Intro for episode page: To celebrate Women’s History Month, we gathered some of the women who have made a difference in science at EROS.

***ADD LINK:*** Download and Transcript Access

**Eyes on Earth Episode 115 – EROS Women in Science**

**Summary**: Women have been crucial to the EROS workforce from the very beginning in a variety of areas, from customer service and computers to film processing and administration. In this episode of Eyes on Earth, we’re highlighting the science work that women have been part of, which includes plenty of variety on its own, including the mapping of landscapes and wildfire burn severities and monitoring water. Our guests include June Thormodsgard, who worked at EROS from 1979-2012 and shares about the past while offering advice for women working now at EROS.

**Guests**: June Thormodsgard, retired from USGS EROS; current EROS scientists Calli Jenkerson, Kristi Sayler, Jess Brown, Heather Tollerud, Jen Rover, Birgit Peterson and Stefanie Kagone; and USGS’ Jenn Lacey, formerly of EROS.

**Hosts**: Jane Lawson and Sheri Levisay (contractors for USGS EROS)

**Producer**: Tom Adamson (contractor for USGS EROS)

**Release date**: Monday, March 25, 2024

**More about EROS science**:

* Add several links to related content here
* and here
* herehere
* [A snapshot of women of the U.S. Geological Survey in STEM and related careers | U.S. Geological Survey (usgs.gov)](https://www.usgs.gov/publications/a-snapshot-women-us-geological-survey-stem-and-related-careers)

**Related Episodes:**

* Add links to other podcast episodes here
* And here
* And here

**Tags: NLI, CSS, EROS, Landsat**

**Keywords**: Earth Resources Observation and Science (EROS) Center, Eyes on Earth, xxxx, xxxx

<https://cms.usgs.gov/media/images/eoe-thumbnail-image-episode-115-about-eros-women-science>

<https://cms.usgs.gov/media/images/eoe-homepage-image-episode-115-about-eros-women-science>

**Homepage descriptor**: This episode of our remote sensing podcast features several women who have worked or still work at EROS, contributing to the advancement of remote sensing science.

**Topics this could go in:** EROS, History

CMS of web page: