

HWBB Forward Plan - Public Meetings

Month	Type	Topics	Topic Leads	Ambition	Time	Additional invitees and notes	Chair
30th March 2023	Public	Healthwatch Update	Judy Robinson		00:10		TBC
		Annual Report - look back and impact report			00:20		
		Physical Activity & Leisure			00:20		
		Health & Wellbeing Outcomes Framework	Sandie Buchan	HI	00:10		
		Climate Change and health conference report	Mark Whitworth/Victoria Penman	HI	00:20		
		Food Strategy	Jess Wilson	HI	00:20		
		Wellbeing data	Greg Fell				
		Violence Reduction Unit	Benn Kemp		00:20		
		BCF Update	Martin Smith		00:10		
		Forward Plan	Greg Fell		00:05		
					02:15		
29th June 2023	Public	Healthwatch Update	Judy Robinson		00:10	Potential for this meeting to be themed around mental health and wellbeing	TBC
		Health Protection	Ruth Granger		00:10		
		BCF Update	Joe Horobin		00:10		
Forward Plan	Greg Fell		00:05				
					00:35		
28th September 2023	Public	Healthwatch Update	Judy Robinson		00:10		TBC
			Ruth Granger		00:10		
		BCF Update	Joe Horobin		00:10		
Forward Plan	Greg Fell		00:05				
					00:35		
01/12/2023	Public	Healthwatch Update	Judy Robinson		00:10		TBC
		Health Protection	Ruth Granger		00:10		
		BCF Update	Joe Horobin		00:10		
Forward Plan	Greg Fell		00:05				
					00:35		

Strategy Key	
1	Every child achieves a level of development in their early years for the best start in life
2	Every child is included in their education and can access their local school
3	Every child and young person has a successful transition to adulthood
4	Everyone has access to a home that supports their health
5	Everyone has a fulfilling occupation and the resources to support their needs
6	Everyone can safely walk or cycle in their local area regardless of age or ability
7	Everyone has equitable access to care and support shaped around them
8	Everyone has the level of meaningful social contact that they want
9	Everyone lives the end of their life with dignity in the place of their choice
HI	Overall Health Inequalities Goal

This page is intentionally left blank