

Family and Public Opportunities

Click on each title to access a direct link to the resource. (Opens in a new window.) Use Command (⌘) + F to search by keyword or phrase.

[National Weather Service](#) – Field Trip - located in Bellemont

The National Weather Service (NWS) Weather Forecast Office, Flagstaff, is happy to give group tours of their office in Bellemont. Afternoon tours may also have the opportunity to view a weather balloon launch! A tour group size is limited to a maximum of 20 persons due to space limitations at the Forecast Office. Contact: Megan Taylor at megan.c.taylor@noaa.gov or (928) 556-9161 x223.

Please include the following information in your request:

1. Your name and where (city or town) you are from
2. The size and age range (if a school class) of the group
3. Primary and secondary date/time choices for a tour
4. A contact name for your tour, phone number and email address

[National Weather Service - JetStream](#) - Online School for Weather

This site is designed to help educators, emergency managers, or anyone interested in learning about weather and weather safety.

[National Weather Service - Jetstream Activities for Students](#)

This is a collection of 36 activities about different aspects of weather. Many (but not all) are also included in grade-level pages.

[United States Geological Survey \(USGS\)](#) - Educational Resources

A searchable database of USGS activities and other resources. Tap into over 140 years of USGS research in the natural sciences with lesson plans, activities, maps, podcasts, lectures, videos, animations, and more. Select from the SCIENCE TOPICS in the navigation bar or the titles BELOW the images under Educational Topics, which will guide you to lessons & activities.

[NOAA Resource Collections](#) - Educational Resources

Education resources are distributed across many websites and program offices at NOAA and partner websites. This portal is designed to help you access these resources from one location. Materials are organized by themes aligned with common teaching topics such as oceans and coasts, weather and atmosphere, climate, marine life, freshwater, and printable activities and materials.

[Climate Change Curriculum - 17 lessons - Stanford Doerr School of Sustainability](#)

This is a set of two complete, scientifically accurate, 17-lesson units on Climate Change for middle school and high school students.