

Last updated: 8 June 2021

HEALTH REFORM AND PUBLIC HEALTH CABINET COMMITTEE WORK PROGRAMME 2021/22

Items to every meeting are in italics. Annual items are listed at the end.

8 SEPTEMBER 2021

- *Verbal Updates*
- *Update on COVID-19*
- *Risk Management report (with RAG ratings)*
- *Work Programme*
- Public Health Performance Dashboard
- Health Inequalities – annual
- Annual Equality and Diversity Report
- Suicide Prevention Strategy 2021-2025

19 NOVEMBER 2021

- *Verbal Updates*
- *Update on COVID-19*
- *Risk Management report (with RAG ratings)*
- *Work Programme*
- Annual Report on Quality in Public Health, including Annual Complaints Report

20 JANUARY 2022

- *Verbal Updates*
- *Update on COVID-19*
- *Risk Management report (with RAG ratings)*
- *Work Programme*
- Budget and Medium-Term Financial Plan
- Update on Public Health Campaigns/Communications
- Public Health Performance Dashboard

9 MARCH 2022

- *Verbal Updates*
- *Update on COVID-19*
- *Risk Management report (with RAG ratings)*
- *Work Programme*

9 JUNE 2022

- *Verbal Updates*
- *Update on COVID-19*
- *Risk Management report (with RAG ratings)*

Last updated: 8 June 2021

- **Work Programme**
- Public Health Performance Dashboard
- Update on Public Health Campaigns/Communications

REGULAR ITEMS

Meeting	Item
January	<ul style="list-style-type: none">• Budget and Medium-Term Financial Plan• Update on Public Health Campaigns/Communications• Public Health Performance Dashboard
March	<ul style="list-style-type: none">• Health Inequalities – annual
June/July	<ul style="list-style-type: none">• Update on Public Health Campaigns/Communications• Public Health Performance Dashboard
September	<ul style="list-style-type: none">• <i>Annual Equality and Diversity Report*</i> this is part of the Strategic Commissioning Equality and Diversity, which goes to the Policy and Resources Cabinet Committee• Public Health Performance Dashboard
November	<ul style="list-style-type: none">• Annual Report on Quality in Public Health, including Annual Complaints Report