



Supported by:



based on a decision of
the German Bundestag



Hanoi,
Viet Nam



04 – 06 October
2023

Triialogue for the countries supported by the BES Solution Fund

Towards a world living in harmony with nature
by translating evidence into actions

Welcome to the BES-Net Triialogue



How are you feeling about the Trialogue?

115 responses



Name one of the damaging invasive alien species in your country

92 responses

Yellow snail

Nypa palm

Hypo

Typha

Fall army worm

Prosopis Juliflora

Red turtles

Giant African Snail, Lionfish

Lionfish

Name one of the damaging invasive alien species in your country

92 responses

Prosopis juliflora (Mathenge)

African snails

Prosopis Juliflora

Ipomea

Prosopis (mathenge)

Opuntia

Giant African snail
Lionfish

Golden apple snail, red ear turtle

Lantana Camera

Name one of the damaging invasive alien species in your country

92 responses

Drosophila suzukiiScale insects

Giant African Snail

Bamboos

Momisa pigra

Ipomea weed

Tithonia hetephylla

Saola

Domestic cat

Prosopis julifora

Name one of the damaging invasive alien species in your country

92 responses

Mite Varroa

Buchón de agua Lirio

Hippopotamus

Prosopis juliflora, Lantana Camara,

yellow snails

Partinum hystrophorus

Water hyacinth

Lyon fish

Saola

Name one of the damaging invasive alien species in your country

92 responses

Typha, Nypha palm

Typha

Nile pearch

Prosopis juliflora

anisakids

Freshwater hyacinth

Mimosa pigra

Invasise species

Water hyacinth

Name one of the damaging invasive alien species in your country

92 responses

Mimosa diplotricha

Prosopis-Juliflora

Hipopotamus

Water hycatte

Parthenium

Nypa palm, typha , water hyacinth

Partinum hystrophorus

Locust

Beaver

Name one of the damaging invasive alien species in your country

92 responses

Retomo espinoso hullex

Pomacea canaliculata

Parthenum hysterophorus

Lantana Camera

Locust

Water hyacinth

Water hyacinth

Fresh water jacinthe

Yellow snail

Name one of the damaging invasive alien species in your country

92 responses

red turle

Jacinthe d'eau

Parthenum hysterophorus

Water Hyacinth

Fresh water hyacinth

Mimosa diplotricha

Red turle

Water hyacinth

locusts

Name one of the damaging invasive alien species in your country

92 responses

locusts

Mimosa pigra

Salvinia molesta

Salvinia molesta

golden apple snail

Alternanthera brasiliana

Cecropia peltata

yellow snail, red ear turtle

Salvinia

Name one of the damaging invasive alien species in your country

92 responses

Billygoat weed

Oriza rufipogon

red ear turtle, yellow snail

red ear turtle

yellow snail

res ear turtle

How to make compatible
conservation with development?

Pomacea canaliculata, Oreochromis
mossambicus, Gambusia affinis

F

Name one of the damaging invasive alien species in your country

92 responses

Faw

Napya

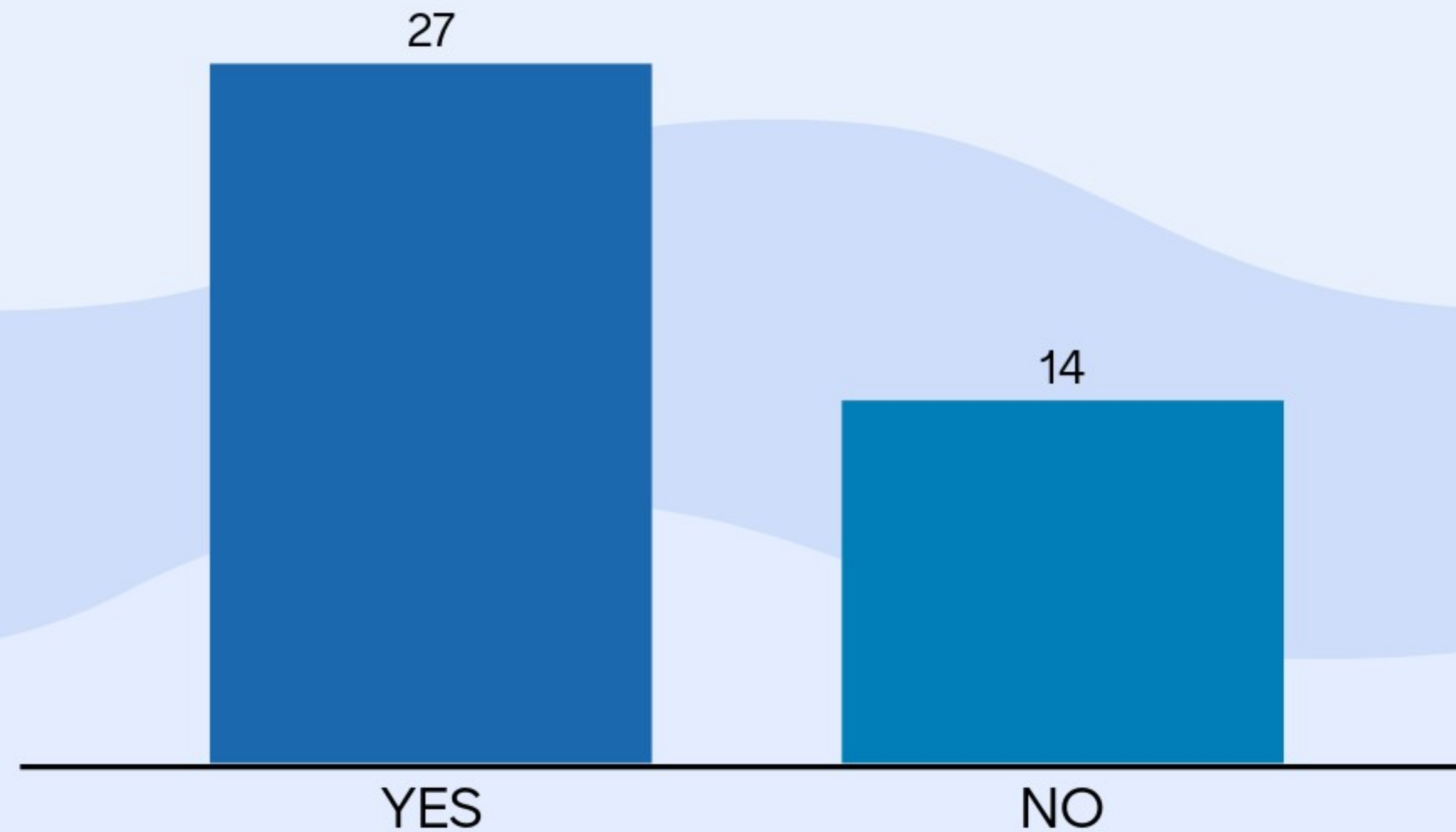
18



59



Have you used IPBES assessments and other products?



Please share example(s) of how you personally have used IPBES assessments and other products.

54 responses

hhb	Haven't used	Happy
Valuation of pollinators	No	Yes
Just read it	no	No

Please share example(s) of how you personally have used IPBES assessments and other products.

54 responses



Please share example(s) of how you personally have used IPBES assessments and other products.

54 responses



Please share example(s) of how you personally have used IPBES assessments and other products.

54 responses

Havent used

harvesting facts for awareness creation on food pollination and land degradation towards enhancing crops yield

Methodological Model for the Evaluation of Health, Environment and Social impacts of Mining, ordered by State Council

showing linkages of the local and national challenges to the global proposed action

IPBES assessments have been used to guide the Country's NEA and also the mainstreaming of biodiversity in the National Development Strategy and the ongoing revision the country's NBSAP.

Assessments biodiversity and biodiversity conservation, ecological restoration

I have used IPBES national assessment data of Cameroun and Global IPBES to have scientific data on Land degradation, agriculture, the conservation.

Reference Methodology for the ACTO's Assessment of Biodiversity and Ecosystems Services in the Amazonian Region

I used IPBES assessments to have scientific data on many sectors

Please share example(s) of how you personally have used IPBES assessments and other products.

54 responses

I also used them to appreciate the importance of biodiversity to people	Finally, they gave me the occasion to appreciate the danger in loosing biodiversity	X
as a reference material	based on giving refrences	Yes
I do not have any example	For proposal development	as a reference materials

Please share example(s) of how you personally have used IPBES assessments and other products.

54 responses



Which activities and/or tools would support your contributions to and benefits from IPBES assessments or other products?

20 responses

composite books

Conduct biodiversity research

Farmer engagement Forums with Besnet partners

Leadership courses and capacity building

At the national level scaling down to the implementation actors

publication

I have used them in my researches works

No

The role of women in maintaining biodiversity and ecosystem health; the effect on accelerated climate change on biodiversity; biodiversity issues specific to SIDs

Which activities and/or tools would support your contributions to and benefits from IPBES assessments or other products?

20 responses

Engagement of Academic and Research
Community with updated information for Policy
Makers

Research

Assessment report

National Ecosystem assessment

Assessment on indigenous knowledge

Improved inclusion of SIDS

Assessment report

Reports

Valuation of ecosystem services

Which activities and/or tools would support your contributions to and benefits from IPBES assessments or other products?

20 responses

Policy briefs and recommendations for policy makers and other sectors

Filling knowledge and data gaps identified by the NEA

2



20

