

Lancashire Health and Wellbeing Board

Forward Planner

Date of Meeting	Topic	Summary	Owner
September 2020	Adult Community Learning Supporting Primary Care Networks and Social Prescribing	To launch the Memorandum of Understanding	Sarah Howarth/Dr Sakthi Karunanithi
September 2020	Individual Patient Activity Programme	To receive the Individual Patient Activity Programme Board report from the Joint Commissioning Clinical Commissioning Group.	Jerry Hawker
September 2020	Voluntary Community and Faith Sector Strategy	To receive the VCFS Strategy.	Lynne Johnstone
September 2020	Better Care Fund	To receive an update on the Better Care Fund.	Paul Robinson
September 2020	Child Death Overview Panel	To receive a summary of the Annual Report.	Dr Sakthi Karunanithi
September 2020	Clinical Commissioning Group Annual Report	To receive the Annual Report.	Dr Sakthi Karunanithi
September 2020	Lancashire Special Educational Needs and Disabilities Partnership – SEND Improvement Plan (Standing Item)	To receive a progress update on the Special Educational Needs and Disabilities Improvement Plan 2019 (updated Written Statement of Action).	Sian Rees
September 2020	Quality Assurance Reports (Standing Item)	To receive reports from external audit agencies with multi-agency County wide implications	Various
November 2020	Pharmaceutical Needs Assessment	To complete a Pharmaceutical Needs Assessment and receive a draft Pan-Lancashire Pharmaceutical Needs Assessment 2021.	Dr Sakthi Karunanithi
TBC	Review Morecambe Bay Plan: Improving Health, Care and Wellbeing	To receive an update about the Integrated Care Partnership plan	TBC

Date of Meeting	Topic	Summary	Owner
TBC	Review Fylde Coast Plan: Improving Health, Care and Wellbeing	To receive an update about the Integrated Care Partnership plan	TBC

Joint HWBB Meetings – Pan Lancashire

TBC	ICP/ICS Strategy	To consider the strategy.	Amanda Doyle/Andrew Bennett
TBC	Commissioning Reform in Lancashire and South Cumbria – A Case for Change	To receive a report on the Commissioning Reform.	Louise Taylor