Gizmodo: Geoengineering Wouldn't Be Enough to Stop Greenland From Melting

"The results show that the planet-cooling properties of the particles would extend to Greenland, lowering air temperatures there by about 1.1 degrees Celsius (2 degrees Fahrenheit) compared to the scenarios without geoengineering. Runoff from melt would drop anywhere from 20 to 32 percent, with the biggest difference coming under the high greenhouse gas emissions scenario. All that means sea level rise would slow."

LINK

Linked to: SAI, Solar Radiation Management

0 Comments

Add a comment

You need to be logged in to add comments.