

Science.gov is a gateway to authoritative selected science information provided by U.S. Government agencies, including research and development results.

## Science.gov Search

Enables you to search 47 million pages in real time

## [Advanced Search](#)

### Explore Selected Science Web Sites *by Topic*

#### [Agriculture & Food](#)

Food Safety, Gardening, Pesticides, Veterinary Science ...

#### [Applied Science & Technologies](#)

Biotechnology, Electronics, Engineering, Transport ...

#### [Astronomy & Space](#)

Exploration, Planets, Space Technologies ...

#### [Biology & Nature](#)

Animals & Plants, Ecology, Genetics, Pest Control ...

#### [Computers & Communication](#)

Networks, Hardware, Software ...

#### [Earth & Ocean Sciences](#)

Land, Maps, Natural Disasters, Oceans, Weather ...

#### [Energy & Energy Conservation](#)

Energy Use, Fossil Fuel, Solar, Wind ...

#### [Environment & Environmental Quality](#)

Air/Water/Noise Quality, Cleanup, Climate Change ...

#### [Health & Medicine](#)

Disease, Health Care, Nutrition, Mental Health ...

#### [Math, Physics, & Chemistry](#)

Astrophysics, Chemicals, Mathematical Modeling ...

#### [Natural Resources & Conservation](#)

Ecosystems, Energy Resources, Forest Science, Mining ...

#### [Science Education](#)

Homework Help, Teaching Aids, Science Internships ...

### Featured Web Sites

[Office of Pest Management Policy](#)

[Glacier and Snow Program](#)

[Hurricane and Extreme Storm Impacts](#)

Search capabilities provided by [DOE/OSTI](#) and [USGS](#).

Web sites by Topic maintained by [NTIS](#).

**science.gov**

**FIRSTGov**

[Privacy & Security](#)