

Accounting for US Ecosystem Services at National and Subnational Scales

Award Year:

2016

Principal Investigator:

Ken Bagstad, US Geological Survey

Jane Carter Ingram, Ernst and Young

Carl Shapiro, US Geological Survey

Associated Program:

[Pursuit Program](#) [1]

Accounting frameworks for ecosystem services are gaining increasing traction worldwide as governments and the private sector use them to monitor integrated environmental and economic trends. Yet, a synthesis of data sources needed to advance natural capital accounting (NCA) in the U.S. has not yet occurred. Building on international NCA standards, this pursuit, jointly funded by the USGS Powell Center and SESYNC, proposes to build a foundation for a U.S. NCA system. The team will apply NCA at the subnational scale, within a landscape managed by multiple Federal agencies and one that could provide a replicable assessment process to support more sustainable natural resource management.

Participants:

James Boyd, Resources for the Future

Clyde Casey, US Geological Survey

Clifford Duke, Ecological Society of America

Pierre Glynn, US Geological Survey

Monica Grasso, NOAA

Julie Hass, Bureau of Economic Analysis (Consultant)

Glenn-Marie Lange, World Bank

John Matuszak, U.S. Department of State

Ann Miller, Department of the Interior-Office of Policy Analysis

Kirsten Oleson, University of Hawaii, Manoa

Stephen Posner, COMPASS / University of Vermont

Charles Rhodes, USEPA-ORISE Fellow

Francois Soulard, Statistics Canada

Michael Vardon, Australian National University

Brian Voigt, University of Vermont

Scott Wentland, Bureau of Economic Analysis

Source URL:

https://www.sesync.org/project/propose-a-pursuit/accounting-for-us-ecosystem-services-at-national-and-subnational-scales?order=field_resource_date&sort=asc

Links

[1] <https://www.sesync.org/opportunities/research-thematic-pursuits/pursuit-program>

