

Abstract

SESSION 3:

From Vision to Reality: Aligning the Global Agenda with Local Benefits

WORKSHOP 3.3:

Blue Economy Development: Where are we now? Where are we headed?

Improving Policy-Making and Planning for Sustainable Economic Growth and Ecosystem Management through Wealth Accounting and Valuation of Ecosystems



Cary Anne Cadman
Environment Sector Coordinator
The World Bank, Indonesia

The Keynote Presentation will highlight how the UN SEEA and WAVES frameworks can be used in the ocean economy-ecosystem services accounting efforts and improve upon existing national income account systems to account for natural capital. The presentation will review the main challenges and key lessons from past and on-going efforts on natural capital accounting. The contribution of assessing the ocean economy and coastal and marine ecosystem services to the blue economy policy dialogue, economic development plans in coastal and marine areas and sustainable management of ecosystems will also be highlighted in the Keynote.



THE EAST ASIAN SEAS CONGRESS 2015
16-21 November 2015 • Danang, Vietnam

Global Targets Local Benefits

Setting the Sustainable Development Agenda for the Seas of East Asia beyond 2015

About Cary Anne Cadman:

Cary Anne Cadman is the Environment Sector Coordinator at the World Bank based in Jakarta, Indonesia. She is currently leading the Bank's engagement on Green Growth and Blue Economy in Indonesia. She is also the Indonesia Country Safeguards Coordinator overseeing the work of a team of twenty environmental and social safeguards specialists. Previously, Ms. Cadman managed a number of Environment and Natural Resources Management Projects based out of the Bank's offices in Brasilia, Lilongwe and Yaounde. She has extensive environmental and natural resources management program and policy experience on a wide range of Bank projects in a number of countries, including Angola, Brazil, Cameroon, Ethiopia, Indonesia, Kenya, Lao PDR, Malawi, Mozambique, Tanzania and Uganda. She completed her tertiary education in Natural Resources Economics and Zoology.