranium     | 8                  | Confirmed                                 |
| Selenium    | 5                  | 3 not confirmed on 2 <sup>nd</sup> sample |
| Fluoride    | 3                  | Primary MCL                               |
| Gross alpha | 3                  | All results confirmed                     |
| Mercury     | 2                  | 2 not confirmed on 2 <sup>nd</sup> sample |
| Nitrate     | 2                  | Confirmed                                 |
| Lead        | 1                  | Confirmed                                 |

# Uranium levels in DiNEH-sampled water sources



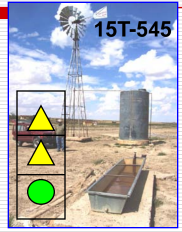
## Examples of DiNEH Risk Communication Methods: Chapter Maps

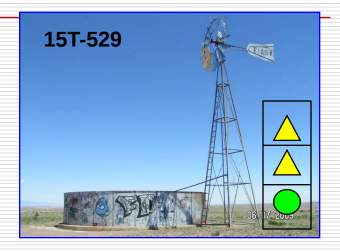


### **Risk Communication Methods:**

### Nahodishgish sources with POOR quality

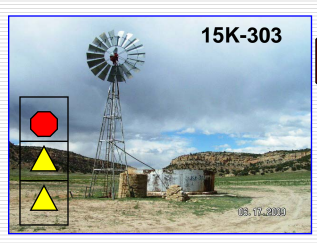








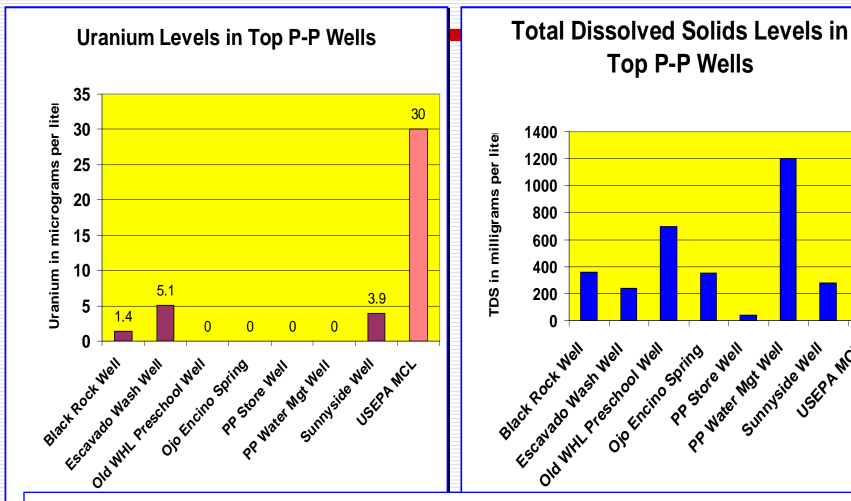
➤ Water from these 5 wells contain high levels of SALTS, which may contribute to high blood pressure



15K-303 unsafe for human consumption

### **Charts and Graphs:**

## Overall PP water quality: Fair to Very Good



The **unregulated wells** have LOW uranium and LOW dissolved solids levels, but we cannot recommend human use because bacteria may be present.

# Warning posters, placards, laminated safe-water hauling cards

Yíiyá! Báházid!

Water from Largo Corral Well
(16T-519)\* in Smith Lake Chapter
is NOT safe to drink

\*Arsenic and uranium exceed drinking water standards





Largo Corral Well, 16T-519

Advisory issued May 2008 by

Navajo Nation Environmental Protection Agency U.S. Environmental Protection Agency Region-9 Navajo Nation Division of Health

Navajo Nation Veterinary & Livestock Program
Diné Network for Environmental Health (DiNEH) Project
Call 928-871-7755 or visit www.navajopublicwater.org













Navajo Nation policy is that livestock-use-only wells are not to be used for human drinking water.



Safe Water Hauling Guide
A guide for safe water hauling from
the DINEH Project

#### Water Barrels



- <u>Use</u> barrels that are made to hau drinking water
- Use clean food containers
- <u>Use</u> the steps on the back of this sheet to clean food containers

#### Hoses



- <u>Do not use gardening, green, or orange water</u>
  hoses
- Look for approval on the label for "Drinking Water"
- <u>Do not</u> let the hose fittings touch the ground
- Clean hose fittings well & often



#### Suggested Retail Outlets for Water Hauling Supplies for Barrels and/or Hoses

Gallup Lumber & Supply • 863-4475 • 1724 South 2nd T & R Feed • 722-4366 • 671 Hwy 491

Grants Diamond G • 287-8861 • 225 El Morro Rd.

Wal-Mart Super Center • 285-3350 • 1000 Roberts Dr.

Albuquerque Central Trailer Supplies • 266-5687 • 8225 Central NE Myers RV Center • 298-7691 • 12024 Central SE

Farmington Aaladin Southwest • 327-6722 • 1516 W. Murray Dr.

For more information call Navajo EPA at 928-871-7755





Diné Network for Environmental Health Project

