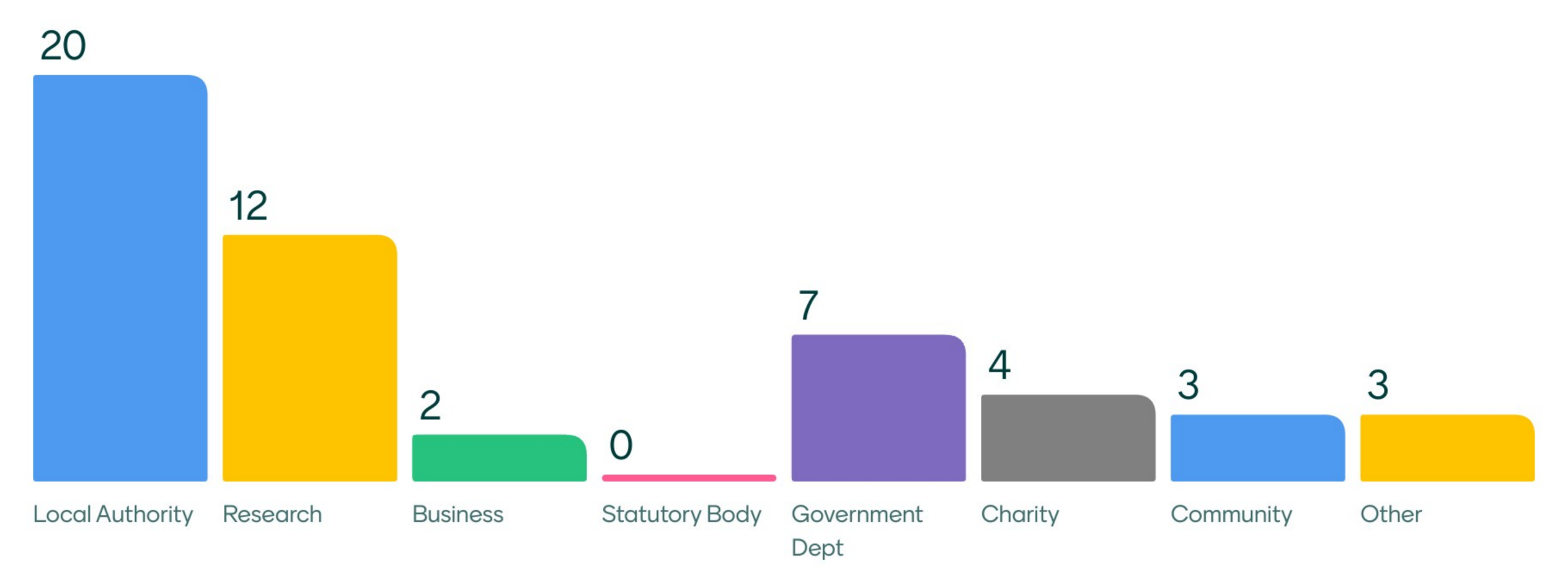


Please select the description which best matches your organisation

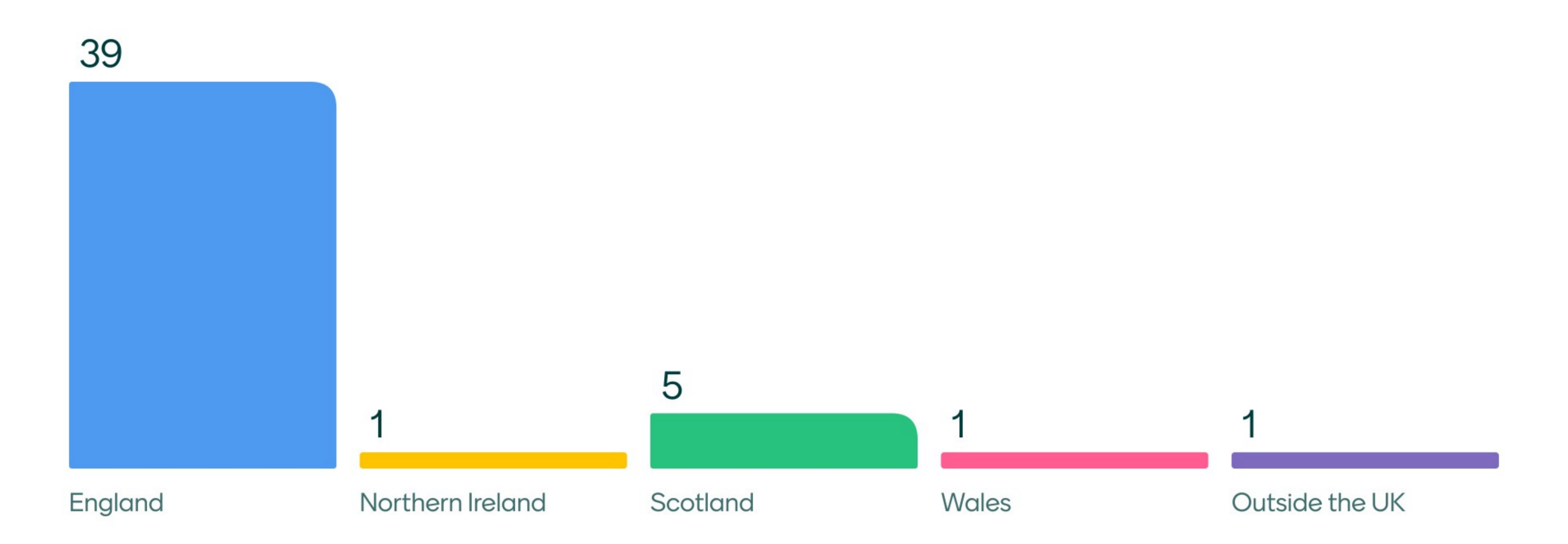








Where are you based?

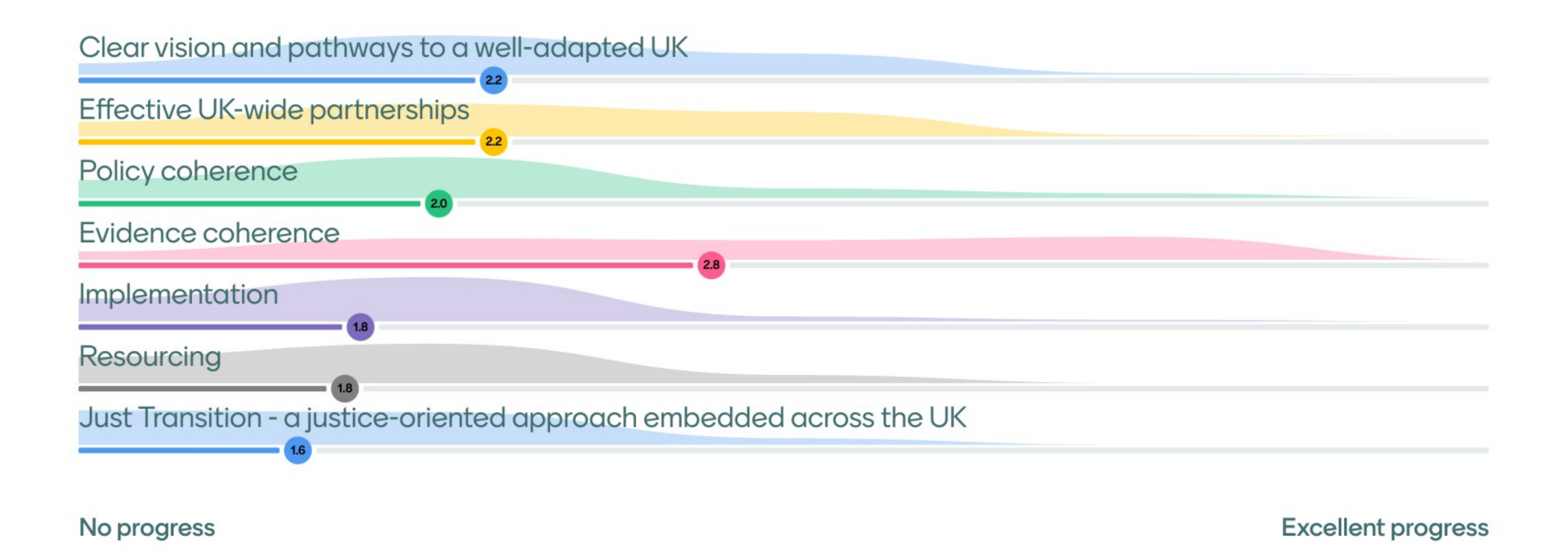








How would you describe the UK's adaptation progress in the following areas?









Good leadership Connected communities Education peer to peer learning Resource!!! Bad weather events = Finance Financing taking climate seriously







collaboration Statutory requirement for Co-ordinated regulation Funding LAs willing leadership from the Examples and case Strong & Diverse Legislation top: proving space for Partnerships studies integration and strategy.







leadership Money money money salience to impacts of Funding, regulation, climate change behaviour change National resourcing of a Financial case Resourcing partnerships climate change (mitigation and adaptation) dept with coordination across existing departments







Supported changes e.g. finance

Stronger policies and better implementation

Shared understanding of climate scenarios

messaging to demonstrate multi benefits of action

Policy alignment

Localised decisionmaking education

co-benefits are critical







Collaborative working to share knowledge and experience to develop a cohesive strategy.

resource

Investment, leadership, DOING THE DO, education on how it will and is already effecting you regardless of income (health) finance

Linking e.g. public health teams with climate / policy teams Central government and national research bodies taking a lead, it is urgent.

Mainstream integration and into everyday comms

leadership







clear path to climate adaptation investments routes

Bravery and transparency in leadership

CBA and M&E

Seeing wider benefits to adaptation actions

education

Mitigation legislated

Serious and dedicated leadership. Taking these issues seriously and not overprioritising cost.

commitment







legislation and leadership

Implementation legal requirements

Leadership

Communication

Adaptation driven at community level

Human Resourse

Economic evidence for action

supporting others to do so so it's part of the day job, not an extra







Priority for urgent new solutions

Leadership from government and big business. Moral leadership about the effects on future generations

Statutory requirements

Leadership & resources

making climate change much more relevant / put on agenda more Inclusion

harmonise adaptation and mitigation

Innovation







Evidence, Political will, Public support - all 3 needed Just transition

political willingness

Truthfulness

Well understood path to adaptation

resources, leadership, collaboration, commitment within organisations

Common Vision

Honestly about the current and future situations







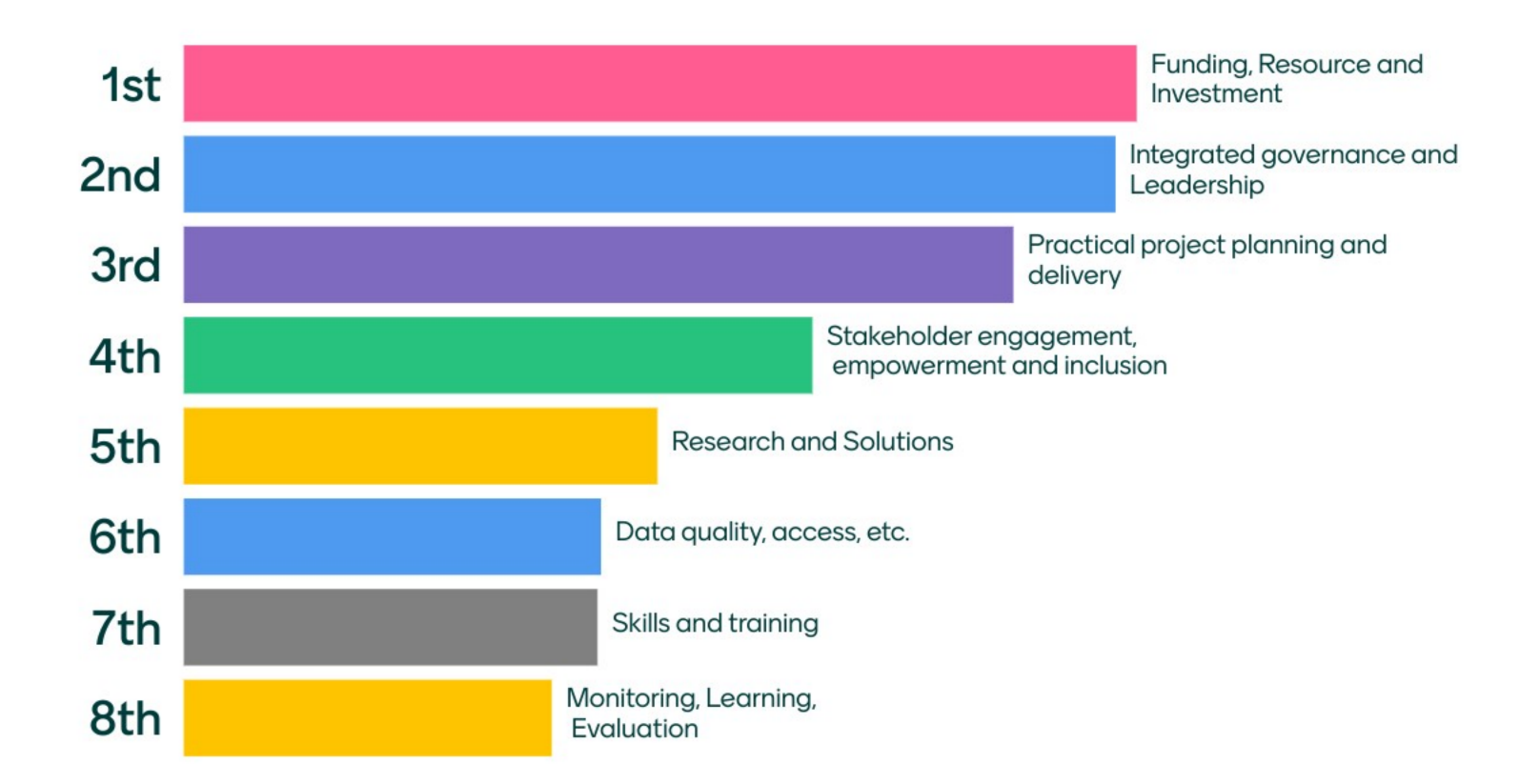
Climate justice 1st Gov and Leadership Funding







What should be the top priority for climate adaptation in the UK over the next 12 months?





Speed of change

Transformational = long term, thought through, incremental = Short term, not planned out well

Scale of change

Within and outwith the current planning regime

incremental: working within existing governance/institutions,; transformational: overhauling the system

Level of change

Change in power dynamics

Shift in overall way of thinking, not just specific actions





Maybe the same as short term vs long term

Is transformational not an accumulation of incremental?

incremental - low risk but business as usual Incremental adaptation perhaps follows nudge theory, allows people to not feel overwhelmed

Incremental = perhaps bureaucratic, small steps over a long time. Transformational = breaking barriers, not waiting for permission Small verses big

Incremental is adjustments, like raising a defence or slight changes to behaviour.

Transformational is a change to very different BAU e.g. deciding to abandon an area or defence

Systems change rather than working in current institutional frameworks





small steps slightly shifting the rather than having a vision where a new or emerging risk would need to be addressed, shifting the policy or practical approach and path already taken.

Economic tipping points

Considering the over 10 years at least

incremental - dealing with one climate impact at a time and transformational adaptation leading to good resilience levels being achieved

the way we approach adaptation in practice

incremental - bit by bit, increasingly strong, as needed, short term. Transformational - big changes, long term perspective chanigng a system and not just tweaking it

Impacts across multiple systems and sectors





Incremnental - working within current frameworks Transformational - step change / new domain Slowly slowly verses radical

incorporating systems thinking through transformational change Sense of urgency

Removal of those causing the problem from our governance system

transformational more radical?

what would happen to UK winters with AMOC (incl. gulf-stream) slowdown / shutdown - effects could be catastrophic

Not in the current growth capitalist system





challenges power structures and inequality

Major shift in ways of thinking across multiple systems, not just the one the policy is aimed at

Legislative support

Positive shared vision for the future

does incremental cost more



