



Nicholas Institute for Environmental Policy Solutions  
Duke University



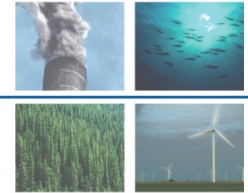
# Marine Ecosystem Services Partnership

a virtual library and community of  
practice for ocean valuation



# Nicholas Institute for Environmental Policy Solutions

Duke University



# MESP

MARINE ECOSYSTEM SERVICES PARTNERSHIP

[Home](#)[Explore Ecosystem Services](#)[News](#)[About MESP](#)[Help](#)[Resources](#)[Contact Us](#)[View](#)[Edit](#)

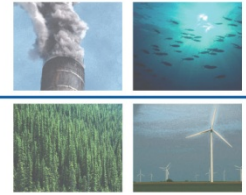
Welcome to the Marine Ecosystem Services Partnership (MESP)– a virtual center for information and communication on the human uses of marine ecosystems around the world. Please use this portal to explore our extensive database of valuation studies and learn more about our work. Or visit our group at the Ecosystem Commons to discuss the latest issues in marine valuation.

[VALUATION LIBRARY](#)

1921 valuations and counting

[PARTNER SPOTLIGHT](#)[NEWSLETTER](#)[FAQs](#)

# MarineEcosystemServices.org



## Our Goals

- Ease access to ecosystem valuations
- Improve communication between researchers and policy makers
- Provide up-to-date perspectives for understanding valuation data



**Locate Ecosystem Services Valuations**

Getting Started +

Exclusive Economic Zones -

Greece

Guadeloupe

Guam

Guinea

Guinea-Bissau

India

**Indonesia**

Iran

Ireland

Israel

Italy

Jamaica

Japan

Kenya

Korea

Liberia

Ecosystem Type +

Estimating the total economic value of coral reefs for residents of Sampela, a Bajau community in Wakatobi Marine National, Sulawesi: A Case Study

Sample Value Estimates: (a) \$308,000 /year (b) 12,100 / km2 (c) \$2.6 million TEV coral reefs inside Wakatobi National Park (a) annually (b) per km2 (c) NPV over 20 years with 10% discount rate [more](#)

Valuations listed below: 52 | Subset: Indonesia | Click on column headers to sort and group results. | Reset and show all records below

Title	Country	Ecosystem
<b>coral reef</b>		
The economic valuation of coral reefs: a case study of West Lombok, Indonesia	Indonesia	coral reef
Reefs at Risk in Southeast Asia	Indonesia	coral reef
Estimating the total economic value of coral reefs for residents of Sampela, a Bajau ...	Indonesia	coral reef
An economic analysis of blast fishing on Indonesian coral reefs	Indonesia	coral reef
Estimating the Total Economic Value of Coral Reefs for Residents of Sampela, a Bai...	Indonesia	coral reef

The mapper is searchable by EEZ and Ecosystem Type



# MESP

MARINE ECOSYSTEM SERVICES PARTNERSHIP



[Home](#) [Explore Ecosystem Services](#) [News](#) [About MESP](#) [Help](#) [Resources](#) [Contact Us](#)

[View](#) [Edit](#) [Revisions](#)

## Navigation

- [News](#)
- [Bibliographic List](#)
- [Contact](#)
- [Add content](#)
- [Import](#)

## Looking for a Study?

Having trouble finding the original document for a study referenced in our database? We have a growing collection of pdfs. Send us the URL of the particular value that you're interested in and we might be able to help you out!

## Estimating the total economic value of coral reefs for residents of Sampela, a Bajau community in Wakatobi Marine National, Sulawesi: A Case Study

**Primary Country:** Indonesia

**Ecosystem:** coral reef

**Sample Value Estimates:** (a) \$308,000 /year (b)12,100 / km2 (c ) \$2.6 million.

**TEV coral reefs inside Wakatobi National Park** (a) annually (b) per km2 (c ) NPV over 20 years with 10% discount rate

**Methodology:**

**Region:** Asia

**Data source:** Consvalmap.org



Clicking on a study offers more information on it



Nicholas Institute for Environmental Policy Solutions  
Duke University



# Who's Involved?

- Database Partners
  - NOAA's Coral Reef Valuation
  - GecoServ.org
  - ConsvalMap.org
  - ESVD/TEEB

## ORGANIZING PARTNERS



NICHOLAS INSTITUTE  
FOR ENVIRONMENTAL POLICY SOLUTIONS  
DUKE UNIVERSITY



THE OCEAN FOUNDATION

## WORKING PARTNERS



NATIONAL  
ECOSYSTEM  
SERVICES  
PARTNERSHIP







# Projects going forward

- Create hard copy guides for areas with low bandwidth
- Create database of ongoing coral studies
- Work with partner sites to share information
- Continue to update library of studies and build community of practice



## Contact us

Website: <http://marineecosystems-services.org>

Questions? [info@marineecosystems-services.org](mailto:info@marineecosystems-services.org)

Listserv: [mesplist@duke.edu](mailto:mesplist@duke.edu)