

Marine Planning

Practical approaches to ocean and coastal decision-making.

<http://marineplanning.org>

Contact

[et_pb_section bb_built="1? fullwidth="on" specialty="off" next_background_color="#000000?][et_pb_fullwidth_header _builder_version="3.0.90? title="CONTACT US" background_image="http://marineplanning.org/wp-content/uploads/2017/12/carbon-1.jpg" text_orientation="center" header_fullscreen="off" header_scroll_down="off" image_orientation="center" background_layout="dark" content_orientation="center" text_shadow_style="preset1? title_font_size="90px" custom_button_two="off" button_two_icon_placement="right" custom_button_one="off" button_one_icon_placement="right" /][et_pb_section][et_pb_section bb_built="1? prev_background_color="#000000?][et_pb_row][et_pb_column type="1_4?][et_pb_sidebar _builder_version="3.0.90? area="et_pb_widget_area_2? orientation="left" show_border="on" background_layout="light" /][et_pb_column][et_pb_column type="3_4?][et_pb_text _builder_version="3.0.105? background_layout="light"]

This website is a living site. We will update it with new information and projects as we continue to support marine spatial planning around the world. Please contact us with any questions, ideas, or opportunities.

[The Nature Conservancy – Global Oceans](#)

Ocean Planning and Mapping

99 Bedford St, Suite 500

Boston, MA 02111, USA

E-mail: joanna.smith@tnc.org

Joanna Smith, Ph.D., RPBio

Director, Ocean Planning and Mapping

TNC Canada | Global Oceans

Joanna Smith is the Director, Ocean Planning and Mapping with TNC Canada (an affiliate of The Nature Conservancy), providing leadership for ocean planning and mapping for The Nature Conservancy's Global Oceans program. Joanna develops science-based marine spatial plans, and contributes best practices and lessons learned to practitioners. Currently, she is the process and science lead for Seychelles Marine Spatial Plan Initiative, and supports marine spatial planning and/or implementation in Canada, Palau, Caribbean, Indonesia, and Mexico. Previously, Joanna was a consultant with [Birdsmith Ecological Research](#), a company she founded for ecological research, conservation, and education. She has also worked with TNC in the USA for the Washington chapter in Seattle, leading the marine and aquatic sciences team. Joanna's work focuses on integrating science, policy, economics, and stakeholder values so that marine plans can be successfully implemented and ocean management is improved. Joanna received a Ph.D. from the University of Washington, Seattle USA and is Adjunct Faculty at Simon Fraser University in

Marine Planning

Practical approaches to ocean and coastal decision-making.

<http://marineplanning.org>

Canada. She is on the Editorial Board for [Marine Ecosystems and Management \(MEAM\)](#), co-founder of the MSP community listserv on [Open Channels](#), and a science advisor to SeaDoc Society and Laskeek Bay Conservation Society. Her publications include seabird ecology, fisheries bycatch and island biogeography.

Kate Longley-Wood, M.S.

Ocean Mapping Coordinator

Global Oceans

Kate Longley-Wood is the Ocean Mapping Coordinator for The Nature Conservancy's Global Oceans program. She provides technical and logistical support for MSP efforts in a variety of locations including the Seychelles and Baja, Mexico. She also provides communication materials on MSP, maintains and builds websites, and assists with a range of Geographic Information Systems (GIS) projects for Global Oceans and TNC's regional programs. As the project and data manager for TNC's [Mapping Ocean Wealth](#) project, she oversees development of web-based ecosystem service mapping tools. For the Seychelles MSP, Kate provides project support for stakeholder input & feedback, meeting documentation, communications materials, and assistance to project management. Previously, she worked as a project manager at [SeaPlan](#), an ocean planning non-profit, supporting ocean planning efforts in the U.S. through spatial data development and stakeholder engagement projects. Her interest in ocean mapping and planning stems from professional and academic experience in marine mammalogy, ecology, and GIS. Kate has worked as a right whale aerial observer and researcher in Georgia and Massachusetts, and completed a thesis on the distribution of right whales in Massachusetts Bay. She received an M.Sc. in Biology from the University of Massachusetts Boston and a B.A. in Biology from Wesleyan University. Kate's publications include reviews of decision-support tools and developing marine plans in the United States.

[/et_pb_text][/et_pb_column][/et_pb_row][/et_pb_section]