

# Introduction to biodiversity offsets & BBOP



#### Business and Biodiversity Offset Programme (BBOP)





Web: www.forest-trends.org/biodiversityoffsetprogram

Email: <u>bbop@forest-trends.org</u>

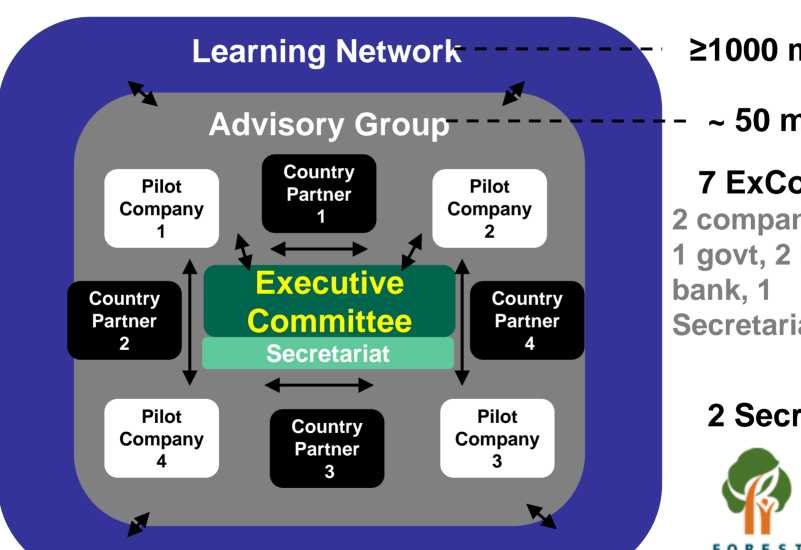








#### **BBOP: Structure**



≥1000 members

~ 50 members

#### 7 ExComm:

2 companies, 1 govt, 2 NGOs, 1 **Secretariat** 

#### 2 Secretariat:







## **BBOP: Advisory Group**

New Zealand Department of Conservation; Department of Sustainability &

Spatial Planning, and the Environment, The Netherlands: National Ecology

Agency for International Development; International Finance Corporation;

Convention on Wetlands; United Nations Development Programme; United **Nations Environment Programme – World Conservation Monitoring Centre;** BirdLife International; Biodiversity Neutral Initiative; Brazilian Biodiversity Fund (FUNBIO); Centre for Research-Information-Action for Development in

International Union for the Conservation of Nature (IUCN); Ramsar

Africa; Conservation International; Ecoagriculture Partners; EcoTopia

**Botanic Gardens, Kew; The Nature Conservancy; Tulalip Tribes, US;** 

Wildlife Conservation Society; WWF-UK; Zoological Society of London

Science Institute, Nagoya University; Fauna & Flora International; Forest Trends; International Institute of Environment and Development; Royal

Environment, Government of Victoria, Australia; Ministry of Ecology, Energy, Sustainable Development, and Spatial Planning, France; Ministry of Housing,

Institute, Mexico; South African National Biodiversity Institute; United States

Arup; Environmental Banc & Exchange; Markit Environmental Registry;

Newmont Mining Corporation; Nollen Group; Rio Tinto; Response Ability, Japan; Shell International; Sherritt International Corporation / Ambatovy Project; Solid Energy, New Zealand; KfW Bankengruppe; Mizuho Corporate Bank; European Bank for Reconstruction & Development (+ 10 consultants)











































## Phase 1 BBOP pilot projects

- Shell International, GTL project, Qatar
- Newmont Ghana Gold, Ghana
- Anglo American platinum mine, South Africa
- Sherritt Int'nal nickel mine, Madagascar
- Residential construction, USA
- Solid Energy coal mine, New Zealand







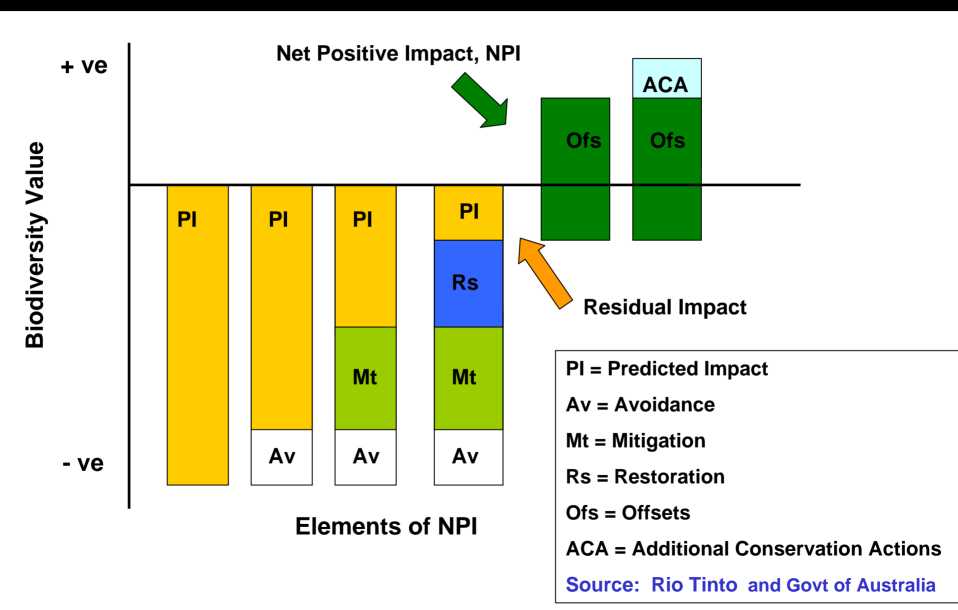








# The mitigation hierarchy and biodiversity offsets





### **Definition**

Biodiversity offsets are measurable conservation outcomes resulting from actions designed to compensate for significant residual adverse biodiversity impacts arising from project development after appropriate prevention and mitigation measures have been taken.

The goal of biodiversity offsets is to achieve no net loss and preferably a net gain of biodiversity on the ground with respect to species composition, habitat structure, ecosystem function and people's use and cultural values associated with biodiversity.





## Principles for biodiversity offsets

- 1. No net loss
- 2. Additional conservation outcomes
- 3. Adherence to the mitigation hierarchy
- 4. Limits to what can be offset
- 5. Landscape Context
- 6. Stakeholder participation
- 7. Equity
- 8. Long-term outcomes
- 9. Transparency
- 10. Science and traditional knowledge





# Three ways to implement offsets or compensatory conservation:

 Developer and/or partners (NGO, consultant, multi-stakeholder group) undertake the offset



Payment to a government authority 'in lieu'



 Developer buys sufficient 'credits' from a landowner or conservation bank to offset its impacts.





## Integrate offsets into planning

### **EIA** process:

- Cost effective to incorporate biodiversity offset planning into the EIA process.
- A good EIA can do much of the work of designing a biodiversity offset

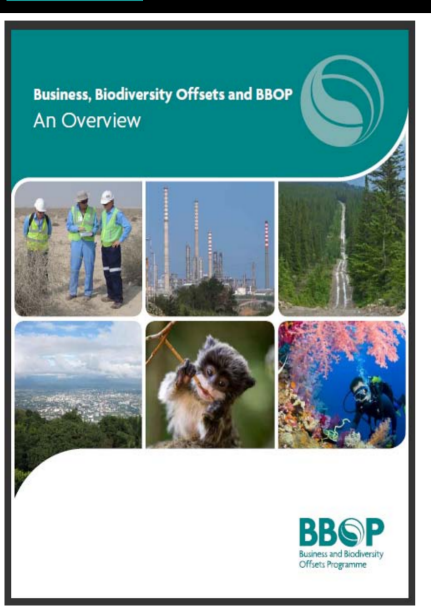


### **Strategic Environmental Assessment:**

• For a regional plan (eg many projects within a region)



## **Priorities to July 2012:**



- POLICY: Country-level partnerships, advice on offset policy development, landuse/bioregional planning, aggregated offsets, conservation banking
- PILOTS: More & varied pilots (sectors, countries)
- GUIDELINES: Improved guidelines on offset design and implementation
- TRAINING: Training and capacity building
- COMMUNICATIONS: Communications and BBOP's work as a global forum
- ASSURANCE: Verification and auditing protocols



## Thank you!

www. forest-trends.org/biodiversityoffsetprogram/

or contact: bbop@forest-trends.org

