

The BES-Net Trialogues landing and scaling the impact of global assessments of biodiversity and ecosystems (IPBES)

Prof. José Rafael Almonte
Focal Point Dominican Republic IPBES

**Caribbean Regional Dialogue
on Pollinators, Food Security and Climate Resilience**

Santo Domingo, R.D. September 2018



Federal Ministry
for the Environment, Nature Conservation
and Nuclear Safety

SwedBio
A programme of the Swedish Biodiversity Centre



Who participated?

Caribbean Regional Trialogue on Pollinators, Food Security and Climate Resilience was attended by the science/practice/policy community representatives from **seven IPBES member states** in the Caribbean region:

- Antigua and Barbuda
- Cuba
- Dominican Republic
- Grenada
- Saint Lucia
- Saint Kitts and Nevis
- Trinidad and Tobago



What are BES-Net Dialogues?

- [Biodiversity and Ecosystem Services Network's \(BES-Net\)](#) multi-stakeholder dialogue tool focusing on specific policy questions at national and regional levels
- Bring together the three BES-Net communities of science, policy and practice into clear and constructive dialogue to foster mutual learning, inter-cultural understanding and inter-institutional coordination
- Promote uptake of the [IPBES](#) thematic assessment recommendations

OBJECTIVES OF BES-NET TRIALOGUE



FRAME THE PROBLEMS AROUND
SPECIFIC POLICY QUESTIONS



CREATE INNOVATIVE SOLUTIONS



IDENTIFY POLICY OPTIONS
WITHIN A GIVEN CONTEXT



GENERATE A COMMITMENT
TO CONCERTED ACTION



Why a Trialogues?

- The literature shows that the scientific reports and the one-way transfer of information is not enough if same to strengthen capacities and to achieve effective and inclusive decision making.
- It requires the flow of information in multiple directions--up and down, and down-up to overcome barriers in inter-sectorial coordination (environment, infrastructure, agriculture, energy) which translates into conflicts in practice and the loss of species and habitats" (IPBES Summary for Policy Makers)



Why the Trialogues?

- To Bridge the gap between the sectors of science, policy and practice.
- To Create a shared space to analyze the results of the evaluation of IPBES altogether and share regional, national, and local knowledge.
- To Identify options for public policy altogether, generate commitments and build a common action agenda.



Landing the results and co-creating a common action schedule



How to carry out Trialogues?

1. Preparing: Regional and national contextualization based on document and identification of participants from the three sectors



TABLE OF CONTENTS

1. KEY MESSAGES	4
What is the importance of pollination and pollinators?	4
What is the problem?	5
What do we know (and not know) about the viable options to address the problem?	7
2. INTRODUCTION	9
3. DESCRIPTION OF CHALLENGES AT THE GLOBAL AND REGIONAL LEVELS	10
3.1 The value of pollinators and pollination	10
3.2 Current status and trends	12
3.3 Agents of change	13
3.4 Response options (possible solutions)	16
4. DESCRIPTION OF THE SITUATION AT THE NATIONAL LEVEL	17
Antigua and Barbuda	17
Cuba	19
Dominican Republic	19
Trinidad and Tobago	20
5. OPTIONS AND APPROACHES FOR ADDRESSING THE PROBLEM IN THE REGION	22
6. CONCLUDING OBSERVATIONS	23
7. REFERENCES	24
8. ANNEXE 1. REGULATIONS, INITIATIVES, NEEDS, STRENGTHS AND OPPORTUNITIES, BY COUNTRY, ACCORDING TO KEY INFORMANTS	26



How to carry out Trialogues?

2. Facilitation: Expert methodology in 3-day event, including field visits and tasting of food produced by pollinators



How to carry out Trialogues?

2. **Facilitation:** Expert methodology in 3-day event, including field visits and tasting of food produced by pollinators



How to carry out Trialogues?

3. Co-creation of Agenda for Action: Assuming regional and national commitments in the short and medium term

ACCIONES REGIONALES Y NACIONALES PARA ABORDAR LAS AMENAZAS A LOS POLINIZADORES

En el formato de la Tabla de Acción de Política Estratégica de IPBES

Por favor incluya en esta tabla las acciones nacionales y locales prioritarias para su país. También incluya las acciones Regionales donde la cooperación es necesaria y posible. Éstos deben ser prioritarios, factibles y se debe debatir sobre por qué tales acciones no funcionaron en el pasado si realmente se intentaron. Es muy importante que esta sea una tabla de Acción y no una lista de deseos para que otros lo hagan. Cada acción debe tener un "campeón" de su grupo que esté listo para ayudar a que esta acción suceda. Incluya la fecha en la cual se realizará la primera etapa / prototipo / presentación para esta acción. Además, cada participante debe escribir en una tarjeta la respuesta a esta pregunta: "¿Qué haré dentro de los próximos 21 días para que algo suceda en una de estas acciones?"

* En azul acciones logradas.

* En verde acciones en proceso.

Metas/ Goal	Estrategias/ Strategy	Acciones/ Action	Regional	Nacional /Local National / Local	Responsable/Campeón del grupo que empujará esto hacia adelante Responsible/ Champion from the group who will push this forward	Organizaciones Colaboradoras/ Collaborating Organisation(s)	Fecha de la primera etapa/ Date for first output
Revisar Plan de trabajo y Definir responsabilidades a entidades no presentes en el evento y participantes.		Creación del Subcomité de Polinizadores dentro del Comité de Biodiversidad.		*	Comité de Biodiversidad	Ministerio de Medio Ambiente y Recursos Naturales, CEDAF, entre otros.	
		Convocar Reunión Comité de Biodiversidad, Subcomité Polinizadores con todas las instituciones involucradas y que puedan enriquecer y aportar al plan.		*	Janina Segura, Coordinadora Comité Biodiversidad República Dominicana CEDAF	Biodiversidad, Ministerio de Medio Ambiente y Recursos Naturales Otras entidades	26 de sept. 2018 se realizó dicha reunión.
	Administrar riesgos	Incorporar en los planes de proyectos ya existentes de	*	*	Jose Manuel Mateo (Director de	IDIAF y Ecotopia (Colmar Serra)	10 de septiembre 2018. - Se realizó

THANK YOU.



Federal Ministry
for the Environment, Nature Conservation
and Nuclear Safety

SwedBio
A programme at the Swedish Institute for
Environmental Research



Empowered People.
Sustainable Futures.