PROTECT OUR WATERWAYS





A Deep Geological Repository is an unproven experiment that puts our water at risk



NEW MEXICO

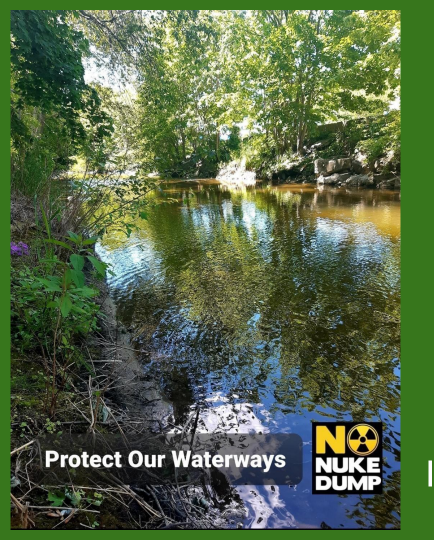


- Low/Intermediate waste
- Middle of the desert
- Arid & negligible ground water
- Closest town is 35km away
- 10,240 acres as a controlled safety zone

SOUTH BRUCE



- High level waste
- Prime agricultural land
 - The river flows through it, swamps and seasonal flooding
- Closest town is 3 km away
- No buffer zone



What happens if the water is contaminated?

In the Great Lakes Basin?

Are you willing to risk the Great Lakes and affect the drinking water of 40 million people?

Is this experiment worth the risk?



6-7 Status of Storage, Disposal & Transportation **Containers for the Management of Used Nuclear Fuel**

"When the containers eventually fail by corrosion as a result of ground water ingress into the repository, waste constituents can migrate out of the disposal facility and enter the biosphere."

