

# Overview & Scrutiny Recommendation Response Pro forma

*Under section 9FE of the Local Government Act 2000, Overview and Scrutiny Committees must require the Cabinet or local authority to respond to a report or recommendations made thereto by an Overview and Scrutiny Committee. Such a response must be provided within two months from the date on which it is requested<sup>1</sup> and, if the report or recommendations in questions were published, the response also must be so.*

*This template provides a structure which respondents are encouraged to use. However, respondents are welcome to depart from the suggested structure provided the same information is included in a response. The usual way to publish a response is to include it in the agenda of a meeting of the body to which the report or recommendations were addressed.*

## Issue: SEND Finances

**Lead Cabinet Member(s): Cllr Pete Sudbury, Cabinet Member for Climate Change Delivery and Environment**

**Date response requested:<sup>2</sup> 21 March 2023**

### Response to report:

*Enter text here.*

### Response to recommendations:

Recommendation	Accepted, rejected or partially accepted	Proposed action (if different to that recommended) and indicative timescale (unless rejected)
That the Council includes, as part of its consultation response, a statement setting out Oxfordshire County Council's vision in terms of a holistic approach to water management, highlighting our preference for solutions that are		

<sup>1</sup> Date of the meeting at which report/recommendations were received

<sup>2</sup> Date of the meeting at which report/recommendations were received<sup>9</sup>

## Overview & Scrutiny Recommendation Response Pro forma

based in nature and that recognise the reality of an increasingly water scarce environment and the need to adapt to this reality.		
That the Council ensures appropriate language is used in future responses to consultations and all Council documents, avoiding unclear and divisive words such as 'nonsense'.		
That the Council works with Thames Water to explore if more can be done to expedite water leakage repairs.		