



NUMBERS FOR NATURE
TRAINING INSTITUTE

INTERNATIONAL

ECONOMICS & FINANCE FOR ENVIRONMENTAL LEADERSHIP


ANNUAL - IN-PERSON & VIRTUAL


“ *One of the best courses I have ever done, and what I learned will stay with me for life.* ”

Benefits of Learning Economics for Conservation

- ✓ Insight into the institutional and market drivers of environmental problems.
- ✓ Tools to evaluate the costs and benefits of both development and conservation decisions, including values of ecosystem services.
- ✓ Ability to build conservation solutions that cost the least and benefit the most.
- ✓ Speak the language of bankers, developers, industry and government policy makers, and negotiate for nature.

Learn more www.numbersfornature.org

 @conservationstrategyfund

 training@conservation-strategy.org



ECONOMICS & FINANCE FOR ENVIRONMENTAL LEADERSHIP

Learn to harness the economic value of nature, and make a stronger case for conservation.

learn more



Empowering Tomorrow's Conservation Champions

Conservation challenges often stem from the incentive systems built into our economies. This course provides the "Numbers for Nature" necessary to reveal the true values of ecosystems and the real costs of destroying or developing them. By translating complex data into a language decision-makers understand, we empower leaders to build a sustainable future where economies and ecosystems thrive together.

2025 Cohort at a glance

- Hosted in partnership with the **Stanford Natural Capital Project** and the **Conservation Finance Alliance**, the 2025 cohort exemplifies CSF's value of collaboration
- Diverse representation of 28 professionals from 19 countries and 26 organizations, including Indigenous leaders, government officials, and entrepreneurs
- Participants explored seven core modules, including Behavioral Economics, Natural Resource Economics, and Conservation Finance

Reach out today to explore how we can work together to use **#NUMBERSFORNATURE** this year

training@conservation-strategy.org



"This course shifted my perspective... showing how understanding people's motivations and actions can lead to more effective strategies and regulations."

— Adeeshia Imade Tellei, Palau International Coral Reef Center, 2025 Cohort