#### CLARK, LINCOLN, AND WHITE PINE COUNTIES GROUNDWATER DEVELOPMENT PROJECT EIS

WATER RESOURCES TECHNICAL REVIEW MEETING 1 – BASELINE DATA June 23-24, 2005

#### **HYDROCHEMISTRY AND GEOCHEMISTRY**

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### **Overview**

- Objective
- Types of data compiled
- Sources of Data
- Data sites
- Data considerations
- Possible use of data
- Location of information





### General Hydrologic Study Area

06/23-24/2005

3

 Project basins are hatched



 Compile a comprehensive database of groundwater (springs and wells) chemistry and environmental isotope data



## **Types of Data Compiled**



#### **Types of Data Compiled**

 Field Parameters – Water temperature, dissolved oxygen (DO), electrical conductivity (EC), and pH

Major ions (gross chemistry) and trace element data

 Environmental isotope data (stable, radio isotopes and radiogenic isotopes) - <sup>18</sup>O, <sup>14</sup>C, <sup>13</sup>C, <sup>3</sup>H, <sup>234</sup>U/<sup>238</sup>U, <sup>87</sup>Sr/<sup>86</sup>Sr, <sup>34/32</sup>S, and <sup>11/10</sup>B



### **Data Sources**



#### **Data Sources**

- Southern Nevada Water Authority (SNWA)
- Desert Research Institute
- U.S. Geological Survey Regional Aquifer Analysis (USGS RASA) Professional Papers
- U.S. National Water Quality Assessment (NAQWA) Program

#### Data Sources (cont'd)

 USGS National Water Information System (NWIS) at <u>http://waterdata.usgs.gov/nwis</u>

 Ertec and Fugro Consulting Reports on MX Siting Investigation Project

 Geothermal Laboratory at the Southern Methodist University (David Blackwell; at their website <u>www.smu.edu/geothermal</u>



#### Data Sources (cont'd)

 Nevada Bureau of Mines and Geology http://www.nbmg.unr.edu/geothermal/geochemdata /readme-geochem.htm

State of Nevada Public Water System (PWS)

State of Nevada Water Resources Bulletins

Miscellaneous drilling and consulting reports

### **Data Sites**





#### **SNWA Data Sites**

 Springs and wells sampled by SNWA – a total of 81 sites

 Includes data from reports by consulting firms for individuals and organizations in the study area (e.g. Beverly Jacob's well in Dry Lake Valley)

Map ID# 11440



### USGS NAWQA Sites

Consists of springs and wells

 A total of 61 sites – downloaded in the summer of 2004 and updated on May 25, 2005

Map ID# 11467



### **DRI Sites**

- Springs in recharge areas monitored quarterly by DRI for SNWA
- Mostly mountain-front springs (but includes some regional springs)
- A total of 61 springs are monitored

Map ID# 11501



## DRI Data Sites (cont'd)

 Springs sampled by Hershey and Mizell (1995) DRI for SNWA/LVVWD

• A total of 34 sites were sampled

Map ID# 11468



### USGS NWIS data sites

 Includes wells and springs

 1305 sites were downloaded on December 2, 2004

Map ID# 11466



### **NBMG data sites**

 Mainly geothermal wells and springs

A total of 114 sites downloaded on October 11, 2004

 Website created in 2002 and updated periodically

Map ID# 11513

### **Periods of data collection**



#### Periods of data collection

• SNWA – 1991 through 2004

 USGS – RASA Professional Papers, NAWQA -1980s to 2004

- includes data from the MX Siting Program and the Fugro Reports of the 1980s

• DRI – 1991 through 2004



#### **Periods of data collection**

• NBMG – 1904 through 2003

#### State of Nevada PWS:

– Lincoln County: November 28, 1989 – November
18, 2003

– White Pine County: September 17, 1986 – December 5, 2003



#### **Data Consideration**

- Spatial and areal coverage
- Sampling and analytical procedures
- Analytical precision



### **Potential uses of data**



#### **Potential Use of Data**

 Gross chemistry (major ions), trace elements, and field chemistry data will be used to determine baseline quality of groundwater in the area

 Major ions data – used to determine chemical water types and processes controlling groundwater chemistry

 Gross chemistry and temperature data - used to estimate depths of groundwater circulation



#### **Potential use of data**

 Isotopes provide insight into the age, origin, and pathways of water movement

 Deuterium and oxygen-18 – used to determine recharge sources and pathways of groundwater

- They (D and <sup>18</sup>O) are part of the water molecule and are ideal tracers for determining the sources and mixing relations of different waters

 Deuterium and chloride – used to estimate evaporation



#### **Potential Use of Data**

 Carbon-14 and tritium – used to estimate the age and travel times of groundwater

 Uranium, strontium, and boron isotopes – used to determine the sources and mixing of groundwater

- they (U, Sr, and B) undergo geochemical reactions that must be accounted for

Sulfur isotopes – used to trace the source of sulfur



### Example of a Potential use of data



#### **Chemical Water Types**



 Piper diagram of springs in recharge area collected by DRI

• The water is mainly Ca-HCO<sub>3</sub> and Ca-Mg-HCO<sub>3</sub> water due to the rock types in the recharge area

DESCRIPTION: Plper plot of recharge area springs in parts of Clark, Lincoln, and White Pine Counties, Nevada

PROJECT	C: Groundwater Development Project	PROJECT N	O: WBS 090G-22-B1
CLIENT:	Southern Nevada Water Authority	DATE:	June 16, 2005

#### **Chemical Water Types**



• Groundwater in the northern part of Eakin's White River Flow System (WRFS) is mainly Ca-HCO<sub>3</sub>/Ca-Mg-HCO<sub>3</sub> water

 Na increases in groundwater in the southern part - Ca-Na-Mg-HCO<sub>3</sub>/Na-Ca-Mg-HCO3-SO4 water

 Due to water/rock reactions involving different types of rocks

DESCRIPTION:	Figure XX: Piper plot of groundwater in parts of Clark, Lincoln and White Pine counties, Nevada					
		PROJECT:	Groundwater Development Project	PROJECT N	O: WBS 090G-22-B1	
•		CLIENT:	Southern Nevada Water Authority	DATE:	April 6, 2005	



### Summary

 Geochemical data collected as part of this project and the historical data compiled will be used with other hydrologic and geologic data to evaluate the water resources in the area

### **Location of information**



 Information provided and all related geochemistry materials are located in the directories shown on the left

# **Thank You**

