

ADULT CARE AND WELL BEING OVERVIEW AND SCRUTINY PANEL 7 NOVEMBER 2022

WORK PROGRAMME

Summary

1. From time to time the Adult Care and Well Being Overview and Scrutiny Panel will review its work programme and consider which issues should be investigated as a priority.

Background

2. Worcestershire County Council has a rolling annual Work Programme for Overview and Scrutiny. The 2022/23 Work Programme has been developed by taking into account issues still to be completed from 2021/22, the views of Overview and Scrutiny Members and other stakeholders and the findings of the budget scrutiny process.
3. Suggested issues have been prioritised using scrutiny feasibility criteria in order to ensure that topics are selected subjectively and the 'added value' of a review is considered right from the beginning.
4. The Adult Care and Well Being Overview and Scrutiny Panel is responsible for scrutiny of:
 - Adult Social Care
 - Health and Well-being
5. The scrutiny work programme was discussed by the Overview and Scrutiny Performance Board (OSPB) on 29 June and agreed by Council on 14 July 2022.

Purpose of the Meeting

6. The Panel is asked to consider the 2022/23 Work Programme and agree whether it would like to make any amendments. The Panel will wish to retain the flexibility to take into account any urgent issues which may arise.

Supporting Information

Appendix 1 – Adult Care and Well Being Overview and Scrutiny Panel Work Programme 2022/23

Contact Points

Emma James / Jo Weston, Overview and Scrutiny Officers, Tel: 01905 844964 / 844965
Email: scrutiny@worcestershire.gov.uk

Background Papers

In the opinion of the Proper Officer (in this case the Democratic Governance and Scrutiny Manager), the following are the background papers relating to the subject matter of this report:

[Agenda and Minutes for Overview and Scrutiny Performance Board 29 June 2022](#)

[Agenda and Minutes for Council 14 July 2022](#)

All Agendas and Minutes are available on the Council's website [weblink to Agendas and Minutes](#)