

Appendix F – Projections of demand for Reception places

Pupil projections, or forecasts, for Reception in Lambeth are an estimate of future demand for places. They are not an estimate of future school roll as that model tends to rely on recent roll trends rather than changes in population. A better forecast is one which includes expected changes to population and considers historical trends in applications to school. Those who are resident in the borough apply for their school place via Lambeth Admissions and the Pan-London Co-ordinated Admissions system regardless of whether they want a school place in Lambeth or another borough, so the number of applications (or rather, applicants) is a good indication of demand for places.

The number of applicants each year from residents of each Town Centre area are used to determine the proportion of the resident population who make an application. The rate is typically 85% but varies within each town centre. This proportion is multiplied by our estimated population (described in Appendix B) to calculate the projected number of applicants. This number is considered as the potential future demand.

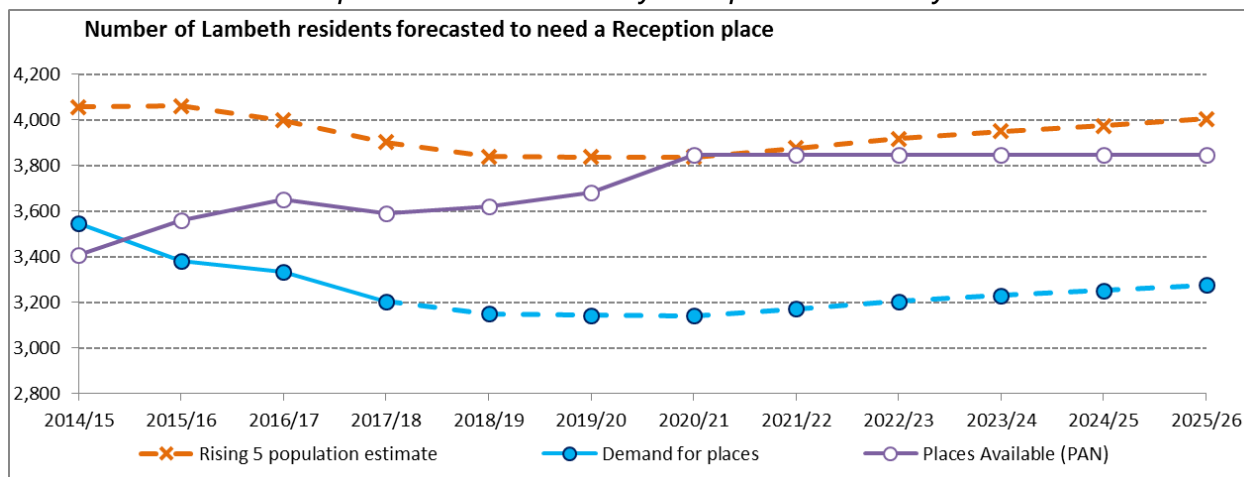
Child yield, the number of children likely to be added to the population as a result of known developments (as shown in Appendix A), is included at Reception and added directly to the demand figures for Years 1-11 to show how new developments are likely to affect the demand for school places.

Table F1: The number of residents of each Town Centre who are forecasted to need a Reception place including Child Yield from known local developments

Projected Demand	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24
Brixton	866	826	805	807	813	819	824
Clapham & Stockwell	626	638	648	649	656	662	667
North Lambeth	460	448	460	538	552	567	579
Norwood	510	540	540	433	431	432	431
Streatham	743	699	691	715	721	726	730
Total	3,205	3,150	3,145	3,142	3,173	3,205	3,231

Updated: 22/11/17

Chart F2: The number of places needed to satisfy Reception demand by Lambeth residents



Updated: 12/09/17