

Appendix One

Consultation on pharmaceutical needs assessments (minimum requirements and extended list)

According to pharmaceutical regulations

<https://www.legislation.gov.uk/ukxi/2013/349/regulation/8/made> the draft document must be distributed for comment to:

- Local Pharmaceutical Committee (LPC)
- Local Medical Committee (LMC)
- Any persons on the pharmaceutical lists
- Dispensing doctors (if situated within Wirral boundary)
- Any Essential Small Pharmacies (known as LPS chemists) contracted under the Local Pharmaceutical Services provisions by NHS England
- Local Healthwatch
- Any consumer or community group that Wirral H&WBB consider having an interest in the provision of pharmaceutical services
- Any local NHS trust of NHS Foundation Trusts in the area
- NHS England/NHS Commissioning Board
- Neighbouring Health and Wellbeing Boards

The draft PNA will also be distributed for comment to:

- Councillors and Committees
- Wirral Partnership
- GPs, Practices and other Primary Care Staff
- Wirral Health and Care Commissioning (covering NHS Wirral Clinical Commissioning Group, Wirral Council Adult Social Care and Public Health)
- Neighbouring Local Authorities
- Neighbouring Local Pharmaceutical Committee
- Neighbouring Local Medical Committee
- Local Dental Committee
- Local Ophthalmic Committee

Patients and Public

- Patient Participation Groups
- Older People's Parliament
- Voluntary Sector Groups
- Community Sector Groups
- Faith Sector Groups

Other Methods considered:

- Press releases to variety of outlets
- Council and Partners websites
- Wirral Intelligence Service Website and Bulletin
- Council Engagement Contacts via email distribution

- Local Pharmaceutical Committee website and bulletin

Note: Four hard copies of the Draft Pharmaceutical Needs Assessment (2022-2025) will be placed in accessible main libraries/council buildings for the duration of the consultation period (one per constituency)

All other opportunities will be explored in this process to extend access wherever possible