

Adults & Health Policy & Scrutiny Committee

Date:	31 January 2018
Classification:	General Release
Title:	Work Programme and Action Tracker
Report of:	Julia Corkey, Director of Policy, Partnerships & Communications
Cabinet Member Portfolio	Cabinet Member for Adult Social Services & Public Health
Wards Involved:	All
Policy Context:	All
Report Author and Contact Details:	Artemis Kassi - Policy and Scrutiny Officer x3451 akassi@westminster.gov.uk

1. Executive Summary

- 1.1 This report presents the current Work Programme for approval based on discussions at the last meeting and with senior officers. It also provides an update on the Action Tracker.

2. Key Matters for the Committee's Consideration

- 2.1 The Committee is asked to:
 - Review, approve and, where required, prioritise the draft list of suggested Work Programme items at Appendix 1; and
 - Note the Action Tracker at Appendix 2.

3. Background

- 3.1 This Work Programme takes from the Work Programme agreed at the Committee's last meeting on 22 November 2017. It is presented here for the Committee to review and amend as appropriate.

3.2 There have been two key changes to the Work Programme for the Committee's January meeting. The first arose from the meeting of the Westminster Scrutiny Commission on 30 November 2017. At that meeting, Commission Members commented on concerns that had been raised over the delivery of care in Westminster's care homes, and it was agreed that care homes would be added to the agenda of the next meeting of the Adults & Health Policy & Scrutiny Committee on 31 January 2018. The second arose from the meeting of the Health and Wellbeing Centres Task Group on 12 January 2018, where it was agreed to add a review of the Westminster Child and Adolescent Mental Health Services (CAMHS) to the Work Programme.

If you have any queries about this Report or wish to inspect any of the Background Papers, please contact Artemis Kassi x3451

akassi@westminster.gov.uk

APPENDICES:

Appendix 1- Work Programme

Appendix 2 - Action Tracker