



National
Trust



Climate Action in the National Trust

Lizzy Carlyle

Head of Climate and Environment







Our urgent climate RACE

RACE – reduce, adapt, capture, and engage



We will **reduce** our carbon emissions from all of our activities, to be carbon net zero by 2030



We will take account of the need to be resilient and **adaptable** to a changing climate in every choice we make .

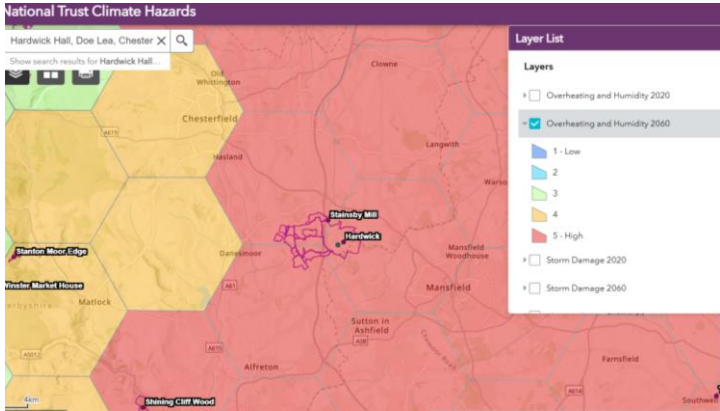
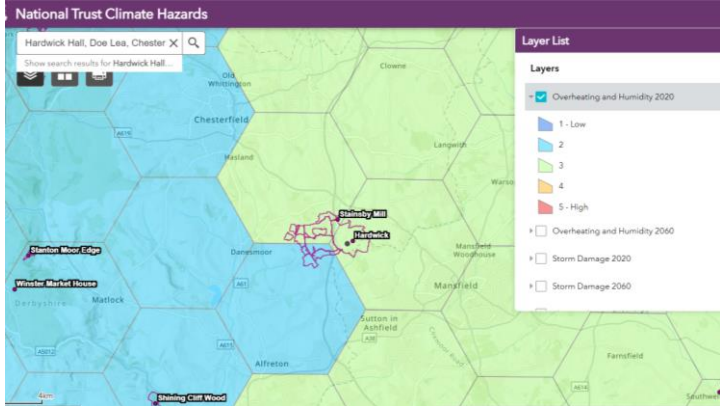
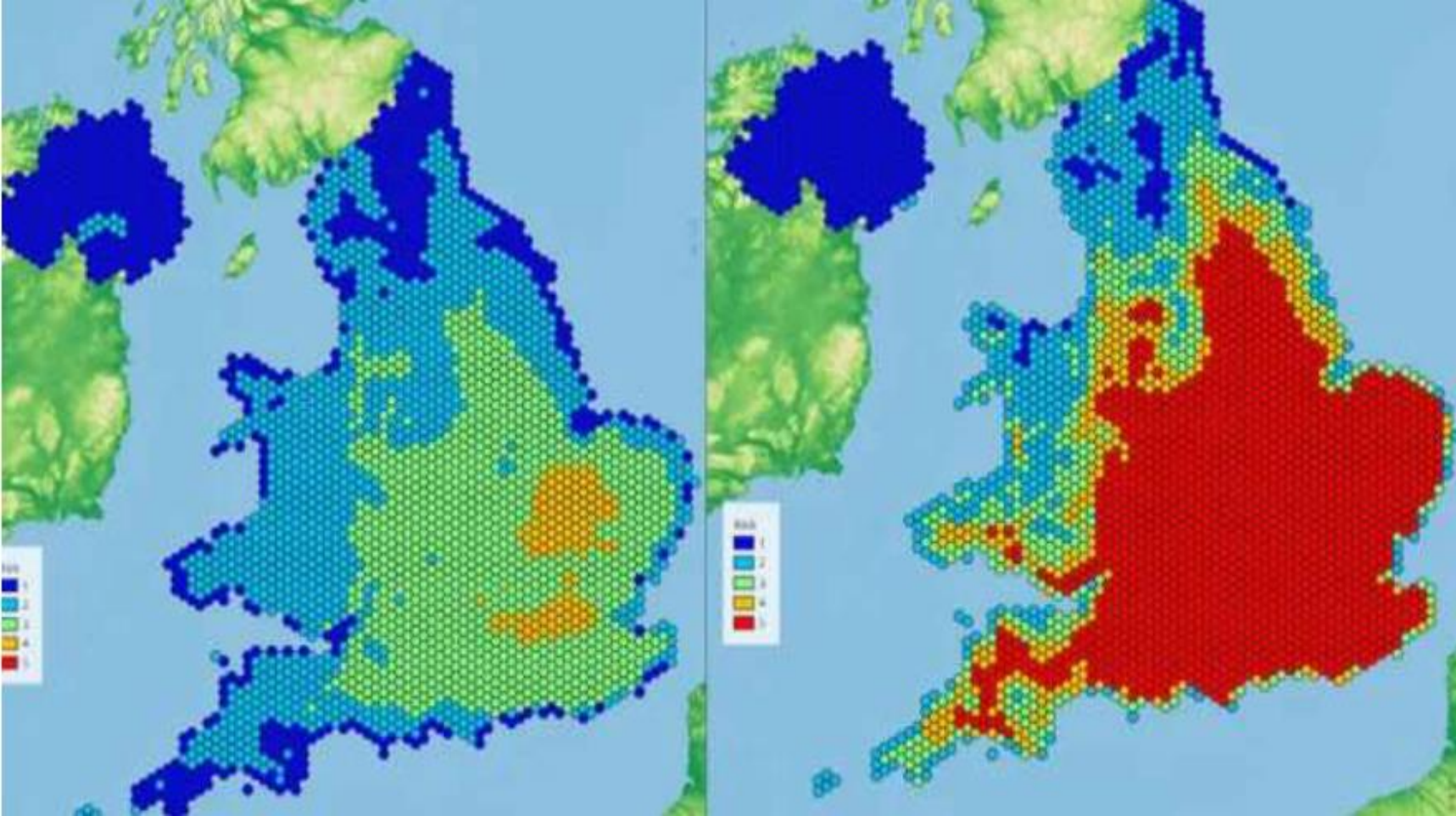


We will **capture** more carbon from our land, to be carbon net zero by 2030

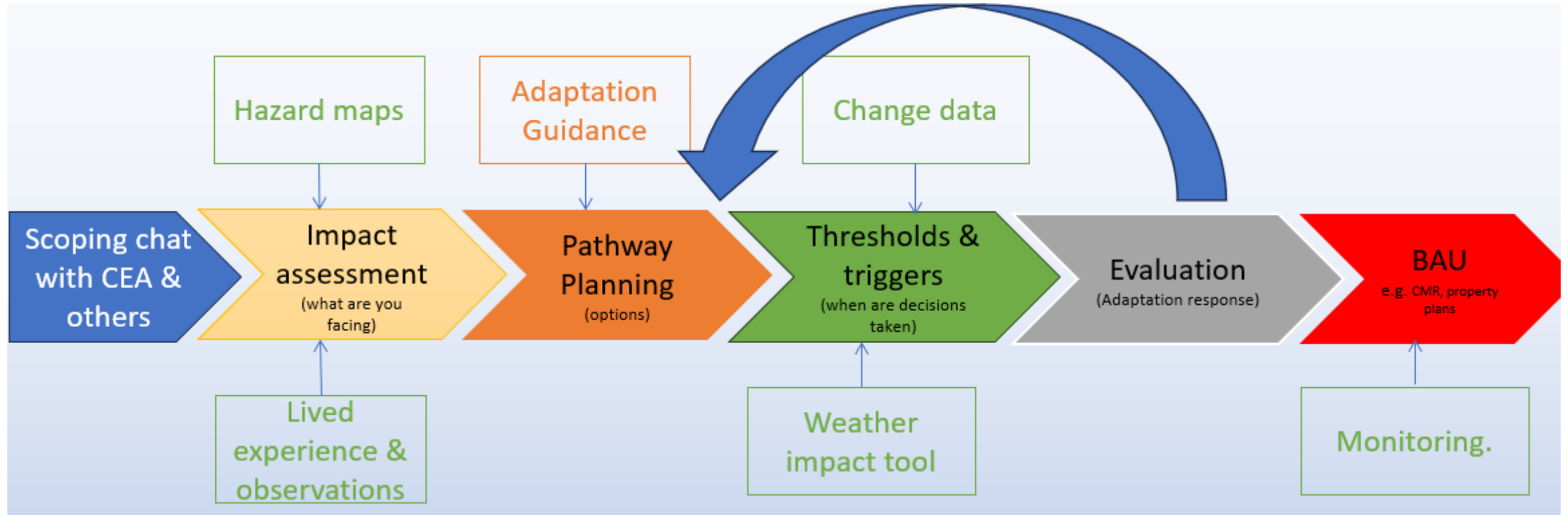


We will **engage** others – telling our story widely to inspire action from supporters and policymakers

National Trust Hazard Map



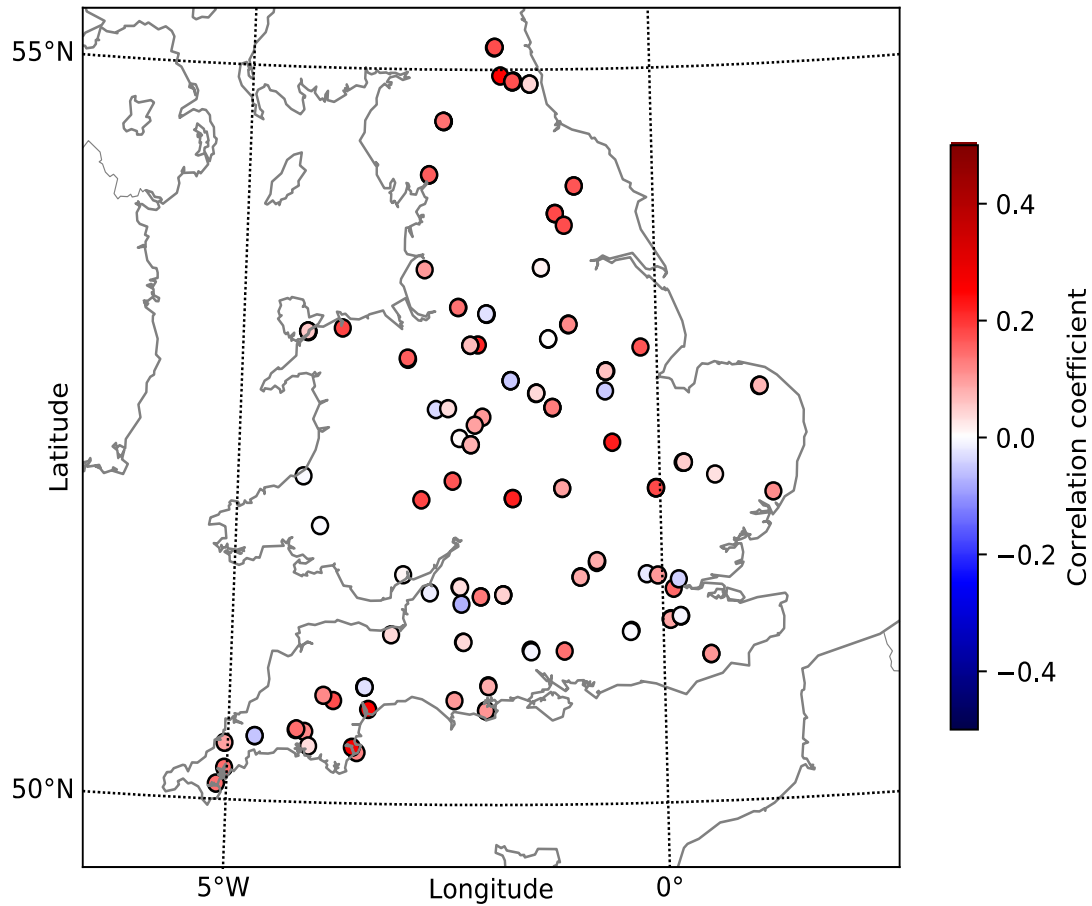
The adaptation pathway



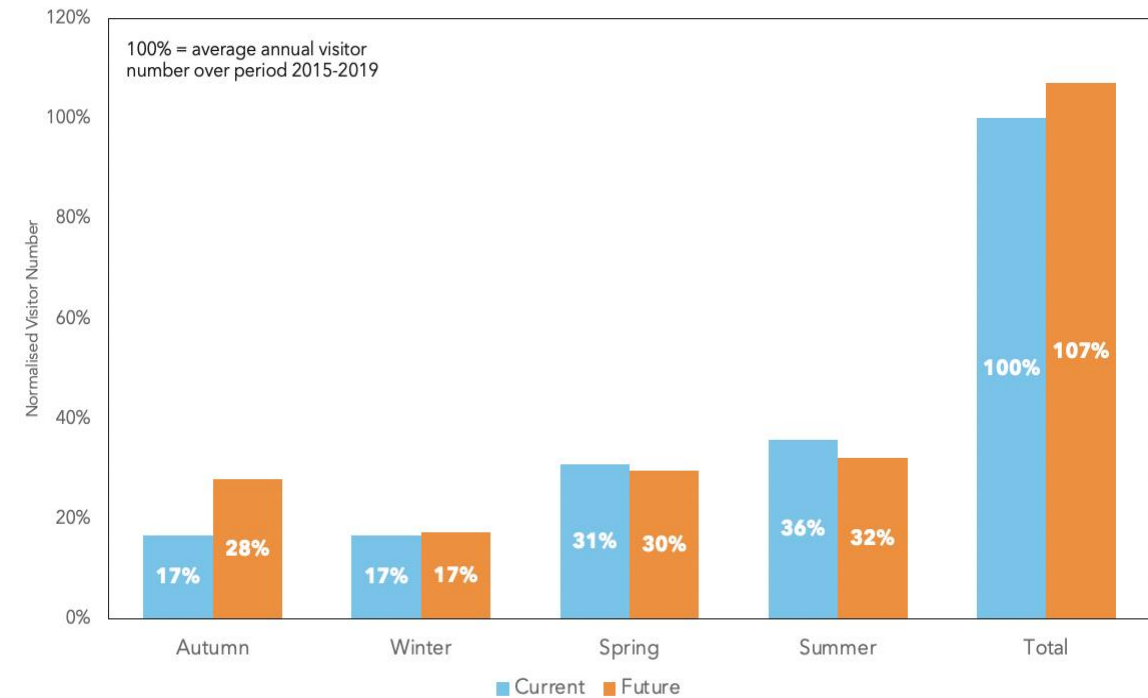
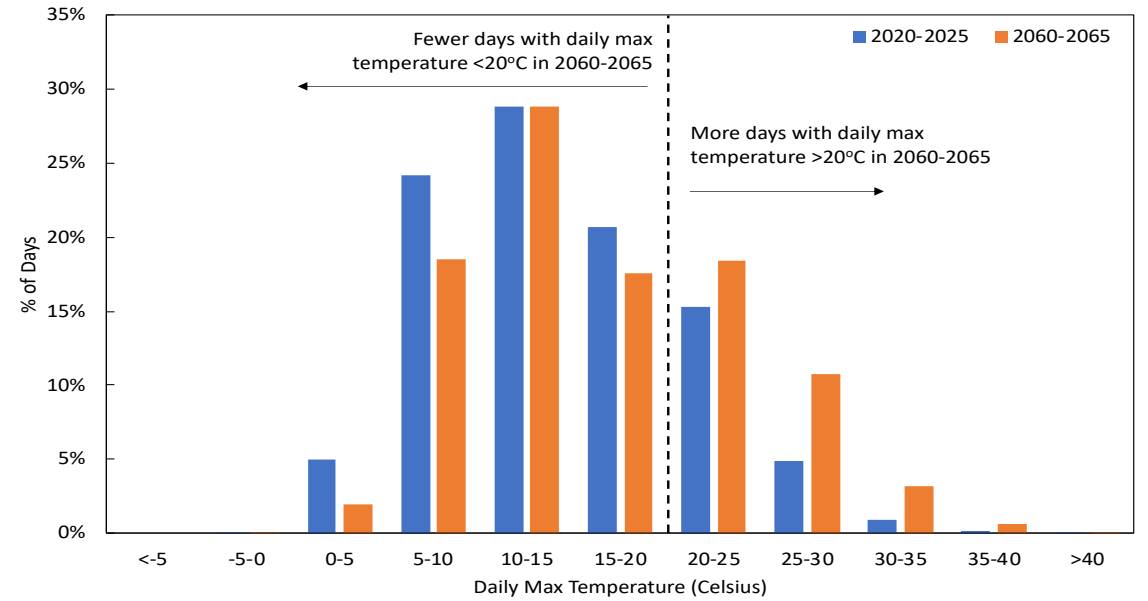


Climate Change: Weather Patterns and Visitor Behaviour

In collaboration with the University of Oxford and 3Keel LLP



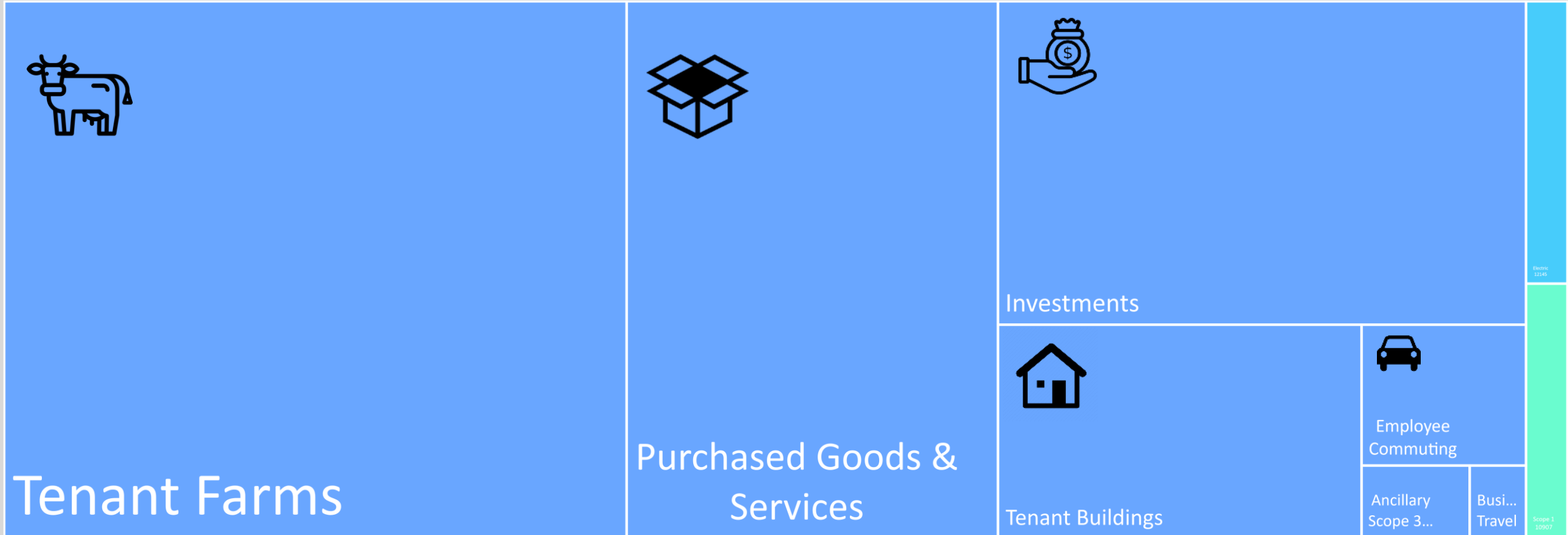
Geographic sensitivity of correlation of visitor numbers with temperature



Our starting point: Carbon Baseline

National Trust Baseline Emissions (2019/20)

■ Scope 1 ■ Scope 2 ■ Scope 3



Scope 1	Scope 2	Scope 3	Total
Gas & LPG 3,901	In Hand Farms 2,818	Vehicles & Machinery 2,294	Coal & Oil 1,894

Climate Action: delivery is underway



Climate Action: delivery is underway



Before and after of planting at **Burrowton (Killerton)**. Four fields, deer fenced, mixture of different protection including cardboard and plastic, with mulch mats. Natural regeneration areas and rides included in design. Links to existing woodland corridor to the bottom left of picture.

- Experimenting with a mix of protection – planting used cardboard tubes
- Untreated chestnut cages for wood pasture
- Our plastic tubes can be re-used
- Recycling programme in place with contra

Climate Action: delivery is underway

