



AMERICA'S SCIENTIFIC WORKFORCE WORKS FOR US

Support the ability of our federal science agencies to function, keeping vital science programs running for our national security and scientific leadership.

Federal Earth and space scientists work to:

- **Ensure U.S. Safety:** Our nation's public health and safety relies on our scientific agencies' ability to do critical work such as forecast hurricanes, monitor emerging infectious diseases, and protect environmental standards.
- **Drive Innovation:** It's estimated that a \$1 increase in publicly funded fundamental research stimulates an additional \$8.38 of industry research and development.
- **Keep the U.S. Competitive:** Federal scientific workforce cuts jeopardize the nation's ability to maintain a strong research infrastructure and remain globally competitive.

NEW HOUSE LEGISLATION

H.R.2207, To institute a reduction in force moratorium at the **Department of Energy**, and for other purposes.

H.R.2208, To institute a reduction in force moratorium at the **National Science Foundation**, and for other purposes.

H.R.2209, To institute a reduction in force moratorium at the **National Institute of Standards and Technology**, and for other purposes.

H.R.2210, To institute a reduction in force moratorium at the **National Aeronautics and Space Administration**, and for other purposes.

H.R.2211, To institute a reduction in force moratorium at the **National Oceanic and Atmospheric Administration**, and for other purposes.