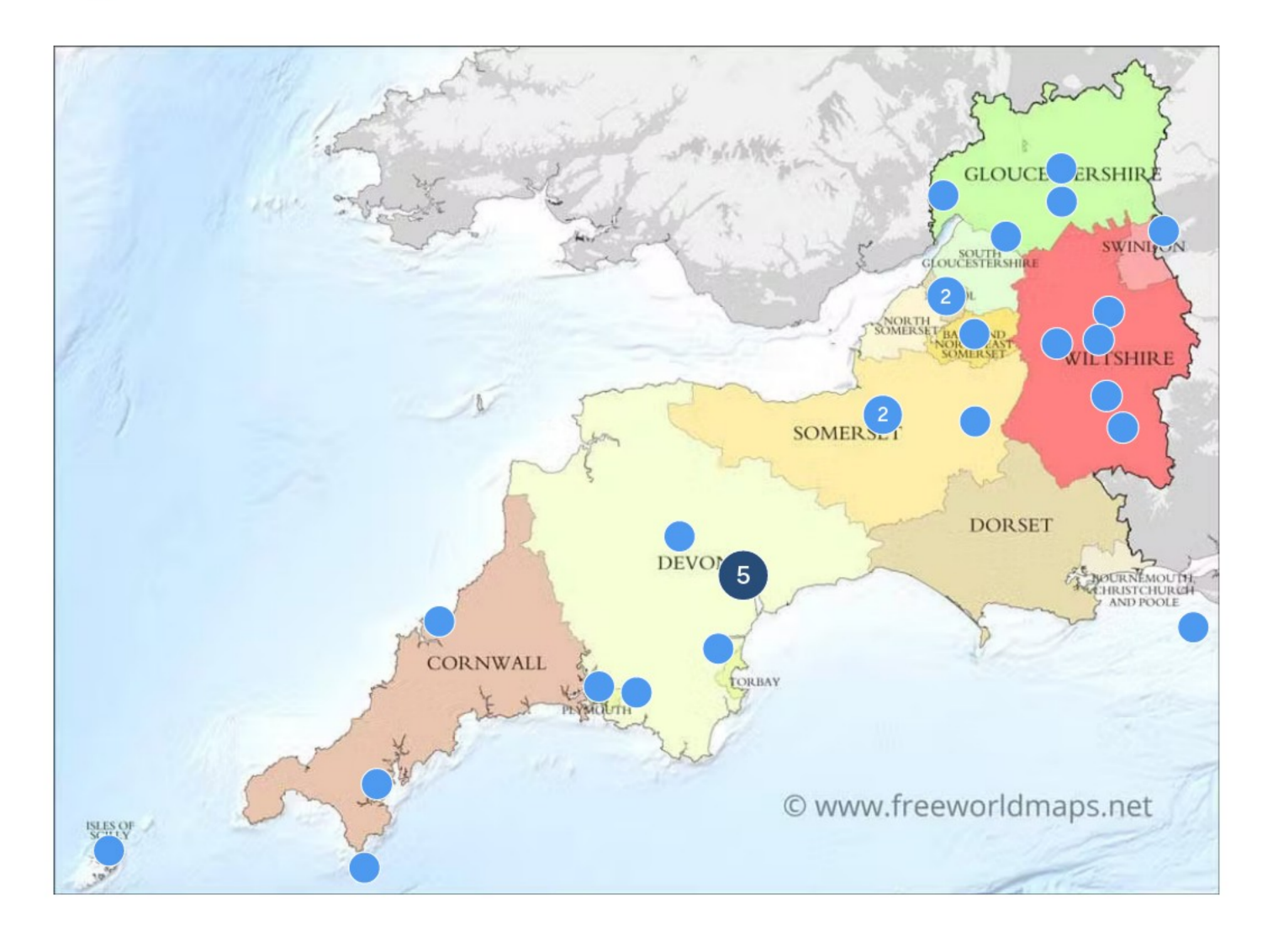
Where are you based?

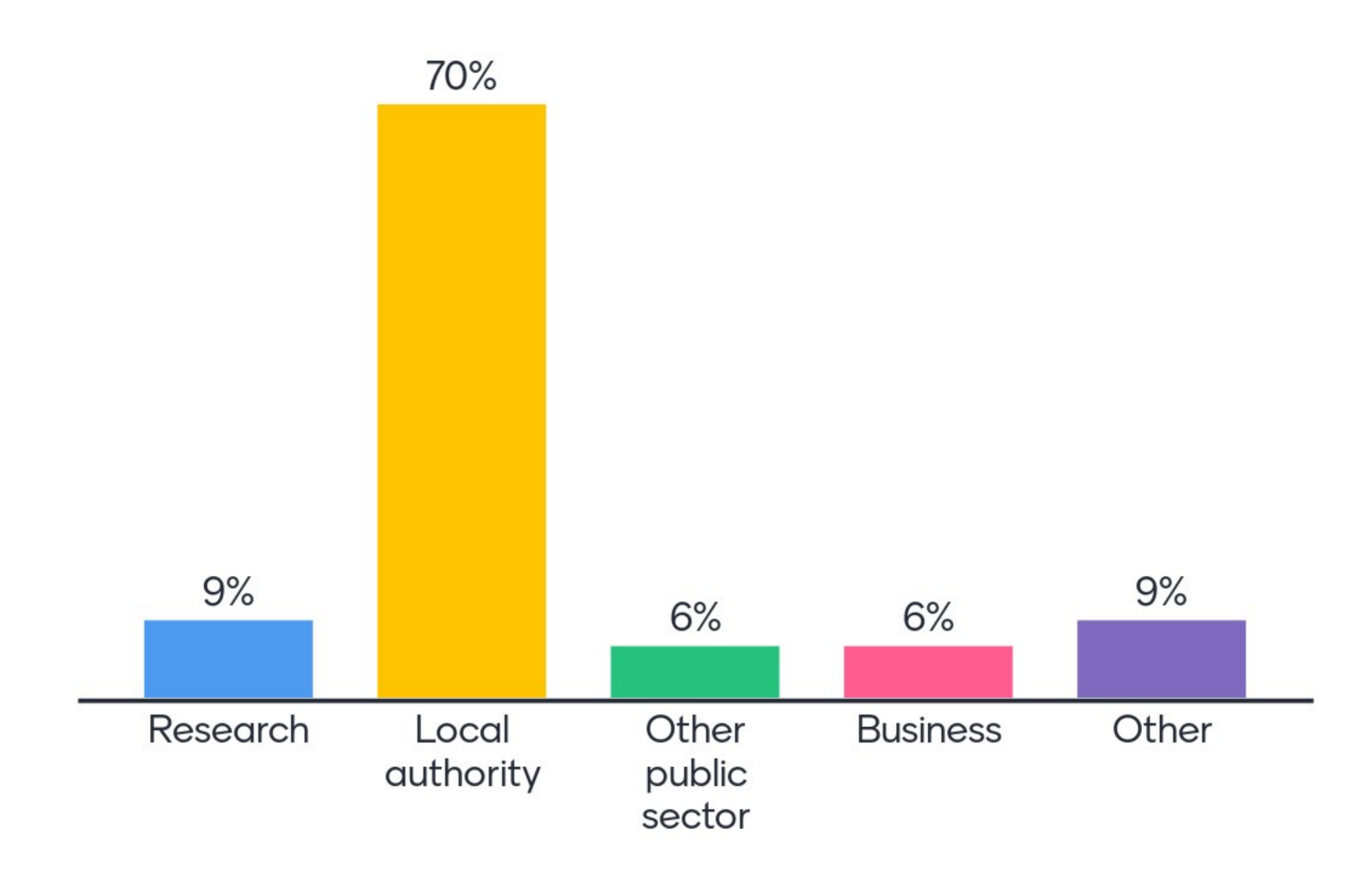






What kind of organisation are you representing?







How satisfied are you with your organisations Scope 3 carbon accepting?





Best practice guidance

information from suppliers

In house knowledge

Incomplete data

Consistent definition of Scope 3

Lack of information - this should all be coming from suppliers

Staff capacity

SME knowledge

Capacity and capability





complicated, double counting, time consuming

Measurement/data

Availability of good quality data

Time

Accessing data from suppliers

procurement scope three based on spend

Lack of understanding on what it actually covers

Accurate data collection

understanding what this actually means





Complexity! Incomplete data

complexity- where to stop.... and start.

Opacity of supply chains

Lack of data, hassling suppliers for information

Supplier resource to engage

Collecting data

no data available

Full understanding and how to collect and input the data

Access to good data - especially in order to update baseline yearKnowing where to draw the line





What is Scope 3?

kgCO2/£ REALLY not fit for purpose

What happens after you account for it.

Procured goods and services based on spend, data

Giving resource to it

recording data

Member buy in.

Conflict with how data will appear to increase our carbon output

Balancing harm from livestock emissions vs benefits from conservation grazing (Niche I know!!)





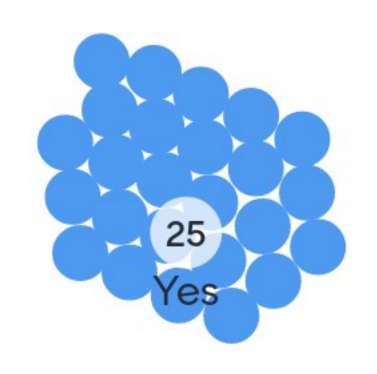
how to achieve accurate data

lack of understanding by contractors



Are you interested in participating in an ongoing Scope 3 community of practice?





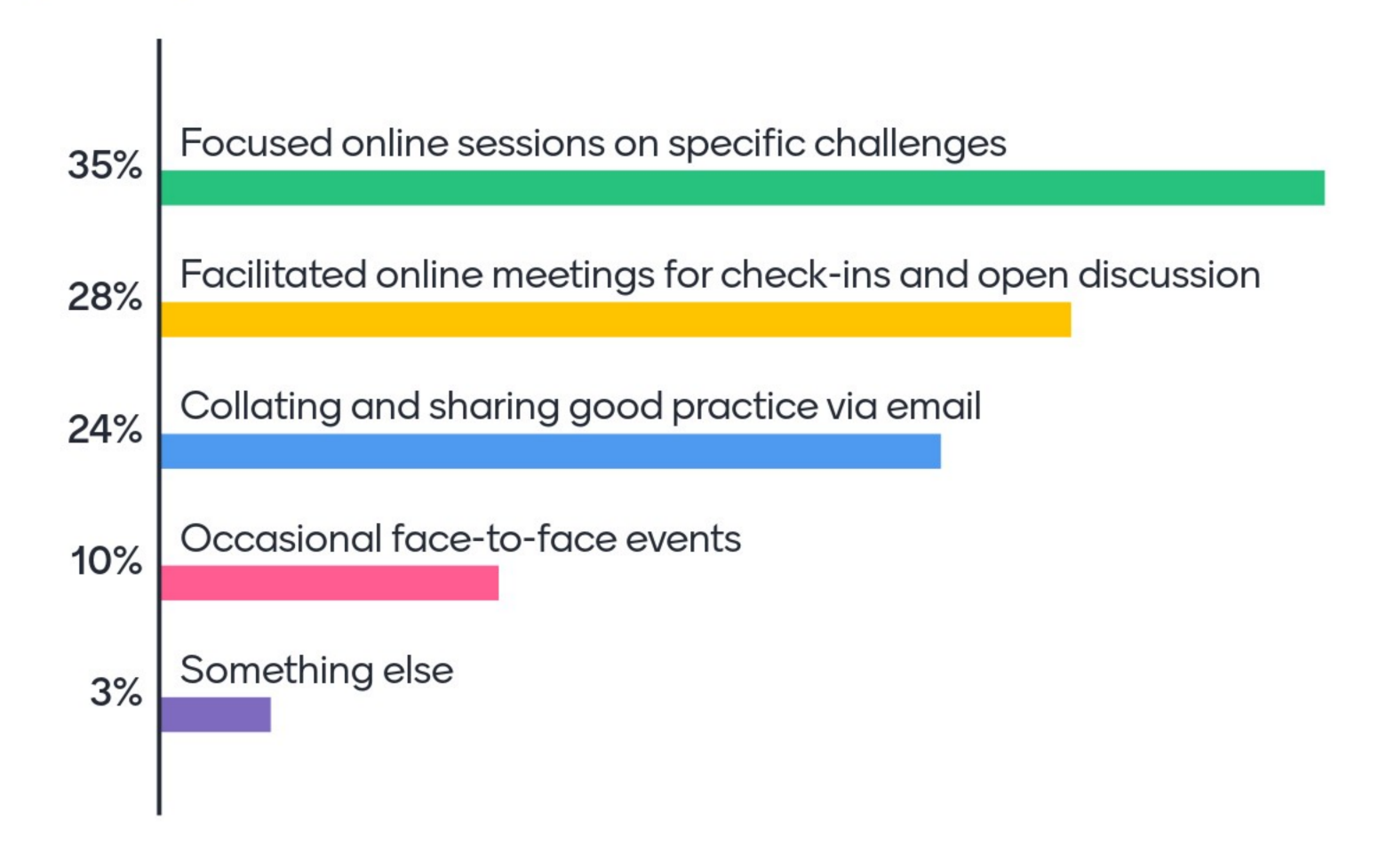


0 No



How would you prioritise the functions of a Scope 3 community of practice?







How much engagement would be useful?



