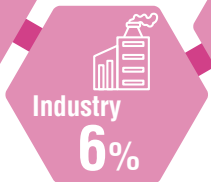
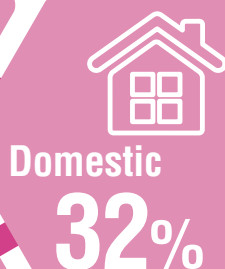
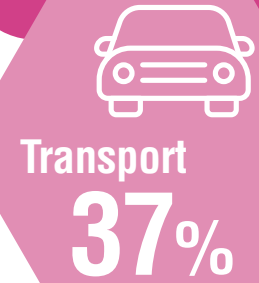


Lewes District Council Climate & Nature Strategy (2024)

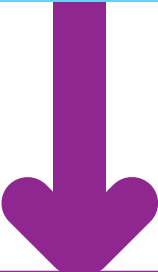
Emissions Update Report Summary for 2023/24



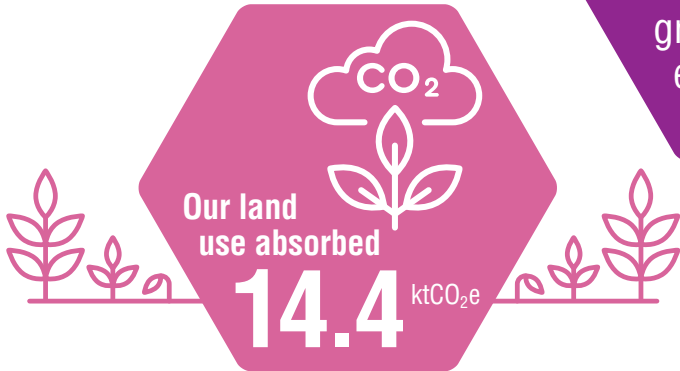
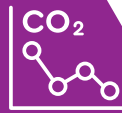
Breakdown of emissions from 2022



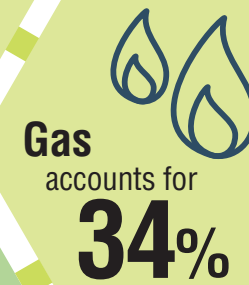
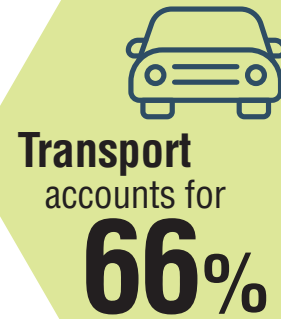
The **district** has emitted
399 ktCO₂e
in 2022



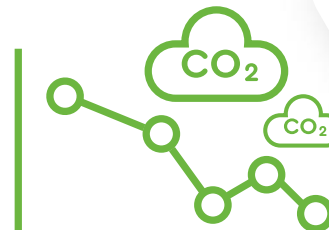
Lewes District has seen a **reduction** of **17.6%** greenhouse gas emissions since 2018/19



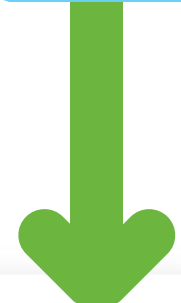
Breakdown of Lewes District Council emissions for 2023/24



The Council purchases **100%** of its electricity from renewable sources



Lewes District Council emitted
939 tCO₂e
in 2023/24



Lewes District Council has **reduced emissions** by **41%** since its baseline year of 2018/19



Lewes District Council Contributing to reducing emissions



The action plan is taking forward **84 actions** across **8 action areas**

The Council commits to be **sustainable** when buying **goods and services**.

New 21 affordable homes built with renewable energy and bike parking.

Council tenants help set **New Homes Principles** committed to **sustainability**.

64 public charging points for electric vehicles installed.

Over 450 trees, whips and shrubs planted in conjunction with partners.

Wilder Ouse project enables natural flood management of over 100 leaky dams, ponds and scrapes.

Blue/green hub at The Marine Workshops helps **nature** and **ocean recovery organisations** work with council staff.

Two car club cars **convert from petrol to electric vehicles**

25 waste collection trucks have **PV panels** installed to power the bin lifts.

Council vehicles change from using diesel fuel to **low carbon Hydrotreated Vegetable Oil**.

Five old diesel street cleaning vehicles **replaced with electric powered vehicles**.

The Council has the first **electric 10-tonne street sweeper**.

For more information and case studies from the council and partners, **click here**