



REPORT of DIRECTOR OF RESOURCES

**to
OVERVIEW AND SCRUTINY COMMITTEE
21 JUNE 2017**

2016 / 17 PROGRAMME OF WORK UPDATE

1. PURPOSE OF THE REPORT

- 1.1 The purpose of this paper is to provide an update on the work programme of this Committee for 2016/17 and to allow for a Committee discussion of potential areas for the 2017/18 work programme.

2. RECOMMENDATION

That the contents of this report be noted and, following a discussion at the meeting on potential areas for the 2017/18 work programme, the Director of Resources work with the Chairman and Deputy Chairman of this Committee to produce the 2017/18 work programme.

3. SUMMARY OF KEY ISSUES

- 3.1 The Committee agreed a programme of work at the first meeting of the 2016/17 municipal year and **APPENDIX 1** provides an update on each of the various agreed scrutiny topics.

4. CONCLUSION

- 4.1 The work programme for 2016 / 17 progressed in line with expectation and where agreed, ongoing scrutiny topics will be carried over to the 2017/18 work programme.
- 4.2 Additional areas arising from discussion at this Committee meeting will be worked up into a work programme which will be presented at the next meeting of this committee.

5. IMPACT ON CORPORATE GOALS

- 5.1 The work of the Overview and Scrutiny Committee supports the Corporate Goal of: “Delivering good quality, cost effective and valued services”.

6. IMPLICATIONS

- (i) **Impact on Customers** – Scrutiny work may aid in improvements to service to the public by the Council and external authorities.
- (ii) **Impact on Equalities** – None identified.
- (iii) **Impact on Risk** – Recommendations arising from scrutiny could assist in mitigating corporate risks.
- (iv) **Impact on Resources (financial)** – Officer time in preparing the reports and supporting information.
- (v) **Impact on Resources (human)** – None identified.
- (vi) **Impact on the Environment** – None identified.

Background papers: None.

Enquiries to: Emma Foy, Director of Resources, Chief Executive, (Tel: 01621 875762).