



Testing the Concept of Drift Shadow at Yucca Mountain, Nevada

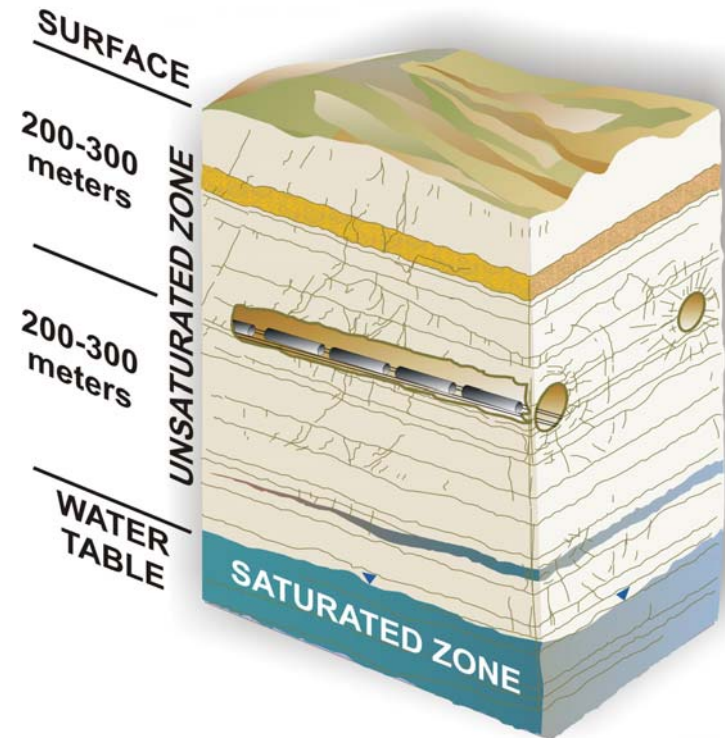
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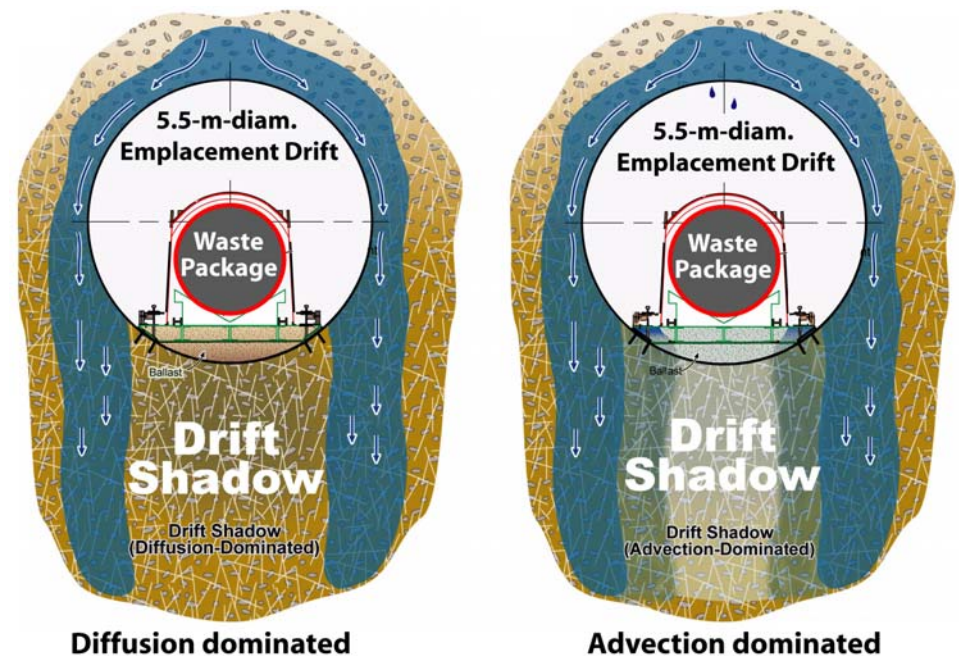
Yucca Mountain Background

- Designated site for long-term isolation of high-level radioactive waste
- Proposed geologic repository located in a >400-m-thick zone of unsaturated volcanic tuffs
- Repository performance relies on multiple barriers
 - > Engineered barriers
 - > Natural barriers
- Objectives of the OST&I Natural Barriers Thrust Area
 - > Evaluate aspects of natural system that lead to enhanced repository performance



Drift Shadow Concept

- Capillary forces may prevent seepage of UZ water into rock openings at Yucca Mountain
 - “Seepage exclusion” occurs at rock/air interface or at fracture junctions within the rock mass
- Should result in uneven distribution of water in the rock mass surrounding openings
 - Zones of increased water saturation & flow rates
 - Zones of decreased water saturation & increased residence times (drift shadow)
- Benefits performance by increasing travel times beneath waste packages

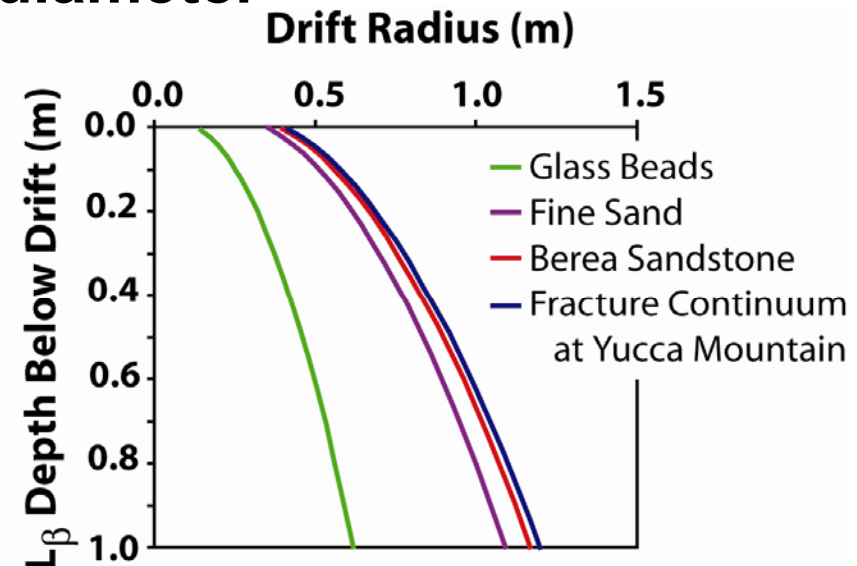
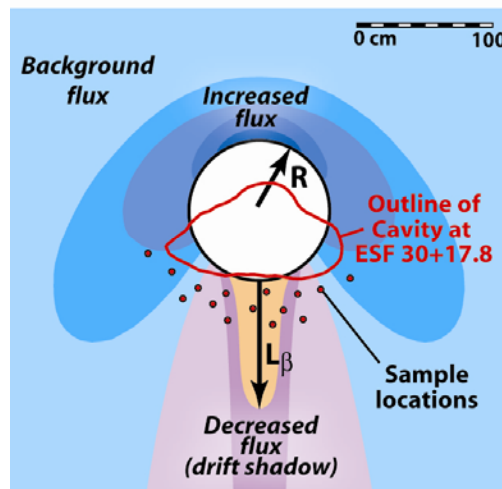


Testing the Drift Shadow Concept

- **Multiple OST&I Drift Shadow investigations**
 - **Laboratory & field experiments require scaling to low-flow conditions at Yucca Mountain**
 - **Studies of small natural voids require scaling to emplacement drift dimensions**
- **Use isotopic and chemical variations around natural, meter-scale cavities (lithophysae) in welded tuffs**
 - **Whole-rock U-series compositions of tunnel-wall samples**
 - **Pore-water compositions of underground dry-drilled core**

Numerical Modeling

- Numerical simulations used to predict drift-shadow scaling
 - Analytical solutions of Philip et al. (1989) used to simulate flow in a fracture-matrix continuum
 - Allows advective-diffusive exchange between flow regimes
 - Assumes no seepage into cavities
- Model results indicate that drift shadows should be present under cavities $> \sim 70$ cm in diameter

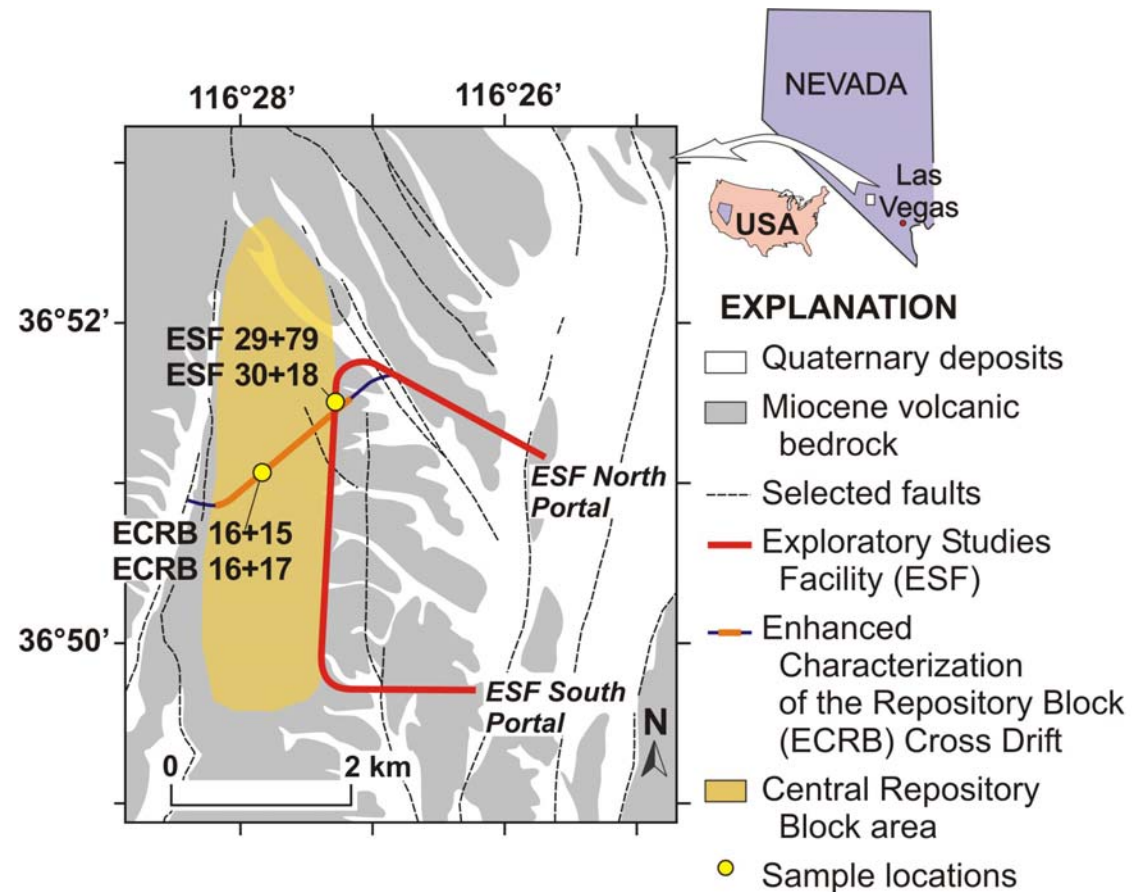


Tunnel-Wall Samples

- Two areas with large cavities sampled from tunnel walls of repository horizon (Topopah Spring Tuff)

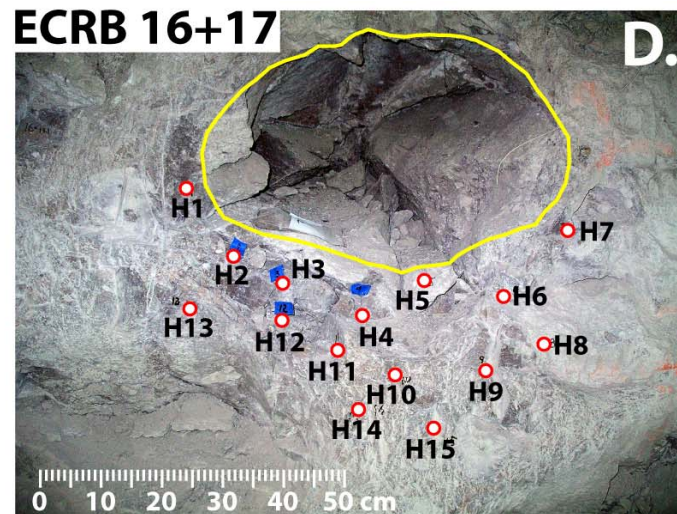
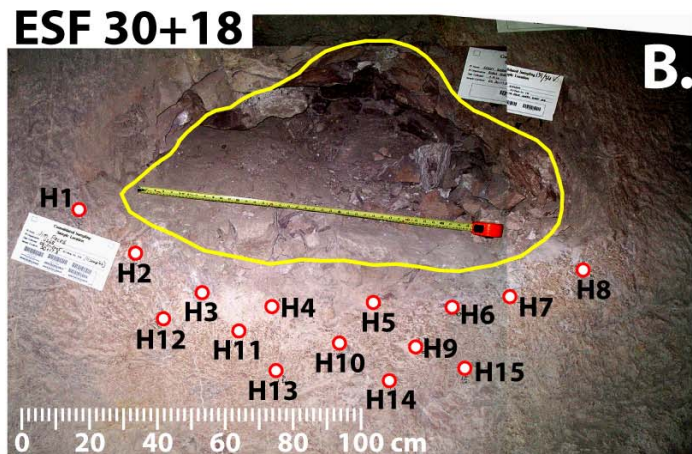
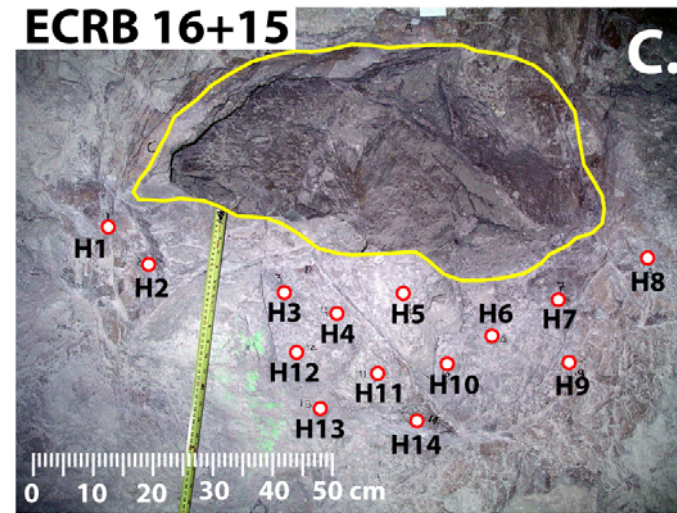
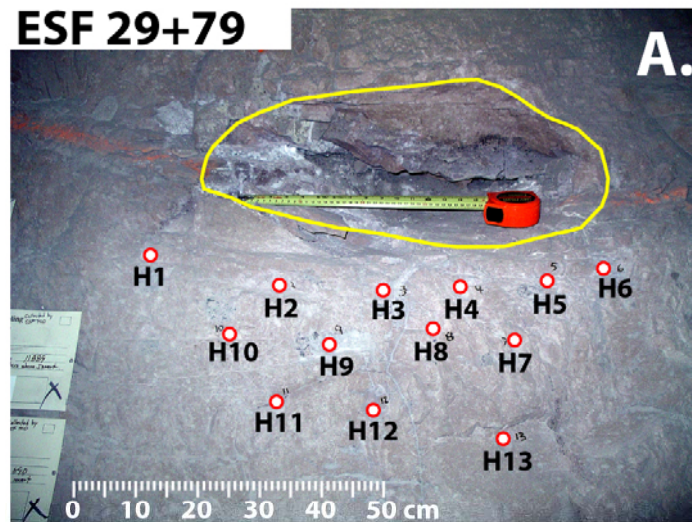
- ESF north bend
- ECRB Cross Drift

Tiva Canyon Tuff	Middle nonlithophysal zone	
	Lower lithophysal zone	
	Lower nonlithophysal zone	
Nonwelded bedded tuffs		
Topopah Spring Tuff	Crystal-rich nonlithophysal zone	
	Crystal-rich lithophysal zone	
	Upper lithophysal zone	
	Middle nonlithophysal zone	● ESF 29+79 ESF30+18
	Lower lithophysal zone	● ECRB 16+15 ECRB 16+17
	Lower nonlithophysal zone	
	Vitric zone	
Bedded tuffs		
Calico Hills Fm		
Prow Pass Tuff		



Spatial Distribution of Subsamples

- Subsamples obtained using hand-held rotary hammer

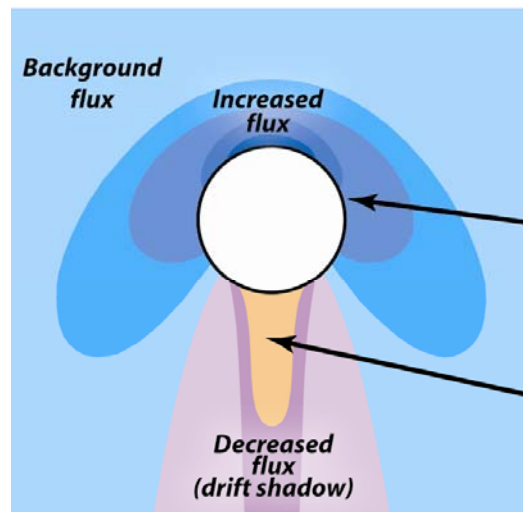


Uranium-Series Isotopes

- U concentrations in host tuffs range from 4 to 5 $\mu\text{g/g}$
- Chemical behavior of U
 - > U in rock is present as insoluble tetravalent U^{+4}
 - > In UZ, rock U can oxidize to hexavalent U^{+6} , which is highly soluble as uranyl complexes (UO_2CO_3 and UO_2OH^+)
 - > Greater mobility of U relative to many other elements
- Natural radioactivity of U
 - > Three isotopes: ^{238}U (99.27%), ^{235}U (0.72%), ^{234}U (~0.006%)
 - > ^{234}U and daughter ^{230}Th form by alpha decay from ^{238}U
$$\begin{array}{ccccccccc} ^{238}\text{U} & -\alpha\rightarrow & ^{234}\text{Th} & -\beta\rightarrow & ^{234}\text{Pa} & -\beta\rightarrow & ^{234}\text{U} & -\alpha\rightarrow & ^{230}\text{Th} \\ 4.5\text{E}9\text{y} & & 24.1\text{d} & & 6.69\text{h} & & 2.45\text{E}5\text{y} & & 7.5\text{E}4\text{y} \end{array}$$
 - > In rocks closed to transfer of mass, $^{234}\text{U}/^{238}\text{U}$ activity ratios (AR) are equal to 1.0 (secular equilibrium)

Effects of Water-Rock Interaction on U

- U is leached from rock mass over time leaving lower concentrations relative to other elements
- Alpha-recoil effects allow preferential leaching of ^{234}U relative to ^{238}U
 - > $^{234}\text{U}/^{238}\text{U}$ activity ratios (AR) > 1.0 in water and < 1.0 in rock
- Degree of U and ^{234}U loss depends on water-to-rock mass ratio in rocks with uniform properties



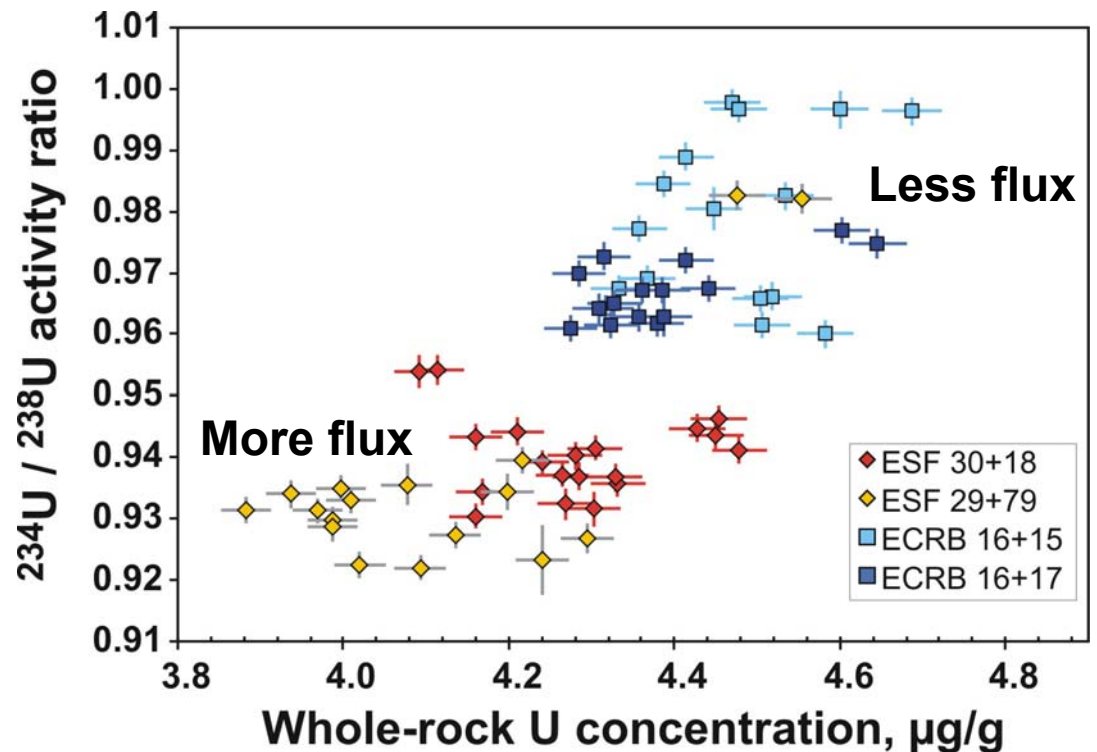
$^{234}\text{U}/^{238}\text{U}$ AR results expected in rocks around individual cavities

Larger water-to-rock mass ratios;
greater ^{234}U depletion, lower $^{234}\text{U}/^{238}\text{U}$ AR

Smaller water-to-rock mass ratios;
less ^{234}U depletion, higher $^{234}\text{U}/^{238}\text{U}$ AR

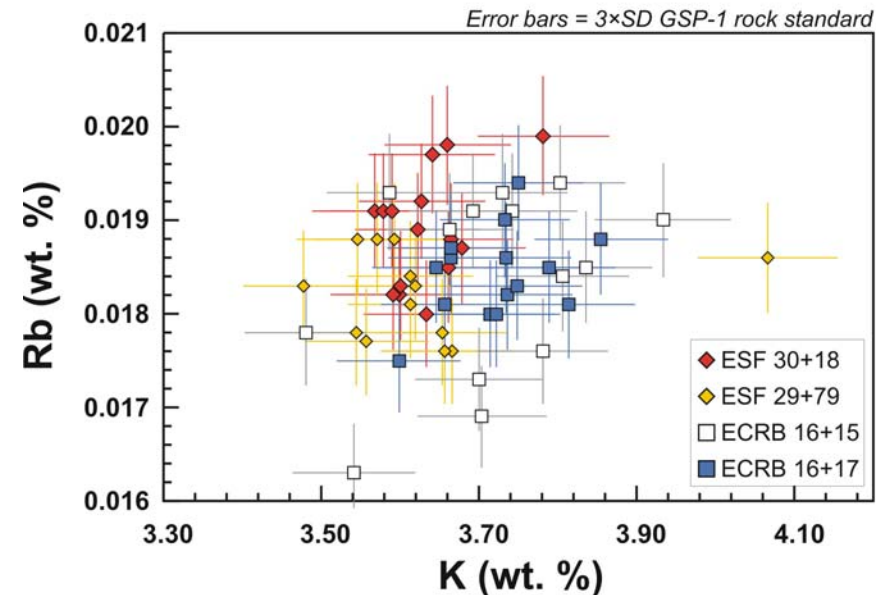
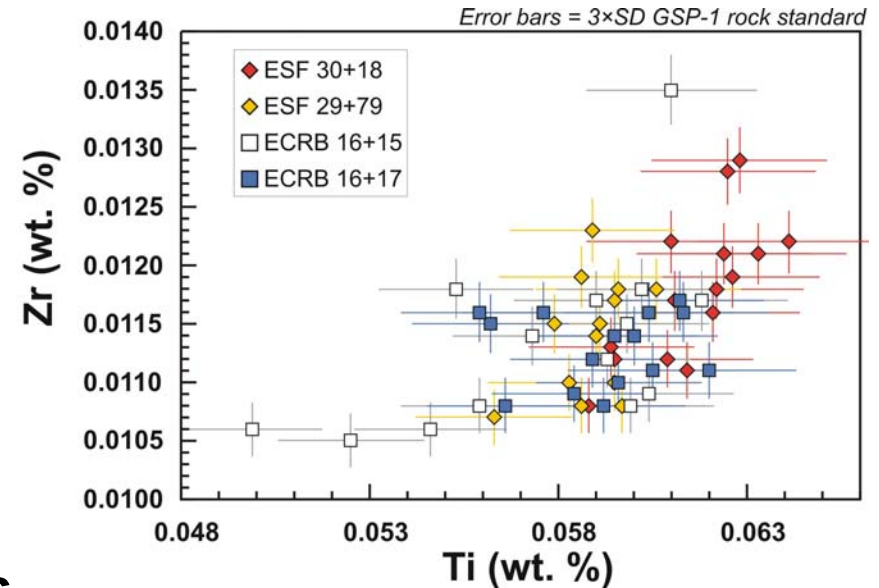
General Whole-Rock U Characteristics

- Rock has different U characteristics in different areas
 - Higher U and $^{234}\text{U}/^{238}\text{U}$ AR in ECRB Cross Drift samples
 - Lower U and $^{234}\text{U}/^{238}\text{U}$ AR in ESF samples
- Differences in both U concentration and $^{234}\text{U}/^{238}\text{U}$ AR are consistent with different water fluxes in different areas



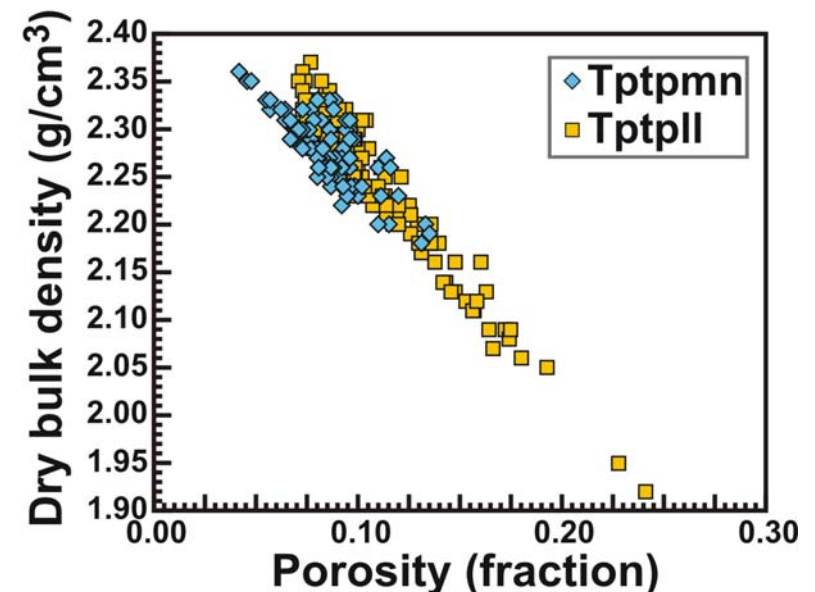
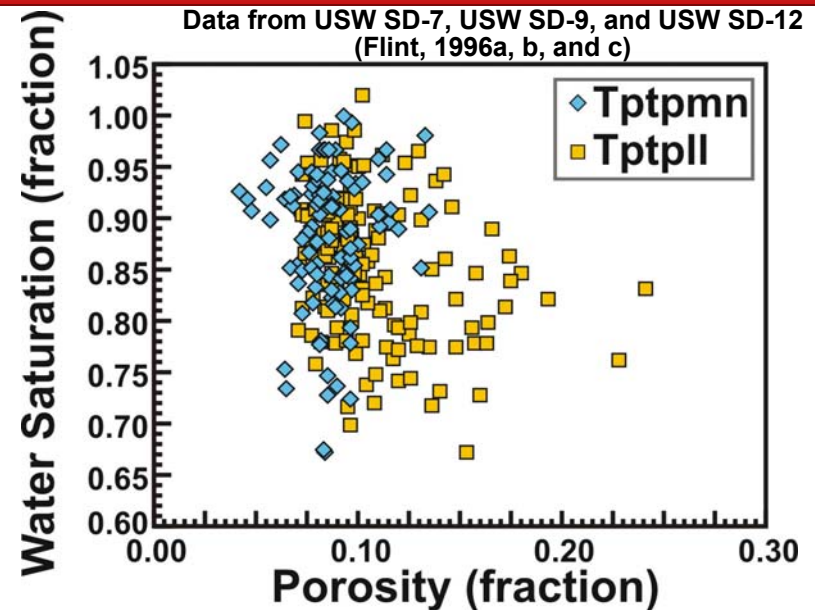
Whole-Rock Chemical Compositions

- Could U variations reflect differences in primary magmatic compositions?
- Same samples analyzed for major & trace elements by XRF
 - Concentrations overlap in both ECRB and ESF samples
- No significant primary compositional differences
- Observed U variations are caused by secondary processes



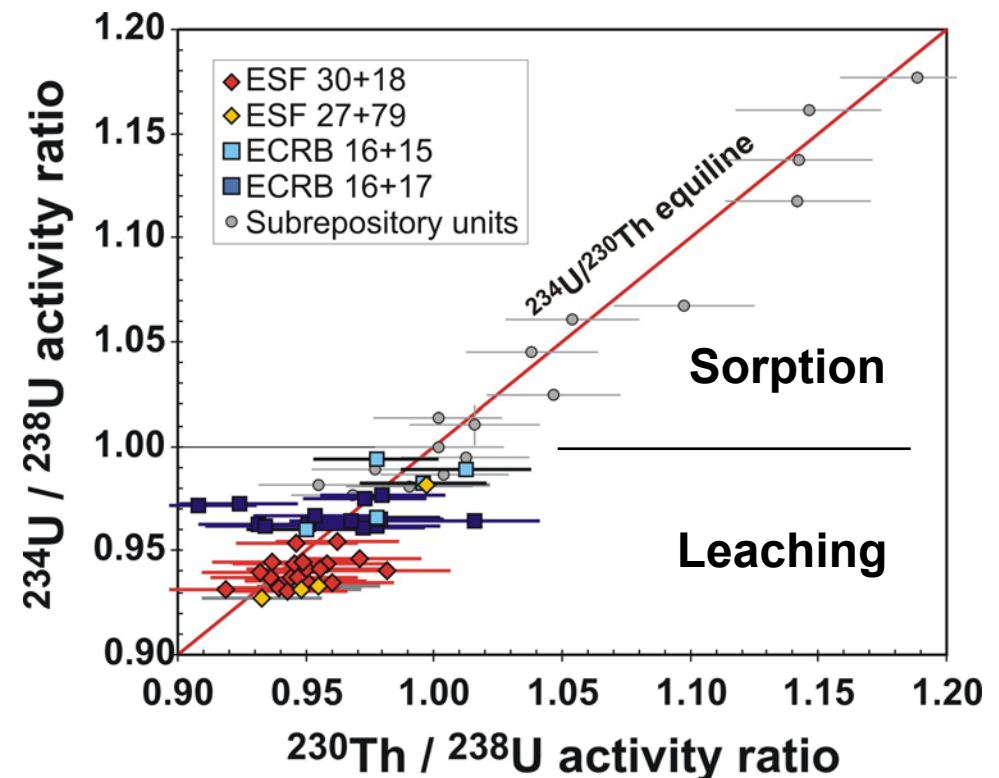
Differences in Physical Properties

- U leaching and ^{234}U loss by recoil processes depend on available surface area
- Physical properties measured from Tptpmn and Tptpll units in core from nearby boreholes
 - > Relative water saturation
 - > Dry bulk density
 - > Porosity
- Substantial overlap in most properties
- Differences in porosity cannot explain U characteristics



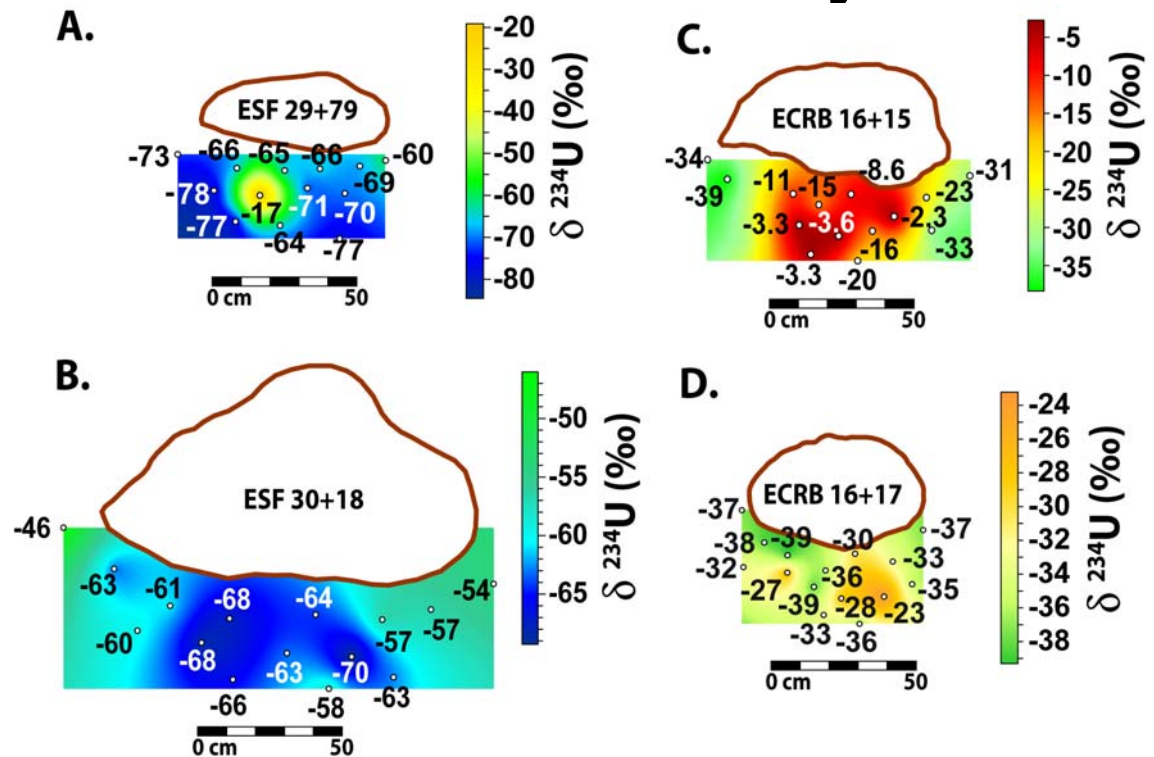
Whole-Rock $^{230}\text{Th}/^{234}\text{U}$ Relations

- $^{234}\text{U}/^{238}\text{U}$ and $^{230}\text{Th}/^{238}\text{U}$ AR are similar: $^{234}\text{U}/^{230}\text{Th}$ AR ≈ 1.0
- Data indicate leach rates were slow enough to maintain radioactive equilibrium between ^{234}U and daughter ^{230}Th
 - > Consistent with steady-state leach models and ^{238}U leach constants of $1\text{-}5 \times 10^{-8} \text{ yr}^{-1}$
 - > Similar value obtained from U concentrations
- Data imply both leaching and sorption processes are limited by similar rates of mass exchange



Distribution of $^{234}\text{U}/^{238}\text{U}$ in Tunnel-Wall Samples

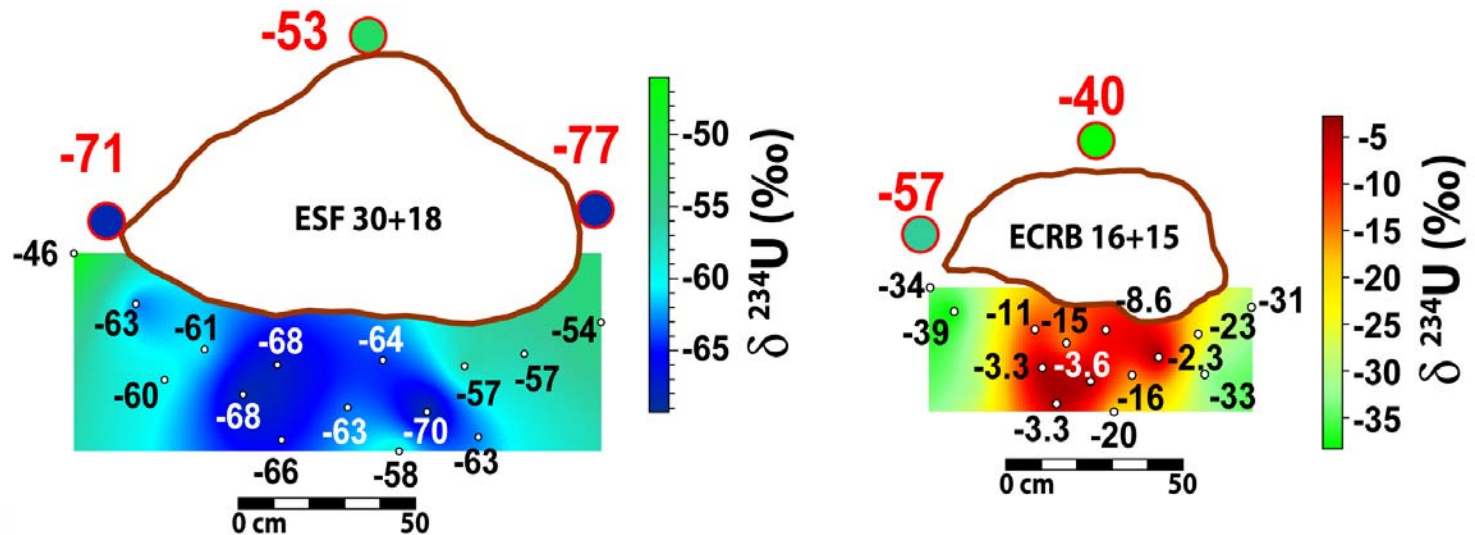
- All whole-rock samples have $^{234}\text{U}/^{238}\text{U}$ AR < 1.0
 - > Indicates ubiquitous flow and preferential ^{234}U removal
 - > $\delta^{234}\text{U}$ notation used to emphasize small variations
- Patterns of ^{234}U distribution beneath cavities vary
 - > Decreased flow (drift shadow)
 - > Increased flow
 - > No systematic effect beneath smallest cavities (consistent with numerical model)



$$\delta^{234}\text{U} = ({}^{234}\text{U}/{}^{238}\text{U} \text{ AR} - 1) \times 1000$$

$^{234}\text{U}/^{238}\text{U}$ in Walls & Ceilings

- Cavity walls and ceilings analyzed to evaluate leaching effects in areas of greater flow
 - > Greatest ^{234}U depletion from cavity walls
 - > Intermediate ^{234}U depletion from cavity ceilings
- Data support concept that more water flows through rock on sides of cavities

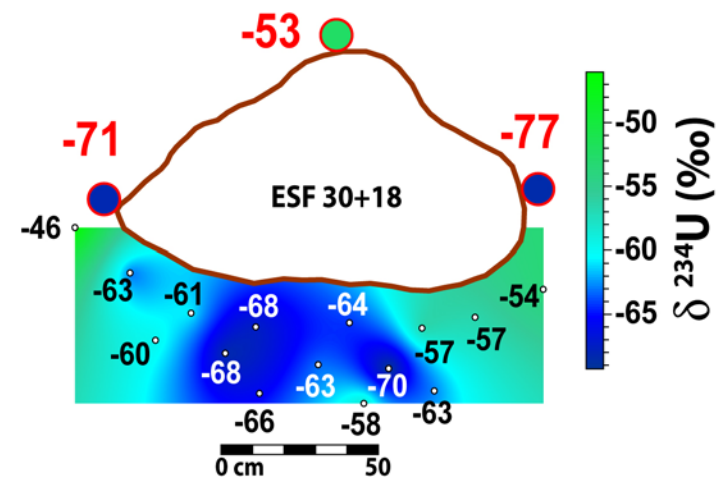


Analytical error = $\pm 3\text{‰}$

Differences in ^{234}U Depletion

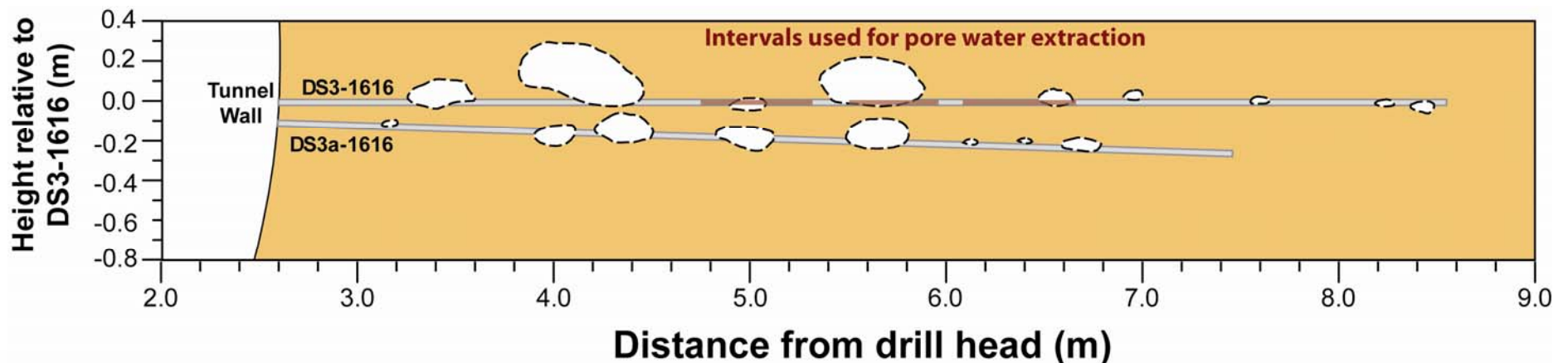
- Greater long-term water fluxes around ESF 29+79 and ESF 30+18 relative to ECRB 16+15 and 16+17 based on:
 - > Greater U loss and ^{234}U depletion in whole-rock samples
 - > Thicker secondary mineral coatings on cavity floors
- Greater ^{234}U depletion beneath ESF 30+18 related to seepage
 - > Thick calcite-silica coating reflects long-term seepage accumulation
 - > Data imply that drift shadows are not likely where seepage is common
- Drift shadow effects are more prevalent in ECRB cavities with only minor mineral coatings

3- to 4-cm-thick mineral coating on floor of ESF 30+18



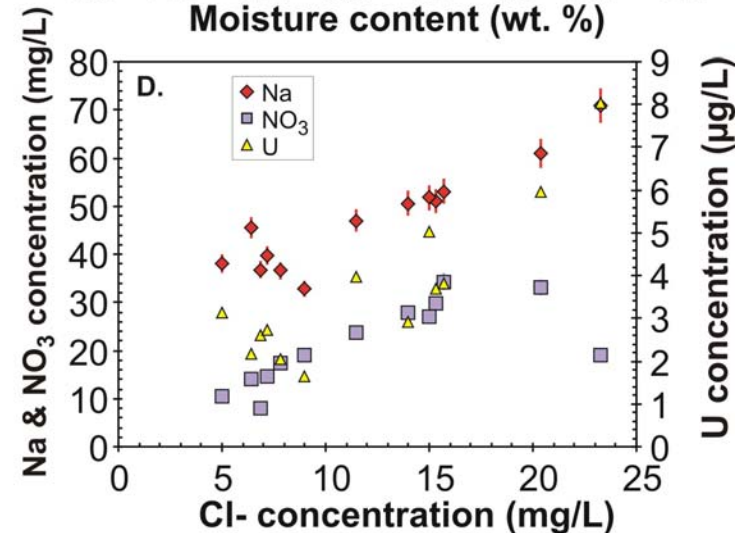
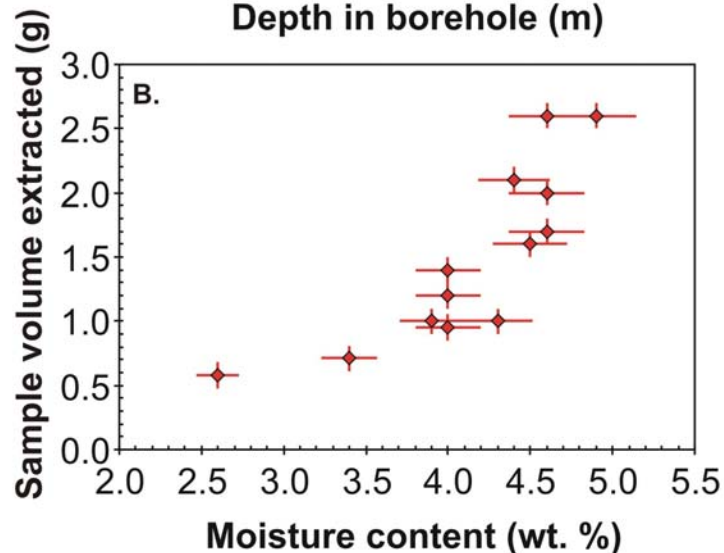
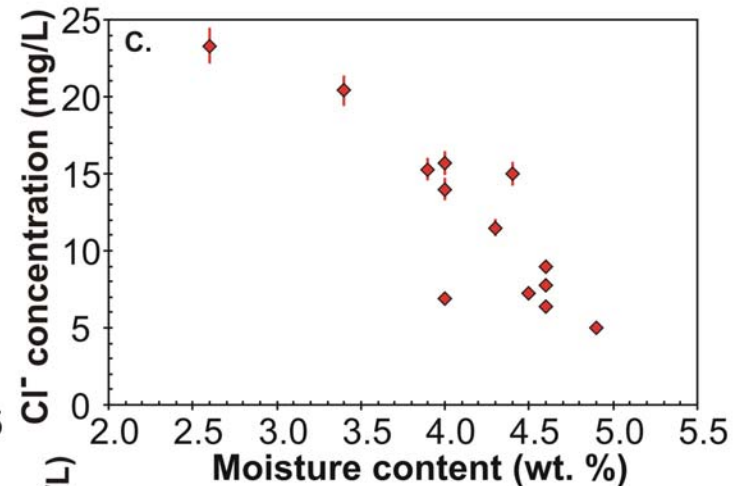
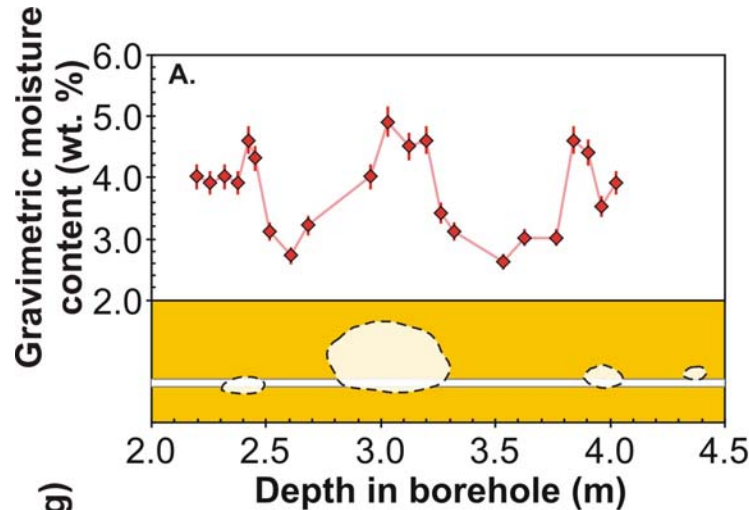
Pore-Water Samples

- New 6-m-long boreholes drilled between ECRB stations 16+10 and 16+18 (lower lithophysal zone)
- Core beyond 2-m-deep dry-out zone was preserved for pore-water extraction by ultra-centrifugation
- Lithophysal cavities located by downhole video logging
- Drift shadows should have lower moisture contents and higher pore-water solute contents than adjacent rock



Moisture Content & Pore-Water Chemistry

- Preliminary results from a single 2-m-long core section
 - 22 moisture measurements, 13 pore-water extractions



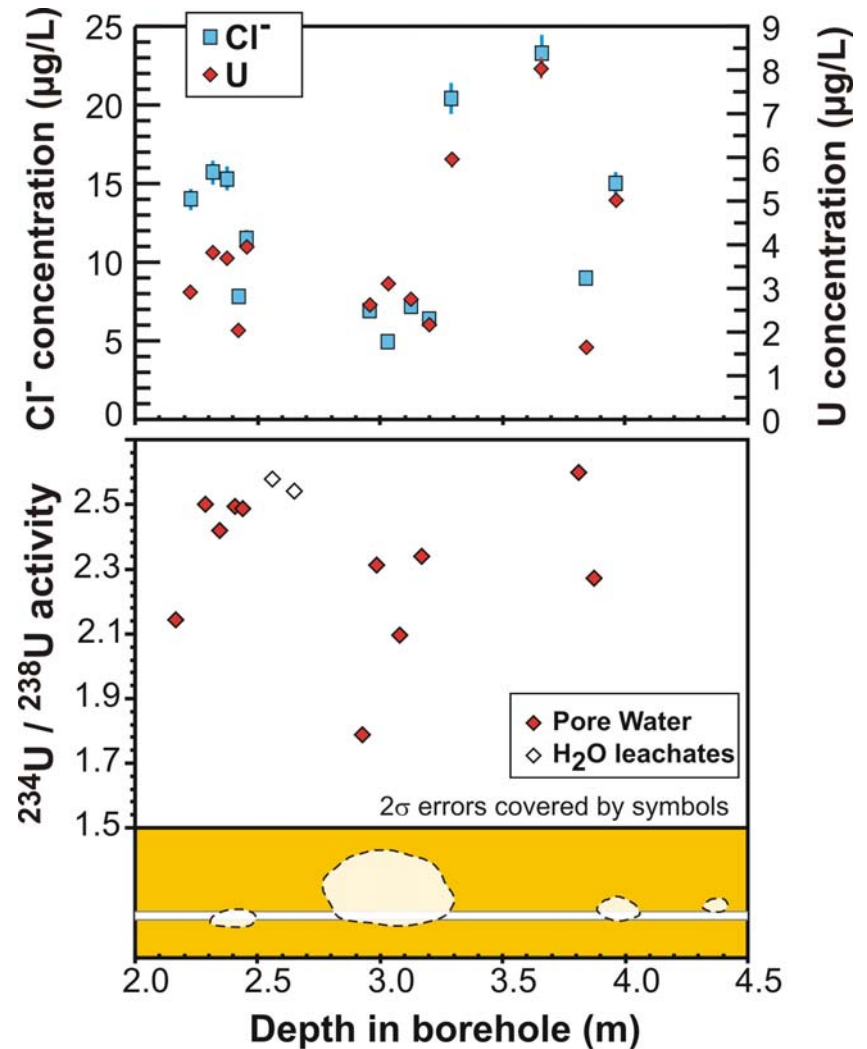
Pore-Water Profiles

- **Solute concentrations correlate with moisture contents**

- **Lowest solute concentrations in cavity-floor samples**
- **Evaporative concentration in fragmented core (dry-drilled)**

- **$^{234}\text{U}/^{238}\text{U}$ AR results**

- **Unaffected by drilling air**
- **Lower values than in most other pore-water samples**
- **Variations similar to Cl; consistent with higher water/rock mass ratios beneath cavity**



Conclusions

- Numerical simulations predict small drift shadows beneath meter-scale lithophysal cavities
- Whole-rock U-series data document areas of greater and lesser UZ water flow through densely welded tuffs
 - Consistent with low rates of long-term, steady-state U loss
- Tunnel-wall samples show evidence for
 - Diversion of flow around natural cavities (drift shadow)
 - Flow focusing beneath cavities where seepage is common
- Drift shadows are likely to develop beneath cavities with low seepage fluxes
- Preliminary pore-water data show systematic differences around a lithophysal cavity
 - Moisture contents, chemistry, and $^{234}\text{U}/^{238}\text{U}$ AR values

References

- J.R. PHILIP, J.H. KNIGHT, and R.T. WAECHTER, 1989, “Unsaturated Seepage and Subterranean Holes: Conspectus, and Exclusion Problem for Cylindrical Cavities,” *Water Resources Research* 25, 16
- L. FLINT, 1996a, “Table G-1: Laboratory material properties and water contents measured on core samples from drill hole USW SD-7,” in C.A. RAUTMAN and D.A. ENGSTROM, “Geology of the USW SD-7 Drill Hole, Yucca Mountain, Nevada,” *Sandia Report SAND96-1474 UC-814*, Sandia National Laboratories, Albuquerque, New Mexico
- L. FLINT, 1996b, “Table G-1: Laboratory material properties and water contents measured on core samples from drill hole USW SD-9,” in C.A. RAUTMAN and D.A. ENGSTROM, “Geology of the USW SD-9 Drill Hole, Yucca Mountain, Nevada,” *Sandia Report SAND96-2030 UC-814*, Sandia National Laboratories, Albuquerque, New Mexico
- L. FLINT, 1996c, “Table G-1: Laboratory material properties and water contents measured on core samples from drill hole USW SD-12,” in C.A. RAUTMAN and D.A. ENGSTROM, “Geology of the USW SD-12 Drill Hole, Yucca Mountain, Nevada,” *Sandia Report SAND96-1368 UC-814*, Sandia National Laboratories, Albuquerque, New Mexico