

U.S. Department of Energy Office of Civilian Radioactive Waste Management



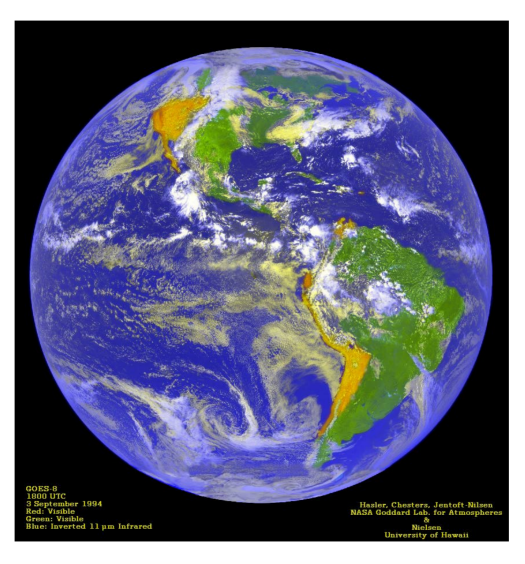
Yucca Mountain Climate: Past, Present, and Future

Presented to: U.S. Nuclear Waste Technical Review Board Panel on the Natural System

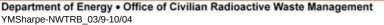
Presented by: Saxon E. Sharpe Desert Research Institute

March 9-10, 2004 Las Vegas, Nevada

Present the Rationale for Past Climate Being the Key to Future Climate







Long-Term Climate: The Last 400,000 Years

- Encompassed higher, sometimes much higher, effective moisture relative to today. Greater effective moisture can mean increased precipitation or decreased temperature or both
- Precipitation was often higher and/or temperature lower in the past because tropical moisture-laden air was coupled with colder air masses over the Yucca Mountain area
- Infiltration was commonly higher relative to today because water is stored more readily during periods of greater effective moisture





Assumptions

- Climate is cyclical, the past is the key to the future
- Relation exists between the timing of long-term climate change and orbital parameters
- Relation exists between the <u>characteristics</u> of past climates and the <u>sequences</u> of those climates
- Long-term, earth-based climate forcing functions have remained relatively unchanged for the last 500,000 years and should remain relatively unchanged for the next several hundred thousand years





- 1. Compare the relation of the Devils Hole record to calculated orbital parameters to identify past climate pattern
- 2. Project this pattern into the future to establish the timing of future climate regimes
- 3. Identify the magnitude and nature of past climate states Interglacial (modern), Intermediate, Monsoon, Glacial
- 4. Select present-day meteorological stations to represent those past climate states





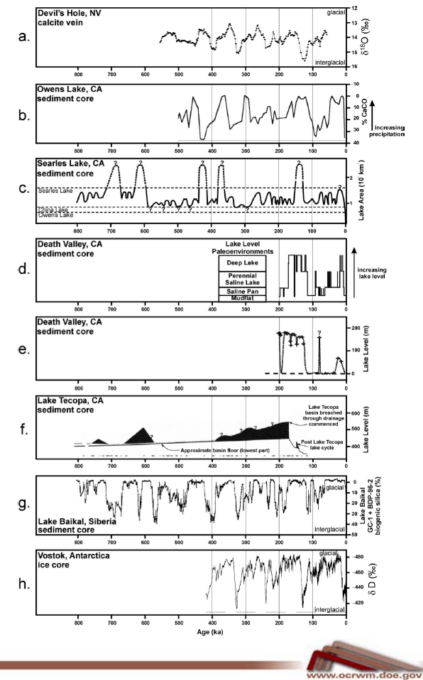
Devils Hole, Nevada





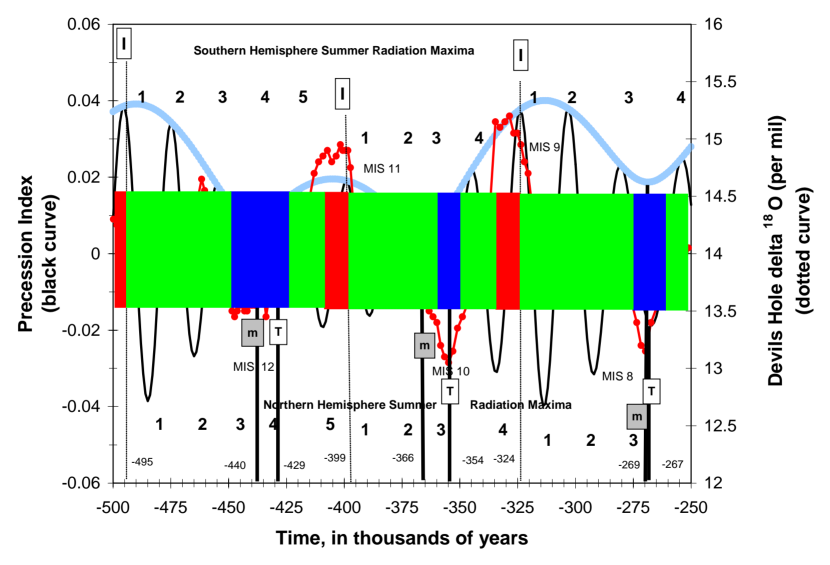
Comparison of Proxy Records for Glacial and Interglacial Climate

- a) Landwehr et al. 1997
- b) Smith et al. 1997
- c) Jannik et al. 1991
- d) Lowenstein et al. 1999
- e) Ku et al. 1998
- f) Morrison 1999
- g) Prokopenko et al. 2001
- h) Petit et al. 1999





Chronology: Devils Hole and Orbital Parameters

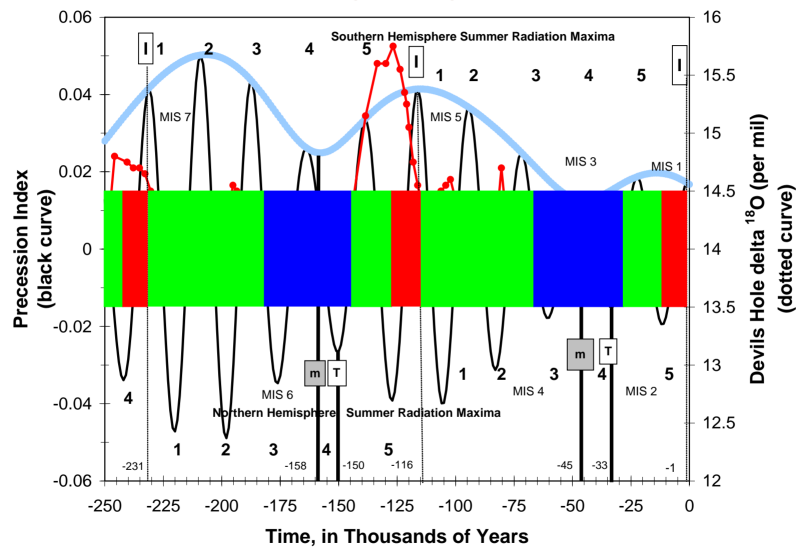




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Chronology: Devils Hole and Orbital Parameters

(Continued)





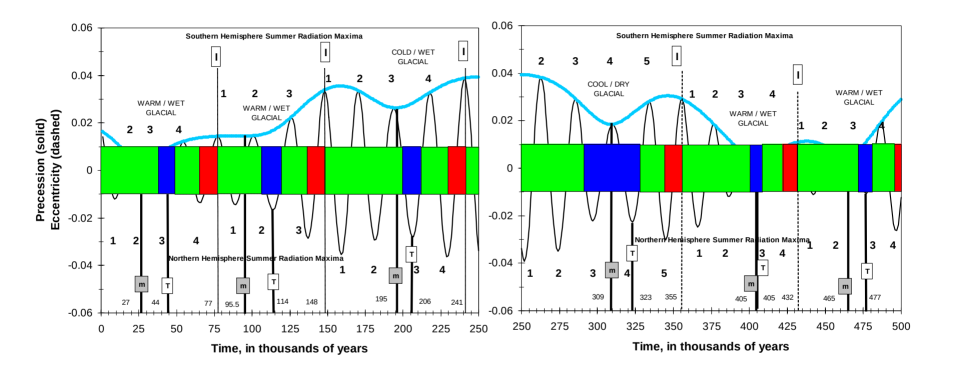
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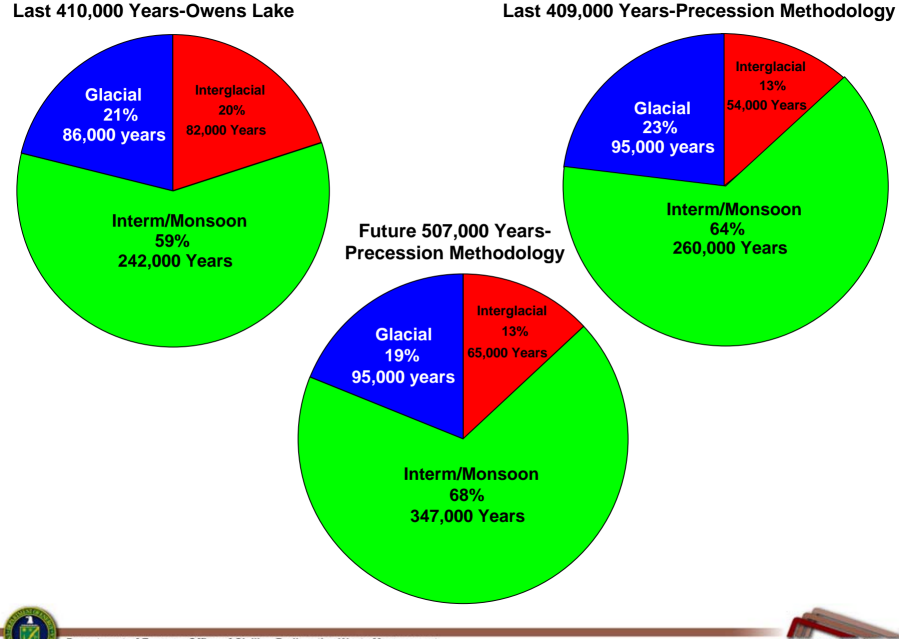


Future Climate and Orbital Parameters





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Owens Lake, California





Death Valley, California





Local Records

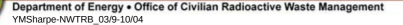


Packrat Middens



Springs and Wetlands

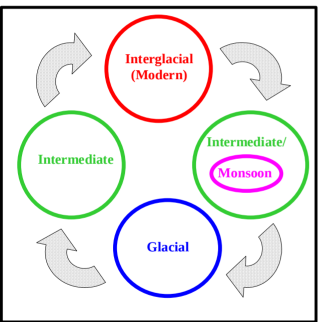


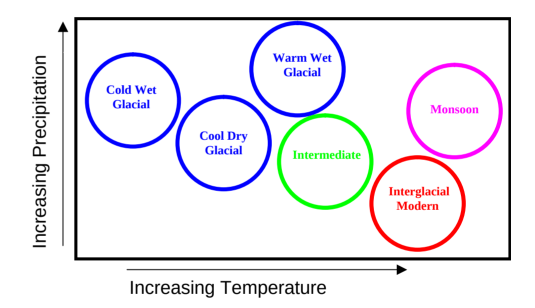


Climate States Identified and Magnitude of Climate States

Simplified Climate State Sequence

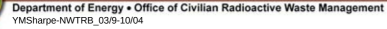
Climate State and Magnitude





Paleoenvironmental data from Owens Lake, packrat middens, Death Valley, and Las Vegas Valley marsh deposits are used to calibrate magnitude.



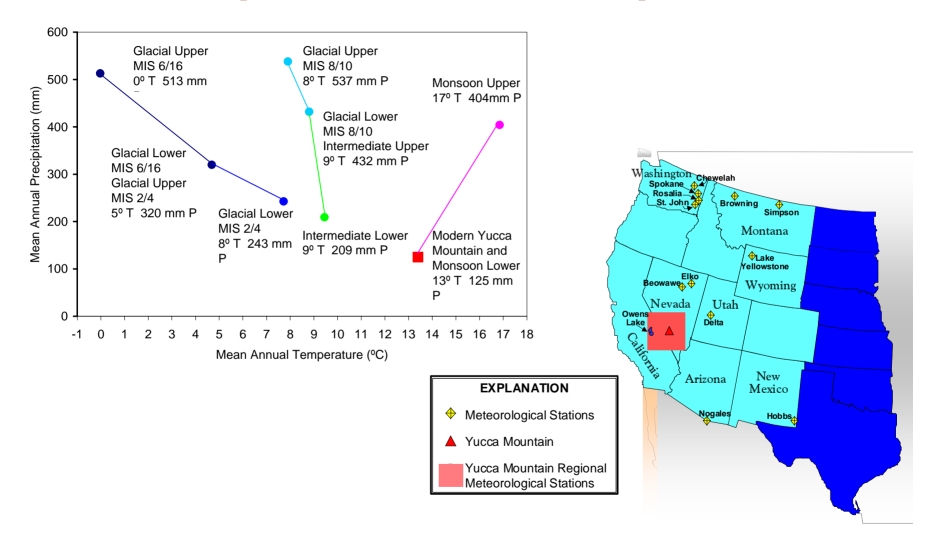


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Modern Meteorological Station Temperature and Precipitation





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Conclusions

- Modern climate state estimated to last ~600 more years
- Monsoon climate state estimated to occur ~600-2,000 year A.P.
- Intermediate climate state estimated to occur ~2,000-30,000 year A.P.
- Glacial climate state estimated to occur ~30,000-50,000 year A.P.
- Modern climate has less effective moisture and is of shorter duration than the glacial and intermediate climate states







- Past and future climate may be represented using 4 major climates states
- Close match between Devils Hole and calculated orbital parameters provides the rationale for past climate being the key to future climate
- The nature of future climate is based both on the nature of past climate and the assumption of cyclicity
- The nature of future climate is based on the sequencing and characteristics of past climate



