

What's new with SOS Explorer

Eric Hackathorn
Hilary Peddicord


NOAA Boulder SOS

There were no official slides for this talk.

The speakers provided a demonstration of the new prototype of SOS Explorer for mobile and solicited feedback from participants. To download this for yourselves, click the link below:

<https://s3.amazonaws.com/download.sosexplorer.gov/index.html>

Note: This app is a prototype and is therefore not perfect. Please use the feedback button to provide the team with ideas for improvement. You can also email sos.explorer@noaa.gov.

The image is a vertical composition of three planetary views. The top section shows Earth from space, with white clouds swirling over a blue and green surface. The middle section shows a topographic map of Earth, with green and yellow colors representing elevation and terrain. The bottom section shows the reddish-orange surface of Mars, with visible craters and geological features. Two thick white horizontal lines separate the three sections. The text is centered in each section in a white, spaced-out, sans-serif font.

ANALYZE THE ATMOSPHERE

SURVEY THE SEAS

UNCOVER THE UNIVERSE