## Appendix D – Summary of References

### Contents

Environmental Strategy: Addressing the climate and ecological emergency 2023-2030	1
Annual Report	2

# Environmental Strategy: Addressing the climate and ecological emergency 2023-2030

The links and references below are those included in the Environmental Strategy: addressing the climate and ecological emergency, and brought together here for easy and laid out in the chapter order they appear in the Strategy.

#### Introduction

- https://www.ecologyandsociety.org/vol14/iss2/art32/
- <u>https://unfccc.int/process-and-meetings/the-paris-agreement</u>
- <u>https://unfccc.int/process-and-meetings/the-paris-agreement/the-glasgow-climate-pact-key-outcomes-from-cop26</u>
- <u>https://www.metoffice.gov.uk/research/climate/maps-and-data/about/state-of-climate</u>
- <u>https://www.bbc.co.uk/news/resources/idt-d6338d9f-8789-4bc2-b6d7-3691c0e7d138</u>
- <u>https://www.ipcc.ch/report/sixth-assessment-report-working-group-ii/</u>
- <u>https://www.metoffice.gov.uk/services/insights/future-weather-forecast-for-2050</u>
- <u>https://www.worldwildlife.org/stories/what-is-the-sixth-mass-extinction-and-what-can-we-do-about-it#:~:text=What's%20causing%20the%20sixth%20mass,energy%20use%2C%20and%20climate%20change</u>

#### Overview of the Strategy

- Hertfordshire Climate Change and Sustainability Partnership (HCCSP): <u>https://www.hccsp.org.uk/hertfordshire-climate-change-and-sustainability-partnership.aspx</u>
- Doughnut economics, Kate Raworth, 2017
- <u>https://www.hertfordshire.gov.uk/media-library/documents/waste/spatial-strategy/collected-waste-spatial-strategy-2021.pdf</u>

#### Achieving Net Zero

• <u>https://carbonbudget.manchester.ac.uk/reports/E07000103/</u>

#### Nature and Ecological Restoration

- <u>https://nbn.org.uk/stateofnature2019/reports/</u>
- <u>https://www.hertswildlifetrust.org.uk/stateofnature</u>
- <u>https://www.hertswildlifetrust.org.uk/Wilder2030</u>
- <u>https://www.citymonitor.ai/analysis/urban-green-space-pandemic-diverse-</u> <u>communities/</u>
- According to Urbantreecover.org we are currently 18.2%
- <u>https://www.watfordobserver.co.uk/news/19322364.giant-bathtub-watford-residents-asked-lower-water-usage/</u>
- CIRIA C657 Water Key Performance Indicators. 2006
- <u>https://www.gov.uk/government/statistics/agri-climate-report-2021/agri-climate-report-2021/agri-climate-report-2021#:~:text=1.7%25%20of%20carbon%20dioxide%20(CO2,relate%20mainly%20to%20fuel%20use</u>

#### Adapting to Change

- https://www.gov.uk/government/collections/thames-estuary-2100-te2100
- <u>https://coastal.climatecentral.org/map/9/0.4841/52.4969/?theme=water\_level&map\_type=water\_level\_above\_mhhw&basemap=roadmap&contiguous=true&elevation\_model=best\_available&refresh=true&water\_level=1.0&water\_unit=m\_
  </u>
- https://www.nature.com/articles/s41558-022-01441-2
- <u>https://www.theguardian.com/environment/2022/aug/29/major-sea-level-rise-</u> <u>caused-by-melting-of-greenland-ice-cap-is-now-inevitable-27cm-climate</u>
- https://news.un.org/en/story/2022/05/1117842
- <u>https://www.theccc.org.uk/publication/independent-assessment-of-uk-climate-risk/</u>
- <u>https://www.gov.uk/government/publications/uk-climate-change-risk-assessment-2022</u>

#### Annual Report

The Annual report, with its executive summary and appendices also references a number of other organisations and reports. Below sets out those links and references as the appear. This section includes the annual report and appendices A and C. There are no references in the Executive Summary or appendix B.

#### Progress By Area: Carbon Emissions

- DESNZ Local Authority Emissions: <u>UK local authority and regional greenhouse gas</u> emissions statistics, 2005 to 2022 - GOV.UK (www.gov.uk)
- Herts Insight: Environment & Sustainability | Herts Insight (hertfordshire.gov.uk)

#### Progress By Area: Biodiversity

• Herts Wildlife Trust Wilder Communities: <u>Wilder Watford | Herts and Middlesex</u> <u>Wildlife Trust (hertswildlifetrust.org.uk)</u>

#### Progress to Target: Nature and Ecological Restoration

• Volunteering in Watford: Volunteering in Watford – www.watford.gov.uk

#### Progress to Target: Responsible Resource Use

- Herts Waste Aware: <u>WasteAware campaigns | Hertfordshire County Council</u>
- Worth Saving: <u>#WorthSaving Save Food, Save Money | Hertfordshire County</u> <u>Council</u>

#### Going Forward: What can you do to help?

- River Colne: <u>Home | Rediscovering River Colne (rivercolnewatford.co.uk)</u>
- Watford Green Groups: <u>Connections Green Watford</u>

#### For more information

• <u>https://www.watford.gov.uk/sustainablewatford</u>

#### Appendix A: Headline Figures

- LGA Greenhouse Gas Accounting Tool: <u>Greenhouse Gas Accounting Tool Local</u>
   <u>Partnerships</u>
- DESNZ Conversion Factors: <u>Greenhouse gas reporting: conversion factors 2023 -</u> <u>GOV.UK (www.gov.uk)</u>
- Herts Waste Aware 2022/23 Annual Report: <u>https://www.hertfordshire.gov.uk/doc/waste/wasteaware/hwp-annual-report-2022-</u> <u>23.pdf</u>
- i-Tree Canopy: <u>https://canopy.itreetools.org/</u>

#### Appendix C: Full Greenhouse Gas Emissions Report

- Watford Environmental Strategy: <u>environmental-strategy (watford.gov.uk)</u>
- Watford Environmental Strategy Delivery Plan: <u>environmental-strategy-delivery-plan</u> (watford.gov.uk)
- LGA Greenhouse Gas Accounting Tool: <u>Greenhouse Gas Accounting Tool Local</u>
   <u>Partnerships</u>
- GHG Protocol Corporate Value Chain Accounting: <u>https://ghgprotocol.org/sites/default/files/standards/Corporate-Value-Chain-Accounting-Reporing-Standard 041613 2.pdf</u>