MEDWAY HEALTH AND WELLBEING BOARD WORK PROGRAMME

Notes:

The Independent Chair of the Safeguarding Adults Board/ Chair of the Safeguarding Children Partnership (Between **September and December each year**) and the Corporate Parenting Board (in **April each year**) will present to the Health and Wellbeing Board (HWB) and Community Safety Partnership (CSP) their Annual Reports outlining performance against Business Plan objectives in the previous financial year.

Between **October and February each year** the HWB will present to the Safeguarding Adults Board and Safeguarding Children Partnership the review of the JHWS, refreshed JSNA and the proposed priorities and objectives for the refreshed JHWS to enable the Safeguarding Board/ Partnership to review and challenge performance of the HWB and ensure that their refreshed Business Plans appropriately reflect relevant priorities set in the refreshed JHWS and related commissioning strategies.

Between **December and April each year**, the CSP Chair will present to the HWB and Safeguarding Adult Board and Safeguarding Children Partnership the CSP Strategic Assessment and the proposed CSP priorities and plan.

Meeting Date (date of agenda publication)	Report Title
13 April 2021	Update on the Learning Disability Strategy
(1 April 2021)	Medway Corporate Parenting Board Annual Report
	Whole Systems Action Plan to Tackle Obesity
	Update on Local Outbreak Control Plan
17 June 2021 (provisional date)	Organ Donation
(9 June 2021)	Parenting Support Strategy
2 September 2021 (provisional date) (24 August 2021)	TBC
18 November 2021 (provisional date)	Use of Technology in Health; lessons learned during the pandemic
(10 November 2021)	F
10 February 2022 (provisional date)	Pharmaceutical Needs Assessment
(2 February 2022)	
14 April 2022 (provisional date)	TBC
(6 April 2022)	

APPENDIX 1

Meeting Date (date of agenda publication)	Report Title
Dates to be confirmed	Update on "Involving Medway"
	Update on the work of the Patient Experience and Public and Patient Engagement (PEPPE) group