

FOR PUBLICATION

DERBYSHIRE COUNTY COUNCIL

IMPROVEMENT AND SCRUTINY COMMITTEE – CLIMATE CHANGE, BIODIVERSITY AND CARBON REDUCTION

MONDAY 7 FEBRUARY 2022

Report of the Director - Property

DCC Property and Landholding Management

1. Purpose

1.1 To present for scrutiny the process for ensuring that carbon reduction measures are embedded into our asset management decisions.

2. Information and Analysis

2.1 A presentation is attached, which outlines our Property 2025 programme to review every land and property asset and ensure that an effective plan is in place for their management.

The presentation illustrates how Property 2025 links back to the Climate Change Workshop on Property held in 2020 and helps to deliver the findings and priorities highlighted in that workshop.

The presentation also takes the committee through the asset planning process, which will ensure that property performance is benchmarked and measured and an appropriate plan is in place for improvements, ultimately lead to greatly improved performance across the property portfolio.

This aligns with our asset rationalisation programme, which is driven by a number of strategic objectives, including carbon reduction.

3. Consultation

3.1 Not applicable

4. Alternative Options Considered

4.1 Not applicable

5. Implications

5.1 Appendix 1 sets out the relevant implications considered in the preparation of the report.

6. Background Papers

6.1 None

7. Appendices

7.1 Appendix 1 – Presentation on 'Introducing a Sustainable Future for our Corporate Estate'

8. Recommendation(s)

That Committee:

a) That the committee receive the presentation

9. Reasons for Recommendation(s)

9.1 This is a briefing for scrutiny and not a decision

Report Janet ScholesContact Janet.Scholes@derbyshire.gov.ukAuthor:details:

Implications

In preparing this report the relevance of the following factors has been considered:- Legal and Human Rights, equality of opportunity, health, environmental, transport, property, crime and disorder and social value considerations.