



[Labs & Programs](#) | [About Us](#) | [Contact Us](#) | [Visit Us](#) | [Careers](#) | [Opportunities](#) | [Inside UCAR](#) | [Emergency Info](#)

**Especially For...**

- Staff (Inside UCAR)
- Research Community
- Students & Educators
- Governance
- Journalists
- Kids

**Organization**

- President's Office
- Finance and Administration
- Corporate Affairs
  - Governance, Membership & Affiliation
  - Office of Government Affairs
  - Communications Office
- Education & Professional Training

**Governance**

- Board of Trustees
- UCAR Members
- Academic Affiliates
- International Affiliates
- President's Advisory Committee on University Relations (PACUR) (Formerly URC)

**QuickLinks**

- UCAR Strategic Plan
- Jobs & Opportunities
- News Center
- Contact/Visit Us

[RSS Feeds](#)

The University Corporation for Atmospheric Research (UCAR) was created in the late 1950s by faculty from 14 leading universities to support and nourish the atmospheric sciences. These visionaries recognized the need for community observational and computational facilities and a world-class research staff, which together would allow the community to carry out complex, long-term scientific programs beyond the reach of individual universities.



**Connections**—View a short video about who we are and what we do. *QuickTime, 41MB - 07'37"*

In partnership with the [National Science Foundation \(NSF\)](#), they established the [National Center for Atmospheric Research \(NCAR\)](#). Since its inception UCAR has managed NCAR, on behalf of NSF, to address pressing scientific and societal needs involving the atmosphere and its interactions with the

oceans, land, and Sun — what is now called Earth system science.

UCAR's role in supporting and complementing the work of academia has grown to include new research, service, and education programs in the [UCAR Community Programs \(UCP\)](#) and [Office of Education and Outreach \(EO\)](#).

UCAR now comprises 73 [member universities](#), 21 [affiliates](#) and 48 [international affiliates](#). Collectively, they strengthen and promote professional interactions, collaborations, and collegiality in the broader community.

**Related Links**

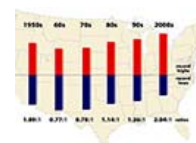
- [About Us](#)
- [NCAR & UCAR at a Glance](#)
- [Sponsors](#)
- [Research](#)
- [Services & Facilities](#)
- [Media Relations](#)
- [Office of Government Affairs](#)
- [History](#)
- [Articles and Bylaws](#)
- [Planning Documents](#)



**Community Tools**

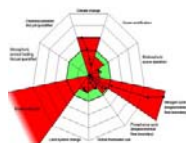
- [Applications](#)
- [Collaborations](#)
- [Data Sets](#)
- [Diversity](#)
- [Education](#)
- [Facilities](#)
- [Models](#)
- [Opportunities](#)
- [Publications](#)
- [Technology Transfer](#)
- [Webcasts](#)

**News**



[Record High Temperatures Far Outpace Record](#)

**Member & Affiliate News**



[International scientists set boundaries for](#)

**Feature Story**



[Rough seas: Regional variations add a wild card to](#)



See our [interactive map](#) of member and affiliate institutions in the U.S.

#### [Lows Across U.S.](#)

The ratio of record highs to record lows may increase dramatically this century.

[more news >](#)

#### [survival: Humans are overstepping environmentally safe 'Planetary Boundaries'](#)

Human activities have already pushed the Earth system beyond three of the planet's biophysical thresholds, with consequences that are detrimental or even catastrophic for large parts of the world; six others may well be crossed in the next decades, conclude 29 European, Australian and U.S. scientists in an article in the Sept. 24 issue of the scientific journal *Nature*.

[more >](#)

#### [future sea-level rise](#)

Along with usually persistent rains, there was a different kind of watery surprise this summer for people on the U.S. Atlantic coast. From June into early July, tides ran as high as 60 centimeters (2 feet) above predicted values from the barrier islands of the Southeast to the rocky shores of Maine...

[more feature stories >](#)

| [NCAR](#) | [UCP](#) | ©2009, UCAR | [Sponsored by](#)



This document can be found at <http://www.ucar.edu/ucar/>



Subscribe to our News Feeds at [www.ucar.edu/news/rss](http://www.ucar.edu/news/rss)