



CORPORATE PLAN 2017-2021 NOW PUBLISHED

CONSULTATION CLOSED ON WED 22 FEBRUARY

The PHA draft *Corporate Plan* is now out for public consultation (28 November 2016–extended to 22 February 2017).

This draft plan sets out the strategic direction for the Public Health Agency for the next four years and has been developed through engagement with staff and colleagues and a wide range of external stakeholders.

The development process has also been very much influenced by the vision set out by the Minister of Health in *Health and Wellbeing 2026: Delivering Together*; Department of Health (DoH) priorities, especially the *Making Life Better Public Health Framework*; the *Draft Programme for Government Framework 2016-21*; and, local government-led community planning.

This draft, high-level document sets out the purpose, direction and priorities for the PHA over the next four years and will be supported by annual business plans, thus enabling the PHA to incorporate new priorities and challenges that may arise over this period.

Consultation is an important part of the development of the draft Corporate Plan and we really want to hear your views on the plan.

Please send your response in writing to: phacorporateplan@hscni.net or, in writing, to:

PHA Corporate Plan Consultation
Public Health Agency
4th Floor South
12-22 Linenhall Street
Belfast
BT2 8BS

The draft PHA Corporate Plan, draft equality screening and the consultation questionnaire are attached below.

We would encourage you to share the attached documents with your colleagues, networks and partnerships to ensure that this draft is circulated for comment as widely as possible.

Downloads

Attachment	Size
PHA Draft Corporate Plan 2017-21 Consultation Questionnaire 0.docx	54.66 KB
Correspondence from Valerie Watts - PHA Draft Corporate Plan Consultation 1.pdf	112.77 KB
Public Health Agency Draft Corporate Plan.pdf	1.76 MB
HSC draft corporate plan easy read.pdf	559.12 KB
Initial Draft Equality Screening PHA Corporate Plan 201721 0.docx	71.83 KB
Print	