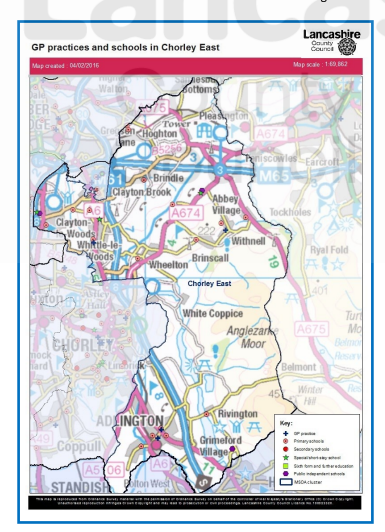
Lancashire County Council Children & Young People's Public Health Commissioning—Child Health Profiles 2017

Public Health, assisted by Business Intelligence within Lancashire County Council have created 34 middle level (MSOA* cluster) Child Health Profiles (CHPs). This is because the CHPs on the Public Health England website are only at upper tier level. This does not show the outcome data at sub-district level but just an overview of children and young people's health across the whole of County. These lower level profiles highlight where children's health needs are the greatest and opportunities to reduce inequalities are greatest.



Chorley East

There are 18 primary schools in Chorley East with no secondary schools. There are 3 independent schools.

There are 4 GP practices.

Child mortality is quite high for Chorley East with 2 deaths per 10,000 children aged 1-17 over a ten year period, ranked 7th of the 34 CHPs where 34 = best.

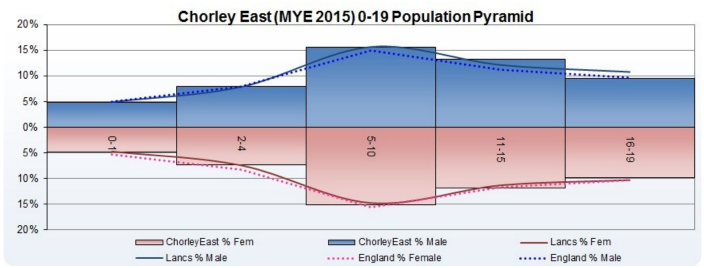
There were 6 infant deaths per 1,000 live births over the same period.

Just 1% of maternities were to mums aged <20 years, one of the lowest in the County (3 births, rank 33).

The proportion of children classed as overweight is also low in comparison to other areas in Lancashire. 19% of reception children and 28% of year 6 are classed as carrying excess weight.

72% of young people are achieving key stage 4 education which is ranked 30th.

Age Band	Female	Male	ChorleyEast % Fem	ChorleyEast % Male	Lancs % Fem	Lancs % Male
0-1	357	349	5%	5%	5%	5%
2-4	540	587	7%	8%	7%	8%
5-10	1113	1141	15%	16%	15%	16%
11-15	873	967	12%	13%	11%	12%
16-19	718	696	10%	9%	10%	11%
Total	3601	3740	49%	51%	49%	51%



^{*} MSOA - Middle Layer Super Output Areas are built from groups of Lower Layer Super Output Areas. The minimum population is 5000 and the mean is 7200

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Indicators are ranked according to their position within the 34 MSOA clusters and the colour ramp indicates in which quintile the value is located. The top seven being **red** (worst 5th), the next seven being **orange** (2nd worst 5th) the mid 6 being **yellow** (middle 5th) the next to best seven being **blue** (2nd best fifth) and the lowest seven being **green** (best 5th)

Top 5 'worst' indicators	Rank		Value
Child mortality rate per 10,000 1-17 year olds, 2006-2015	7	Û	2.38
Infant deaths per 1,000 live births, 2006-2015	8	Û	5.57
A&E attendance rate per 1,000 0-4 year olds, 2015/16	18	Û	453.36
A&E attendance rate per 1,000 5-19 year olds, 2015/16	20	NEW	287.76
0-19's Road Traffic Accidents, crude rate per 1000 pop	21	*	2.32
Chorley East	Rank		Value
% of children living in poverty, 2015	28	0	8%
Child mortality (actual) rate per 10,000 1-17 year olds, 2006-2015	7	Û	(15) 2.38
Infant deaths (actual) rate per 1,000 live births, 2006-2015	8	Û	(18) 5.56
A&E attendance rate per 1,000 0-4 year olds, 2015/16	18	仓	453.36
A&E attendance rate per 1,000 5-19 year olds, 2015/16	20	NEW	287.76
Non elective admissions in 0-4 year olds rate per 1,000, 2015/16	24	Û	229.68
Free school meals Jan 2017 %	27	Û	6%
YP NEET %	23	*	2%
Educational attainment key stage 2 %	25	*	60%
Educational attainment key stage 2 % Educational attainment key stage 4 %	30	⇔	72%
		Û	19%
% of reception age children carrying excess weight	30	Û	
% of year six children carrying excess weight	30	*	28%
0-19's Road Traffic Accidents, crude rate per 1000 pop	21	1.75-5	2.32
Live births to mums aged <20yrs 2015 (% of all maternities)	33	NEW	3 (0.79%)
No of children aged 0-4 on a child protection order as of 31st March 2017	24	NEW	6
No of children aged 5-17 on a child protection order as of 31st March 2017	24	NEW	9
No of looked after children aged 0-4 as of 31st March 2017	26	NEW	7
No of looked after children aged 5-17 as of 31st March 2017	29	NEW	17
% of children achieving a good level of development at the end of reception	24	NEW	75%
Chorley District Authority	Value		
Unplanned hospitalisation for asthma, diabetes and epilepsy in under 19s			No significant difference from
(indirectly standardised rate per 100,000 pop aged <19yrs)	375.80	Û	England rate
Hospital admissions for accidental and deliberate injuries in children (aged 0-			Significantly higher
4) rate per 10,000 aged 0-4 2015/16	177.82	Û	than England
			No significant
LENY 61 L. L. C. ARROLL. L. H.	0.00	_	difference from
LBW of term babies per 1000 live births	2.23	Û	England rate No significant
			difference from
Alcohol-specific hospital admission - under 18s crude rate per 100,000	32.14	û	England rate
			No comparison to
			Eng. Ranked 10/12 of the
			12 Lancs. district
Long term conditions (asthma, cancer, diabetes & epilepsy) - estimated			authorities
number based on 0-17 MYE pop	2203	NEW	(1=best) No significant
			difference from
Smoking status at time of delivery	10.49%	NEW	England rate
Chorley & South Ribble CCG	Value		
Note that the second se			No significant
			difference from

Metadata is available on request gillian.kelly@lancashire.gov.uk

^{*} MSOA - Middle Layer Super Output Areas are punit from groups of Lower Layer Super Output Areas. The minimum population is 5000 and the mean is 7200