1.1 National Park Family Consumption Based Emissions Reductions Targets (consumption based modelling)

- Creating 7,800 ha per year of new mosaic woodland for 28 years (9% of total land area of the National Parks);
- Restoring over 6,000 ha per year of deep peat for 28 years (7% of total land area of the National Parks);
- Rolling out over 8,000 ha per year various regenerative agriculture measures for 28years (10% of total land area of the National Parks);
- Reducing emissions from energy (buildings, transport, industrial processes) to less than 1% of the 2022 levels by 2050;
- Reducing emissions from visitors travelling to and from the National Parks to less than 1% of the 2022 levels by 2050;
- Reducing emissions from food (both produced locally, and elsewhere in the UK and abroad) to around 50% of the 2022 levels by 2050.

Taken from Land Use Emissions Baselines and Targets for UK National Parks – A Synthesis Report. Small World Consulting, July 2024

1.2 Environment Improvement Plan: nature, climate, people and place goals

- Goal 1: Thriving plants and wildlife
- Goal 7: Mitigating and adapting to climate change
- Goal 10: Enhancing beauty, heritage and engagement with the natural environment

1.3 The Outcomes Framework targets and indicators (as at July 2024)

Target 1

Restore or create more than 250,000 hectares of a range of wildlife-rich habitats within Protected Landscapes, outside protected sites by 2042 (from a 2022 baseline).

Indicator: In development.

Target 2

Bring 80% of SSSIs within Protected Landscapes into favourable condition by 2042.

Indicator: TI_2 Percentage of SSSIs within Protected Landscapes in favourable condition.

Target 3

For 60% of SSSIs within Protected Landscapes assessed as having 'actions on track' to achieve favourable condition by 31 January 2028.

Indicator: Percentage of SSSIs within Protected Landscapes assessed as having 'actions on track' to achieve favourable condition.

Target 4

Continuing favourable management of all existing priority habitat already in favourable condition outside of SSSIs (from a 2022 baseline) and increasing to include all newly restored or created habitat through agri-environment schemes by 2042.

Indicator: Extent of priority habitat within Protected Landscapes, outside of protected sites, in favourable management through agri-environment schemes.

Target 5

Ensuring at least 65% to 80% of land managers adopt nature friendly farming on at least 10% to 15% of their land by 2030.

Indicator: TI_5 Percentage of land managers adopting nature-friendly farming on a percentage of their land. **In development** and being designed to measure how much priority habitat outside SSSIs is being managed for nature via agri-environment schemes.

Target 6

Reduce net greenhouse gas emissions in Protected Landscapes to net zero by 2050 relative to 1990 levels.

Indicator: TI_6 Level of greenhouse gas emissions within Protected Landscapes.

Target 7

Restore approximately 130,000 hectares of peat in Protected Landscapes by 2050.

Indicator: TI_7 Extent of peat under restoration in Protected Landscapes. In development.

Target 8

Increase tree canopy and woodland cover (combined) by 3% of total land area in Protected Landscapes by 2050 (from 2022 baseline).

Indicator: TI_8 Extent of tree canopy and woodland cover in Protected Landscapes. In development.

Target 9

Improve and promote accessibility to and engagement with Protected Landscapes for all using existing metrics in our Access for All programme.

Indicator: 9 metrics from the Access for All programme.

Target 10

Decrease the number of nationally designated heritage assets at risk in Protected Landscapes.

Indicator: TI_10 Number and percentage of nationally designated heritage assets in Protected Landscapes to be deemed at risk.