This sheet provides information about the numbers of children born in Ascot and the number of children resident in Ascot. The data forms the basis of

This is the number of children born, by academic year, in the area. This is based on births registered with local authority Registry Offices and collected

This is a count of the number of children resident in each postcode in the borough, by gender and age, as at 31st August each year. The dataset covers

children aged 0 to 18, and is provided for the Royal Borough via our Public Health Team, from the NHS Child Health Information Systems (CHIS). The

advantage of this data is that it is up-to-date, reflecting recent movement of families in and out of the borough. The disadvantage is that it relies on

families and GPs to update their patient records accurately and quickly. Not all families will, for example, necessarily inform their GP when moving.

This population information is provided by geographical area (see far right for explanation), in the charts and tables in this sheet.

nationally by the Office of National Statistics. Each summer, the Royal Borough is provided with the number (and gender) of children born in each

achieving for children

Maidenhead

Royal Borough of Windsor &

Next update:

This sheet is next due to be updated in Summer 2021 with the 2019/20 Births

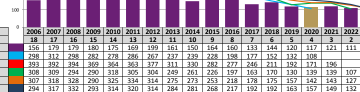
Geographical areas To analyse how the child population is changing, we have divided the borough up into areas,

subareas and localities:

he nurnle columns show the no of hirths in Nindsor, by the year in which the children start(n Reception, and by their age as at 31st August 2017. The gold column is the current (2017-18) postcode in the borough, in the academic year that finished the previous August. The advantage of this data is that it is very accurate. The disadvantage is that it can become rapidly out-of-date as families move in and out of the borough. The number of five year olds in a particular area will almost certainly

1. Demographic Data for Ascot

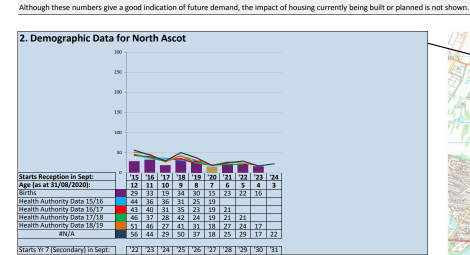
patients datasets, shown by the year of start in ception and by age.



This sheet presents the population data for the geographical levels within the Ascot area.

within a particular school's designated area, for example.

This allows the borough to examine population data at a town level, and more locally, e.g.

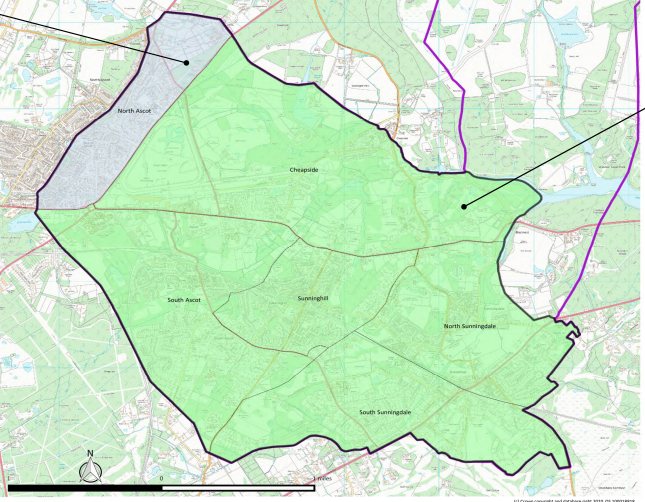


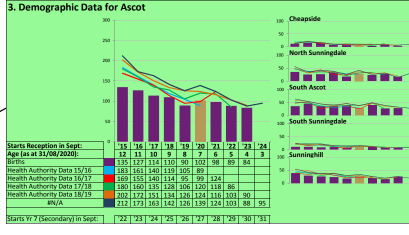
Introduction

projections of future demand for school places. Two datasets are used:

General Practitioners (GP) patient registrations

not be the same as the number of children born in that area five years previously.





These files may not be suitable for users of assistive technology. If you incur any issues with this file, please email: schoolplaces@achievingforchildren.org.uk.