

Lis Cohen is a meteorologist, climate scientist, policy maker, teacher, and communicator. From 2012-2014, she worked for the National Park Service's Climate Change Response Program as their education and training specialist. She completed a master's degree in public affairs with a focus on climate and environmental policy at Princeton University. Between her first and second year of her master's degree, Lis worked as part of the climate adaptation team for the White House Council on Environmental Quality. Before her enrollment in Princeton, she taught the Climate Change course at the University of Utah and co-taught the Severe and Unusual Weather courses at the University of Utah.

Lis worked in the Utah Governor's Office on energy and climate change policy. She has a master's degree in meteorology from the University of Utah where her research focus was [clouds' effects on climate](#). She participated in the Tropical Warm Pool International Cloud Experiment (TWP-ICE) in Darwin, Australia. Lis was a National Science Foundation GK-12 WEST Fellow for two years. She taught in the Salt Lake City School District as a [visiting scientist](#).

Lis worked in the Meteorology Education and Training Center at the University Corporation of Atmospheric Research (UCAR) during the summer of 2005 working on both a community hurricane preparedness and Hurricane Strike! module.

At the [Museum of Science in Boston](#) and the [Franklin Institute Science Museum](#) Lis worked as a weather and science educator, presenter, and exhibit planner. She worked as an educator and meteorologist at the Blue Hill Weather Observatory for two years. Lis shares her passion for science and the outdoors and did so while working as a naturalist ranger in Yellowstone National Park for two summers.

Lis was also a reporter for Climate Central and was a columnist for the monthly [Satellite Educator's Newsletter](#). She writes about current topics in science, education, and policy. You can hear Lis speak about weather and climate on KCPW, Salt Lake City's NPR affiliate.

Lis' bachelor's degree was earned at [Cornell University](#) where she double majored in Atmospheric Science and the Science of Earth Systems with a Climate Dynamics concentration. While at Cornell, Lis worked on the [Mars Exploration Rovers](#) and taught about the mission.