

## ■ The land, water, and air around us are changing.

Often, the changes are so subtle that we cannot see them without the help of modern technology. Yet they are important indicators of environmental health.

- Why picture post? The Picture Post Network enables citizen scientists and students to measure environmental change. With cameras and smart phones, citizens are collecting meaningful information about the well-being of their communities as part of a grassroots effort to understand the local effects of global climate change.
- the value Scientists and citizen groups alike recognize the Network's capacity to provide detailed data on dynamic environmental conditions: critical information for a society trying to identify and address the effects of climate change.
- the impact Every community can tell their story using Picture Post. From California to Connecticut, school groups, college classes, nature centers, environmental clubs, community-improvement organizations, and outdoor enthusiasts are taking part in the Picture Post Network. Each of them is making a unique contribution.
- you can help The Picture Post Network is transforming our ability to monitor, understand, and care for the natural world. We invite you to become a part of this exciting citizen science revolution and help us make this vision become a reality in your community and around the globe.
- be a visionary Organizations sponsor activities that support the Network and make a difference. We need sponsors for Events, Community Training, Signage, Webinars, and the Monthly Newsletter.
- contact us to find out more picturepostsupport@picturepost.ou.edu picturepost.ou.edu







A Picture Post is an 8-sided platform for taking and sharing repeat digital photographs on the Picture Post website. What change do you want to monitor?

The Picture Post Network is part of the Digital Earth Watch (DEW) environmental monitoring program. Picture Post is housed at the University of Oklahoma and was developed with funding from NASA.

