School Cluster Profile 2016

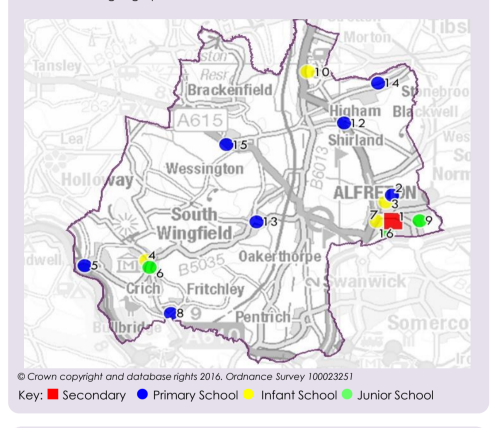
Alfreton Grange

This profile provides a snapshot of the health and well-being of children in the school cluster* (excluding special schools). It is designed to help the local authority and health services improve the health and wellbeing of children and tackle inequalities.

Secondary School & Primary Feeders within Cluster

'School cluster' is a term used by Derbyshire County Council to describe a secondary school and its primary feeders i.e. primary schools from which the majority of pupils transfer from at the end of Year 6. Some clusters may encapsulate more than one secondary school due to the inclusion of faith schools, which have different admission criteria.

The map below shows the secondary and primary schools within the cluster, in addition to the geographical catchment area.



1:Alfreton Grange Arts College, 2:Christ the King Catholic Primary School, 3:Copthorne Infant School, 4:Crich C Of E Controlled Infant School, 5:Crich Carr CE Voluntary Controlled Primary School, 6:Crich Junior School, 7:Croft Community Infant School, 8:Fritchley CE (Aided) Primary School, 9:Leys Junior School, 10:Mickley Infant School, 11:Newbold CofE VA Primary School, 12:Shirland Primary School, 13:South Wingfield Primary School, 14:Stonebroom Primary and Nursery School, 15:Wessington Primary School, 16:Woodbridge Junior School

*School Cluster arrangements as of October 2015 membership, which will be updated as necessary on an annual basis in future releases.





Key Points:

- There are 15 primary phase schools feeding Alferton Grange Arts College (4 Infant, 3 Junior & 8 Primary).
- The schools within Alfreton Grange have approximately 1,965 pupils on their roll as at Jan 2016.
- Approximately 8.2% of children within the cluster are non-white British and 5.7% do not speak english as their first language.
- GCSE attainment (5 A*-C including Maths & English), 16-18 Year olds Not in Education, Employment or Training, secondary school absence, exclusions, youth offending and child poverty are significantly worse than the Derbyshire cluster average.
- Primary school absence is significantly better than the Derbyshire cluster average.
- The proportion of children in need is significantly higher than the Derbyshire cluster average.
- Compared to the Derbyshire average, within the geographical boundary of the cluster there is a significantly higher proportion of housing rented from the Council Housing Association, semidetached housing and households with dependent children where no adult is in employment.

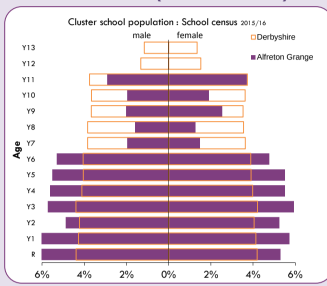
Population Structure- Alfreton Grange

The first chart below shows the proportion of children enrolled to schools within the cluster by year group and gender compared to the Derbyshire cluster average. The schools within Alfreton Grange have approximately 1,965 pupils on their school roll as at January 2016.

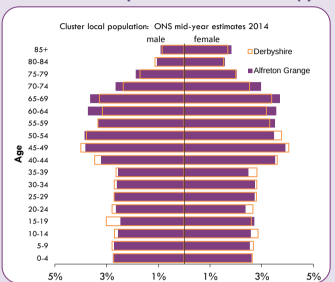
It is important to note that given that some clusters contain two secondary schools and/or a sixth form, the proportion of enrolled pupils within the cluster may vary slightly by year group compared to the Derbyshire cluster average.

The second chart below shows the resident population within the geographical school cluster catchment area by five year age band and gender, compared to the Derbyshire average.

School Cluster (Enrolled Children)



School Cluster (Catchment Resident Pop)



Ethnicity

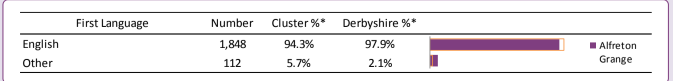
The table below shows how the ethnicity of children enrolled to schools within the cluster compares to the Derbyshire cluster average. The proportions quoted are based only on children where the ethnicity has been recorded and therefore numbers may not add to the total cluster headcount as quoted above.

| Ethnicity | Number | Cluster %* | Derbyshire %* | |
|-----------------------------|--------|-------------|---------------|--------------|
| White British | 1,782 | 91.7% | 93.6% | |
| White Other | 94 | 4.8% | 1.9% | |
| Asian/British Asian | 16 | 0.8% | 1.1% | |
| Black/African/Black British | 3 | 0.2% | 0.3% | ■ Alfreton |
| Chinese | 6 | 6 0.3% 0.3% | 0.3% | Grange |
| Mixed | 35 | 1.8% | 2.5% | ☐ Derbyshire |
| Other | 7 | 0.4% | 0.3% | |

^{*} proportions calculated using total known ethnicity of pupils

First Language

Children and their families who do not speak English as their first language may face additional challenges at school, which may often require extra support. While the range of proficiency of the English language is unclear, the table below shows how the proportion of children within the cluster who do not speak English as a first language (where known), compares to the Derbyshire average.



^{*} proportions calculated using total known first language of pupils

Cluster Summary - 1 Alfreton Grange

The spine chart below shows how child health (including related outcomes and wider determinants) within the cluster compares to the Derbyshire and England average. The central black line represents the Derbyshire average and the cluster rates are represented by the circles, which are shaded based upon the statistical significance compared to the Derbyshire average. The range of results for all clusters within Derbyshire is shown as a grey bar. In addition, rates for England are also represented as a grey diamond.

Key:

- Significantly better than Derbyshire average
- Not significantly different from Derbyshire average
- Significantly worse than Derbyshire average

* Figures suppressed due to small numbers

- O No significance can be calculated
- Significantly Higher than Derbyshire average
- O Significantly Lower than Derbyshire average

England

| | * Figures suppressed due to small numbers - No data available | | | | | Worst | · · | Best |
|----|---|--------|--------------|--------|----------|--------|--|------------------|
| | Indicator | Clus | ter Value | County | England | Worst/ | 25th Percentile 75th Derbyshire Range | Best/ highest |
| | Birth and Infancy | Number | value | Avg | Liigianu | lowest | Derby 31 me realige | nignest |
| 1 | Birth rate | 183 | 60.6 | 57.5 | 62.2 | 42.3 | I (\$\infty\) | 84.3 |
| 2 | Births to teenage mothers (age <20 years) | 11 | 23.2 | 15.4 | - | 34.3 | <u> </u> | 3.0 |
| 3 | Low birthweight (<2,500g) | 41 | 7.2 | 6.7 | - | 9.5 | 0 | 3.2 |
| 4 | Life expectancy at birth (males) | - | 77.9 | 79.3 | 79.6 | 74.7 | O | 84.3 |
| 5 | Life expectancy at birth (females) | - | 83.5 | 82.8 | 83.2 | 78.3 | $\square \phi$ | 88.6 |
| 6 | Breastfeeding - Initiation | 117 | 69.2 | 69.0 | - | 52.7 | | 86.3 |
| 7 | Breastfeeding - 10-14 days | 82 | 48.5 | 51.9 | - | 33.5 | | 73.4 |
| 8 | Breastfeeding 6-8 weeks | 61 | 36.1 | 37.5 | 43.8 | 25.9 | O • | 68.8 |
| | Child Weight | | | | | | | |
| 9 | % Obese (reception / age 4-5 years) | 61 | 9.7 | 8.2 | 9.3 | 11.3 | ○ ♦ | 5.1 |
| 10 | % Overweight (reception / age 4-5 years) | 91 | 14.4 | 13.3 | 12.9 | 17.8 | ○ ◆ | 8.3 |
| 11 | % Underweight (reception / age 4-5 years) | * | * | 0.5 | 0.9 | 47.3 | * | 0.1 |
| 12 | % Obese (year 6 / age 10-11 years) | 106 | 19.5 | 17.3 | 19.0 | 27.7 | ③ | 11.6 |
| 13 | % Overweight (year 6 / age 10-11 years) | 78 | 14.3 | 14.1 | 14.3 | 16.9 | | 9.9 |
| 14 | % Underweight (year 6 / age 10-11 years) | * | * | 1.2 | 14.3 | 2.6 | | 0.4 |
| | Education | | | | | | | |
| 15 | % of reception achieving GLD | 164 | 71.3 | 68.6 | 66.3 | 54.7 | ♦ ○ | 85.4 |
| 16 | % of reception with FSM status achieving a GLD | 23 | 56.1 | 51.8 | 51.2 | 20.0 | | 75.0 |
| 17 | % of Y1 at the expected level in the phonics screening | 153 | 80.1 | 74.5 | 76.8 | 52.0 | □ ◆ ○ | 87.9 |
| 18 | % of Y1 with FSM at the expected level in phonics | 27 | 67.5 | 59.4 | 64.7 | 30.2 | ₩ | 90.9 |
| 19 | % of pupils at level 4 > at KS2 in RWM | 162 | 86.6 | 82.5 | - | 67.8 | | 89.7 |
| 20 | GCSE pass rate (5 A*-C) including Maths & English | 50 | 43.1 | 64.4 | - | 43.1 | | 84.8 |
| 2 | 16-18 year old NEETs | 81 | 6.5 | 3.5 | - | 7.2 | | 0.9 |
| 22 | % sessions missed due to authorised absence (pri) | 16888 | 3.1 | 3.3 | 3.1 | 4.4 | | 2.6 |
| 23 | % sessions missed due to unauthorised absence (pri) | 2049 | 0.4 | 0.5 | 0.9 | 1.2 | ♦ | 0.2 |
| 24 | % absence total (pri) | 18937 | 3.5 | 3.8 | 4.0 | 5.1 | ♦ ■ ○ | 2.8 |
| 25 | % pupils with persistent absence (pri) | 75 | 6.0 | 7.0 | 8.4 | 13.3 | ♦ • | 1.4 |
| 26 | % sessions missed due to authorised absence (sec) | 15690 | 8.6 | 5.1 | 4.0 | 9.2 | • | 3.2 |
| 27 | % sessions missed due to unauthorised absence(sec) | 4083 | 2.2 | 1.2 | 1.3 | 2.8 | • | 0.2 |
| 28 | % absence total (sec) | 19773 | 10.8 | 6.2 | 5.3 | 10.8 | • | 3.4 |
| 29 | % pupils with persistent absence (sec) | 124 | 24.0 | 13.9 | 13.8 | 24.0 | | 6.6 |
| 30 | Fixed term exclusions | 72 | 3.8 | 2.9 | - | | | |

Metadata

^{1. 2014,} per 1000 15-44yr females, source:ONS | 2. 2014, per 1000 mother <20yrs, source:ONS | 3. 2012-2014, %, source:ONS. | 4-5. 2012-2014, years, source:PCMD. | 6-8. 2014/15, %, source:DCHS. | 9-14+. 2012/13 - 2014/15 (pooled), %, source:NCMP. | 15 - 20 & 22-30+. Academic year 2014-15, %, source: DCC Children's Services. | 21.

^{8. 2014/15, %,} source:DCHS. | 9-14⁺. 2012/13 - 2014/15 (pooled), %, source:NCMP. | 15 - 20 & 22-30⁺. Academic year 2014-15, %, source: DCC Children's Services. 2015 year end, %, source:DCC Children's Services.

⁻All indicators are calculated from LSOA apart from those labelled [†] in the metadata, which are calculated at a school level(not including nursery, special and independent schools or pupil referral units. Abbreviations: FSM- free school meal status, GLD- good learning development, NEET- not in education, employment or training, NCMP-National Child Measurement program, RWM- reading writing maths, pri-Primary phase, sec-Secondary phase.

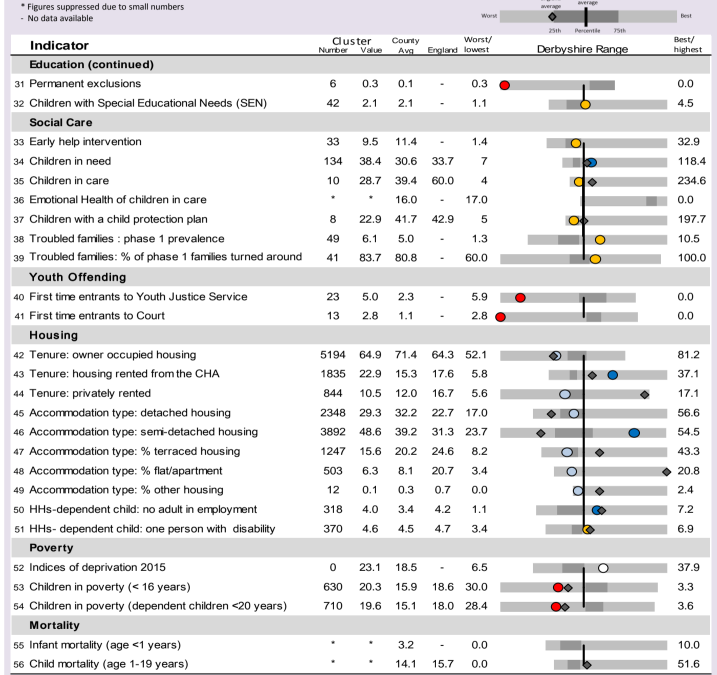
Cluster Summary - 2 Alfreton Grange

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England



Metadata

31-32*. academic year 2014-15, %, source:DCC Children's Services | 33 -34.37. 2014/15, rate per 1000 children <18yrs, source:DCC Children's Services | 36. 2014/15, mean score, source:DCC Children's Services | 38. 31/03/2015, rate per 1000 households, source:DCC Children's Services | 38. 31/03/2015, %, source:DCC Children's Services | 40-41. 2012-2013(pooled), rate per 1000 10-17yrs, source:DCC Children's Services | 42-51. Census 2011, %, source: Census 2011 | 52. 2015, Score, source: ONS | 53-54. 2013, %, source: ONS | 55. 2010-2014(pooled), rate per 100,000 <1yrs, source: PCMD | 56.2010-2014(pooled), rate per 100,000 1-19years, source: PCMD.

-All indicators are calculated from LSOA apart from those labelled †, which are calculated at a School level(not including nursery, special and independent schools or Pupil referral units. Abbreviations: CHA- Council Housing Association, DCC- Derbyshire County Council, HH-Households, ONS- Office of National Statistics, PCMD- Primary Care Mortality Database.

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