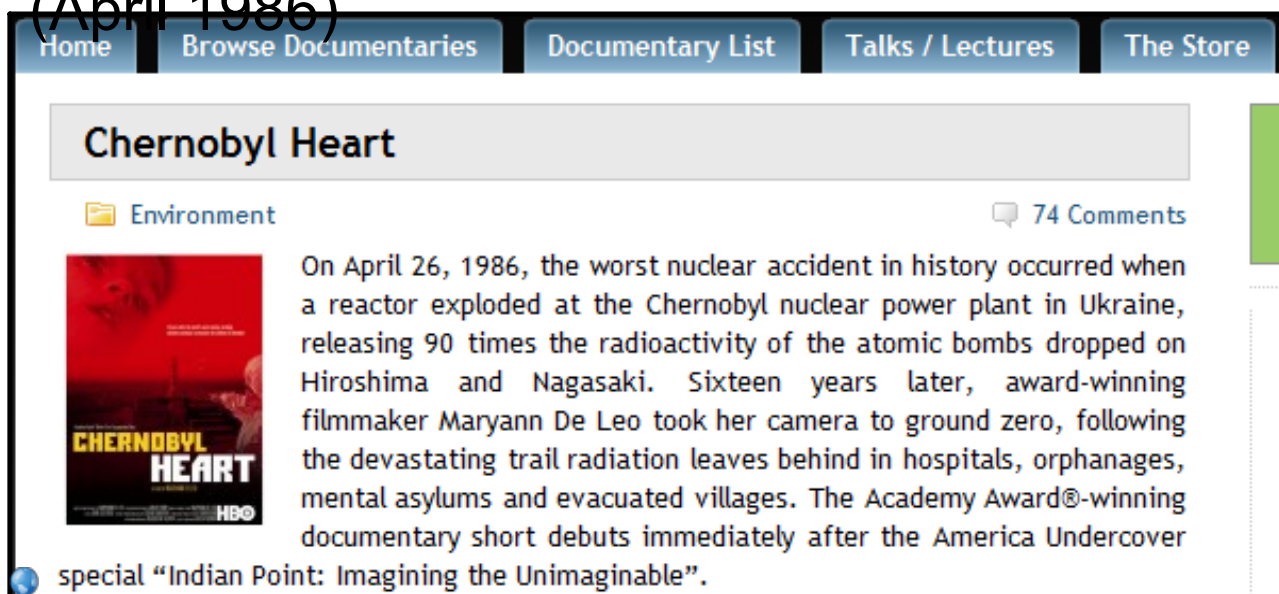


FACTS from the video "Fukushima"...

- earthquake followed by tsunami caused power failure in reactors 1 - 4.
- need 1 million gallons of water to 'cool' the reactors.
- radioactive water got into Pacific Ocean.
- hydrogen explosions occurred.
- radiation lasts a long time and affects many people worldwide.
- mutations occurred amongst babies.
- cancer became more frequent.

1 continued) Chernobyl, Ukraine (April 1986)




The screenshot shows a website interface with a navigation bar at the top containing links for 'Home', 'Browse Documentaries', 'Documentary List', 'Talks / Lectures', and 'The Store'. Below the navigation bar is a header for the documentary 'Chernobyl Heart'. Underneath the header, there is a category tag 'Environment' and a comment count '74 Comments'. A small thumbnail image of the documentary is visible on the left. The main text describes the 1986 Chernobyl nuclear accident and the documentary's focus on the aftermath, mentioning filmmaker Maryann De Leo and its Academy Award-winning status. The text concludes with a note about its debut on a special 'Indian Point: Imagining the Unimaginable'.

Home Browse Documentaries Documentary List Talks / Lectures The Store

Chernobyl Heart

Environment 74 Comments



On April 26, 1986, the worst nuclear accident in history occurred when a reactor exploded at the Chernobyl nuclear power plant in Ukraine, releasing 90 times the radioactivity of the atomic bombs dropped on Hiroshima and Nagasaki. Sixteen years later, award-winning filmmaker Maryann De Leo took her camera to ground zero, following the devastating trail radiation leaves behind in hospitals, orphanages, mental asylums and evacuated villages. The Academy Award®-winning documentary short debuts immediately after the America Undercover special "Indian Point: Imagining the Unimaginable".

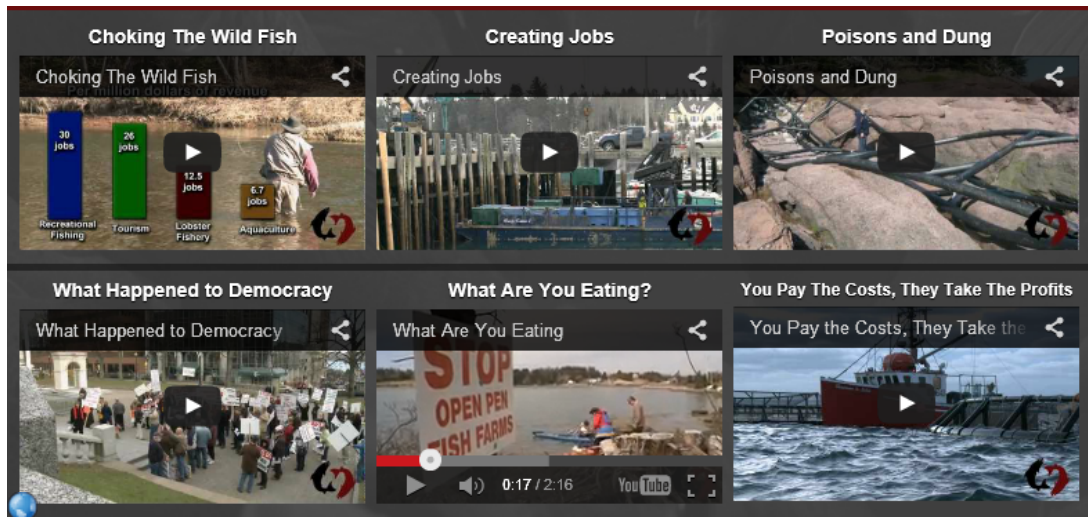
Watch the first 15 min

2) Pollution of the Ocean...



Watch the video 2 min

3) Depletion of Fish Stocks...



Watch 17 min and know the facts