







## INTEGRATED ENVIRONMENTAL ASSESSMENT

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## Lindsey Harriman

Lindsey Harriman is a Remote Sensing Research Scientist with the UNEP/GRID Sioux Falls project at the USGS EROS Data Center in South Dakota, USA. Her expertise resides in spatial analysis of marine ecosystems, remote sensing science and environmental applications of GIS. As a scientist with UNEP/GRID Sioux Falls she provides remote sensing and research expertise

to UNEP publications. She has authored several UNEP Global Environmental Alert Service (GEAS) bulletins and has contributed to UNEP environmental atlases and reports.

Prior to joining UNEP/GRID Sioux Falls, she worked on oceanographic remote sensing applications with commercial and recreation fishermen from around the world for a commercial satellite imagery company. She has also worked in international environmental education, conducted research in Yellowstone National Park, USA and created vector products using photogrammetric techniques for global mapping efforts.

Ms. Harriman holds a Master of Science in Environmental Sciences and Policy from the Johns Hopkins University in Maryland, USA, having concentrated in Environmental Planning. Her Bachelor of Science is in Geographic Science with a focus on GIS and Environmental Studies from James Madison University in Virginia, USA.