

1. Record Nr.	UNINA9910696620303321
Titolo	Mapping human activity in the marine environment [[electronic resource]] : GIS tools and participatory methods : Workshop summary, November 30-December 1, 2005, Pacific Grove, CA // National Marine Protected Areas Center
Pubbl/distr/stampa	[Silver Spring, Md.] : , : National Marine Protected Areas Center, , 2006
Descrizione fisica	26 pages : digital, PDF file
Soggetti	Marine parks and reserves - Decision making - Geographic information systems Marine parks and reserves - Decision making - Data processing Marine resources conservation - Geographic information systems Ecosystem management - Geographic information systems Nature - Effect of human beings on - Measurement Geographic information systems Conference papers and proceedings.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 18, 2008). "The goal of the workshop is to develop general design criteria for a practical participatory method or a suite of methods to collect spatial data on human use patterns to inform local and regional MPA planning processes."
Nota di contenuto	Executive summary -- II. Workshop background: A. Rationale -- B. Human use patterns and impacts project -- C. Project review summary -- III. Workshop design: A. Workshop goal and objectives -- B. Workshop process -- IV. Workshop results: A. Data priorities -- B. Regional data needs and research process -- C. Local data needs and research process -- D. Overarching principles and lessons learned -- V. Next steps -- Appendix A: Abstract -- Appendix B: Agenda -- Appendix C: Participants.
Sommario/riassunto	Summarizes results of National Marine Protected Areas Center Science Institute workshop on the topic held in Pacific Grove, California in

2005. Identifies data needed to represent human activities in the marine environment and assesses potential of GIS tools for storing and analyzing data.
