



U.S. DEPARTMENT OF  
**ENERGY**

**Nuclear Energy**

## **Panel 7: Efficacy of Deep Borehole Disposal and Risk Analysis**

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**International Technical Workshop on Deep Borehole Disposal of Radioactive Waste**

**U.S. Nuclear Waste Technical Review Board**

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## Discussion Topics

- **What are the advantage and disadvantages of deep borehole (DBH) disposal relative to other disposal options?**
- **What is the projected post-closure dose from a deep borehole disposal program and how does it compare to projected doses from a conventional geologic repository for disposal of the same waste quantities and forms?**
- **What are the key uncertainties with the expected performance from a deep borehole disposal facility?**
- **What is the effect of sustained elevated temperatures on the performance of deep borehole disposal?**
- **How will the lack of international experience in implementing a deep borehole disposal program affect DOE's approach?**



# Advantages and Disadvantages of Deep Borehole Disposal

## ■ Advantages

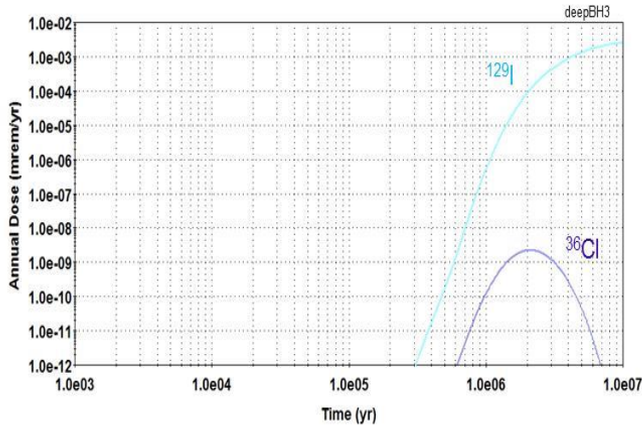
- Conceptual simplicity
- Minimal reliance on engineered materials for long-term performance
- Long transport pathway to the human environment
- Modularity
- Low potential for future human disruption

## ■ Disadvantages

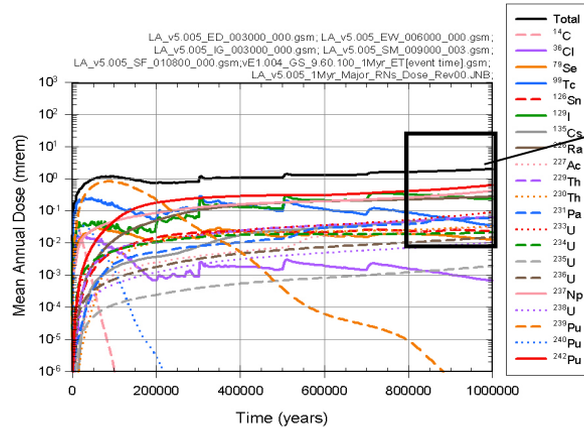
- No field-scale demonstration to date
- Unproven operations
- Relatively small capacity of individual boreholes
- Incomplete regulatory framework in the US
- Less amenable to long-term retrievability after the repository is sealed



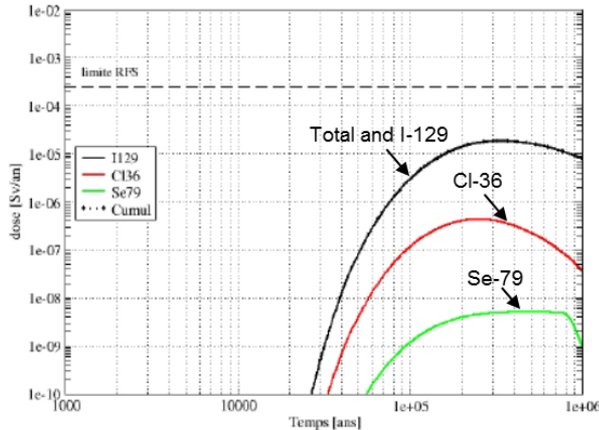
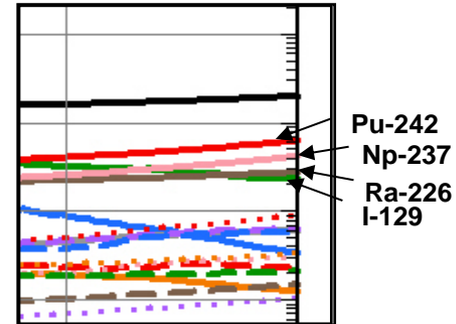
# Mined Repository and Borehole Dose Estimates



Ten-million-year dose estimates for a single deep borehole containing 174 MTHM SNF (Freeze et al., 2013, Figure 4-8).



Million-year dose estimates for the Yucca Mountain Repository, 70,000 MTHM SNF and high-level radioactive waste (HLW) (DOE/RW-0573 Rev 0 Figure 2.4-20b).



Million-year dose estimates for a French Argillite repository, 54,000 SNF assemblies (Andra 2005a, SEN million year model, CU1 SNF, Figure 5.5-18 and table 2.1.7). Estimated approx. 28,000 MTHM SNF (Andra 2005b, table 3.2.4).

**Examples include disposal of spent nuclear fuel (SNF) to be as close to comparable as possible, but DOE is not considering DBH disposal of commercial SNF**

**Examples use different inventories (e.g., deep borehole inventory is approx. 1/400 of the Yucca Mountain inventory)**

**Estimates for all three examples are below regulatory limits**

1 mrem/year = 10<sup>-5</sup>Sv/year



# Key Uncertainties for Expected Performance

## ■ Site characterization

- Does the site have favorable properties?
  - Old saline groundwater
  - Low-permeability rock
  - Absence of fast transport pathways

## ■ Natural System performance

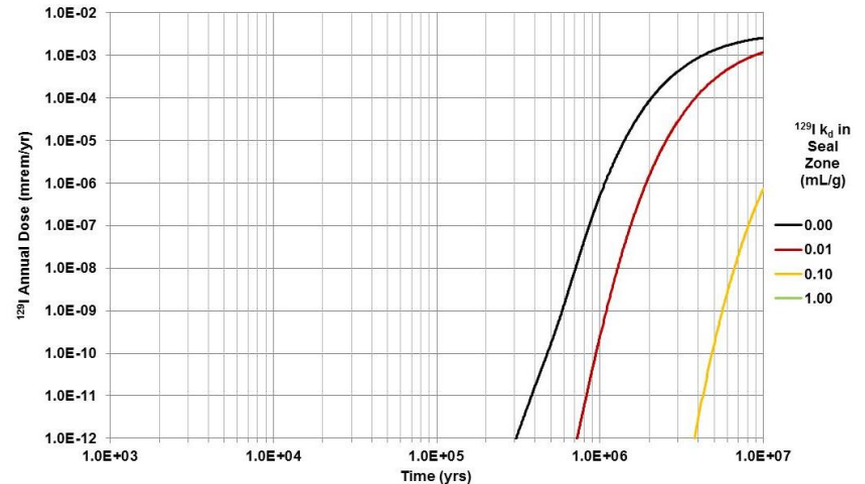
- Iodine sorption?
- Lateral diffusion?

## ■ Engineered systems

- Waste inventory
- Waste form degradation
- Seal performance
- Iodine sorption?

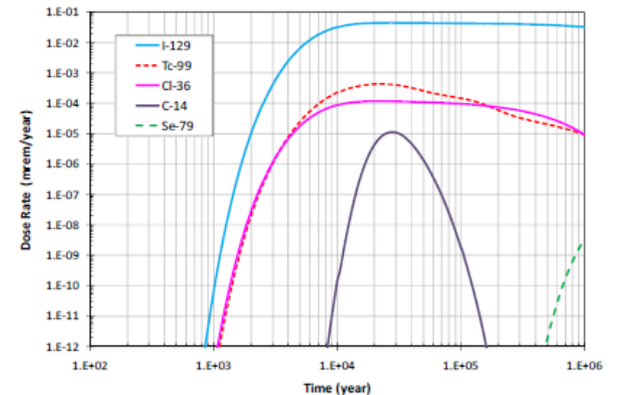
## ■ Biosphere assumptions

- Mixing at a pumping well



Ten-million-year dose estimates for a single deep borehole containing 174 MTHM SNF showing possible impact of iodine sorption in the seal zone (Freeze et al., 2013, Figure 4-33).

Million-year dose estimates for a single deep borehole containing 174 MTHM SNF assuming seal permeability at  $10^{-12} \text{ m}^2$  (Clayton et al. 2011, Figure 3.4-19)



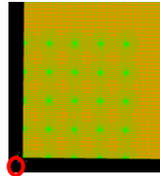


# Effect of Sustained Elevated Temperatures

## SNF Disposal

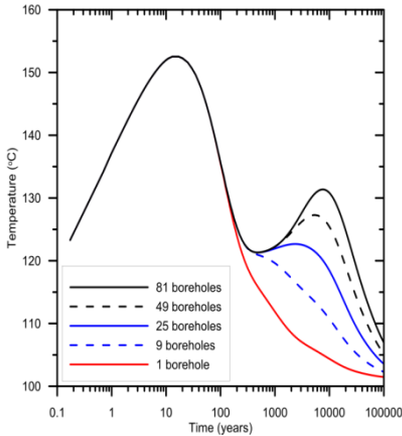
- 3-D multi-borehole configuration
- 400 PWR WPs per borehole (2000 m disposal zone)
  - ~ 240 W/m borehole length

25-Borehole Array Schematic



Temperature in Disposal Zone (4,000 m depth, r=0.8 m)

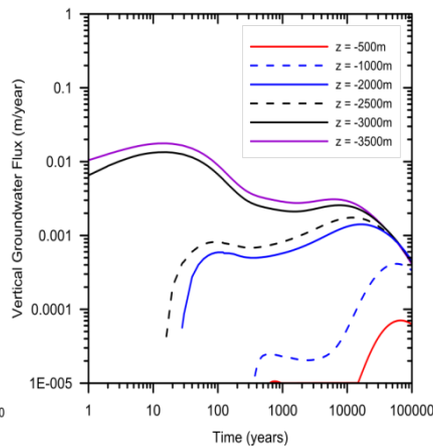
Central Borehole in 81-Borehole Array



Arnold et al. 2013, Figures 4-4 and 4.5

Vertical Groundwater Flux (at various depths)

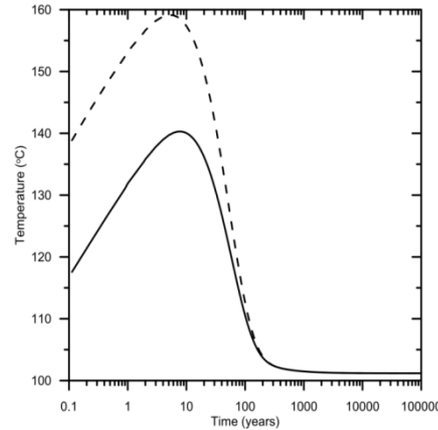
Central Borehole in 81-Borehole Array



## Cs/Sr Capsule Disposal

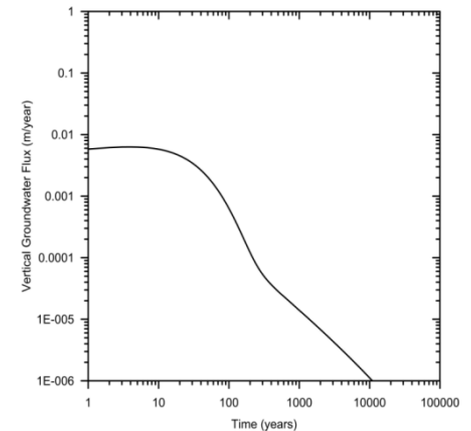
- 3-D single-borehole configuration
- 1936 Cs/Sr capsules in 1 borehole (1,300 m disposal zone)
  - 200–300 W/m borehole length (avg.)

Temperature in Disposal Zone (4,000 m depth, r=0.0 and 1.0 m) of Single Borehole



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Vertical Groundwater Flux At Top of Disposal Zone (3,700 m depth) in Single Borehole



# Effect of Lack of International Experience on DOE's Approach

- **There is significant international experience in deep scientific drilling, and the DOE is drawing from that experience**
  - Extensive literature from past deep scientific drilling activities
  - LBNL is collaborating with the ongoing Swedish COSC (Collisional Orogeny in the Scandinavian Caledonides) drilling program
  - SNL is collaborating with University of Sheffield, UK on multiple topics
- **DOE has proposed a field test to address fundamental R&D needs associated with implementing deep borehole disposal**

## References

### Nuclear Energy

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ANDRA (Agence nationale pour la gestion des déchets radioactifs), 2005a, *Dossier 2005: Argile. Tome: Safety Evaluation of a Geological Repository* (English translation: original documentation written in French remains ultimately the reference documentation).

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