

[NASA Home](#) > [Centers](#) > [Dryden Home](#) > [Research](#) > [GloPac](#)

[Send](#)

[Share](#)

| [Media Contacts](#) |

Steve Cole
NASA Headquarters
202-358-0918
stephen.e.cole@nasa.gov

Ruth Marlaire
NASA Ames Research Center
605-604-4709
ruth.marlaire@nasa.gov

Beth Hagenauer
NASA Dryden Flight Research Center
661-276-7960
beth.hagenauer@nasa.gov

Mike Carlowicz
NASA Goddard Space Flight Center
301-352-4672
michael.j.carlowicz@nasa.gov

Alan Buis
NASA's Jet Propulsion Laboratory
818-354-0474
alan.d.buis@nasa.gov

Jana Goldman
NOAA
301-734-1123
Jana.Goldman@noaa.gov

Sherri Pineda
Northrop Grumman Corp.
858-618-4556
Sherri.Pineda@ngc.com

Related NASA Sites

- + [NASA's Earth Science Project Office](#)
- + [NASA Science Web Site](#)
- + [NASA's Earth Science Technology Office](#)

[Read More](#)

Multimedia

**GloPac
Interactive
Feature**

NASA's Unpiloted Global Hawk Completes First Science



NASA has successfully completed the first science flight of the Global Hawk unpiloted aircraft system in the Pacific Ocean. The flight April 7 was the first of five scheduled for this month's ...

[Read More](#)

[View Archives](#)

- [Freedom of Information Act](#)
- [Privacy Policy & Important Notices](#)
- [NASA Advisory Council](#)
- [Inspector General Hotline](#)
- [Office of the Inspector General](#)
- [NASA Communications Policy](#)

- [Contact Dryden](#)
- [Site Map](#)
- [USA.gov](#)
- [ExpectMore.gov](#)
- [Open Government at NASA](#)
- [Help and Preferences](#)

GloPac News and Features



NASA Global Hawk Goes Aloft for GloPac Instrument Checks

A NASA Global Hawk aircraft soared aloft from Edwards Air Force Base March 11 on a long-endurance checkout flight in preparation for the Global Hawk Pacific environmental science mission.



NASA Global Hawk Returns to Flight Status

One of NASA's two Global Hawk high-altitude aircraft took to the skies this week for its first flight under NASA operation.



NASA Debuts Global Hawk Autonomous Aircraft for Earth Science

NASA and Northrop Grumman Corporation have unveiled the first Global Hawk unmanned aircraft system to be used for environmental science research, heralding a new application for the world's first fully autonomous high-altitude, long-endurance aircraft. [Related Story](#)



NASA Awards Global Hawk Support Contract to Northrop Grumman

Dryden has awarded a contract to Northrop Grumman for engineering and technical services in support of the center's planned operation of two Global Hawk aircraft.