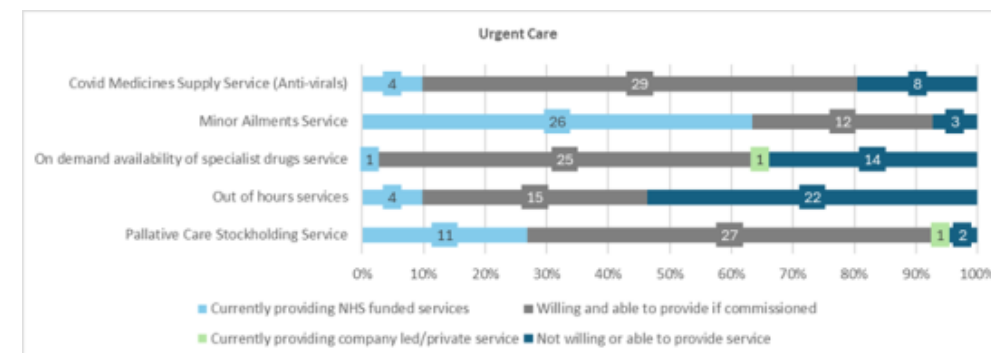
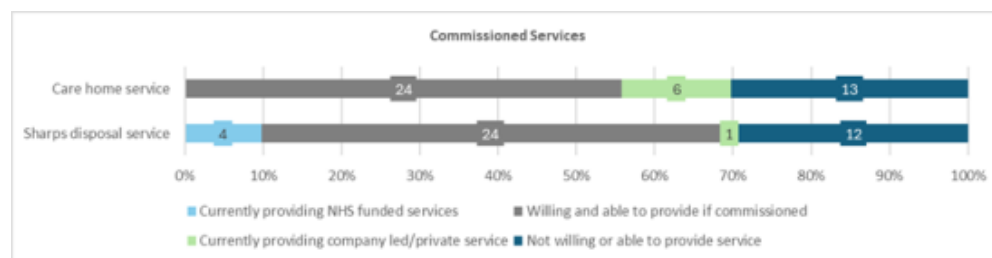
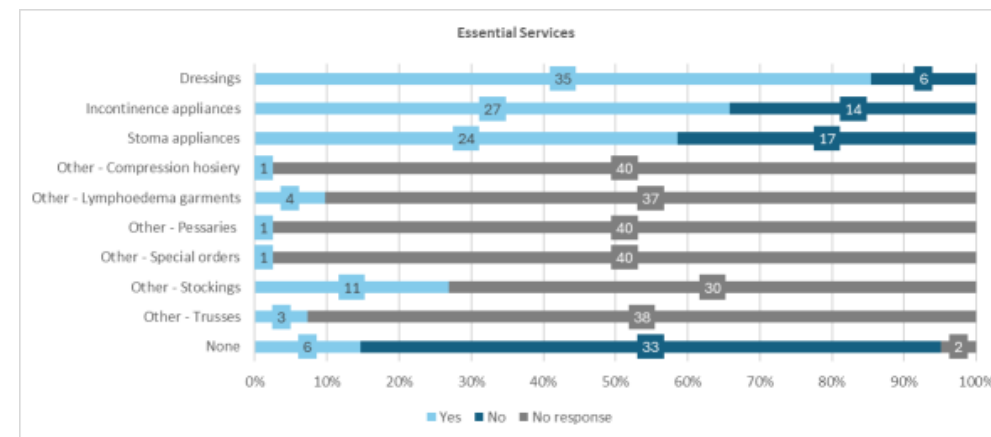
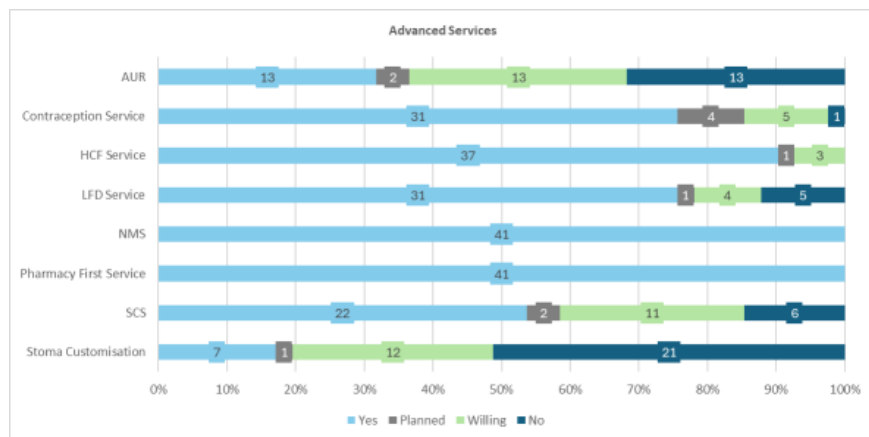
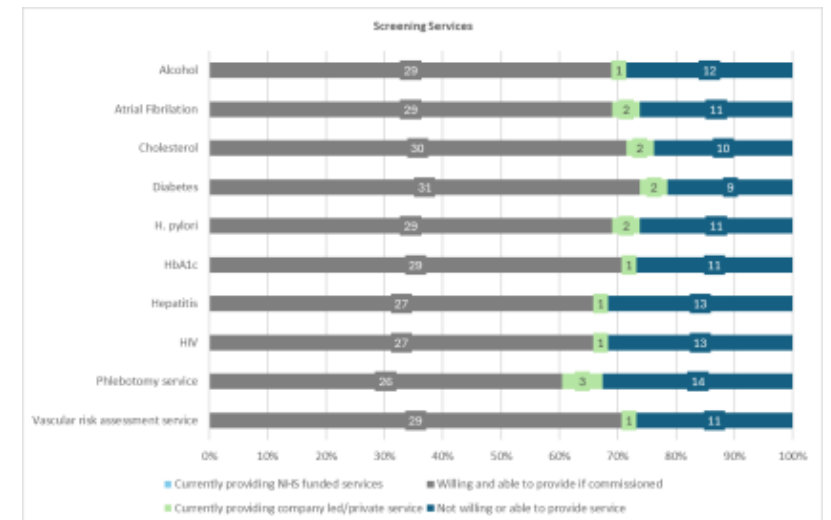
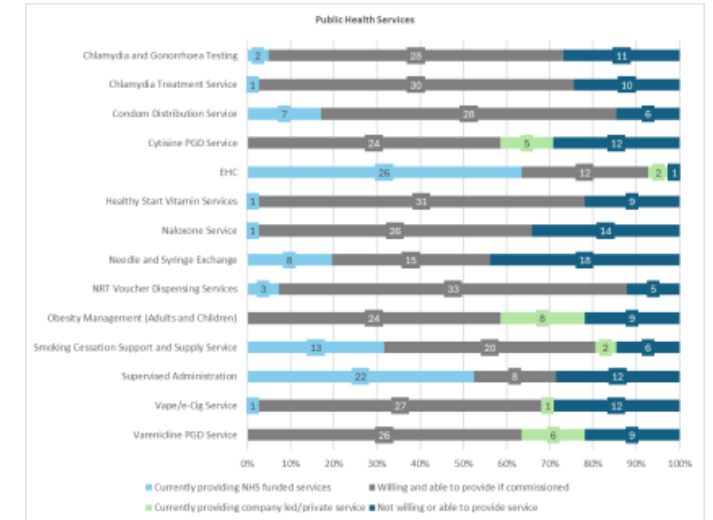
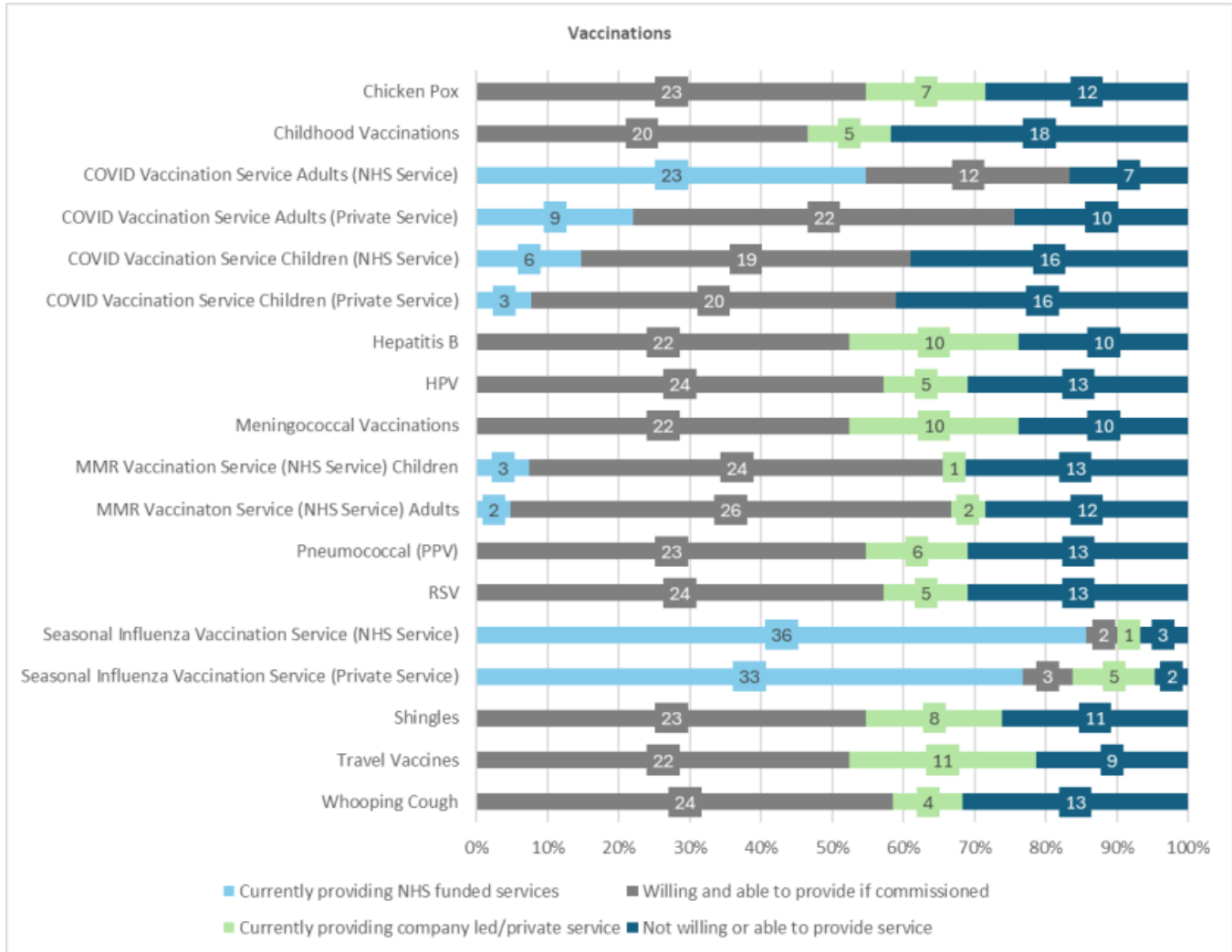
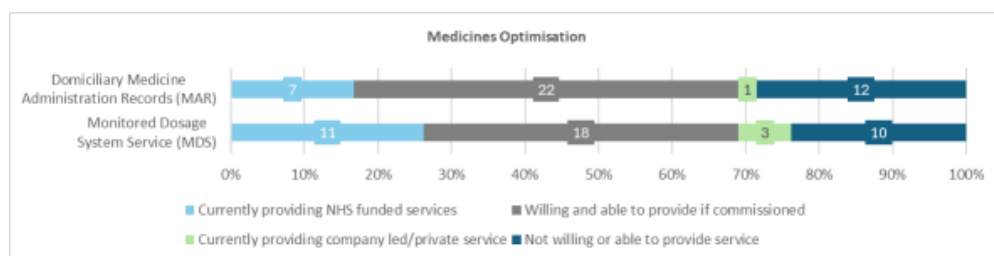
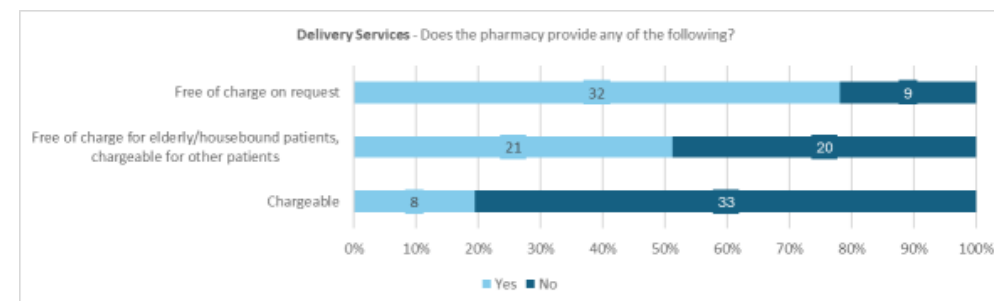
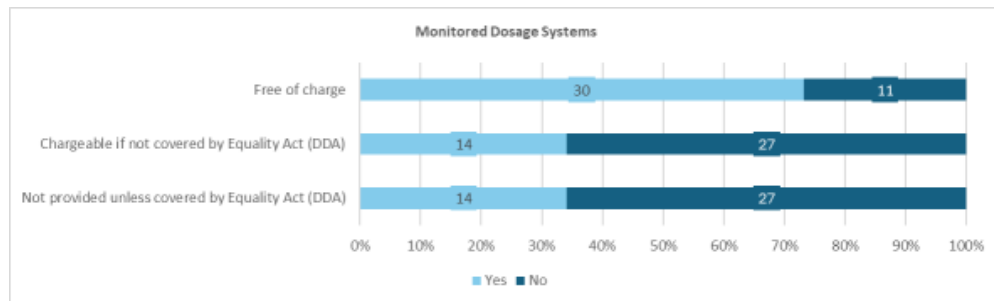


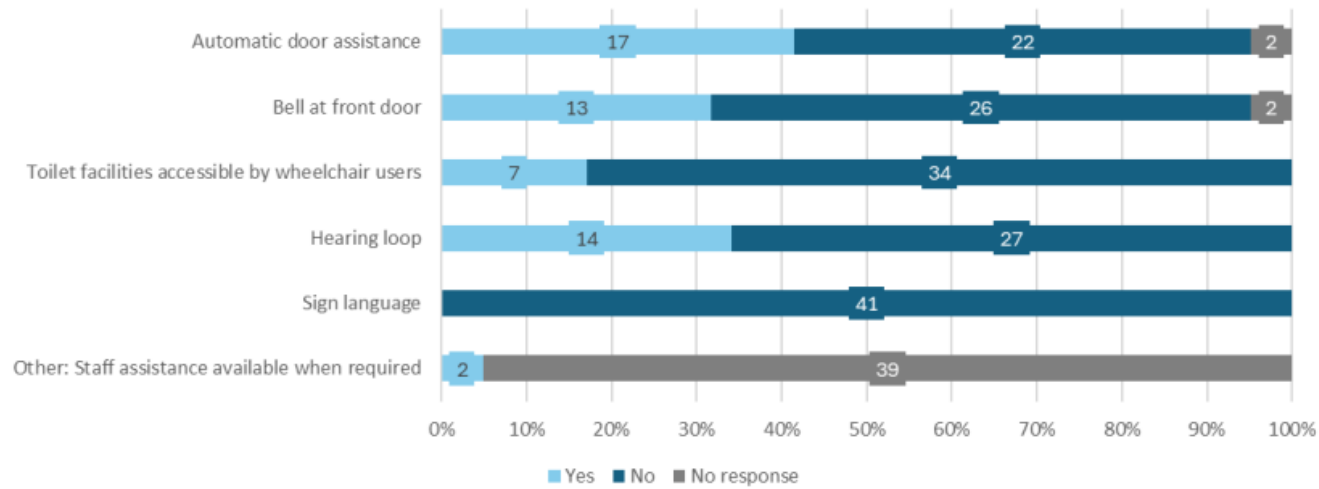
# Appendix 4 – Pharmacy Survey Results







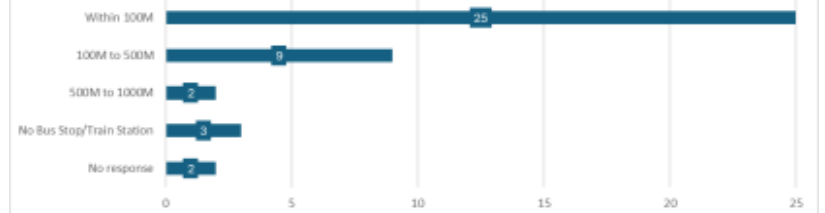
**Do you have any other facilities in the pharmacy aimed at supporting disabled people access your service?**

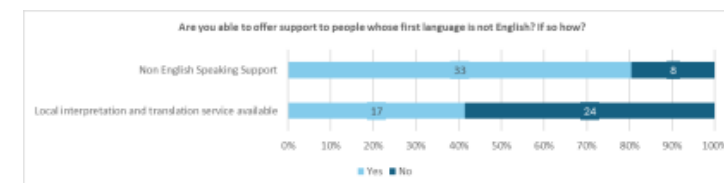
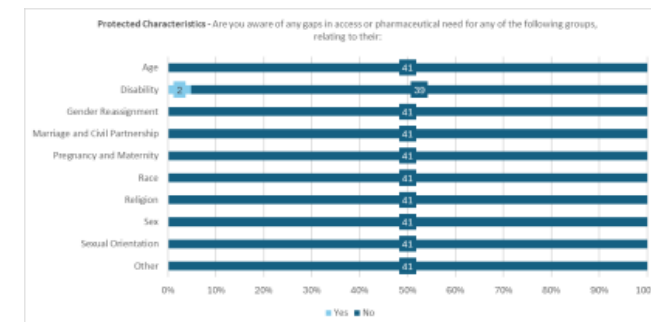
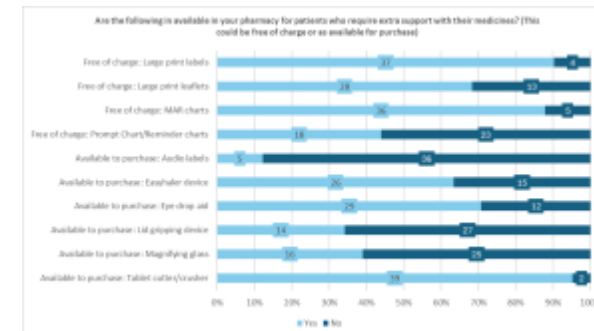
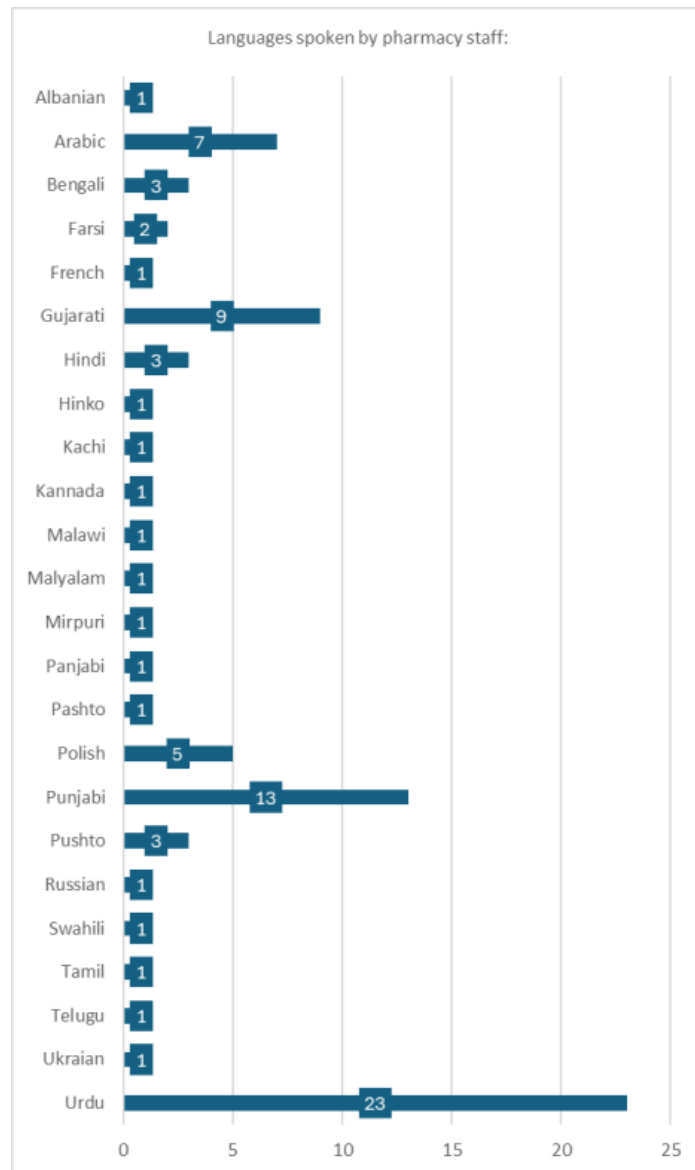


**Accessibility**

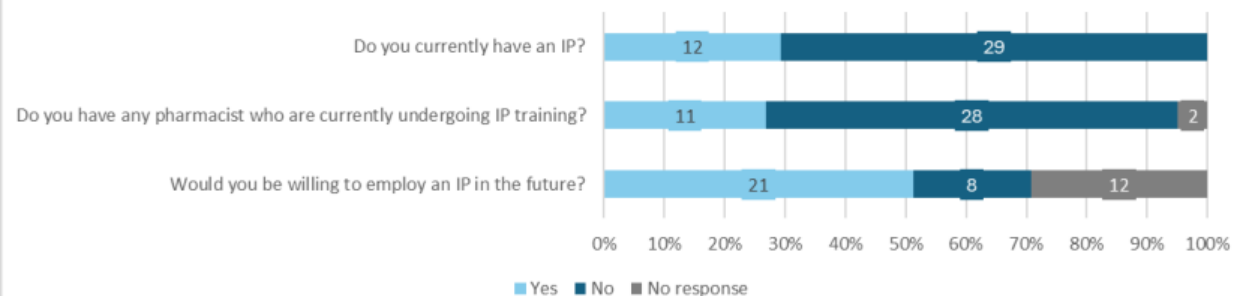


**How far is the nearest bus stop/train station?**





### Independent Prescribing (IP)



Scope of practice	
COPD	1
Hypertension	2
Asthma	2
Weight management	2
Travel clinic/vaccinations	2
Sexual health	1
Sexual dysfunction	1

Potential for increased demand - If there was increased demand for pharmaceutical services (e.g. dispensing, advanced and locally commissioned services) in your local area; through new housing developments, nearby pharmacies closing, etc. demand in your pharmacy may increase. With this in mind please select the option that best reflects your situation at the moment:

We have sufficient capacity within our existing premises and staffing levels to manage an increase in demand in our area	32
We don't have sufficient premises and staffing capacity at present but could make adjustments to manage an increase in demand in our area	6
We don't have sufficient premises and staffing capacity and would have difficulty in managing an increase in demand	3

If you have anything else you would like to tell us that you think would be useful in the formulation of the PNA, please include it here:

Recently, GP surgeries have altered their prescription ordering process, resulting in pharmacies being unable to directly order patients' prescribed medications. This change has significantly reduced access to essential monthly repeat medications for many patients. As a consequence, patients have gone without their medications for over two days, and prescriptions are often not arriving on time. This disruption also means we are unable to prepare blister packs for patients, as doing so would pose a safety risk.