Portsmouth City Carbon Action Plan

Calendar Year 2019

Abbreviations and Acronyms

Abbreviation or Acronym	Definition
BaU	Business as Usual
САР	Carbon Action Plan (this document)
CO ₂ e	Carbon Dioxide Equivalent
GHG	Greenhouse Gas
HVO	Hydro-treated Vegetable Oil
LED	Light-emitting Diodes
РСС	Portsmouth City Council
t	Tonnes

Introduction

This Carbon Action Plan (CAP) is the first annual report detailing carbon emissions from the city of Portsmouth. This CAP describes the methods used, historical and current emissions, actions Portsmouth City Council (PCC) are taking, and a projection of future emissions. It is supported by the overarching Climate Change Strategy which details PCCs guiding principles and strategic priority areas.

Throughout this CAP, the term "carbon" is used but it is an umbrella term that refers to many greenhouse gasses (GHGs). These GHGs are converted to one measure, called "carbon dioxide equivalent" or " CO_2e ".

This CAP provides the GHG inventory for the calendar year 2019 and the corresponding carbon reduction actions refer to those that have been implemented during this financial year or are planned to be implemented by PCC. Actions included within this CAP are correct up to December 2022. New actions after this time will be included in future iterations of this CAP.

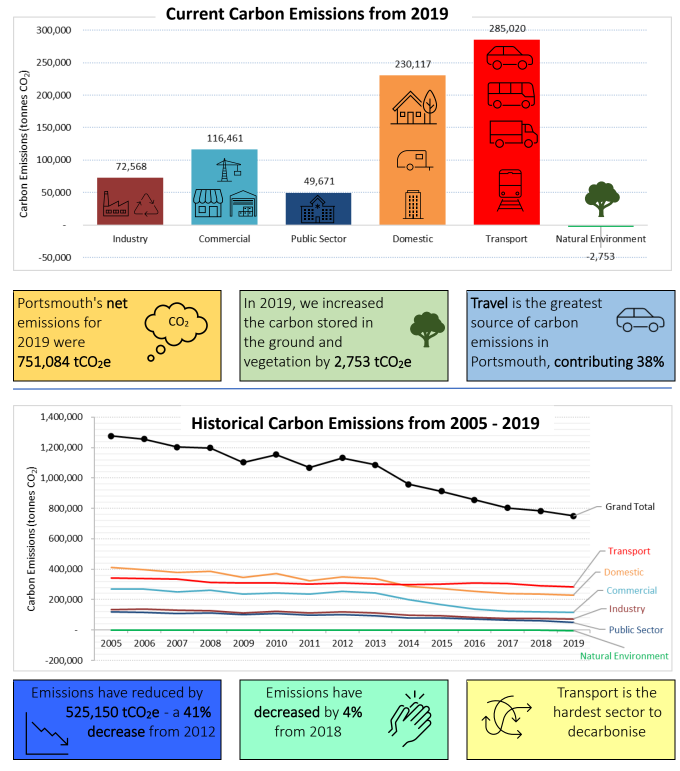
Methodology

The first half of this CAP describes current and historical carbon emissions. City-wide GHG emissions data has been sourced directly from the UK local authority and regional carbon dioxide emissions national statistics¹.

The second half of this CAP describes future projections of carbon emissions which are based upon a baseline projection called "business-as-usual" (BaU) which we use to test the impact of new carbon reduction actions.

¹BEIS (2021) 2005 to 2019 Local Authority Carbon Dioxide (CO₂) Emissions Dataset (revised). Available: <u>https://data.gov.uk/dataset/723c243d-2f1a-4d27-8b61-cdb93e5b10ff/uk-local-authority-and-regional-carbon-dioxide-emissions-national-statistics-2005-to-2019</u> - Official -

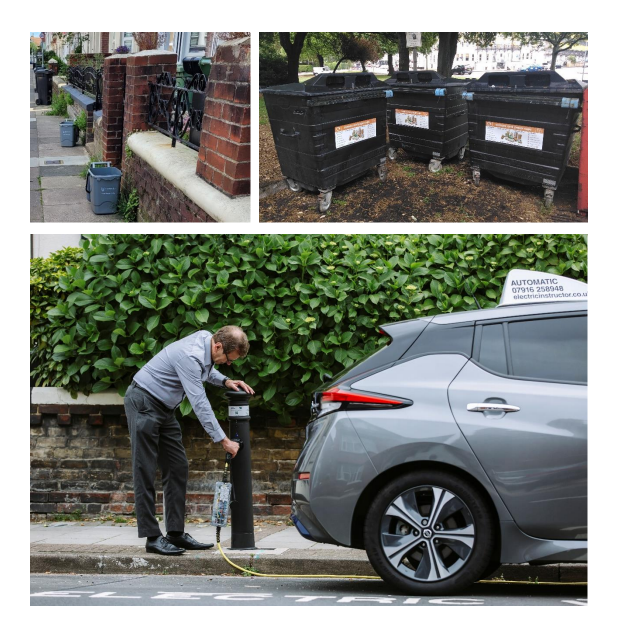
Portsmouth City GHG Emissions Inventory 2019



- Official -

Carbon Reduction Actions Undertaken in 2019

- 36 on-street residential **electric vehicle charging points** were installed, enabling more lower carbon transport options
- Four sites were provided with carton collection banks enabling recycling of these wastes.
- The first phase of food waste collection began, sending over 400 tonnes to an anaerobic digester.



- Official -

Stocktake of Carbon Reductions Actions Planned from 2019 to 2030

Industry Sector						Average Yearly Impact		
Carton recyclin banks	ing Kerbside for collection		ood waste	Kerbside battery collection		Plastic recycling banks		- 58 tCO₂e
Commercial Sector								Average Yearly Impact
No existing carbon reduction actions							0 tCO₂e	
Public Sector								Average Yearly Impact
Installing solar panels on PCC buildings		Replacing PCC-owned and leased vehicle fleet with electric vehicles		Replacing paper flyers for QR PCC event codes to reduce paper and printing		PCC architects became Passivhaus certified designers, accreditation for low- carbon building		- 248 tCO2e
Domestic Sector Average Yearly Impact								Average Yearly Impact
Solar panels Heat pumps		imps	Insulation	Smart heating controls	LED ligh	it bulbs	Draught- proofing devices	- 158 tCO2e
Transport								Average Yearly Impact
requirements for the Clean Air		South-East Hampshire Rapid Transit (bus lanes, cycling and walking paths)			On-street electric vehicle charge points			

Car club	Conversion of refuse collection vehicles to HVO fuel	East-west cycling corridor	- 5,992 tCO₂e
Expanded Park and Ride services	Active Pompey Neighbourhoods	Breeze App	
E-scooters	School Streets	Beryl Bikes	

Natural Environment	Average Yearly Impact
Annually, at least 360 more trees will be planted in our parks and 120 more in streets.	- 33 tCO2e

This year's City CAP is a stocktake of where we are now and where we will be with what PCC have committed to. Future CAPs will endeavour to improve the quality and completeness of data, and design and implementation new carbon reduction actions.