# **Rother District Council**

| Report to:                    | Climate Change Steering Group                           |
|-------------------------------|---|
| Date:                         | 26 October 2023   |
| Title:                        | Climate Strategy 2023                                   |
| Report of:                    | Lucie Bolton, Environment Strategy Officer              |
| Ward(s):                      | All   |
| Purpose of Report:            | For Members to review the copy for the Climate Strategy |
| Officer<br>Recommendation(s): | It be <b>RESOLVED</b> : That:                           |

- 1) the Climate Strategy 2023 be approved, subject to any amendments from stakeholders; and
- 2) the Overview and Scrutiny Committee consider the Climate Strategy 2023 at their meeting scheduled to be held on 20 November 2023.

## Introduction

- 1. To tackle the Climate and Ecological Emergencies, the strategy to reduce emissions and create a cleaner, greener, more equitable district must evolve. The strategy review carried out in 2022/23 in partnership with stakeholders and the wider community, has resulted in the refreshed Climate Strategy (CS).
- 2. The CS sets out how the Council will use its powers and influence to make Rother District carbon neutral, and reduce the Council's operational emissions to Net Zero, by 2030.
- 3. This report presents the findings of the Environment Strategy 2020 review, the additional evidence base required for the strategy refresh, stakeholder engagement, and the final copy for the CS, subject to any stakeholder amendments.
- 4. The layout of the CS will be designed by a professional graphic designer and copy editor once the copy is agreed, and the CS has been considered by the Overview and Scrutiny Committee.

## Background

5. On 16 September 2019, Rother District Council (RDC) formally declared a Climate Emergency at full Council and committed to:

Pledge to do what is within our powers, to make Rother District carbon neutral by 2030, taking into account both production and consumption emissions.

- 6. In 2020, the Council's response to the Climate Emergency was developed in consultation with local partners and residents. On 21 September 2020, the Environment Strategy 2020 was adopted by the Council.
- 7. The COVID-19 pandemic delayed the publication of the Action Plan, but significant steps have been taken by the Council to reduce emissions both across the district and operationally. The Council's progress on the Environment Strategy 2020 is published on the Climate Emergency web pages.
- 8. Climate awareness, Climate Emergency Declarations, and Local Authority Environment Strategies were relatively new in 2019/20. Climate science and public awareness have increased considerably in the relatively short time since. The COVID-19 pandemic has also changed our lives in many ways and the public response demonstrates how quickly behaviour can change when resourced and motivated.
- 9. Considering these changes, the Council agreed to refresh the Environment Strategy in 2022 and the CS has been produced (Appendix A).

# **Environment Strategy Review**

- 10. A review of the Environment Strategy 2020 highlighted the following areas for improvement:
  - Emissions evidence-based District and Organisational.
  - Changes to national policy Environment Act 2021.
  - Rother specific climate risks and opportunities.
  - Climate Action Plan to direct delivery.

## 2020 Consultation Review

- 11. The public consultation for the Environment Strategy ran from March May 2020. The consultation received 108 individual responses and 14 organisations responded.
- 12. A summary of the responses is provided in the table below:

| What could I<br>do to reduce<br>the impact my<br>household and<br>I have on the<br>environment? | What support<br>could the<br>Council<br>provide me to<br>help me<br>reduce my<br>impact on the<br>environment? | What should<br>the Council be<br>doing to<br>reduce its<br>impact on the<br>environment? | Is there<br>anything<br>missing from<br>the draft action<br>plan that we<br>should<br>consider<br>including? | Please let us<br>know if you<br>have any other<br>comments<br>regarding the<br>proposed<br>Environment<br>Strategy |
|---|--|--|--|--|
| Energy<br>efficiency  | Waste –<br>recycling, food<br>waste,<br>compost bins,<br>go digital  | Lead by<br>example –<br>buildings  | Food waste   | Positive<br>comments   |
| Transport –<br>EV, bike, drive<br>less  | Transport –<br>EV charging<br>points, cycle<br>routes, more<br>busses  | Lead by<br>example –<br>staff travel   | Biodiversity   | Get on with it   |

| Renewable<br>energy | Planning<br>Permission           | Planning<br>permission                  | Planning<br>permission –<br>solar panels | Don't exclude<br>those who<br>can't afford to<br>be green |
|---------------------|----------------------------------|---|--|---|
| Waste               | Encourage<br>community<br>action | Reduce waste<br>the council<br>produces | Ban bonfires                             | Silly jargon  |

# **Best Practice**

- 13. The following local authority climate strategies were reviewed for best practice.
- 14. Hastings Borough Council, Eastbourne Borough Council, and Lewes District Council have all updated their strategies in the last year and Wealden District Council is about to embark on a strategy refresh.

| Neighbouring<br>Authorities | Climate<br>Emergency UK –<br>2022 top rated | Similar –<br>Emissions profile,<br>deprivation, rural-<br>urban population<br>density | Others           |
|-----------------------------|---|---|------------------|
| Hastings BC                 | Somerset West<br>and Taunton<br>Council     | Norfolk CC  | Bristol One City |
| Wealden DC                  | Staffordshire<br>Moorlands DC               | Suffolk CC  | North Norfolk DC |
| Eastbourne BC               | East Devon DC                               | East Lindsey DC   | Swale BC         |
| Lewes DC                    |   |   | Horsham DC       |
| East Sussex CC              |   |   | Surrey CC        |
| Folkestone and<br>Hythe DC  |   |   | Kent CC          |
| Ashford BC                  |   |   | Winchester CC    |
| Tunbridge Wells<br>BC       |   |   |                  |

## **Evidence Base**

- 15. Both Rother District and operational GHG emissions were included in the evidence base for the CS (Agenda Item 5 Appendix A and Agenda Item 6 Appendix A).
- 16. Other RDC strategic documents including the Anti-Poverty Strategy, the emerging Local Plan, annual Air Quality Assessments, and Strategic Flood Risk Assessment have formed part of the evidence base for the CS.

## Stakeholder Engagement

17. Extensive stakeholder engagement has been a core part of this strategy review. The CS Engagement Tracker in Appendix B lists the occasions when the Environment Strategy Officer has presented, discussed, or otherwise engaged with stakeholders on the refresh. The Tracker does not include discussions about the CS via email. This engagement is ongoing as stakeholders respond to the CS.

# **Guiding Principles**

18. The CS refresh identified the need for Guiding Principles which can be seen below. The Guiding Principles ensure the Council is using its position and influence to lead by example, work in partnership, and ensure no one is left behind.

| Act now  | Work in<br>partnership   | Continuously<br>improve   | Communicate<br>impact   | Be Fair   |
|--|--|---|---|---|
| The Council<br>recognises the<br>urgency and<br>will take action<br>commensurate<br>to the<br>challenge. | The Council<br>recognises its<br>own limitations<br>and the scale<br>of the<br>challenge. The<br>Council will<br>continue to<br>work in<br>partnership to<br>achieve its<br>goals. | The Council<br>will measure,<br>review, and<br>update the<br>Climate<br>Strategy and<br>Climate Action<br>Plan regularly<br>to ensure it<br>remains<br>relevant and<br>effective. | The Council<br>will<br>communicate<br>its impact and<br>climate action<br>to encourage<br>others. | The Council<br>will ensure the<br>transition is<br>fair. This<br>means<br>ensuring the<br>benefits of<br>climate action<br>are accessible<br>to all and no<br>one is<br>excluded. |

# Vision

- 19. The vision has been updated and aligns with the refreshed CS.
- 20. By 2030, Rother will be a carbon-neutral district where climate-resilient communities are well-equipped to deal with the challenges of climate change and are no longer contributing to global warming.

# Aims and Objectives

21. The following aims and objectives have been proposed. They reflect the CS vision and the Council's 2019 pledge.

## Aim

The aim of this strategy is to enable, encourage, and accelerate the reduction of greenhouse gas emissions across the district.

## Objectives

- The built environment will be low carbon and climate resilient.
- The need to travel will be reduced, those that do will be on foot, bike, public transport, or in a low/zero carbon vehicle.
- The district will produce less waste and support a thriving circular economy.
- Nature will be in recovery across the district.
- Clean, renewable energy will be produced locally.

# The Climate Strategy

22. Each of the five action areas is addressed within the CS with details of both the challenge and the Council's approach explained.

# 23. Each action area supports one of the CS Objectives and has two or three outcomes which are displayed in the table below:

| Vision   | A carbon-neutral district where climate-resilient communities are well equipped to deal with the changing climate and are no longer contributing to global warming |  |   |  |  |
|--|--|--|---|--|--|
| Overall<br>Impact<br>Measure                       |  | Emissions reduced to   | 10% of 2019 baseline a  | and nature in recovery                                   | across the district  |
| Theme  | Buildings and<br>Energy<br>Efficiency  | Transport  | Resource<br>Consumption<br>and Waste  | Biodiversity and<br>Land Use                             | Energy<br>Generation   |
| Strategic<br>Goals<br>(Outcomes)                   | 1. The built<br>environment will<br>be low-carbon<br>and climate-<br>resilient   | 2. Need to travel<br>will be reduced,<br>those that do will<br>be on foot, bike,<br>public transport,<br>or EV | 3. The district will<br>produce less waste<br>and support a<br>thriving circular<br>economy | 4. Nature will be in recovery across the district        | 5. Clean,<br>renewable energy<br>will be produced<br>locally |
| Measure of<br>success -<br>Objectives<br>(Outputs) | Mass retrofit of existing buildings  | Sustainable forms<br>of transport<br>supported through<br>the planning<br>system                               | Reduced<br>consumption of<br>resources and<br>waste   | Halt land and<br>marine species<br>decline               | Solar PV on all<br>suitable roof space                       |
|  | New buildings are<br>carbon neutral or<br>carbon negative  | Facilitate the<br>transition to LZC<br>vehicles across the<br>District   | Increased repair,<br>reuse, and<br>recycling of goods<br>and materials                      | Increased<br>biodiversity and<br>carbon<br>sequestration | Support<br>renewable energy<br>generation                    |
|  |  | A programme of<br>activities to<br>promote active<br>travel across the<br>District                             |   |  |  |

## **Climate Action Plan**

- 24. A three-year Climate Action Plan has been produced to direct delivery of the CS.
- 25. The Climate Action Plan will be presented to the Overview and Scrutiny Committee along with the CS at their meeting scheduled to be held on 20 November 2023.
- 26. The Climate Action Plan for 2027-2030 will be developed in 2026.

## Options

27. The Council considered continuing with the existing Environment Strategy, but the evidence base included in the CS refresh demonstrates the need to focus the Council's resources on supporting emission reductions in the five action areas of Buildings and Energy Efficiency, Transport, Resource Consumption and Waste, Biodiversity and Land Use and Energy Generation.

# Conclusion

- 28. The CS is a well-researched, evidence-based document that will guide the Council's climate action and enable to Council to meet its pledge to do what is within its powers to make Rother a carbon-neutral district.
- 29. The Climate Action Plan will direct delivery and ensure the Council is doing what is within its powers to make Rother climate resilient.

## Environmental

30. The CS builds upon the work of the Environment Strategy 2020. It will guide the Council's climate action and enable to Council to meet its pledge to do what is within its powers to make Rother a carbon-neutral district.

#### **Equalities and Diversity**

31. The impacts of climate change are not felt equally by residents in Rother. The CS recognises those inequalities and through the Guiding Principles, will ensure a just transition to a low-carbon society for all residents. A full Equalities Impact Assessment is being undertaken and will be included with the Overview and Scrutiny Committee Report.

| Other Implications | Applies? | Other Implications       | Applies? |
|--------------------|----------|--------------------------|----------|
| Human Rights       | No       | Equalities and Diversity | Yes      |
| Crime and Disorder | No       | Consultation             | No       |
| Environmental      | Yes      | Access to Information    | No       |
| Sustainability     | Yes      | Exempt from publication  | No       |
| Risk Management    | No       |                          |          |

| Chief Executive:   | Lorna Ford  |
|--------------------|---|
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| Officer:           |   |
| e-mail address:    | Lucie.bolton@rother.gov.uk                                      |
| Appendices:        | A – Climate Strategy  |
|                    | A – Rother District Emissions Report – 2021 (see Agenda Item 5) |
|                    | A – Operational Annual Carbon Emissions Report 2022/23 (see     |
|                    | Agenda Item 6)  |
|                    | B – Climate Strategy Engagement Tracker                         |
| Relevant previous  | n/a   |
| Minutes:           |   |
| Background Papers: | n/a   |
| Reference          | n/a   |
| Documents:         |   |