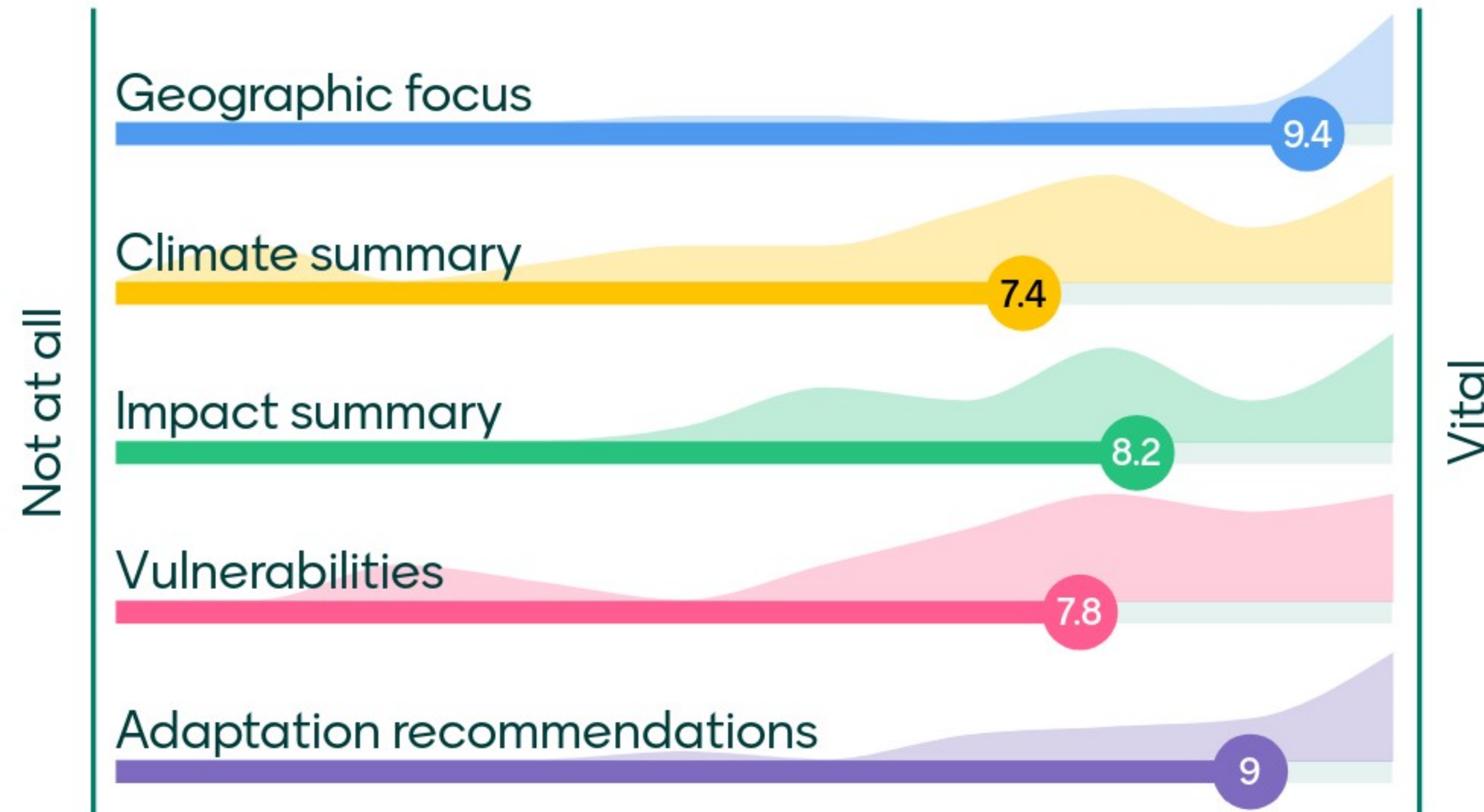


How useful or relevant are the following sections?



What else could be useful for a tool to support internal buy-in for adaptation actions?

Maybe something on linked financial impact?

An excellent tool. Nothing to add.

Aimed at councillors/decision-makers

Cost

some form of cost of inaction perhaps?

Financial impacts

Cost-benefit

I like the idea of separating out possible actions by businesses/organisations, citizens, local authorities but I realise this would be a massive task!

Supporting/relevant partners or organisations to work with to make adaptations happen

What else could be useful for a tool to support internal buy-in for adaptation actions?

Nothing to add. An excellent tool.

Cost of not doing anything

Financial impact with/without action

Refining the practical adaptations and drilling down to different settings.

Likelihood of impact on key infrastructure e.g. power stations?

Ability to direct it for particular projects: selecting aspects of the tool to make it relevant

Have short, punchy summaries on impact & actions generated to assist with communications

Cost of doing nothing

Financial Opportunities - e.g. renewables

What else could be useful for a tool to support internal buy-in for adaptation actions?

Numbers! e.g. by how many deaths decreased?

Will you link in with local govt. where they've set adaptation priorities?

How to carry out some of the actions - more links to resources

Overall really good and can see being very useful.
Economic costs (high level)Downloadable output/summaries - export option.Think rainfall data needs to be presented differently as discussed.

Case studies and adding ideas for addressing the issues identified

Link to a flood risk tool as discussed, we are coastal and sea level rise is going to be more and more relevant.

Financial impacts, and potential return on investment ?

Expected rate of change and the lag between CO2 change and climate response

Explain "How we know" the different impacts

What else could be useful for a tool to support internal buy-in for adaptation actions?

Number of species at risk (plants and animals)

Figures rather than just increase/decrease especially for health impacts and vulnerabilities

Focus on infant health? Sad but true it tends to motivate more than impacts on older populations

Ability to input data from factual severe weather events to populate scenarios

Incentives to speed-up our responses, locally, nationally and globally.

Option to select a recommended Adaptation and see the impact its implementation might have on the Health Impacts, Vulnerabilities, etc.