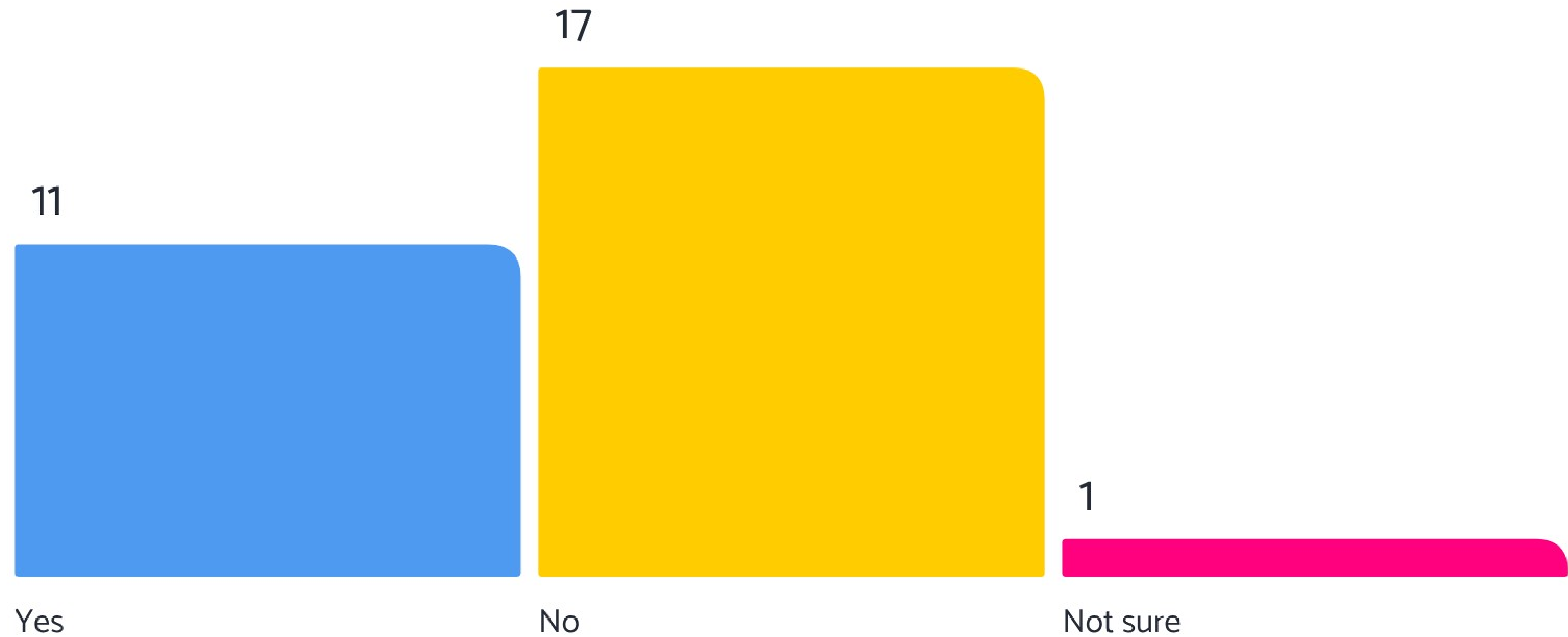
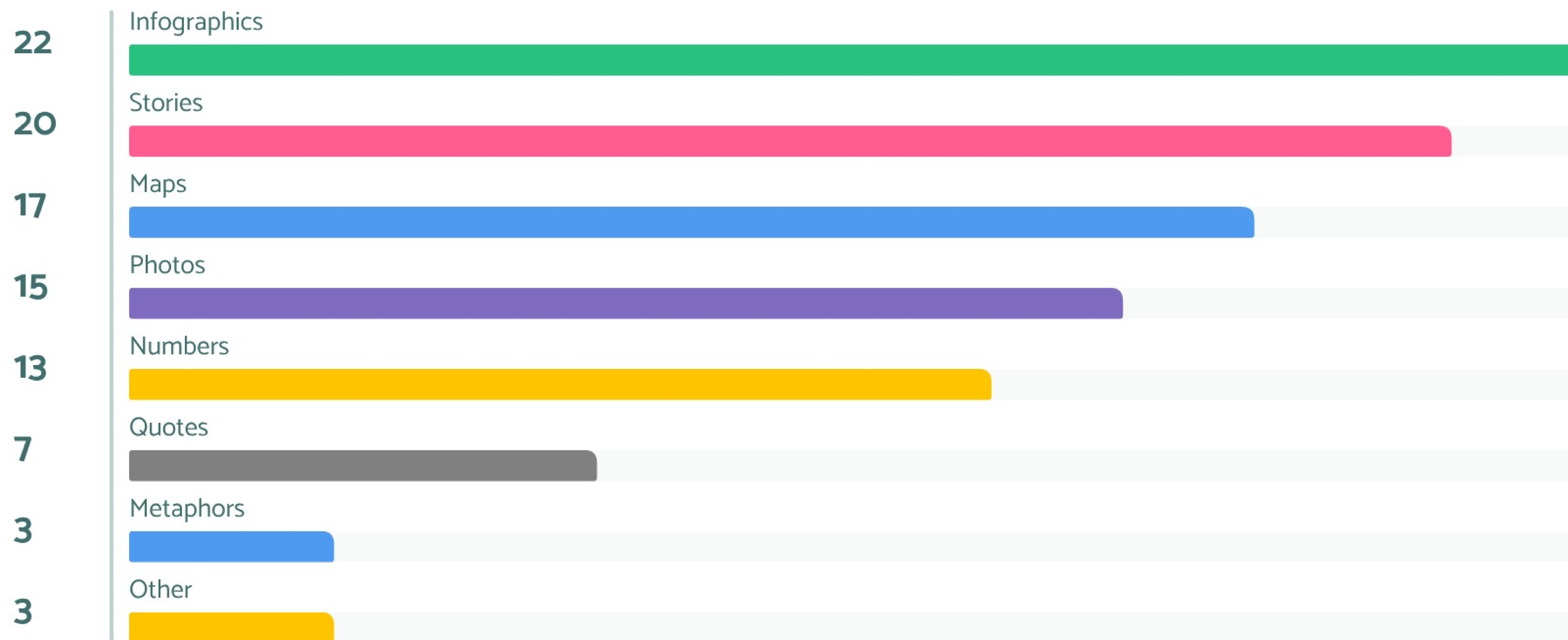


# Have you used LCAT before?



# How do you prefer to communicate climate impacts such as heat?



# What good examples of this kind of communication have you seen or been part of?

State of climate from Met Office

Games which mean people have to explore different impacts and options - whilst learning.

Met Office

maps from UK CRI

The Guardian

Met office local authority report

Environment Agency

Science museum exhibitions

# What good examples of this kind of communication have you seen or been part of?

Films

DEFRA overheating maps

Local council weekly  
magazine on community  
development and activities

Climate Outreach climate  
visuals photo library

Climate stories and  
writing, e.g. 'We are the  
possible' group

where adaptation has been  
implemented - show & tell /  
info-boards & guided walks

Met Office City Packs

summer of 2022 makes a  
good story

# What good examples of this kind of communication have you seen or been part of?

Academic studies

TV Attenborough

Case studies and lived  
experience stories

Dear Tomorrow writing  
project

Presentations direct to  
audiences, starting with  
science and moving through  
to how bad it gets, and  
urgency of pre-emptive  
action.

Wellcome collection  
'Thirst' exhibition

before and after shots of  
recent extreme weather

Pam's Story - Yorkshire  
and Humber Climate  
Commission



# What good examples of this kind of communication have you seen or been part of?

'future weather' forecast  
that is actually not so out  
there now!

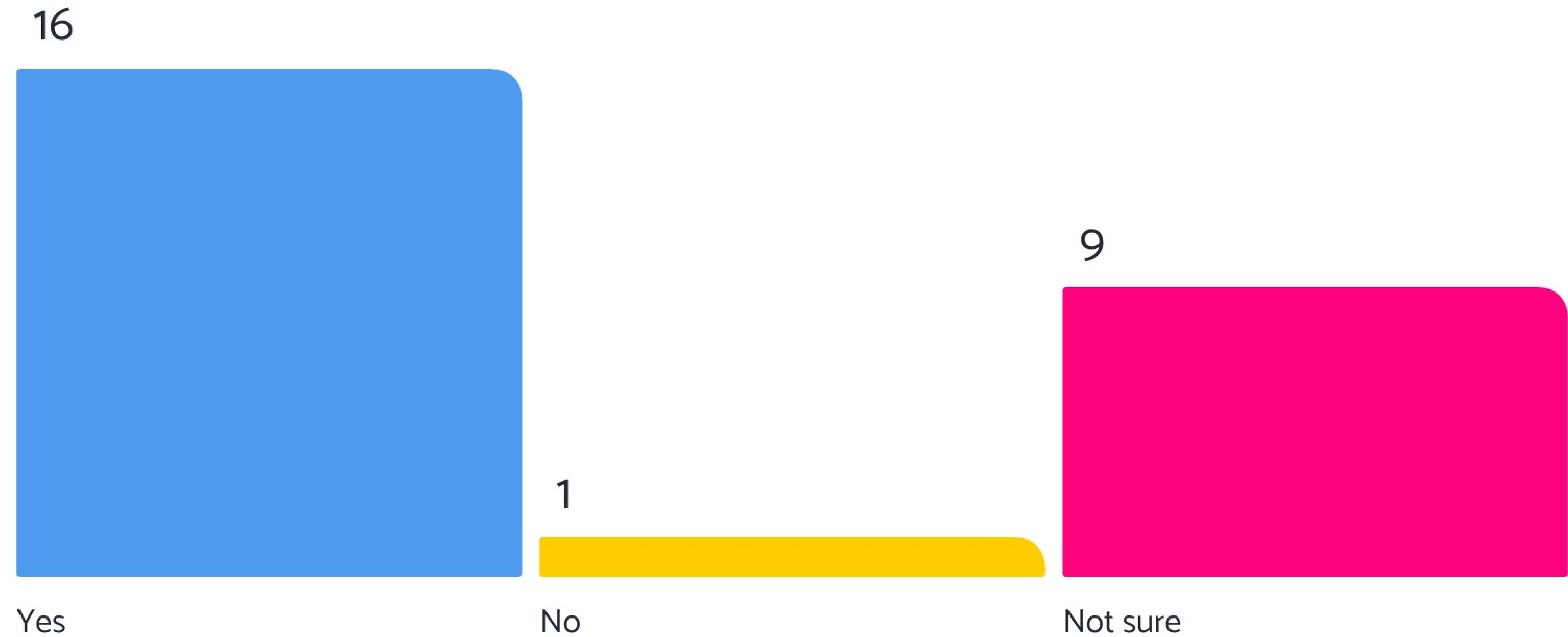
Short videos of lived  
experience-

dedicated sessions at  
conferences

Documentary films e.g.  
'The Letter' 2022

Peter Lefort's Adaptation  
CoP sessions

# Can you imagine using these reports?



# How might you use them?

Supporting doc for cabinet report.

Why adaptation, what adaptation, benefits of adaptation

Climate literacy talks to local groups

Inform internal climate adaptation plans

Engagement around broader climate adaptation discussions - use internally to support place-based knowledge

As a conversation starter (possibly with communities).  
As a starter place (for understanding an area, what might be needed)

Use to write internal adaptation strategy

I wouldn't use this report if preparing a local authority adaptation plan



# How might you use them?

to inform climate risk assessments

The reports seem a little too basic to be useful for anything more than 'an introduction to here are local risks and effects' in our general area.

to inform our approach to achieving our green strategic objectives

How/who to collaborate with on adaptation

Making reports more relevant / appealing

Demonstrate what needs to be done to get funding

To illustrate a presentation

comms to senior leadership team

# How might you use them?

Great support on the reports, adaptation thinking, and inputs for bigger projects

more for broader communication

Checking evidence base and solution suggestions for eg flood management, heat. Looking for low regret immediate actions to be taken.

To indicate the range of actions that need to be taken in our South Devon bioregion, plus case for why this is important.

Inform Trust's adaptation strategy and provide Trust Executives with an independent view of the climate change issues we will face in the future.

Looking at possibly regional adaptation plans

CRA - for sure

starting to review what is adaptation and what it includes

# How might you use them?

to highlight the impacts of the changing climate on people and places

Combine with other assessments to determine the best adaptation measure to take

Data

May be useful for Boards for local anchor organisations to start conversations about adaptation.

PDF summary isn't that useful, maybe better on Word with live hyperlinks in it?

engagement from wider staff

training materials within wider course. on climate change

Water Industry: Potential to use as part of our engagement with customers. Also possibly to support regulatory reporting requirements and risk assessments...technical details required though !!!

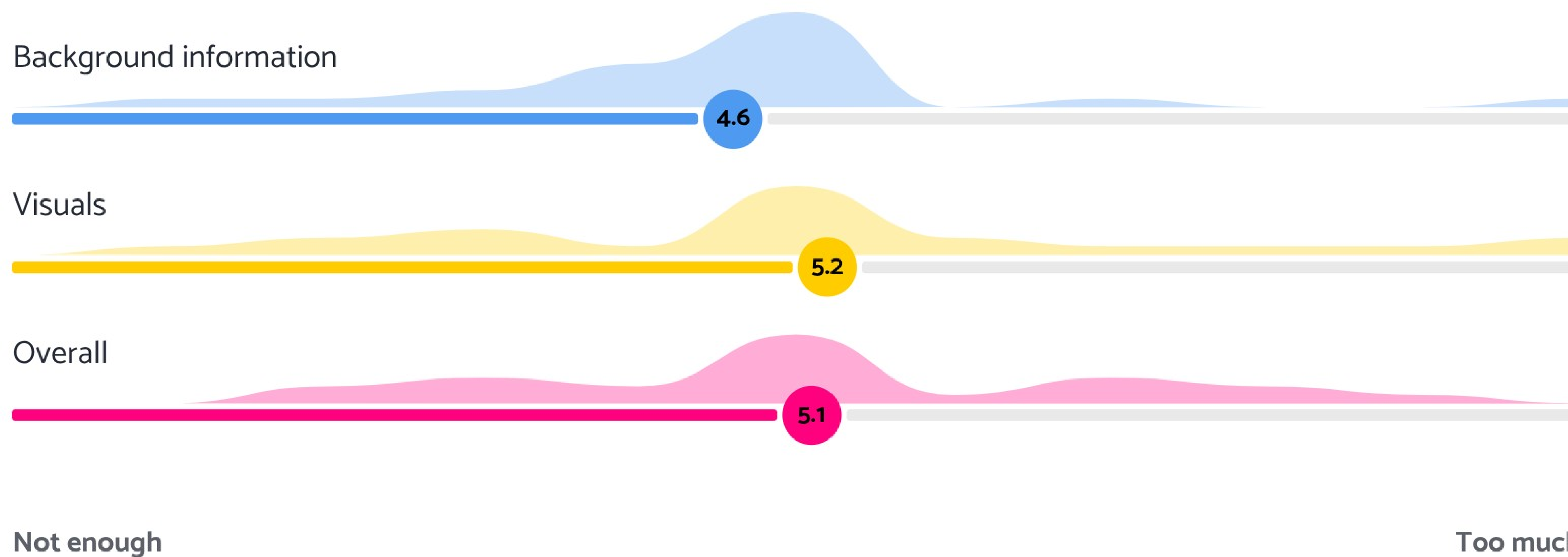
# How might you use them?

Education at a local level

I think useful to have a PDF output that contains additional detail from the tool as well, to avoid needing to copy paste from the tool itself

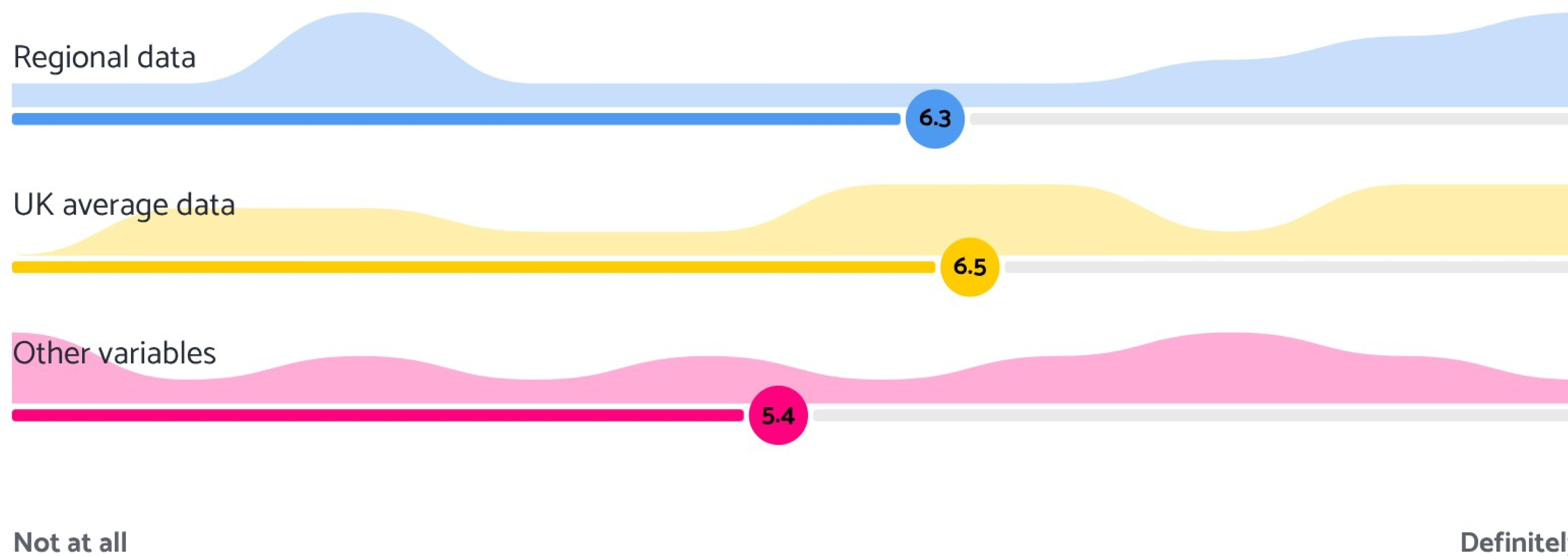


# How is the level of detail?





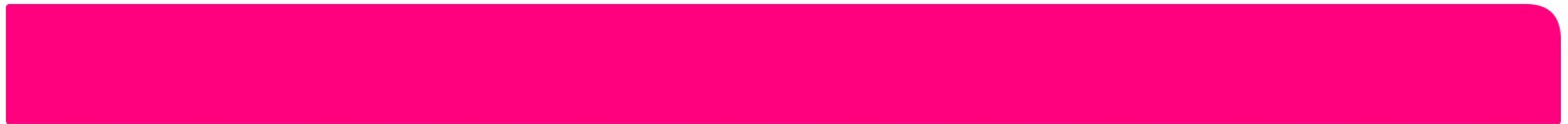
# Are the temperature min/max lines on the graph useful?



# How should the additional variables be presented?

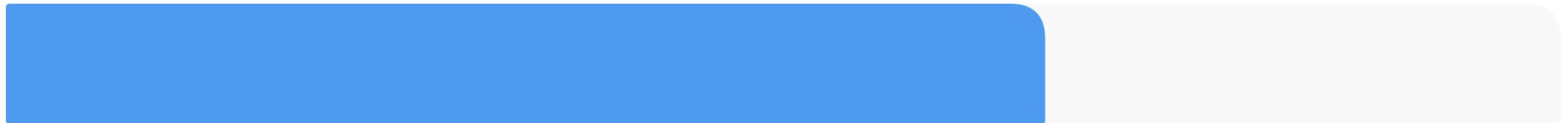
As additional icons with a headline figure, in Explore your local climate

1.



Additional graphs

2.



As extra information when hovering over the data points of the existing associated variable (...)

3.

