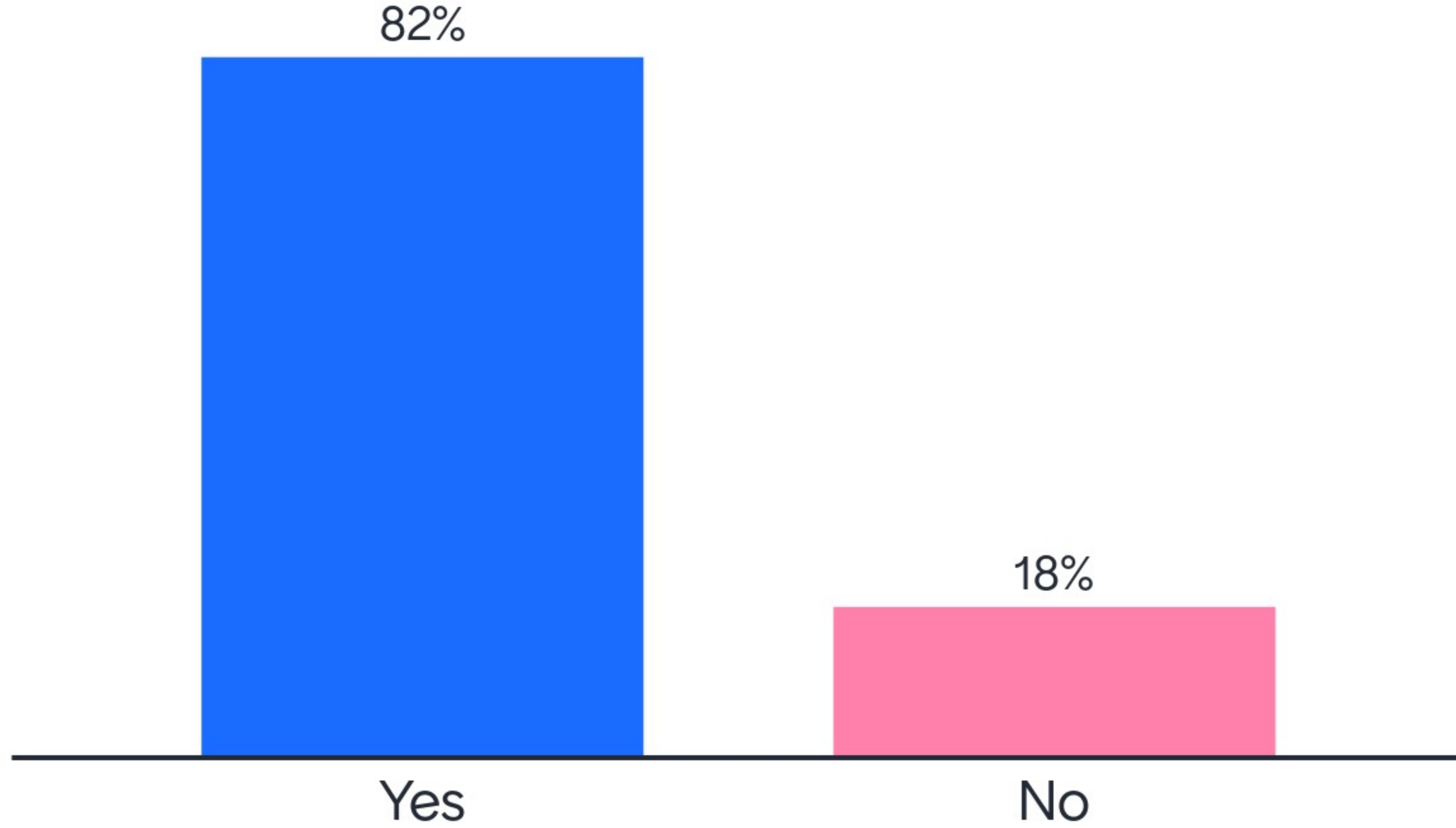
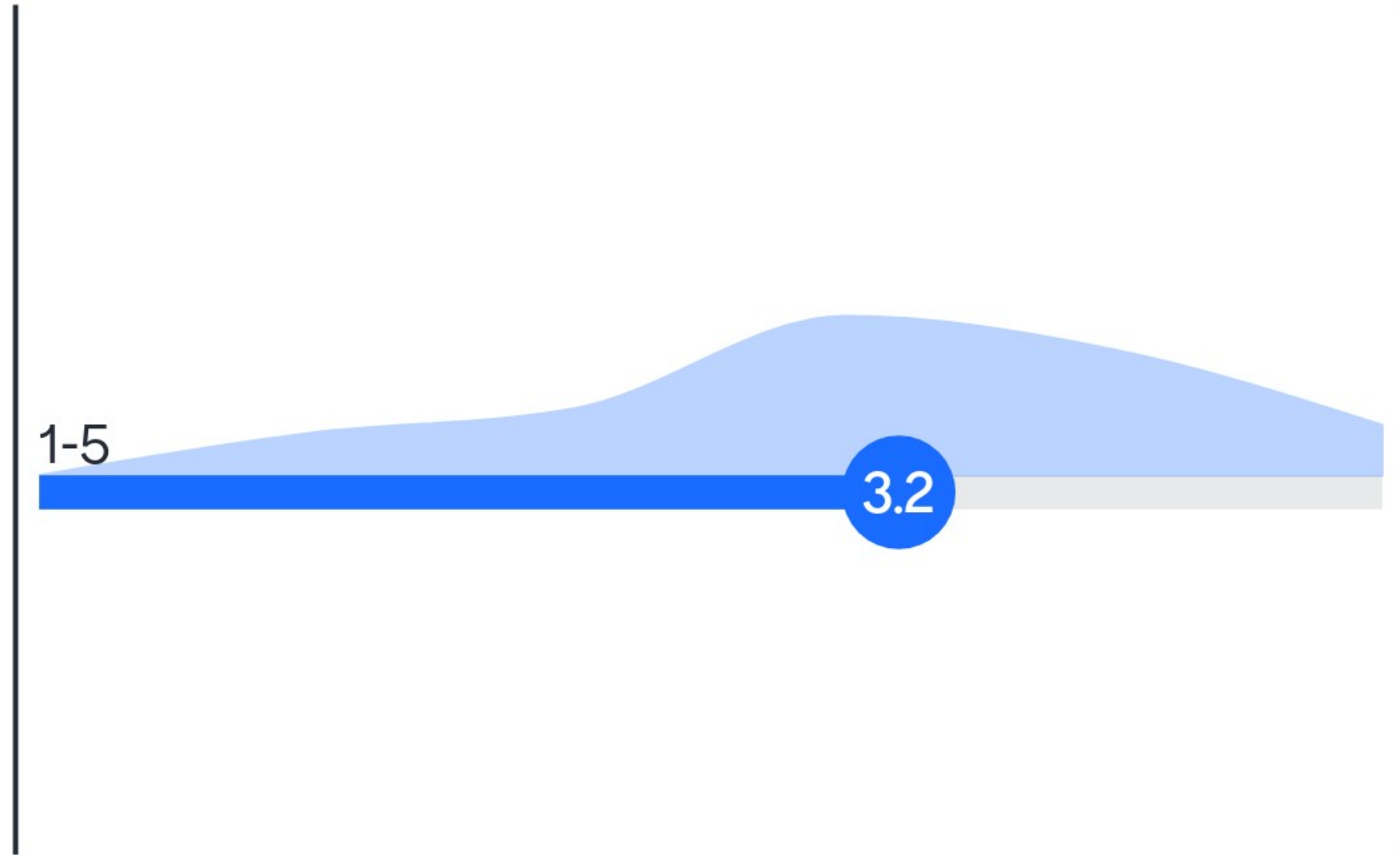


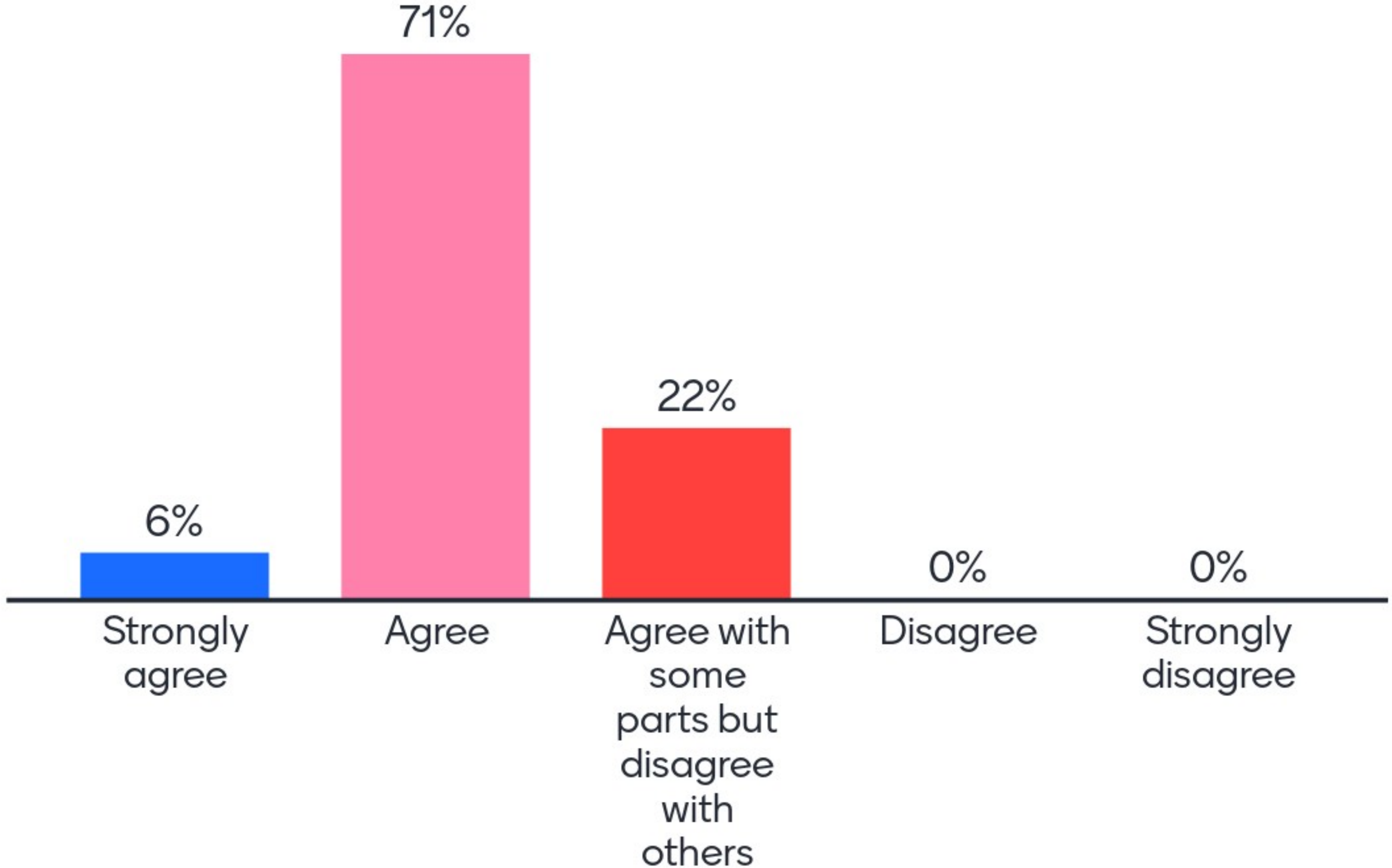
# Have you read the initial guidance?



# How well (1 least, 5 most) do you understand your company's impacts and dependencies on nature?



# Do you agree with the initial ideas of the technical team just presented?



# Are there any further key considerations/suggestions that you would add to the SBTs toolkit design brief?

No idea

where to find publicly available LCAs and datasets

rather than invasive species, explore an indicator more broadly related to the health of biodiversity overall

Guidance about using the outputs to influence business stakeholders and making it relevant to their business challenges.

Uncertainty should maybe be driven a bit more toward the essential side

Guidance in what level of accuracy in step 1 and monitoring that is sufficient

How do people engage/fit in/role with the environmental impacts

Adding a map in the tool that can be adapted by the company based on their needs / the variables they are interested in (if it was not the case)

It would be helpful to know what tool "groups" need to be used. E.g. my company uses 3-4 of these listed existing tools: is this enough or is there a spot we need to cover with a specific tool type?

# Are there any further key considerations/suggestions that you would add to the SBTs toolkit design brief?

A visualization tool could be a very nice addition

Not essential but desirable: translated in other languages?

- Download data- Auditable assesment- possible link to models to analyse next steps

A "one stop shop" for companies would be great! to be able to understand all potential impacts/dependencies and how to measure

HOW COLLECT PRIMARY DATA

ways to enable an exchange between different companies

ensure training/two way communication opportunities are broadly available

provide more guidance on "disturbances"

Show examples of synergism companies can use

# Are there any further key considerations/suggestions that you would add to the SBTs toolkit design brief?

Common visualisation tool

list of data needed

Clear guidance on the best tools to avoid too much uncertainty

best practices for types of primary data to collect

benchmarking across sectors

Recommendations for follow-on services and actions from the data

Quantitative indicators to assess biodiversity impacts and be Foundation for target setting

Training and appropriation of the tools to be sure it's done right

Esurance of data accuracy

# Are there any further key considerations/suggestions that you would add to the SBTs toolkit design brief?

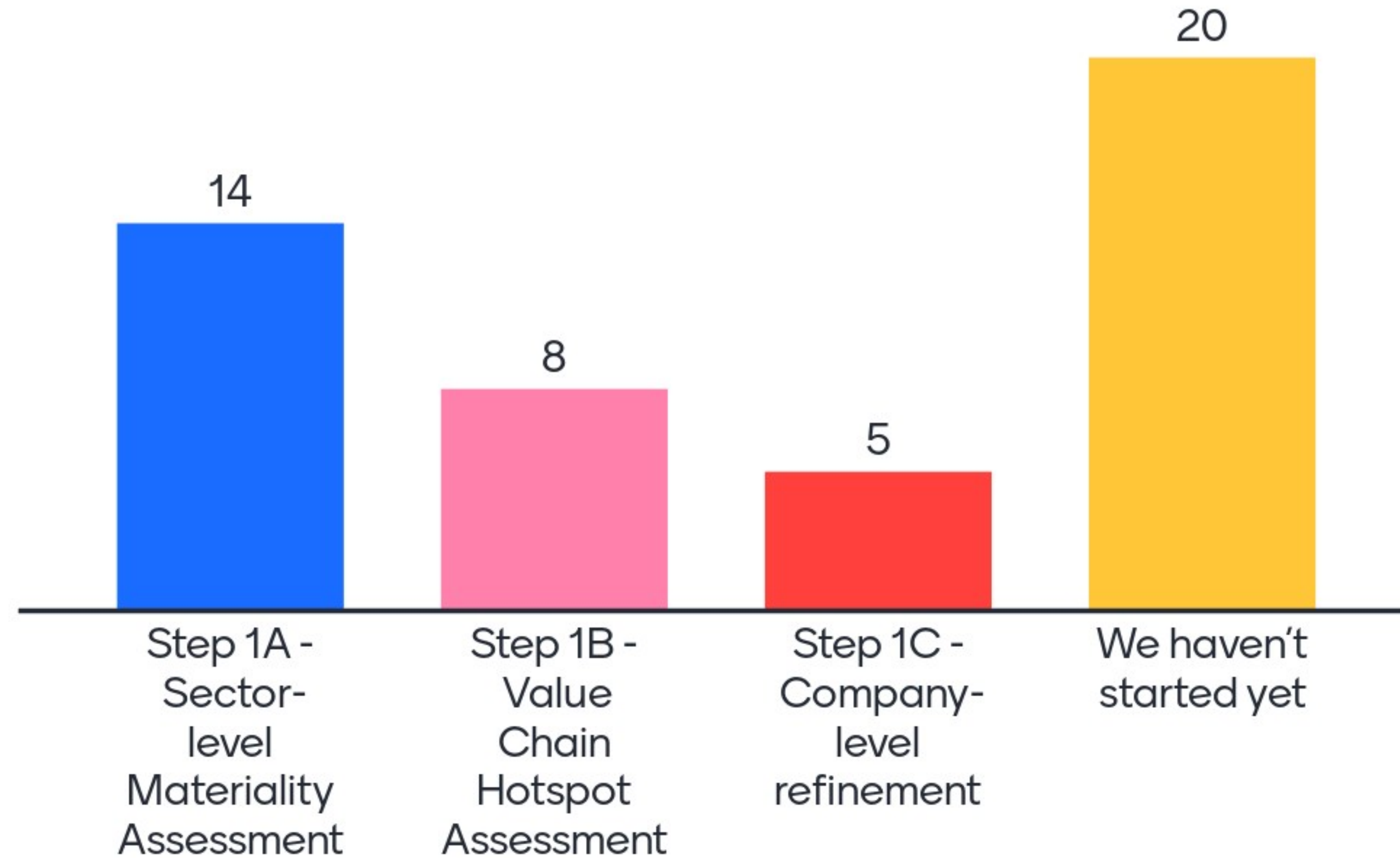
inform/link to which steps does it feed to

How to simplify evaluations for complex geographies, many sites etc.

ID cards per tool to make sure companies can select the right ones for th righ purpose

Which level of impact measurement will the tool provide e.g valuation vs just quantification

# Which of the following phases of Step 1 Assess in the SBTs Initial Guidance for Business has your company carried out so far?





# Did you use any tools to support you in this? What were they and what did you use them for?

Global Biodiversity Score

WRI Ecosystem Services Review

datamaran - materiality assessment

Guidelines "Entreprises engagées pour la nature - act4nature France"

Materiality assessment methodology led by a 3rd party.

Multicriteria corporate footprint

Product Biodiversity Footprint (PBF)

ENCORE database

Yes - a lot of tools: Aquaduct, others in the guidance plus several specific data sets, literature, etc.

# Did you use any tools to support you in this? What were they and what did you use them for?

IUCN Redlists

WRI aqueduct tool for spatial water risk assessment

The sustainability consortium

IBAT

IBAT

Water Risk Filter

LCA / Ecol. Footprints

GBS - Global biodiversity scored

WWF Water Risk Filter

# Did you use any tools to support you in this? What were they and what did you use them for?

tried proposed tools. Each provides a different pool of information. Not all are completely free and some do not allow download of shapes

Materiality assesment  
Environmental Impact Assessments  
SimaPro  
ExioBase  
GHG protocol  
IBAT  
LCA

Own Hotspot analysis based on studies from the sustainability consortium for main raw material used in our products.

IBAT

Next tool to be used: UEBT risk tool for sourcing materials (i.e. tier 3-4) of natural ingredient, EcoVadis, Sedex for tier 1.

Aqueduct, IBAT,

GFW pro

Brain

Next tool on impact on the ground UEBT Biodivesity Action Plan

# Did you use any tools to support you in this? What were they and what did you use them for?

Water tools both from WRI and WWF

Used to explore existing information and try and determining impacts and dependencies

CDP