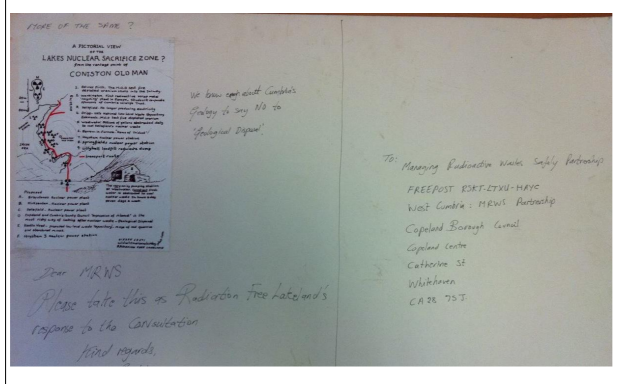
Radiation Free Lakeland

Artwork with accompanying text

[Descriptions of the images and details of the accompanying text are detailed underneath the photographs of the artwork below]

Side one



Text: More of the same?

Title of drawing:
A PICTORIAL VIEW
of the
LAKES NUCLEAR SACRIFICE ZONE?
from the vantage point of
CONISTON OLD MAN

(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)

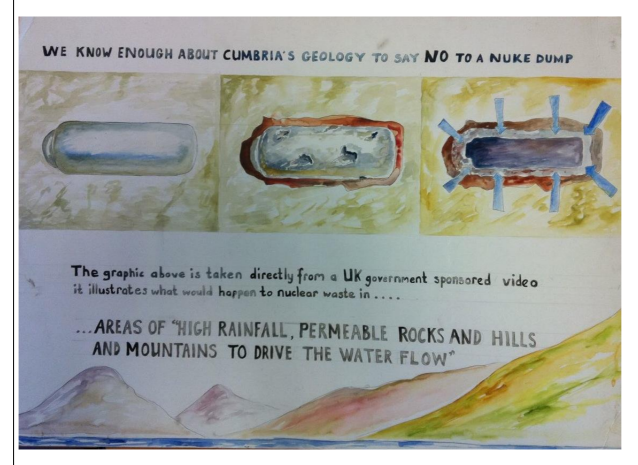
Text: The very noisy pumping station at Wastwater. Constant fresh water is abstracted to cool nuclear waste 24 hours a day seven days a week.

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