# Work Programme 2021/22 Health and Adult Social Care Scrutiny Board

Meeting Date	Item	Links with Strategic Aims	Notes
28 July 2021	Review of Mental Health Services - Scoping	XXX YY	Board to agree on the scope of the review.
	Appointments to the Joint Health Overview and Scrutiny Committee (with Birmingham City Council)	XXX XXX	
13 September 2021	Healthwatch Priorities 2021/22	NAX	Healthwatch to present
	Smoke Control Area	XXX XXX	Director Public Health – Lisa McNally
4 October 2021	Access to Primary Care	XXX XXX	Invite CCG / Primary Care colleagues

22 November 2021	Community Diagnostic Hubs	XXX XXX	Black Country and West Birmingham CCG
7 February 2022	Day Services Transformation Plan	XXX	Service Manager, Day Services, Adult Social Care – Colin Marsh
	West Midlands Ambulance Service Winter Plan	XXX XXX	Pippa Wall – Head of Strategic Planning, West Midlands Ambulance Service
14 March 2022	Air Quality Action Plan – Health Implications (update)	♥ XXX	Director Public Health – Lisa McNally Public Health Consultant – Paul Fisher
	Overview/operation of phlebotomy services in Sandwell	XXX	Deputy Director of Operations, SWBHT - Johal Kulwinder
	Targeted Lung Health Checks Programme	XXX XXX	Programme Manager Targeted Lung Health Checks, SWBHT – Steven Nelson
	Update on Establishment and Development of Community Diagnostic Hubs	NAX	Community Diagnostic Centres Programme Lead, SWBHT – Elaine Gilliland

#### Items to be scheduled

Sandwell Safeguarding Adults Board Annual Report 2020/21

## **Scrutiny Review**

### **Mental Health Services**

Building on the work that the Board commenced in 2020/21, the review will look at mental health services in Sandwell, the impact of covid-19 on people's mental health and the delivery and access to services, post-covid recovery, people's experience of services (including waiting times), equality of access to services.

## Move to next year

- Update on the Knowle Centre and Board Visit (when safe).
- Sandwell's response to HIV commission findings (possible review for next year)