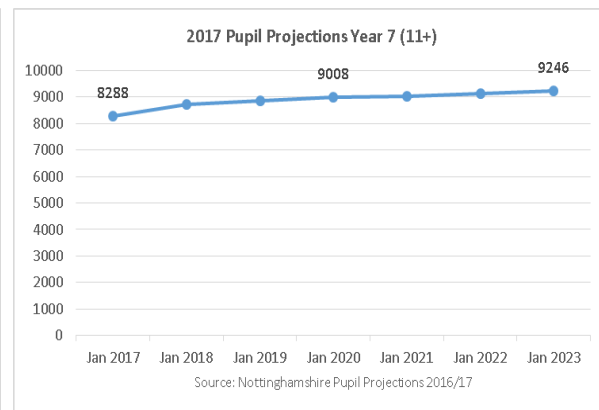
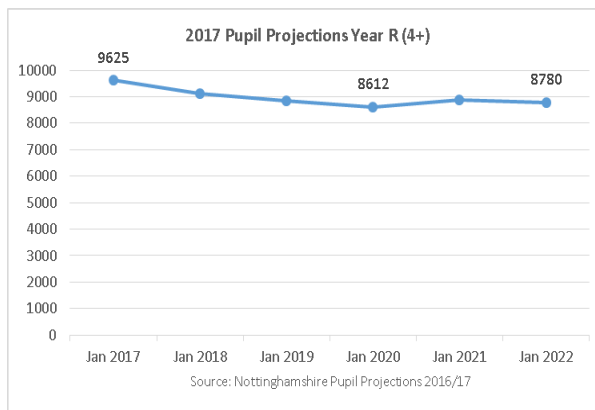
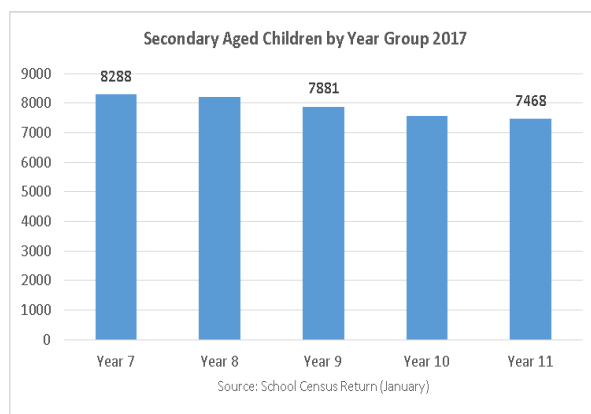
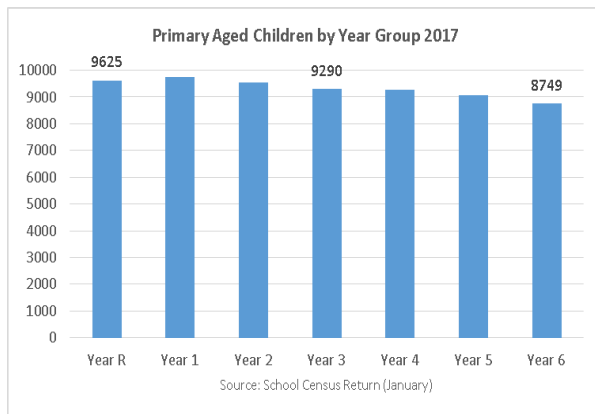
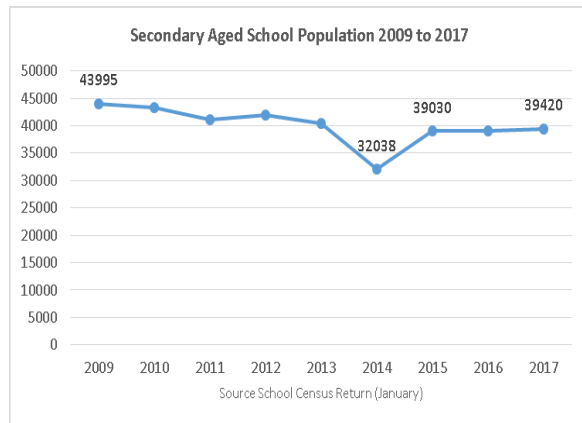
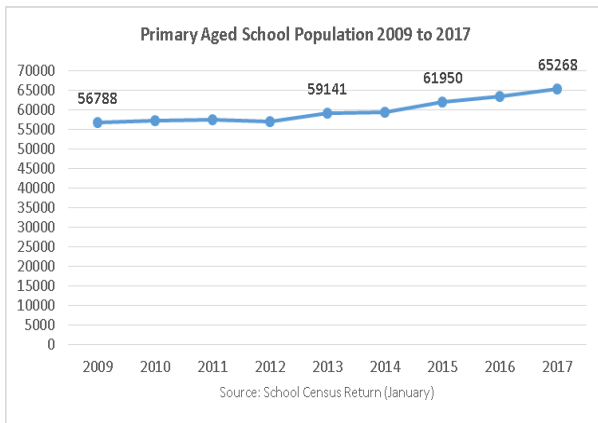


County: Demographic Trend Data – Pupils Attending Nottinghamshire Schools – Statutory School Age (4+ to 15+)



COUNTY SUMMARY

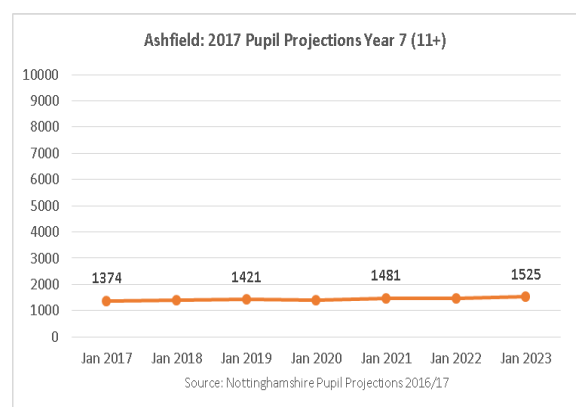
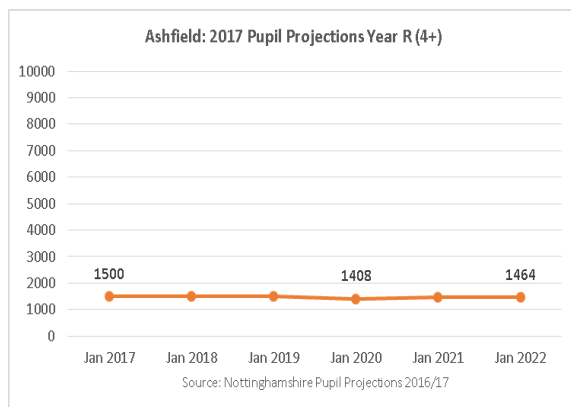
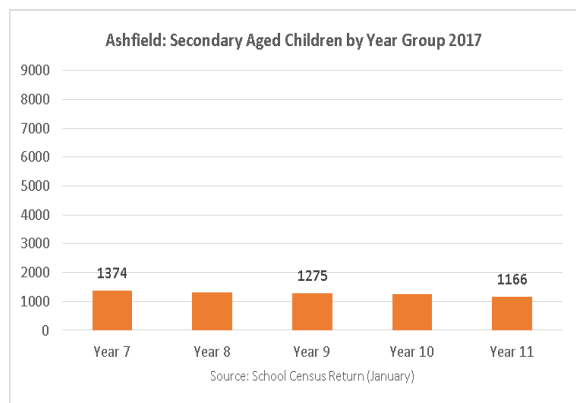
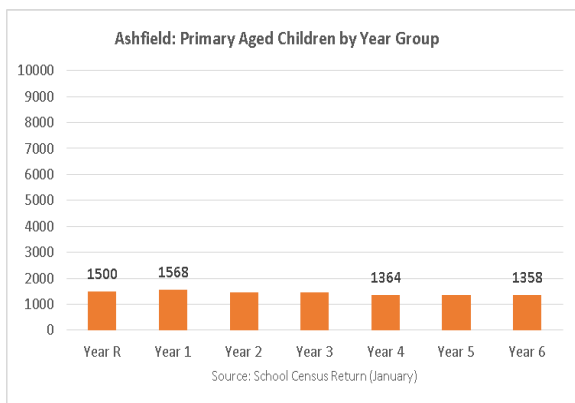
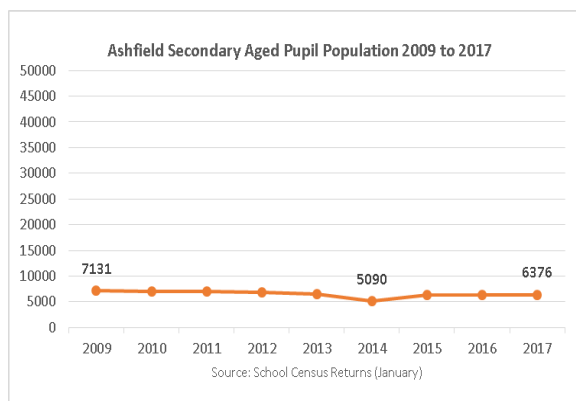
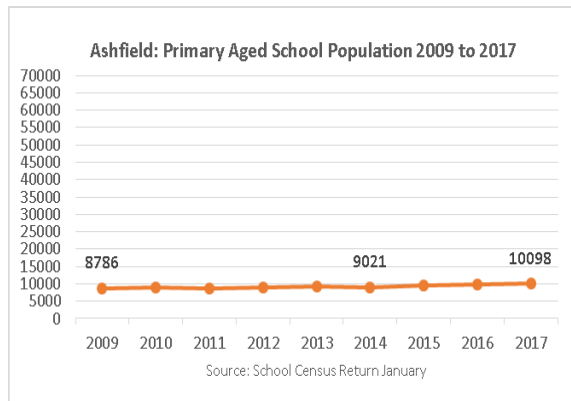
Primary – growth over the last 7 years has mirrored the growth nationally. This time for the first year we are seeing a decrease in the Year R (4+) predicted underlying population.

Secondary – growth in the primary aged population is expected to start appearing in secondary schools from September 2018 through to September 2024.

NB: The County analysis is too high a level of data to identify trends within planning areas (subsets of districts). The above statistics do not include the pressure of housing developments with planning permission.

All data as at January 2017

Ashfield: Demographic Trend Data – Pupils Attending Nottinghamshire Schools – Statutory School Age (4+ to 15+)



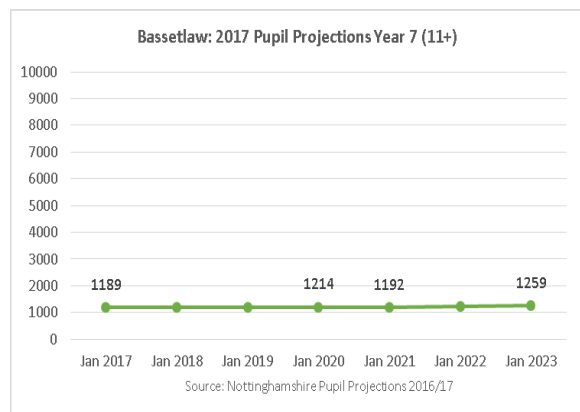
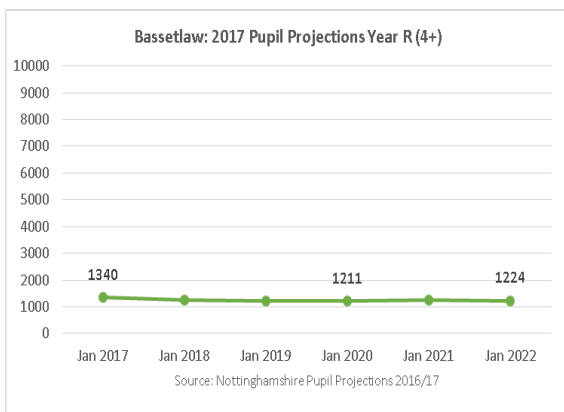
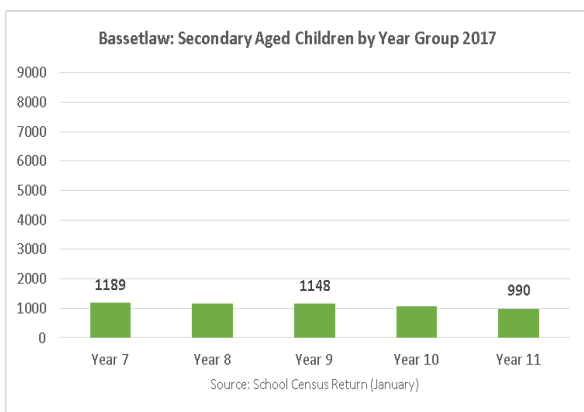
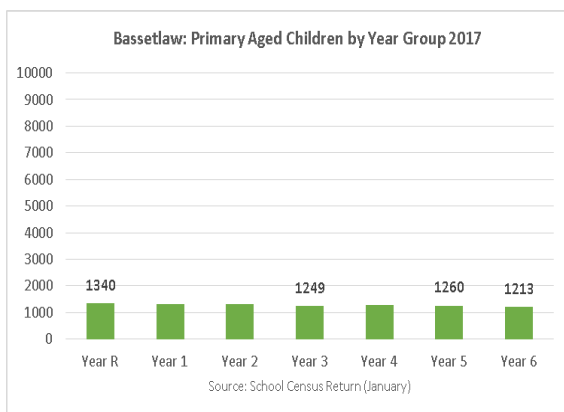
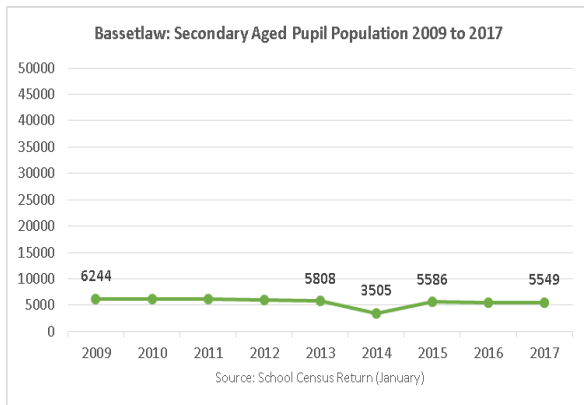
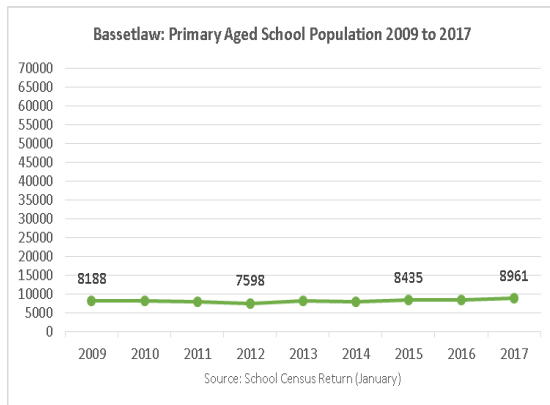
ASHFIELD SUMMARY

Primary – growth in the primary age group in Ashfield is in line with the county trend. The five year projected data for four years shows two very significant sized year groups for 2017/018 and 2018/2019 with a much smaller year group anticipated for 2019/2020 returning to higher, though not as high, numbers subsequently. However, as in other areas there is a general reduction in primary aged pupils predicted.

Secondary – The pattern of numbers of secondary pupils in schools in the Ashfield District follows the County pattern, i.e. growing numbers in consecutive year groups demonstrating increasing demand for places as smaller year groups leave and are replaced by larger year groups.

NB: The above statistics do not include the pressure of housing developments with planning permission. All data as at January 2017

Bassetlaw: Demographic Trend Data – Pupils Attending Nottinghamshire Schools – Statutory School Age (4+ to 15+)



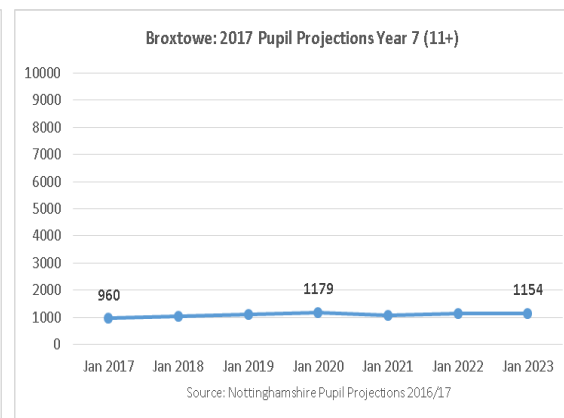
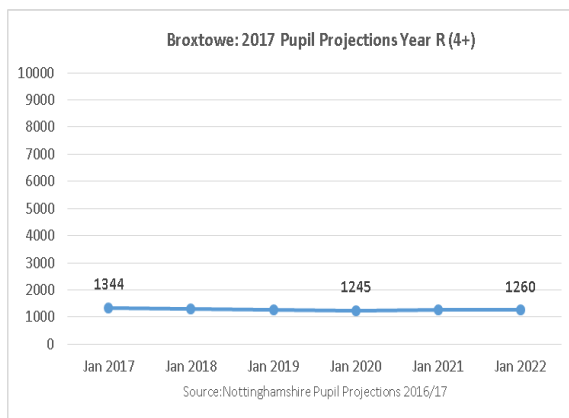
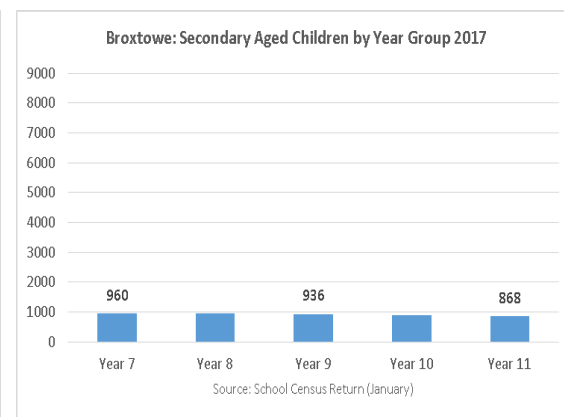
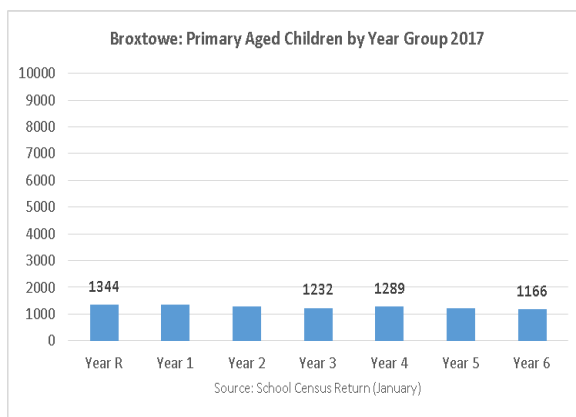
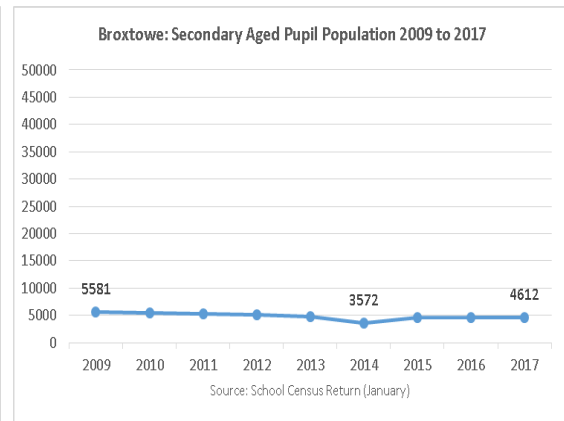
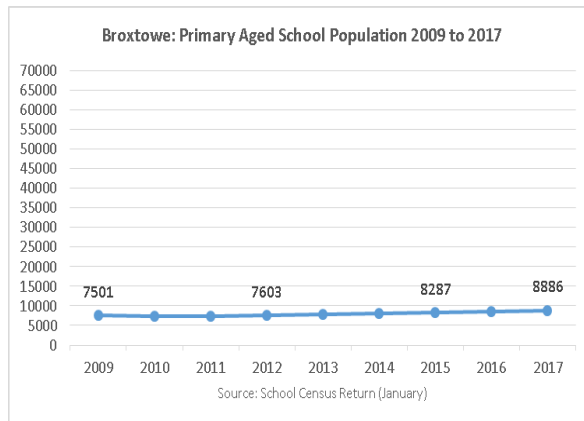
BASSETLAW SUMMARY

Primary – the primary growth mirrors that of the county. The age group cohorts for 2016/2017 in Bassetlaw indicate a steady progression in growth of numbers. Although from 2020 there is a predicted reduction in primary school numbers at reception.

Secondary – The pattern of numbers of secondary pupils in schools in the Bassetlaw District follows the County pattern, i.e. growing numbers in consecutive year groups demonstrating increasing demand for places as smaller year groups leave and are replaced by larger year groups.

NB: The above statistics do not include the pressure of housing developments with planning permission. All data as at January 2017

Broxtowe: Demographic Trend Data – Pupils Attending Nottinghamshire Schools – Statutory School Age (4+ to 15+)



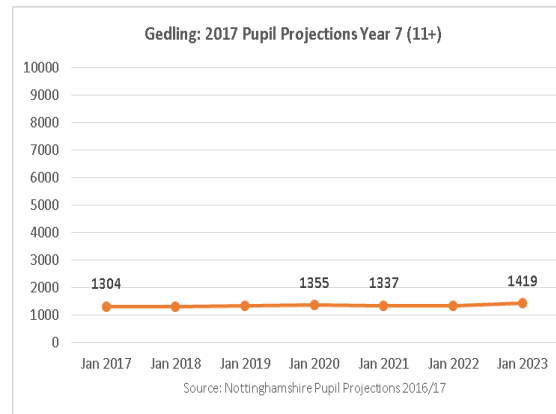
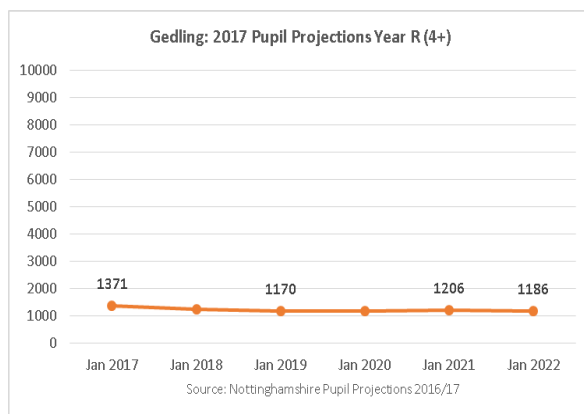
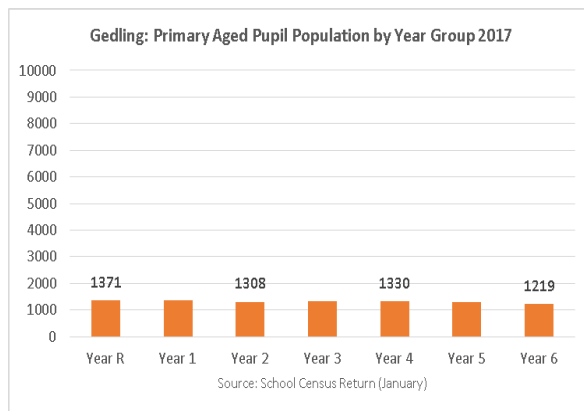
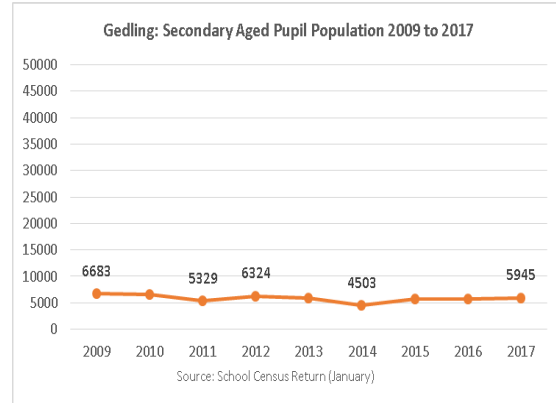
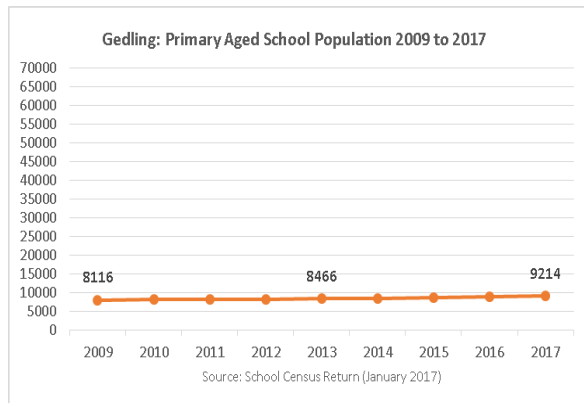
BROXTOWE SUMMARY

Primary – The data for the primary pupil population in 2016/2017 shows a growth across these year groups. Reception (four+ year olds) and Year 1 (five+ year olds) begins a decline in numbers projected for the next five years in Broxtowe.

Secondary – The pattern of secondary pupil numbers by year group across the Broxtowe District indicates a more limited growth in numbers than seen in other areas, but there is growth as the past years' increase in primary numbers works through.

NB: The above statistics do not include the pressure of housing developments with planning permission. All data as at January 2017.

Gedling: Demographic Trend Data – Pupils Attending Nottinghamshire Schools – Statutory School Age (4+ to 15+)



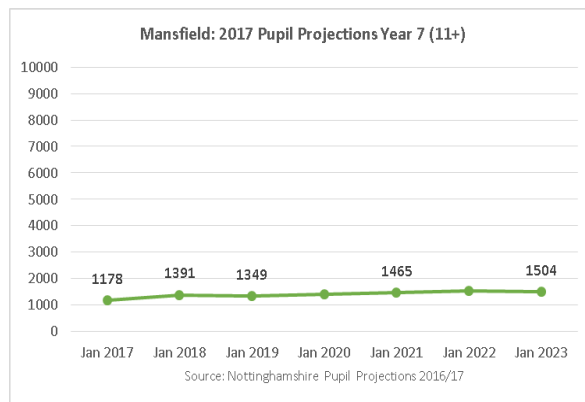
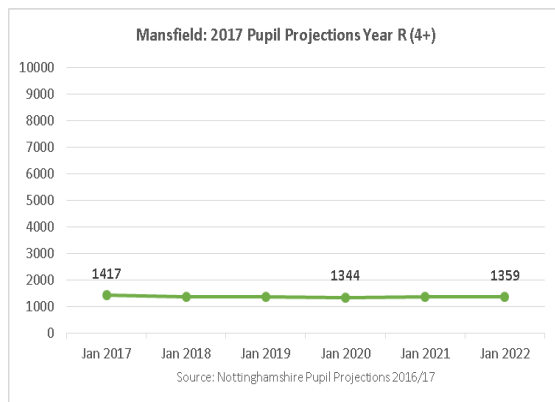
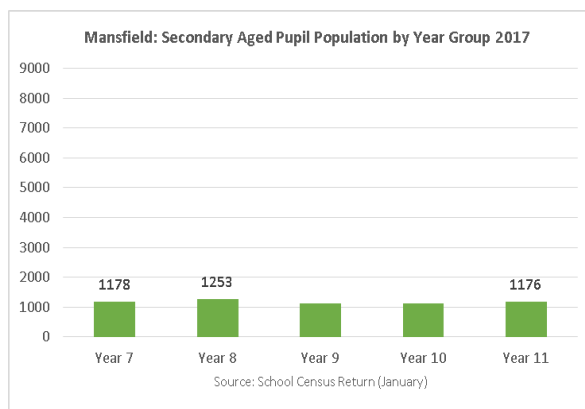
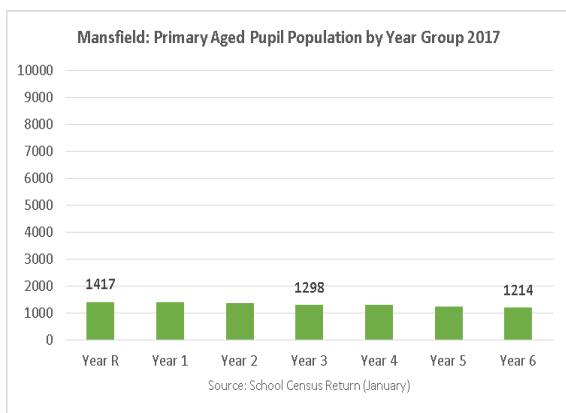
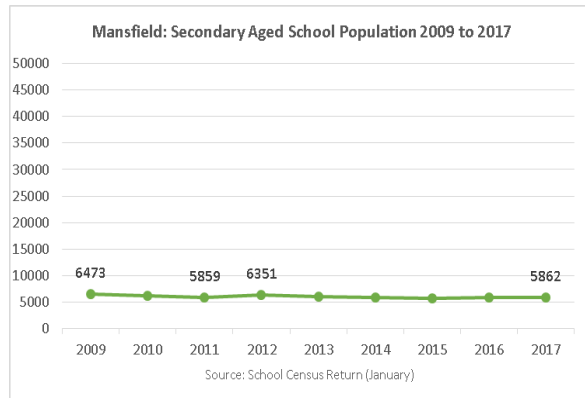
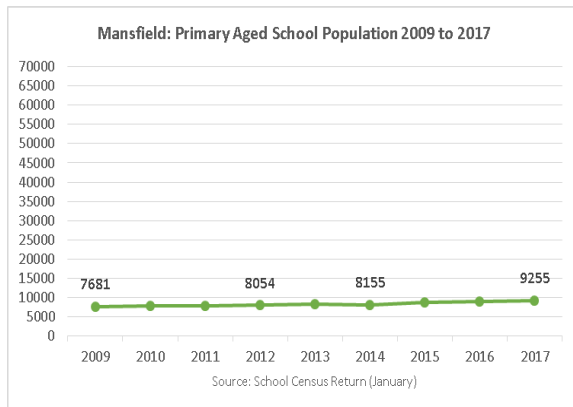
GEDLING SUMMARY

Primary – The data for the current school population in Gedling demonstrates a significant growth in numbers over this seven year period. The minor dip between seven year olds and six year olds is an exception to the overall pattern of increased numbers. However the projection of 4+ year olds show a decline in the next few years which then begins to stabilise.

Secondary – Projected secondary pupil numbers across the Gedling District follow the pattern of the County numbers with growth in year group size year on year.

NB: The above statistics do not include the pressure of housing developments with planning permission.
All Data as at January 2017.

Mansfield: Demographic Trend Data – Pupils Attending Nottinghamshire Schools – Statutory School Age (4+ to 15+)



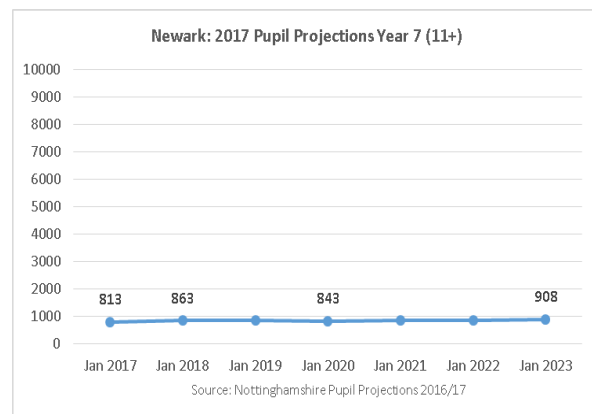
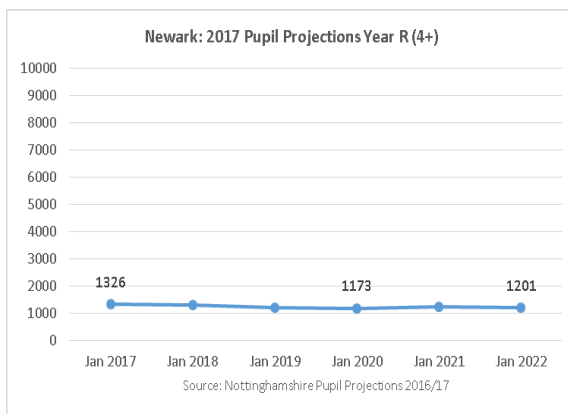
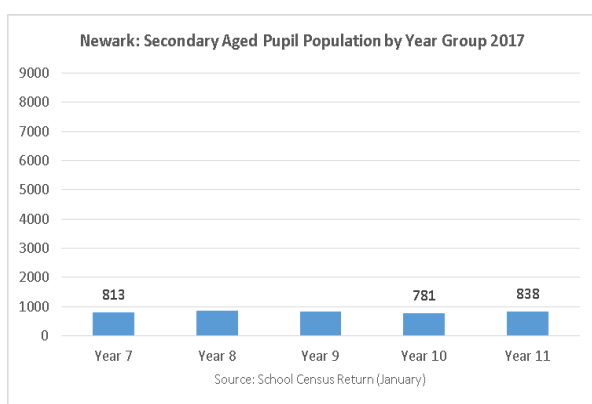
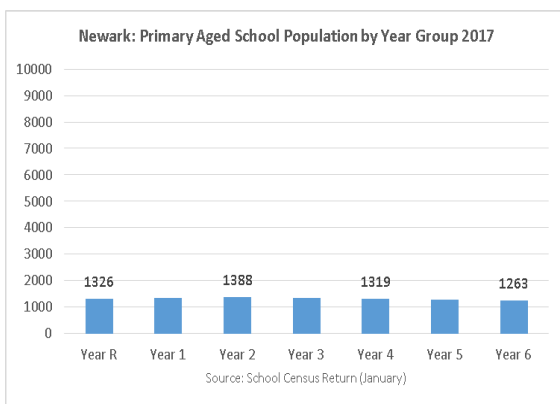
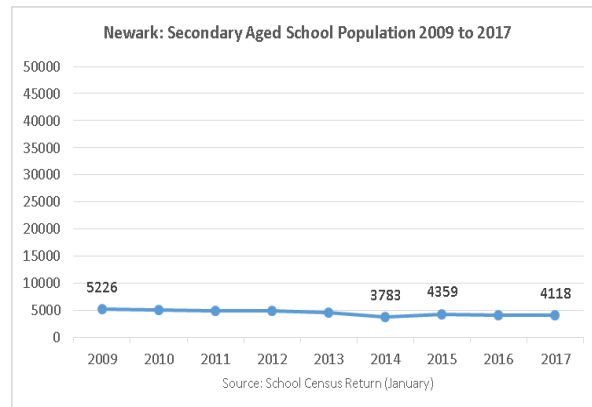
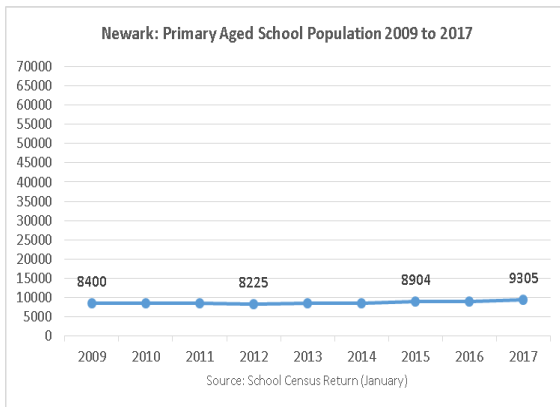
MANSFIELD SUMMARY

Primary – The increased demand for primary places across Mansfield over the last few years is shown clearly in the current year group breakdown. However along with other district the projected 4+ year olds in the future show a decline.

Secondary – The secondary pupil data for the current year groups in Mansfield schools indicates a settled pattern across the year group cohorts. This suggests a lack of pressure for new school places from the existing population of the District. The recent increase in the primary population now attending school is predicted to paper in the secondary cohorts from 2020.

NB: The above statistics do not include the pressure of housing developments with planning permission. All data as at January 2017

Newark: Demographic Trend Data – Pupils Attending Nottinghamshire Schools – Statutory School Age (4+ to 15+)



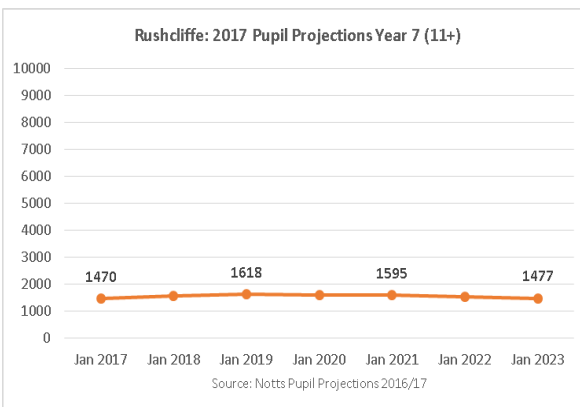
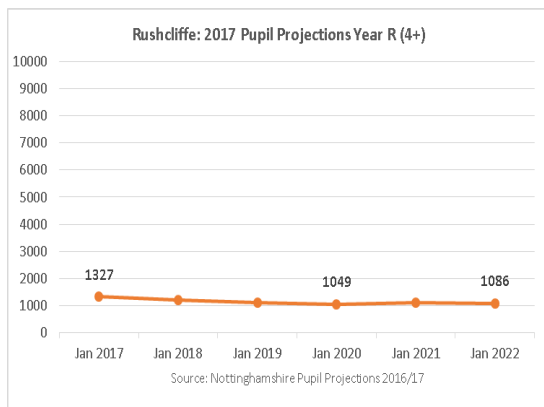
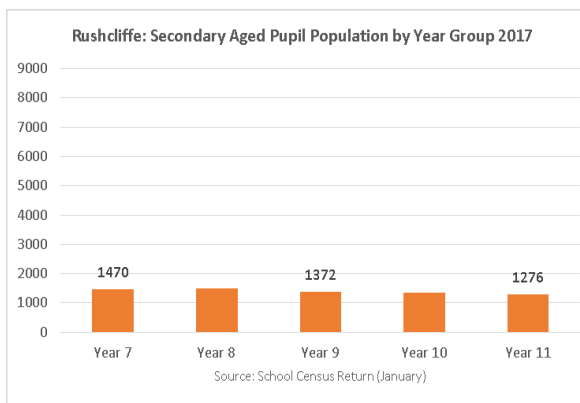
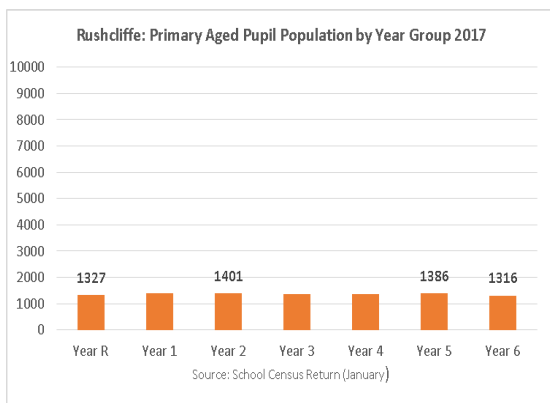
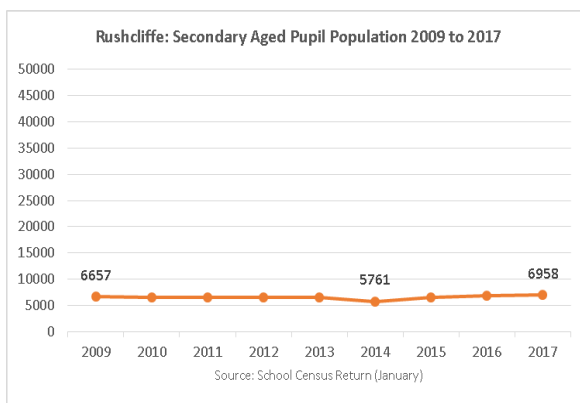
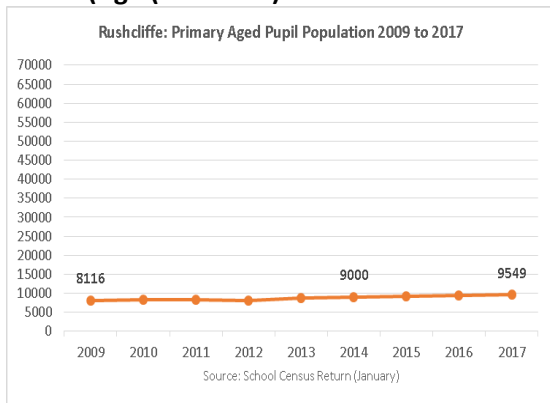
NEWARK SUMMARY

Primary – The pattern of data for the current primary school numbers in the District of Newark does not mirror the pattern in other Nottinghamshire Districts. The increase in the population is more marked in year 2 than in other years. However the number of 4+ year old in the current projections is showing a decrease as in other areas.

Secondary – The secondary school population data for Newark District as in other areas show the primary recent population increases working through from 2020 into secondary year groups.

NB: The above statistics do not include the pressure of housing developments with planning permission. All data as at January 2017

Rushcliffe: Demographic Trend Data – Pupils Attending Nottinghamshire Schools – Statutory School (Age 4+ to 15+)



RUSHCLIFFE SUMMARY

Primary – The data for the existing primary population in Rushcliffe shows an increasing year cohort through the primary age groups. The predicted number of 4+ year olds shows a gradual reduction in the area as the underlying population figures reduce. The numbers do start to level off and increase gradually after 2020.

Secondary – The secondary pupil population data for Rushcliffe District indicates an increase in the size of year group cohorts. The primary increase is evident in the predicted number of 11+ year olds increasing but unlike other areas the numbers begin to decline in 2021. However this is highly likely to be counteracted by the high numbers of pupils anticipated from proposed housing developments in the District.

NB: The above statistics do not include the pressure of housing developments with planning permission. All data as at as at January 2017