

### **Governance Scrutiny Group**

Thursday, 19 June 2025

**Work Programme** 

## **Report of the Director – Finance and Corporate Services**

# 1. Summary

- 1.1. The work programmes for all Scrutiny Groups are created and managed by the Corporate Overview Group. This Group accepts and considers Scrutiny Matrices from both officers and councillors which propose items for scrutiny. If those items are accepted following discussion at Corporate Overview Group, they are placed on the work programme for one of the Council's Scrutiny Groups. In creating the work programme for the Governance Scrutiny Group due regard has been given to matters usually reported to the Group, the resources available for scrutiny, and the timing of issues to ensure best fit within the Council's decision-making process.
- 1.2. The work programme is provided in this report for information only so that the Group is aware of the proposed agenda for the next meeting. The work programme does not take into account any items that need to be considered by the Group as special items. These may occur, for example, through changes required to the Constitution or financial regulations, which have an impact on the internal controls of the Council.

## 25 September 2025

- Risk Management Update
- Going Concern
- Capital and Investment Strategy Update
- Internal Audit Progress Report
- Statement of Accounts
- External Audit Completion Report

#### 4 December 2025

- Internal Audit Progress Report
- Annual Audit Letter and Value for Money Conclusion
- Capital and Investment Strategy Update

# 5 February 2026

- Internal Audit Progress Report
- Internal Audit Strategy
- Risk Management Update
- Risk Management Strategy
- Capital and Investment Strategy Update
- External Annual Audit Plan
- Asset Management Plan
- Capital and Investment Strategy 2026/27

For more information contact:	Peter Linfield Director – Finance and Corporate Services 0115 914 8349 plinfield@rushcliffe.gov.uk
Background papers Available for Inspection:	None
List of appendices (if any):	None