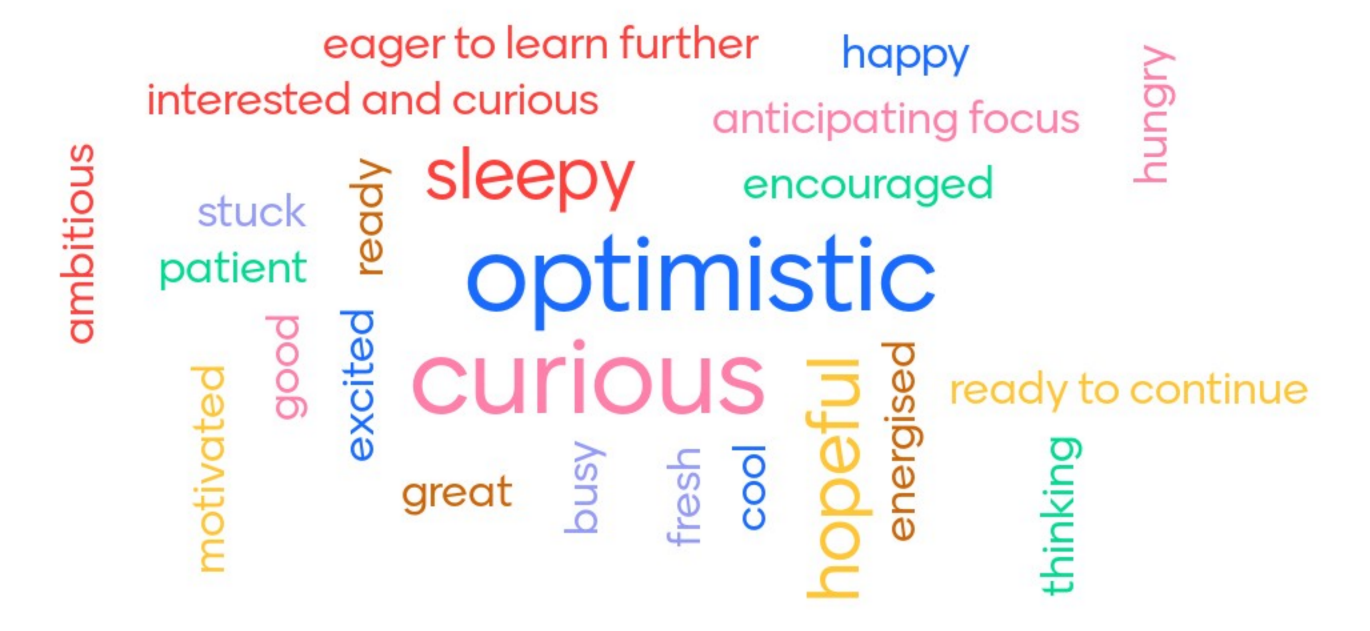
Good 'morning'....How are you feeling as we start Mentimeter day 3?







What theme (common understanding/disagreement) was most striking yesterday?





What are your wishes, requests for today....





Und	lerstand	use	cases
OHO	iei stant	i use	CUSE

Action

concrete steps forwards

define scope and audience

actions by actor

Ideas for action on the ground

Not to rush to creating another web 'knowledge platform'

Focus in on the priority services that can be provided by a distributed network of support expertise at national and regional level

Move towards concrete, workable approaches to take forward



What are your wishes, requests for today....





progress on finding common ground

clearer understanding of where the service will focus efforts

explore bilateral collaboration opportunities with other international agreements/initiatives

Have a more clear idea of what the GKSSB is going to be address.

clarity on what the GKSSB would look like in practice

clear understanding on the use of the GKSSB

To start visualizing the service

defined path for next/more engagement

That we to a framework for this service



What are your wishes, requests for today....





lesson learnt from EU Biodiversity Knowledge Centre Be realistic of what it takes and make it possible

Clarify the added value of GKSSB

convergence on function and governance

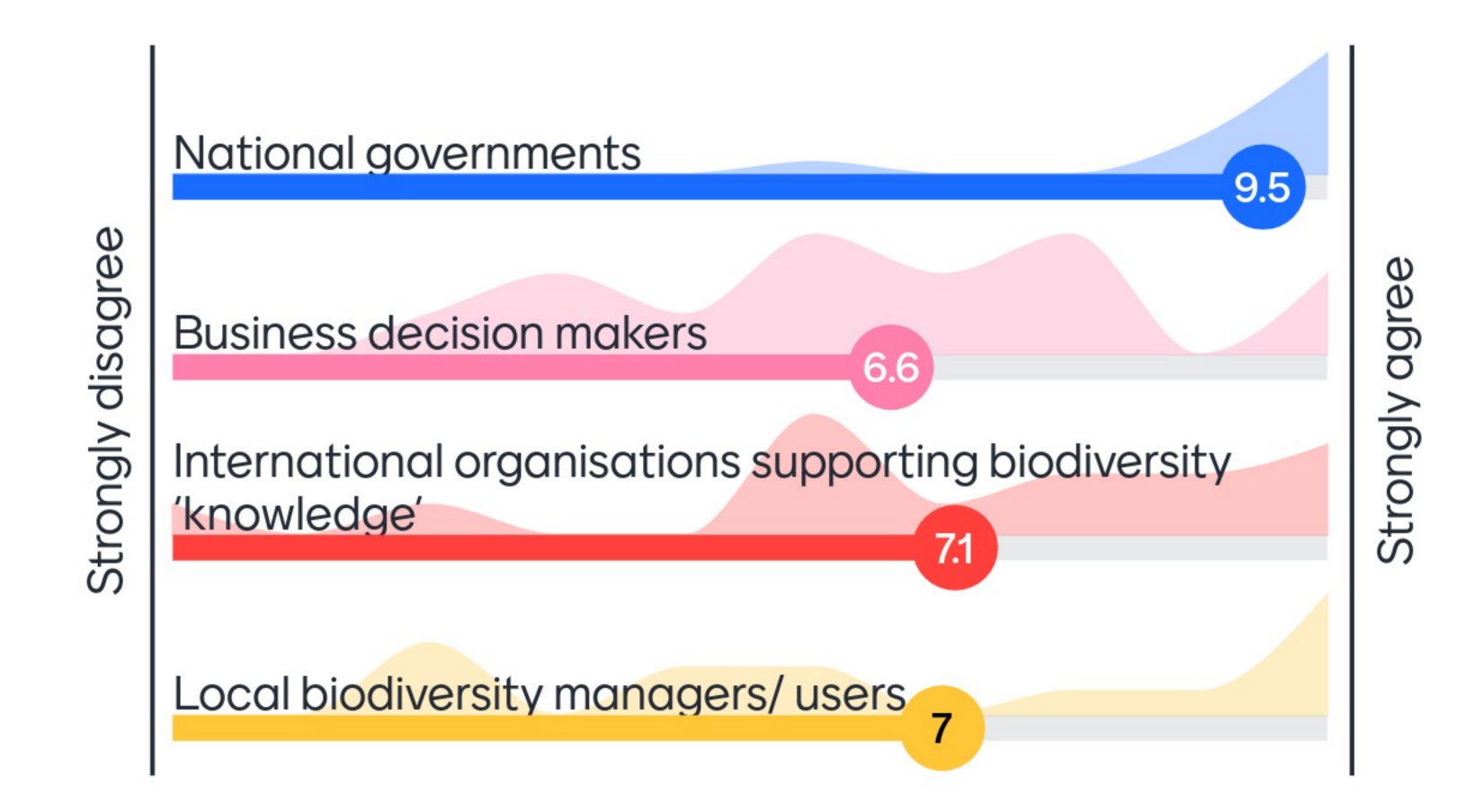
Info to share with national focal points: You can now use/ask the GKSSB for...

Common goal and objective

Clarity on how the GKSSB would look like in practise



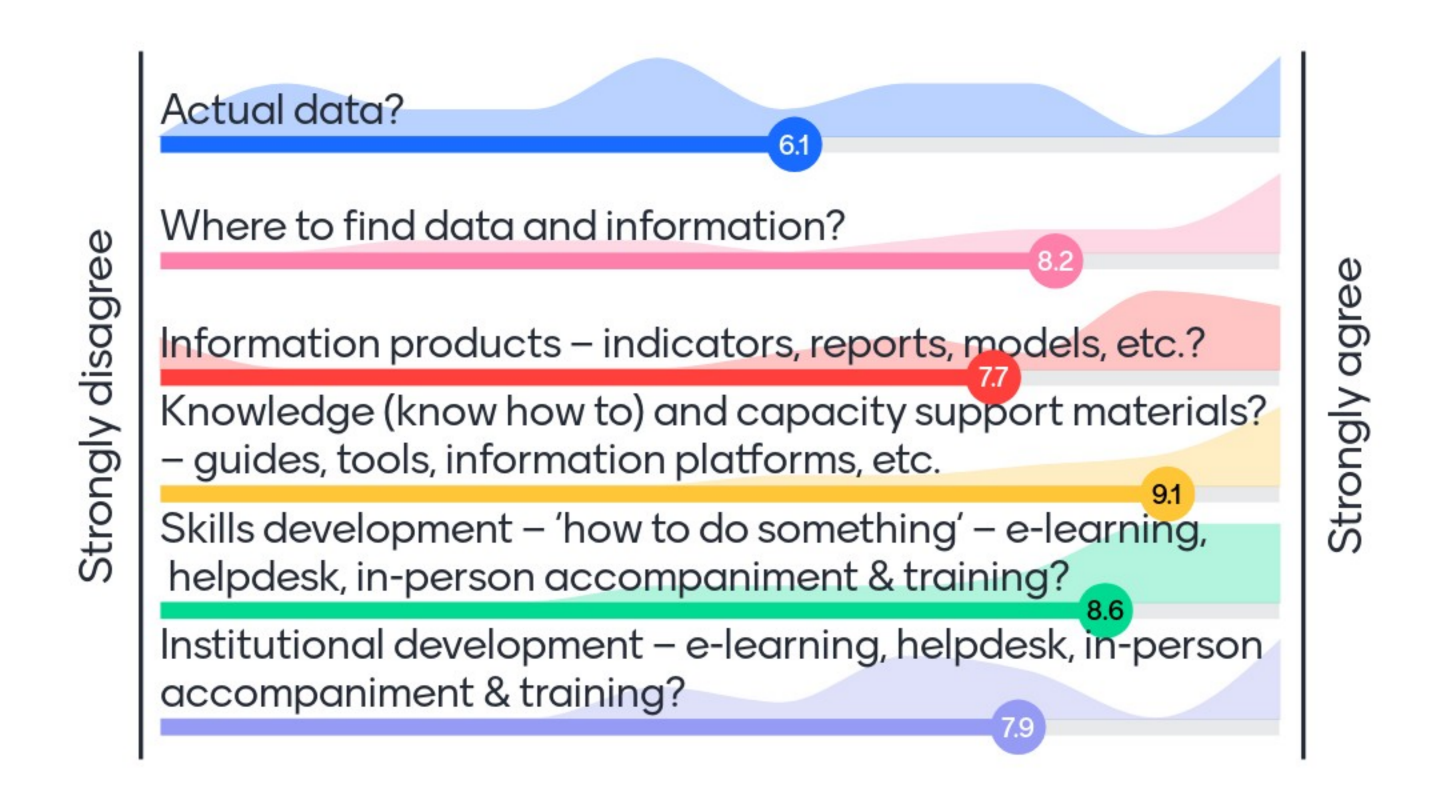
The main users of the 'service' will be







Functions of a service: Providing capacity support for





Strongly agree

Functions of a service: National Biodiversity Policy planning, implementation, monitoring and reporting

Defining key questions and information needs for each GBF target - setting, planning, monitoring et al.

Understand and use GBF Monitoring Framework - how to choose indicators, how to develop indicators workflows etc.

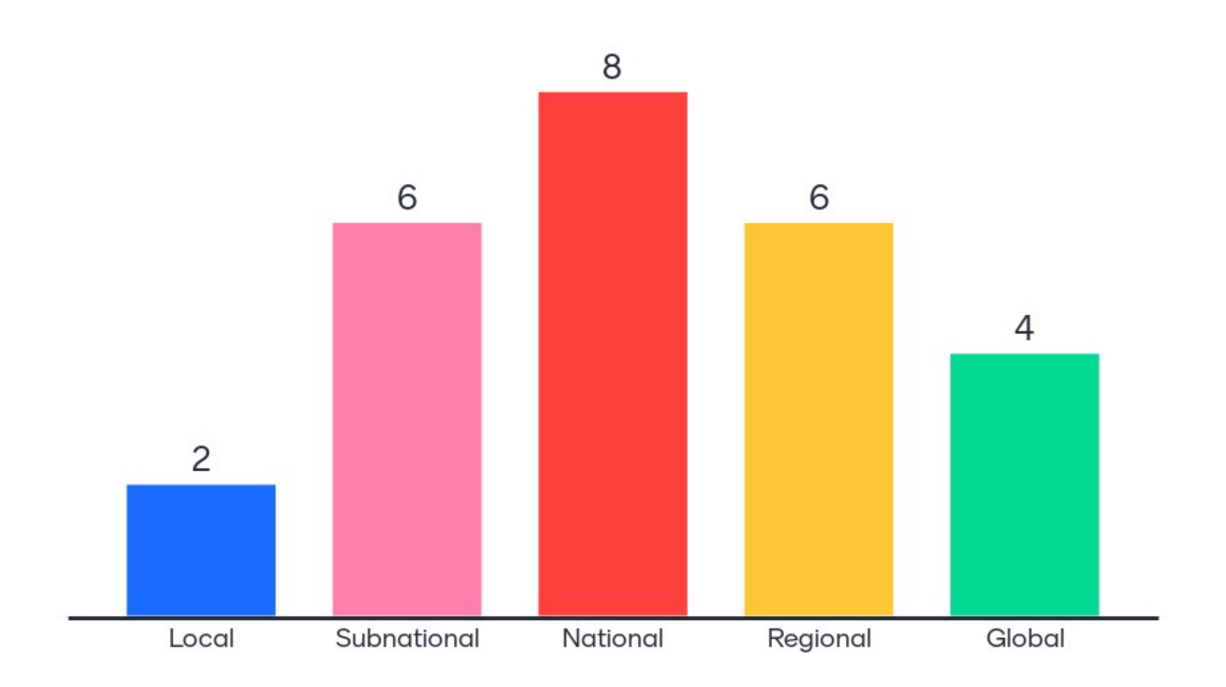
Making use of digital transformation

How to establish a new national biodiversity information system and products for a topic

How to strengthen existing biodiversity information systems and capacity

8.1

What are the most important scales of 'working' to produce and use 'biodiversity-related' data and information and support for this. (please choose 2)

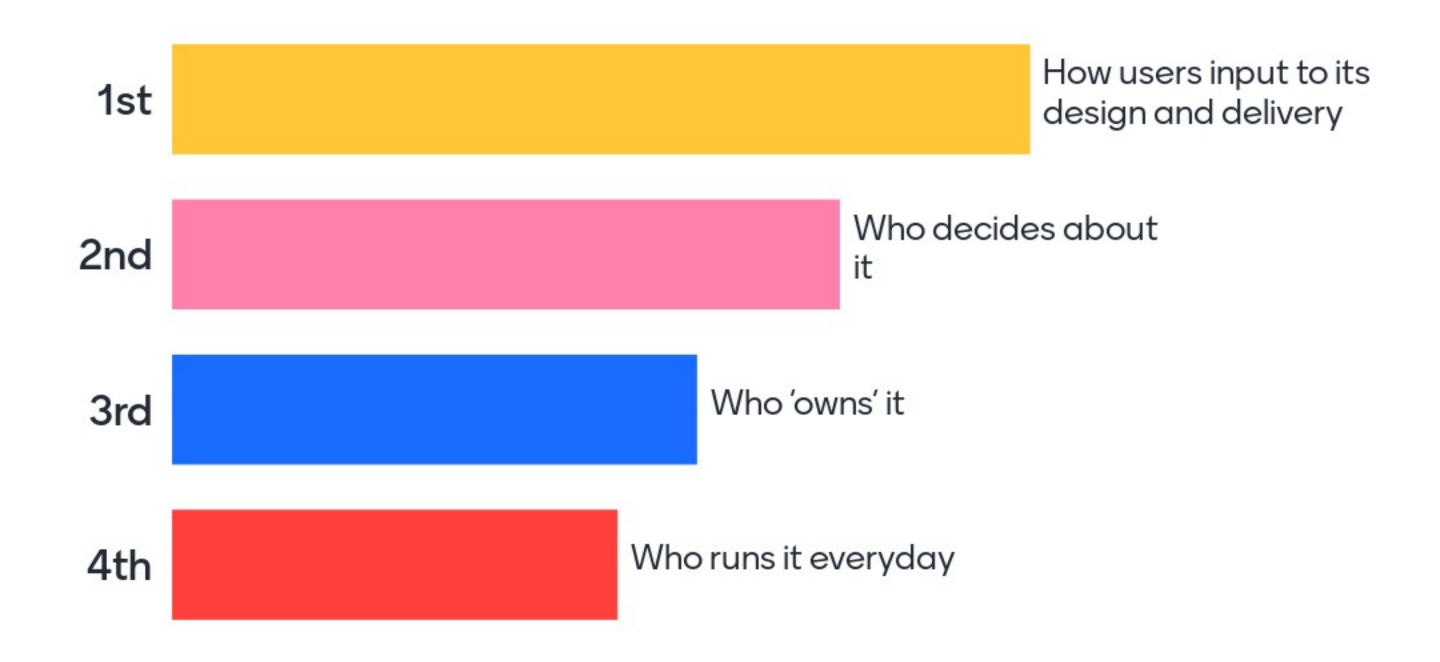


Form of service: How a user interacts with it and what they receive

Mentimeter

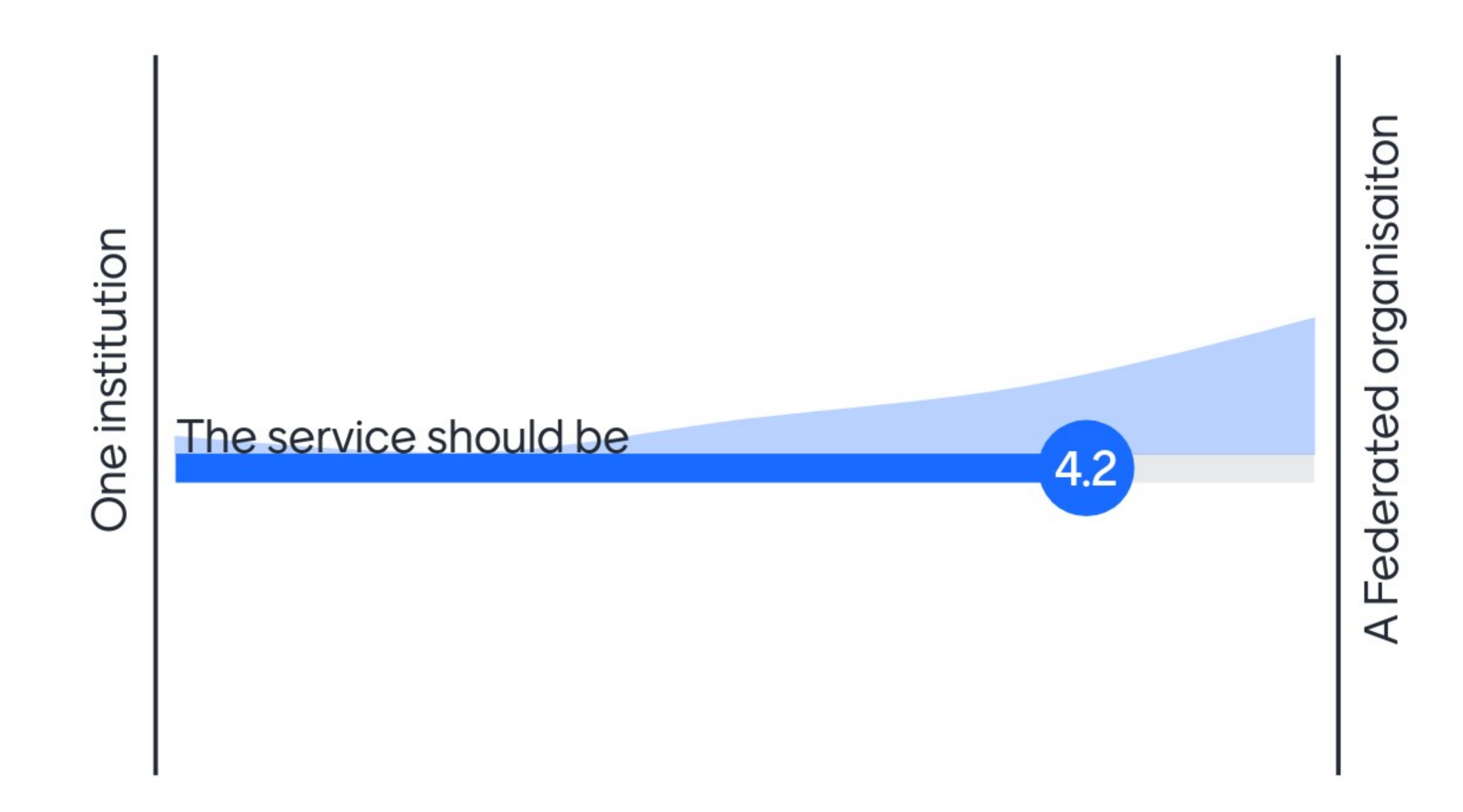
Online platform – download 'information', post resets etc. Not that important this Staffed helpdesk - brokering linkages and matchmak Really need Regional exchange and learning events 'In country' 'in person' support Facilitation of identification of needs and opportunities for funders to support 'biodiversity knowledge' capacity + GBT Target 21 on data, informatio

Governance: which are most important to get right



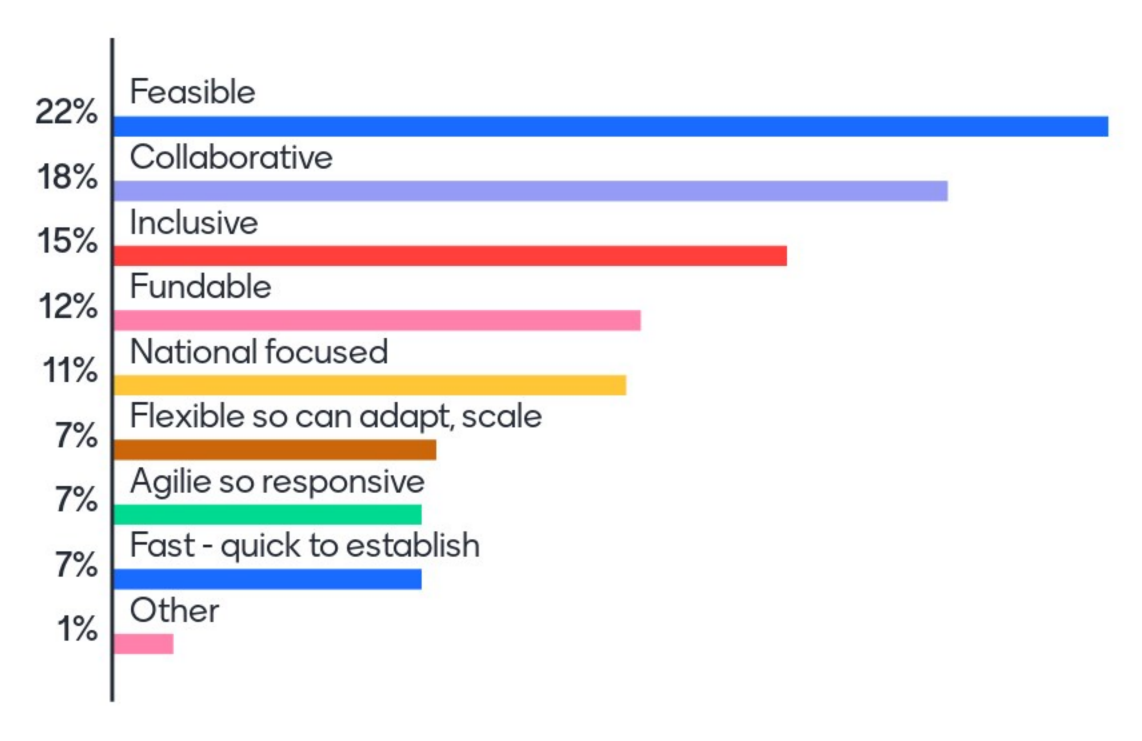


Form:





The most important principles in deciding how to operationalise this 'service' are (please allocate 100 points)







Form: the preferable mandate and status

1st	Multilateral environmental agreements (MEAs)		
2nd	Parties to MEAs		
3rd	International 'biodiversity knowledge support organisations' – global and regional		
4th	Global biodiversity data and information providers		
5th	Other		
6th	Don't Know		