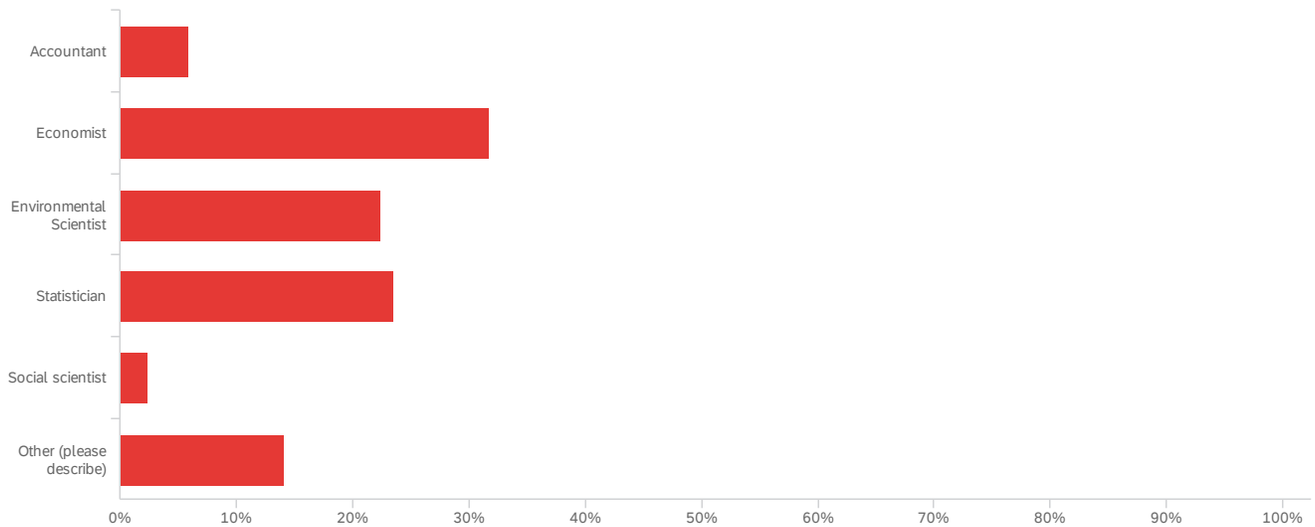


type3

5th Policy Forum for NCA for Better Policy - Pre-Forum Survey

September 19, 2021 10:02 PM MDT

Q1 - How would you describe your profession?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How would you describe your profession? - Selected Choice	1	6	3	1	2	85

#	Field	Percentage
1	Accountant	6%
2	Economist	32%
3	Environmental Scientist	22%
4	Statistician	24%
5	Social scientist	2%
6	Other (please describe)	14%
		85

Showing rows 1 - 7 of 7

Q1_6_TEXT - Other (please describe)

Other (please describe)

Other (please describe)

Program Manager

Data Scientist

Landscape Analyst

headwater wetland restoration nature based solutions

Policy maker

M&E Specialist

Policy Analyst

Sustainable Finance Specialist

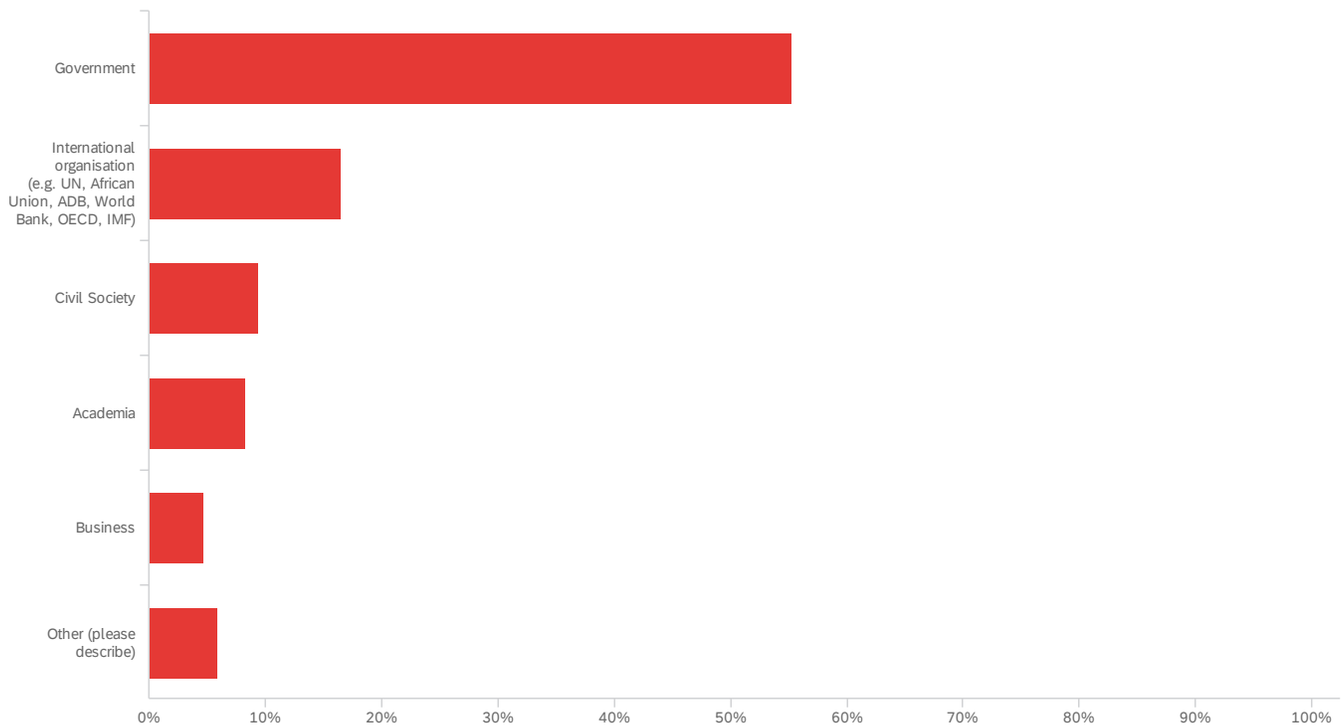
Mineral Economist and Geoscientist

Economiste, Comptable nationale

lawyer

International civil servant

Q2 - In what type of organisation do you work?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	In what type of organisation do you work? - Selected Choice	1	6	2	2	2	85

#	Field	Percentage
1	Government	55%
2	International organisation (e.g. UN, African Union, ADB, World Bank, OECD, IMF)	16%
3	Civil Society	9%
4	Academia	8%
5	Business	5%
6	Other (please describe)	6%
		85

Showing rows 1 - 7 of 7

Q2_6_TEXT - Other (please describe)

Other (please describe)

I am a farmer

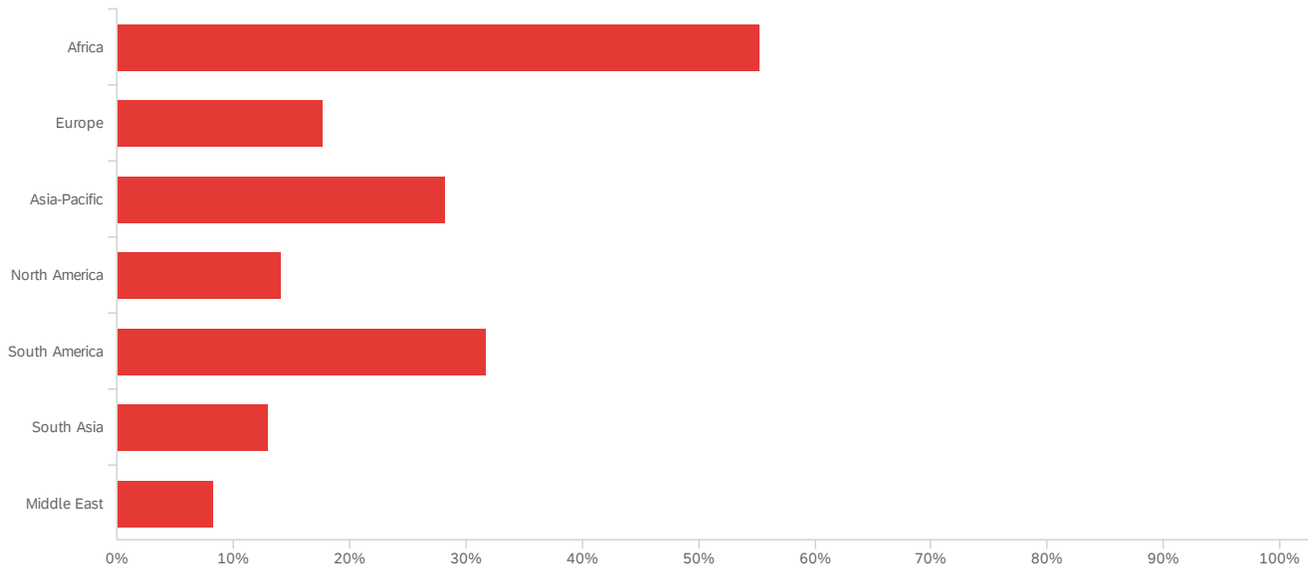
Research

Parastatal

Consulting

Semi government, national statistical office Suriname

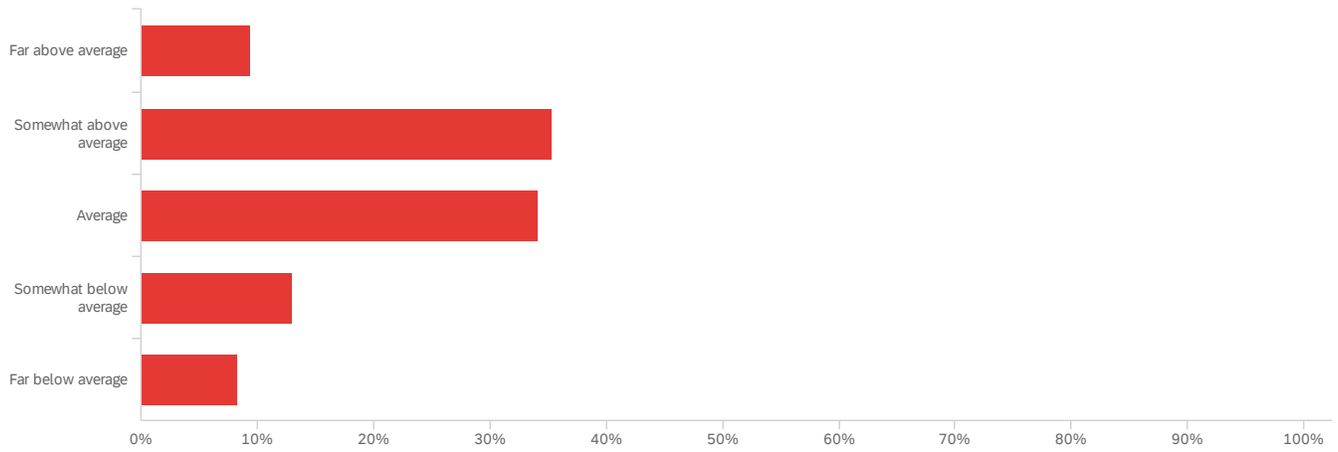
Q3 - In what parts of the world are you mostly interested in?



#	Field	Percentage
1	Africa	33%
2	Europe	10%
3	Asia-Pacific	17%
4	North America	8%
5	South America	19%
6	South Asia	8%
7	Middle East	5%
		143

Showing rows 1 - 8 of 8

Q4 - How would you describe your knowledge of green recovery?

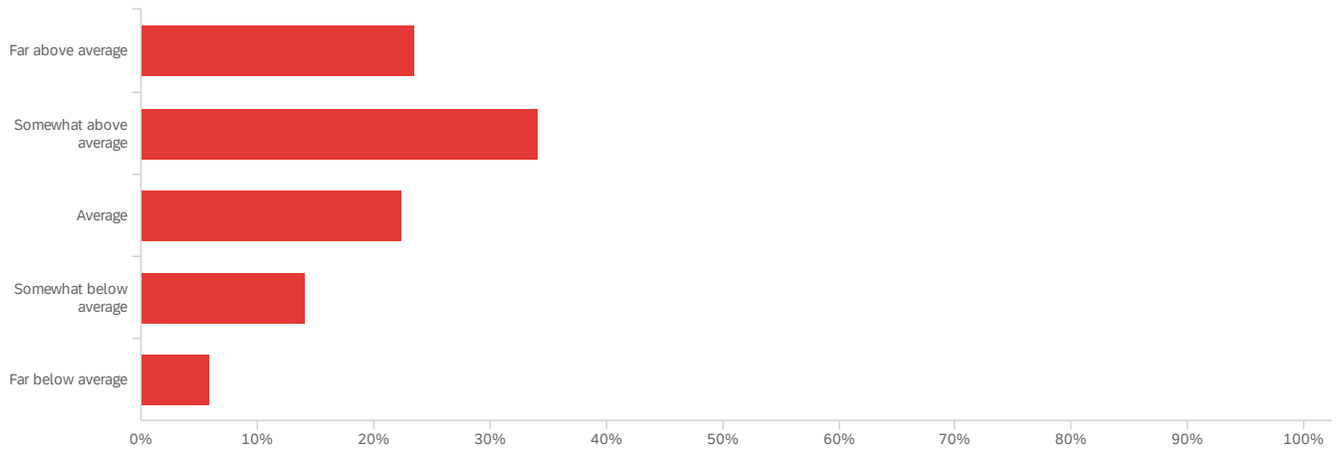


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How would you describe your knowledge of green recovery?	1	5	3	1	1	85

#	Field	Percentage
1	Far above average	9%
2	Somewhat above average	35%
3	Average	34%
4	Somewhat below average	13%
5	Far below average	8%
		85

Showing rows 1 - 6 of 6

Q5 - How would you describe your knowledge of natural capital accounting?

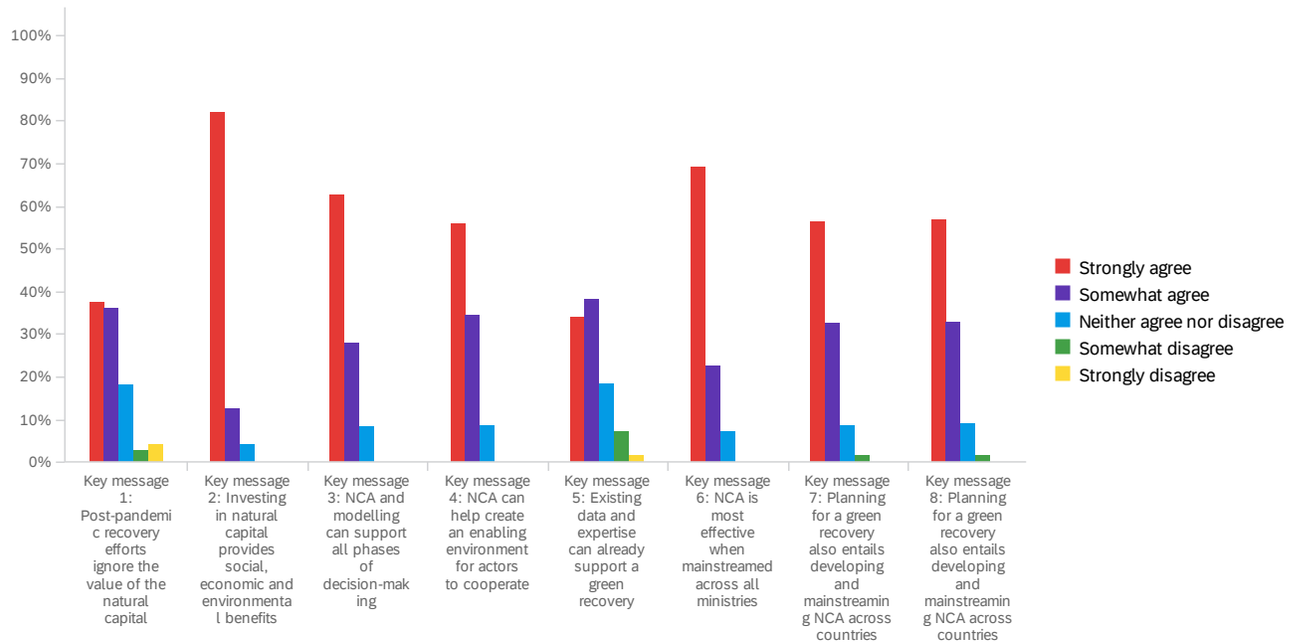


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How would you describe your knowledge of natural capital accounting?	1	5	2	1	1	85

#	Field	Percentage
1	Far above average	24%
2	Somewhat above average	34%
3	Average	22%
4	Somewhat below average	14%
5	Far below average	6%
		85

Showing rows 1 - 6 of 6

Q6 - To what extent do you agree with the key messages of the background paper?



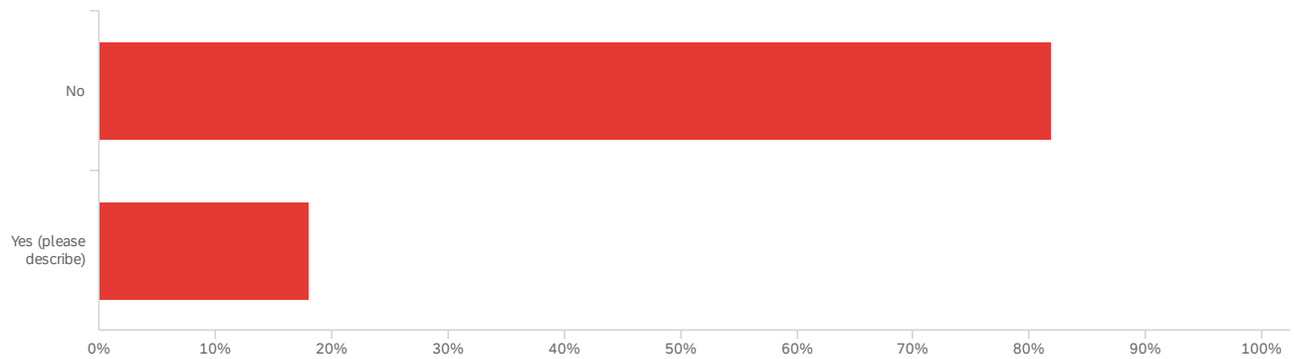
#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Key message 1: Post-pandemic recovery efforts ignore the value of the natural capital	2	24	21	2	6	72
2	Key message 2: Investing in natural capital provides social, economic and environmental benefits	1	22	20	2	5	72
3	Key message 3: NCA and modelling can support all phases of decision-making	2	22	20	2	5	72
4	Key message 4: NCA can help create an enabling environment for actors to cooperate	2	22	20	2	5	70
5	Key message 5: Existing data and expertise can already support a green recovery	1	24	21	3	6	71
6	Key message 6: NCA is most effective when mainstreamed across all ministries	3	22	20	2	5	71
7	Key message 7: Planning for a green recovery also entails developing and mainstreaming NCA across countries	3	23	20	2	5	71
8	Key message 8: Planning for a green recovery also entails developing and mainstreaming NCA across countries	20	23	21	1	1	67

#	Field	Strongly agree	Somewhat agree	Neither agree nor disagree	Somewhat disagree	Strongly disagree	Total
1	Key message 1: Post-pandemic recovery efforts ignore the value of the natural capital	38%	37%	18%	3%	4%	71

#	Field	Strongly agree	Somewhat agree	Neither agree nor disagree	Somewhat disagree	Strongly disagree	Total
2	Key message 2: Investing in natural capital provides social, economic and environmental benefits	83%	13%	4%	0%	0%	71
3	Key message 3: NCA and modelling can support all phases of decision-making	63%	28%	8%	0%	0%	71
4	Key message 4: NCA can help create an enabling environment for actors to cooperate	57%	35%	9%	0%	0%	69
5	Key message 5: Existing data and expertise can already support a green recovery	34%	39%	19%	7%	1%	70
6	Key message 6: NCA is most effective when mainstreamed across all ministries	70%	23%	7%	0%	0%	70
7	Key message 7: Planning for a green recovery also entails developing and mainstreaming NCA across countries	57%	33%	9%	1%	0%	70
8	Key message 8: Planning for a green recovery also entails developing and mainstreaming NCA across countries	57%	33%	9%	1%	0%	67

Showing rows 1 - 8 of 8

Q7 - Are there key messages missing from the background paper?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Are there key messages missing from the background paper? - Selected Choice	1	2	1	0	0	72

#	Field	Percentage
1	No	82%
2	Yes (please describe)	18%
		72

Showing rows 1 - 3 of 3

Q7_2_TEXT - Yes (please describe)

Yes (please describe)

Note to key message 6: especially ministries of finance

Stronger emphasis on Ecosystems and biodiversity.

The biodiversity, climate and green recovery agendas can reinforce each other, both supporting and supported by NCA

More analysis of the barriers to the green recovery and remedies

NCA can help to enhance sustainable production and consumption

Post-pandemic efforts for short-term economic gains should not threaten natural capital.

Key message 7 in report is missing. See duplication 7 and 8

Yes (please describe)

Key message: The conservation community and donors can and should play an important role in support countries to adopt SEEA and its use towards plans for greener economic recovery. This is well-aligned with the recent adopted of IUCN resolutions on 'Accounting for Biodiversity' and 'Towards a Policy on Natural Capital'.

Key message 7: The biodiversity, climate and green recovery agendas can reinforce each other, both supporting and supported by NCA. NCA provides (or rather aspires to provide) the means to assess and track the economic benefits of natural capital. It does not tell us what it will cost to do so. Financial accounting/results based budgeting can do, if implemented in parallel to an NCA process.

NCA and modelling can support all phases of the policy/project cycle.

The importance of high-level political buy-in. I would also say something about NCA at the local and national level.

Financial and technical support for developing countries to implement NCA in their respective countries.

Q8 - What are the priority actions we can take for NCA to help green recovery? (please separate each action with a "return")

What are the priority actions we can take for NCA to help green recovery? (...)

Capacity building, public awareness and awareness of sector actors, value Chain development, etcors including locals,

How it links directly to poverty alleviation, climate change adaptation and mitigation disaster risk management

incidence showing-results

Institutionalise NCA in countries

Getting all the relevant sectors involved and interested is the first step, you can have the best data and accounts, but you need the right policymakers and to have them interested and aware of the main issues.

"Framework for NCA" "Convergence of government departments"

Development of ES accounts (in Mozambique, where I work); I'm unsure if CF could achieve similar impact.

To identify policy land uses where NCA can support the desinging of policy instruments; based on NCA, start the policy instruments designing and discuss results with policy makers; calibration of modelling and identification of improve opportunities; definition of policy instrument monitoring system, based on NCA

The mainstreaming of the approach, to secure financial and technical resources fot NCA

Mainstreaming value of natural capital in post pandemic efforts, new set of data required to support green recovery in post pandemic era

Need to compensate to claim back crucial ecosystems for restoration and preservation and ensure protection as so few of these areas remaining

Demonstrating the benefits over the BAU approach Linking outcomes of Green Recovery to key beneficiaries

Tackle unsustainable levels of production and consumption by keeping resources in use for as long as possible, avoiding all waste and moving to more sustainable alternatives

Resources for rapid development of NCA; Countries should identify NC themes for recovery linked to NCA; Develop integrated rather than sector based recovery plans that make use of the multiple benfits of NC with NCA identifying beneficiaries; Invest ion short term labour intensive NC enhancement plans linked to NCA to show returns over time

Showcasing practical examples from different countries

Have statisticians sit together with policy makers on green recovery. Have quick NCA tailor made to green recovery. More focus of NCA application by financial sector and investors decisions. Show cost of inaction of not investing in conservation of natural capital.

Add action plan

Develop and maintain ongoing credible, salient and legitimate datasets (time series) on natural capital.

What are the priority actions we can take for NCA to help green recovery? (...)

1) High-level communication by international agencies, and countries that have led NCA efforts in outreach to other regions and nations. 2) Perhaps set up a "seed" money fund for having Green NCA conferences in Lower- and Middle-Income Countries to seed the idea and make it clear that massive new investment is not required to begin updating their SNA system and reaping the easiest-to-reach benefits. Working with the right local facilitators, such a conference can make the connections that can build momentum and overcome small barriers to interagency cooperation for Green NCA.

Foster innovative mechanisms that encourage SEEA uptake and ongoing use on the ground, including with tools that enable measurements. Build capacity for implementation. Demonstrate applications of SEEA-derived indicators to support for greener economic recovery

Advocate, Illustrate the benefits with strong case studies

Good

advocacy and mainstreaming in policies and programmes

Incentives on durables that lessen pollution burdens (better machines and processes).

Ensure NCA results are understood and taken into account by technical officers in charge of green recovery. Emphasise dissemination of NCA to high level policy makers for their buy in.

"Action Plan, which focus" " organization of the process", "identification of needs", " contact local governments."

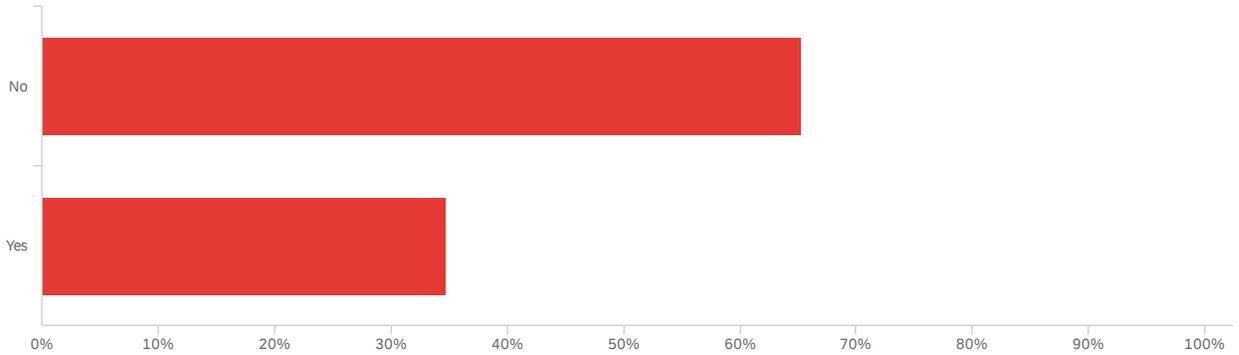
Forté implication des INS "return" Mettre en place un document comportant des types d'indicateurs et données à mobiliser

Support countries in compiling the accounts through capacity-building and, where staff are limited, direct funding over a guaranteed minimum five year period.

Training and monetary support

"Stakeholders mapping", "Private Sector engagement", "Increase awareness among decision makers and the political elites", "Prioritizing human capital development to support implementation of NCA"

Q9 - Have you participated in a previous Policy Forum on Natural Capital Accounting for Better Decision Making?

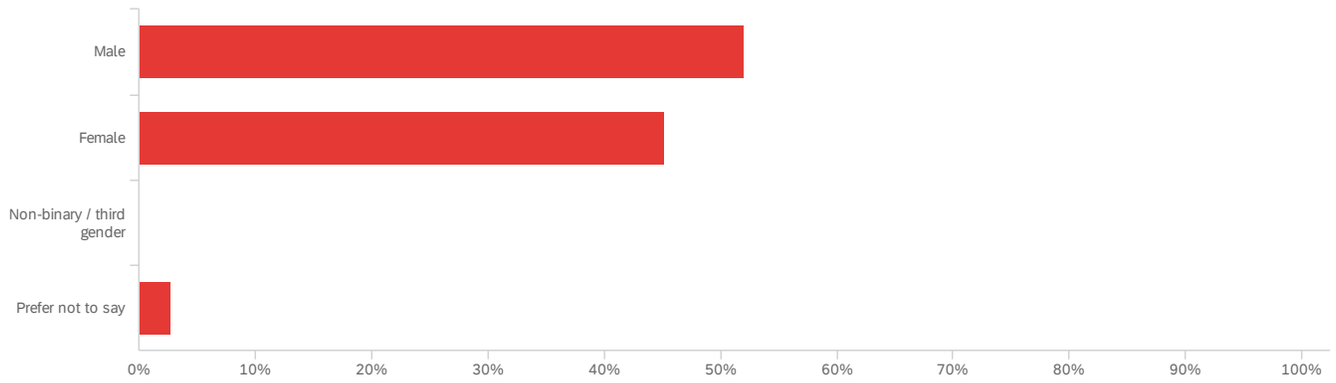


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Have you participated in a previous Policy Forum on Natural Capital Accounting for Better Decision Making?	1	2	1	0	0	72

#	Field	Percentage
1	No	65%
2	Yes	35%
		72

Showing rows 1 - 3 of 3

Q10 - How do you identify yourself?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How do you identify yourself?	1	4	2	1	0	73

#	Field	Percentage
1	Male	52%
2	Female	45%
3	Non-binary / third gender	0%
4	Prefer not to say	3%
		73

Showing rows 1 - 5 of 5

End of Report