

What is Thermal Pollution?

It is the change in water temperatures of lakes, rivers, and oceans caused by man-made industries and practices. These temperature changes may adversely affect ecosystems by contributing to the decline of wildlife populations and habitat destruction.

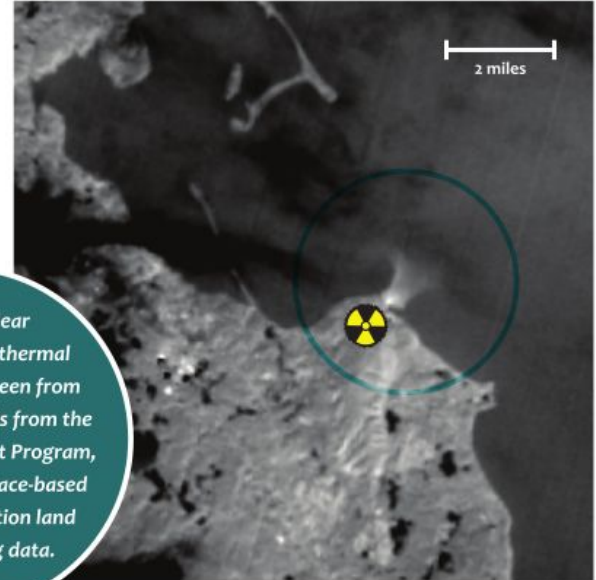
A common cause of thermal pollution is the use of water as a coolant by power plants and industrial manufacturers.

Thermal Pollution in Cape Cod Bay...

The Pilgrim nuclear plant in Plymouth is a primary source of thermal pollution in



Pilgrim Nuclear Power Station's thermal pollution can be seen from space. This photo is from the USGS/NASA Landsat Program, which develops space-based moderate-resolution land remote sensing data.

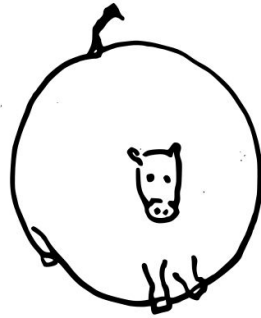


The thermal plume in Cape Cod Bay covers nearly

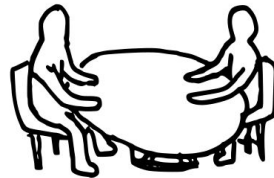
Models + Ideologies



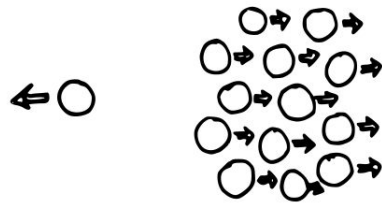
Abstraction vs. Verisimilitude



Power vs. Dialogue



Freedom vs. Collective



Now vs. Future

NETFLIX

Utopianism vs. Cynicism

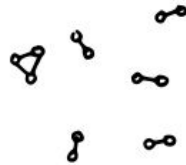
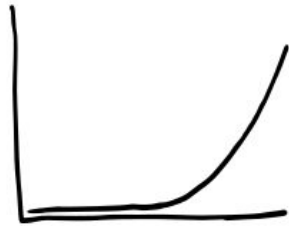
THIS IS THE SOLUTION FOR EVERYTHING!
EVERYTHING IS GOING TO BE GREAT.



IT'S ALL SH#TE;
THERE IS NO TRUTH;
WE'RE DOOMED.



Scaling vs. Relationships



WAKANDA
FOREVER