

Progress against our environmental and social targets

Here we report against the targets we were working to over the course of 2020/21.

We are in the process of developing new long-term targets for the business in alignment with our newly-developed purpose and strategy, and will report against those next year.

The Sustainable Development Goals shown against each target are those on which we can have most impact.

For more information on our work against these targets, and for context, please see our Annual Report, our Environmental data supplement and our Social data supplement. See online at: thecrownestate.co.uk/Annual-Report-2021; thecrownestate.co.uk/Environmental-Data and thecrownestate.co.uk/Social-Data

PROGRESS AGAINST OUR ENVIRONMENTAL AND SOCIAL TARGETS

<p>CLIMATE ACTION</p>	<p>Purchased renewables</p> <p>Target: 100% of electricity procured from renewable sources (by 2022/23)</p> <p>Progress: 71% [△]</p> <p>On track</p>	<p>Renewables generation</p> <p>Target: Effectively realise value from the natural resources of the seabed (England, Wales and N Ireland), including facilitation of 8-10GW of offshore wind capacity (by 2020/21)</p> <p>Progress: 9.31GW [△]</p> <p>Achieved</p>	<p>Carbon intensity</p> <p>We have developed a simpler and more accurate intensity methodology which we have reported against this year, using 2019/20 as our baseline</p> <p>Progress: 34% reduction in carbon emissions intensity</p> <p>Science-Based Target being set</p>
			
<p>VALUING RESOURCES</p>	<p>Waste generation - construction</p> <p>Target: Aggregated total construction waste generated on completed development projects to be no more than 6.5t/100m² (Gross internal area) by 2022/23</p> <p>Progress: 10.61t/100m²</p> <p>At risk</p>	<p>Waste recycling - construction</p> <p>Target: 95% of demolition and construction waste generated from major and moderate projects operating under Development Sustainability Principles (DSP) v3 to be reused or recycled (by 2022/23)</p> <p>Progress: Projects working to DSP v3 are not yet generating waste</p> <p>No data to report</p>	<p>Waste recycling - managed assets</p> <p>Target: 80% of waste generated from managed assets (where we have operational control) to be reused or recycled (by 2022/23)</p> <p>Progress: 73%</p> <p>On track</p>
			

[△] Independent limited assurance (see bottom of page 3)

PROGRESS AGAINST OUR ENVIRONMENTAL AND SOCIAL TARGETS

ENHANCING BIODIVERSITY

Valuable green space

Target: Create at least 5,000m² of additional, valuable, green space compared to a 2012/13 baseline (by 2022/23)

Progress: 3,703m² created

On track



Sites of Special Scientific Interest (SSSI)

Target: Maintain 100% of Windsor’s SSSIs in ‘favourable’ condition (ongoing)

Progress: 100% in favourable condition

Achieved



HEALTHY PEOPLE AND PLACES

Health and Safety

Target: 10% year-on-year improvement in Incident Severity Score based on a rolling three-year average

Progress: 19% [▲] out-performance of the target

Achieved



Assurance [▲]

KPMG LLP has provided independent limited assurance over selected data included within our integrated Annual Report at: [thecrownestate.co.uk/Annual-Report-2021](https://www.thecrownestate.co.uk/Annual-Report-2021), using the assurance standard ISAE (UK) 3000 and, for selected greenhouse gas data, ISAE 3410. KPMG has issued an unqualified opinion over the selected data and their full assurance statement is available on our website which, together with our Reporting Criteria, should be read in conjunction with the selected data in this report. See both KPMG’s opinion and our Reporting Criteria at: [thecrownestate.co.uk/assurance-reporting](https://www.thecrownestate.co.uk/assurance-reporting). The data subject to KPMG’s assurance has been reproduced in this report where you see the symbol [▲]