## STREAM 5: RECONCILING DEVELOPMENT CHALLENGES

























#### STREAM 5



#### **Objectives to provide:**

•Solutions and concrete tools on how protected areas can be mainstreamed in development

•Sector-specific guidance and solutions in managing the intersection between protected areas and development





#### KEY MESSAGES

#### "MAKING PROTECTED AREAS PART OF THE ECONOMY"

- 1. Deliver human well-being and local benefits
- 2. Integrated planning and economic decision-making
- 3. Sufficiently financed to deliver on development benefits and conservation outcomes
- 4. Responsible investments and sustainable supply chains to maintain functional landscapes.
- 5. Core of our natural infrastructure

#### STRUCTURE

#### **SATURDAY**

- 1. Mainstreaming PAs into development planning
- 2. Incorporating PAs areas into economic decision making
- 3. Safeguarding our future

#### **MONDAY**

- 1. Making choices in the landscape / seascape
- 2. Sustainable sourcing
- 3. Parks and livelihoods providing local benefits



# #1: Mainstreaming protected areas into development planning: National Sustainable Development Goals











Malaysia's Vision 2020

Gross
National
Happiness

Disaster risk reduction

Economic development

# #1: Mainstreaming protected areas into development planning: National plans and agendas











Myanmar's NBSAP

Iran's Biosphere Reserve

Fisheries in Cambodia

Important bird areas

# #2: Incorporating protected areas into economic decision making: Natural Capital Accounting











A new system of accounting

WAVES in the Philippines

Greening the economy

Natural capital accounting

## #2: Incorporating protected areas into economic decision making: Resource mobilization











BIOFIN in Costa Rica

PA finance in Mexico

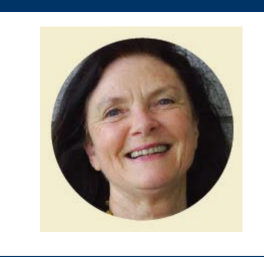
Private PAs and finance

Resource mobilization in Uruguay

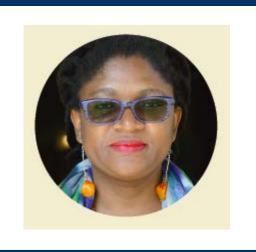
#### #3: Safeguarding our future: Social safeguards for inclusive development











Better alliances

Ethics for interdependence

Reconciliation:
Myth or
reality?

Putting data to work

## #3: Safeguarding our future: Environmental safeguards











Offsets for connectivity

Coral reef mitigation

Strategic environmental assessments

IFC performance standards

# #4: Parks and Places – Making choices in the landscape and seascape: Land-use planning











Prioritization in Finland

Tasmanian 'peace deal' for forests

Kimberley to Cape Initiative

Australia's National Landscape

# #4: Parks and Places – Making choices in the landscape and seascape: Fisheries











Large-scale marine solutions

Debt-toclimate marine swap

Incentivizing fisheries

Scaling up finance for oceans

# #4: Parks and Places – Making choices in the landscape and seascape: Urban development











Urban wilderness in India

Sydney Olympic Park

Equitable growth

When parks and cities are partners

# #5: Sustainable sourcing – protected area connectivity in a permeable landscape: Agriculture











Sustainable cattle ranching

Maintaining soil fertility

Ibis-friendly rice in Cambodia

Greening of agriculture in India

# #5: Sustainable sourcing – protected area connectivity in a permeable landscape: Supply chain











Local strategies, global market

Sustainable sourcing at Kering

Conservation agriculture

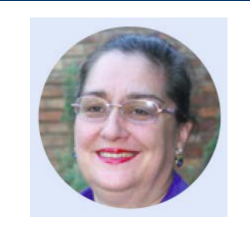
Publicprivate aquaculture

# #5: Sustainable sourcing – protected area connectivity in a permeable landscape: Extractives and energy











Challenges in Madagascar

Mining and World Heritage

Biodiversity stewardship The Diamond Route

## #6: Parks and local benefits: Tourism











Fast-track tourism in Vietnam

Tourism concessions

Concessions in Namibia

Concessions for communities

## #6: Parks and local benefits: Jobs and livelihoods











The wildlife economy

Information tools for communities

Development through MPAs

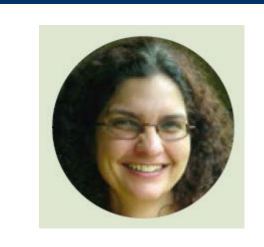
Area-based enterprise in Guatemala

## #6: Parks and local benefits: Water











Water security in S. Africa

PES in Gabon

The Shai Hills story

Water funds for protection

## Plenary: Setting the Stage for Development Challenges: Part 1

Session Moderator: Jo Confino



#### Speakers:

**Paula Caballero**, Senior Director of the Environment and Natural Resources Global Practice, World Bank

**Russell Mittermeier**, Former President, Conservation International

**Douglas Coutts**, United Nations Development Programme Residential Representative, Comoros UNDP

**Stefan Leiner**, Head of Nature Unit, European Commission

**Guillermo Zuñiga Chaves**, Former Finance Minister, Costa Rica





## Plenary: Setting the Stage for Development Challenges: Part 2

**Moderator: Carlos Manuel Rodriguez** 



#### Speakers:

Helen Crowley, Kering

Nagulendra Kangayatkarasu, Malaysia Public Service Department

Kristal Maze, SANBI

Valerie Hickey, World Bank

Bey Soo Khiang, Chairman of April





### Plenary: Protected areas and development challenges: Toward reconciliation

Moderator: Thomas Friedman



**Nik Sekhran**, Director, Sustainable Development, UNDP

**Rauno Väisänen,** Director, Natural Heritage Services, Finland

**Russell Reichelt,** Great Barrier Reef Marine Park Authority

**Gustavo Fonseca,** Global Environment Facility Anthony Hodge, President, International Council for Mining and Metals

**John Robinson,** Executive Vice President, Wildlife Conservation Society





### JOIN THE DISCUSSION!





www.nbsapforum.net

- #parks4dev
- Facebook: NBSAPForum
- www.nbsapforum.net

http://worldparkscongress.org/about/promise\_of\_sydney\_innovative\_approaches.html

#### JOIN THE DISCUSSION!

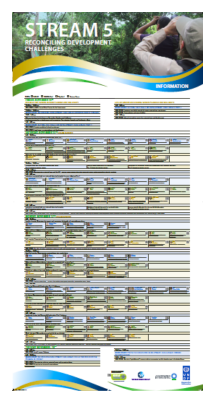








Take a guide!



Use the poster