

Radiation Free Lakeland

Question	Response
<p>Artwork with accompanying text</p>	<p>[Descriptions of the images and details of the accompanying text are detailed underneath the photographs of the artwork below]</p> <p>Side one</p> <p>Text: More of the same?</p> <p>Title of drawing: A PICTORIAL VIEW of the LAKES NUCLEAR SACRIFICE ZONE? from the vantage point of CONISTON OLD MAN</p>

(Map/diagram showing various sites in/near West Coast and transport routes)

Existing:

1. Solway Firth. The M.O.D. test fire depleted uranium shells into the Solway.
2. Workington. First radioactive scrap metal 'recycling' plant in Europe. Studsvik corporate sponsors of Cumbria Wildlife Trust.
3. Sellafield. No long producing electricity.
4. Drigg – UK's National Low Level Waste Repository
Eskmeals – M.O.D. test fire depleted uranium
5. Wastwater. Millions of gallons abstracted daily to cool Sellafield's nuclear waste.
6. Barrow-in-Furness. "Home of Trident"
7. Heysham nuclear power station
8. Springfields nuclear power station
9. Lillyhall landfill radwaste dump

Proposed:

- A. Braystones nuclear power plant
- B. Kirksanton – nuclear power plant
- C. Sellafield – nuclear power plant
- D. Copeland and Cumbria County Council 'expression of interest' in the most risky way of looking after nuclear waste – Geological Disposal
- E. Keekle Head – proposed low level waste 'repository' – maze of old quarries and abandoned mines.
- F. Heysham 3 nuclear power station

(Drawing of pumping station on Wastwater)

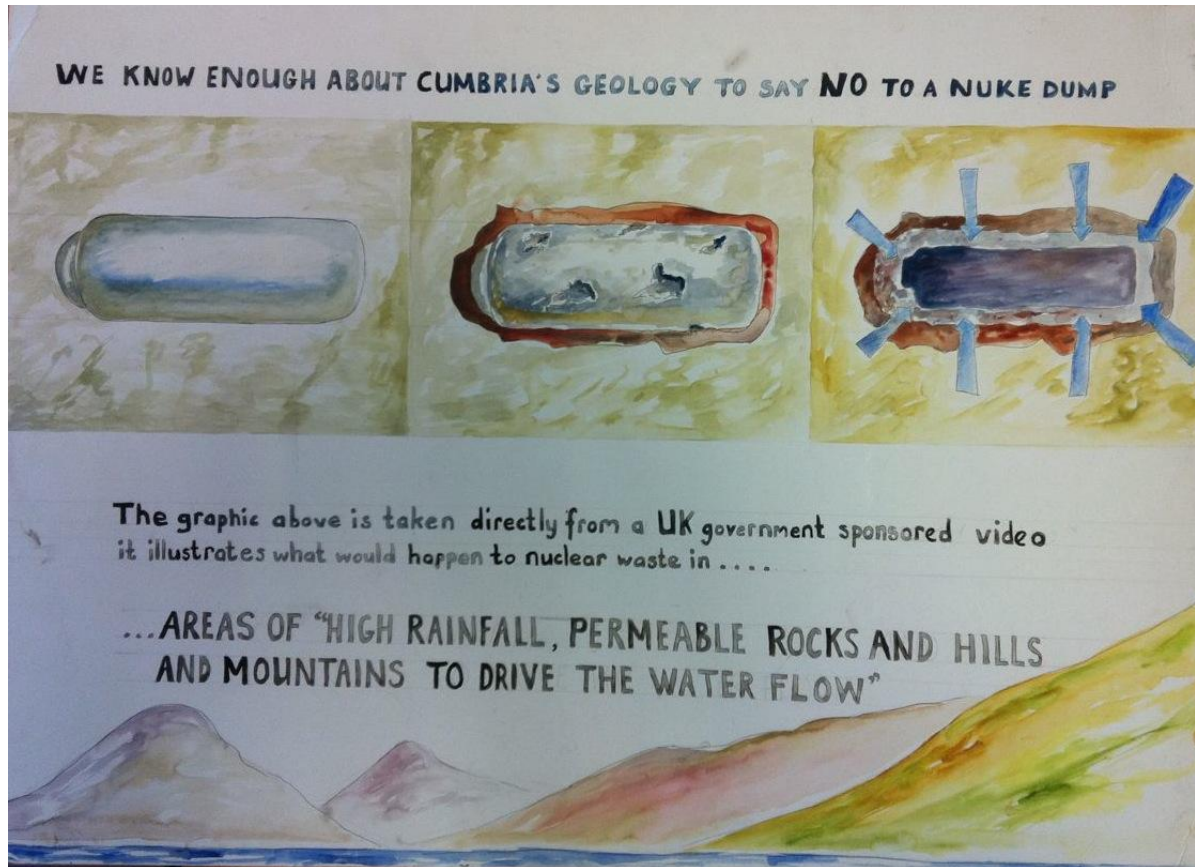
Text: The very noisy pumping station at Wastwater. Constant fresh water is abstracted to cool nuclear waste 24 hours a day seven days a week.

Text: We know enough about Cumbria's Geology to say NO to 'Geological Disposal'.

Dear MRWS

Please take this as Radiation Free Lakeland's response to the Consultation.

Side two



Text: WE KNOW ENOUGH ABOUT CUMBRIA'S GEOLOGY TO SAY NO TO A NUKE DUMP

(Drawings of a waste canister)

The graphic above is taken directly from a UK Government sponsored video it illustrates what would happen to nuclear waste in...

...AREAS OF "HIGH RAINFALL, PERMEABLE ROCKS AND HILLS AND MOUNTAINS TO DRIVE THE WATER FLOW"

Drawing of mountains/a lake