

North Lincolnshire Clinical Commissioning Group

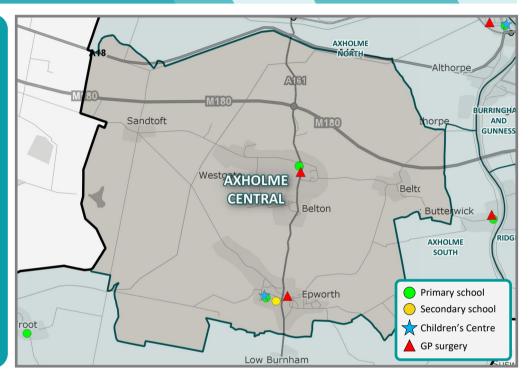
Axholme Central Ward Profile 2021

Part of the North Lincolnshire JSNA

These profiles aim to provide a brief picture of public health outcomes in each of North Lincolnshire's 17 electoral wards

The information contained within the profiles use the latest published data available at the time of writing.

The profiles should help us understand what factors are driving health improvement in each area. They should also help us identify where resources could be targeted to improve health and wellbeing and reduce health inequalities.



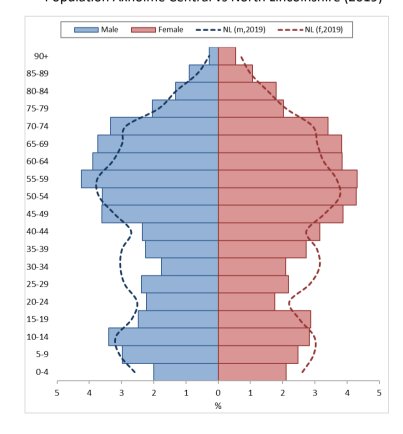
Axholme Central ward borders Axholme South ward to the south and east, and Axholme North to the north. To the west it borders Doncaster local authority.

It has a population of 7700 residents, equivalent to 127 per square kilometre, none of which reside in the top 20% most deprived neighbourhoods of England. More localised pockets of deprivation may still exist in the ward.

The ward age profile shows slightly more people aged 45+ years than overall for North Lincolnshire, fewer under 5s and fewer adults aged 20-40.



Population Axholme Central vs North Lincolnshire (2019)



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At a Glance - Public Health Outcomes for Axholme Central Ward

Life Expectancy at Birth

Axholme Central

North Lincolnshire





79.2 85.7

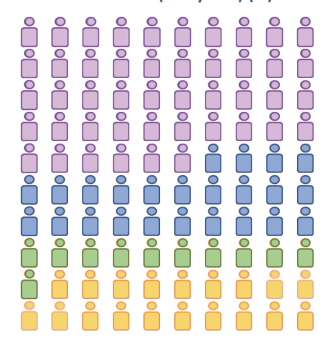
78.9 82.6 Years

Life expectancy at birth in Axholme Central Ward is:

0.3 Years higher for men than the average for North Linconlshire.

3.1 Years higher for women than the average for North Linconlshire.

Premature Deaths (<75 years) (%) 2017-19



Between 2017-19 in this ward there were on average, 73 deaths a year, of which 25 were under the age of 75 years of age.

- The highest proportion of premature deaths were due to cancers (all types). The most common in this ward being due to cancers occuring in the digestive organs including colorectal and lung
- The second highest proportion of premature deaths were due to heart and circulatory diseases
- 11% The third highest proportion were due to respiratory diseases
- were due to other causes, which include diseases of the digestive system inc. liver and external causes intentional and unintentional harm.

In this ward:

Incidence of:

Breast Cancer

is below England average

Colorectal Cancer

is below England average

Most deprived

Lung Cancer

is below England average **Prostate Cancer**

is below England average

In this ward there are no defined neighbourhoods (LSOAs) ranked within the 20% most deprived in the country.

Most LSOAs in this ward are less deprived than average, when compared to England.

Least deprived

The map is coloured according to the national ranking of defined neighbourhoods (LSOAs) in terms of deprivation due to multiple factors including crime, education, employment, environment, health, housing and income

Deprivation (IMD 2019)



Each defined neighbourhood (LSOA) contains an average of 1500 residents

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Wider determinants of health for Axholme Central ward

Wider (or social) determinants are a diverse range of social, economic and environmental factors which impact on people's mental and physical health and are strongly linked to social inequalities

72.2

140.4



Built and Natural Environment

Children in Need 0-10 years

Fuel Poverty
Axholme Central 9.6
North Lincolnshire 9.8
% of households experiencing fuel poverty (2018) (note



Work and the Labour Market

Long-Term Unemployment Rate
Axholme Central 1.1
North Lincolnshire 2.8
Rate per 1,000 working age population (2019/20) (note





Income

Income Deprivation
Axholme Central 7.7
North Lincolnshire 13.3

English Indices of Deprivation, 2019 (note 4)



Crime

Vulnerability

Axholme Central

North Lincolnshire

All Recorded Crime
Axholme Central 66.6
North Lincolnshire 106.4

Rate of recorded crime per 1000 people (2019/20)

Rate per 10,000 aged 0-10 (Mar 2020) (note 2)



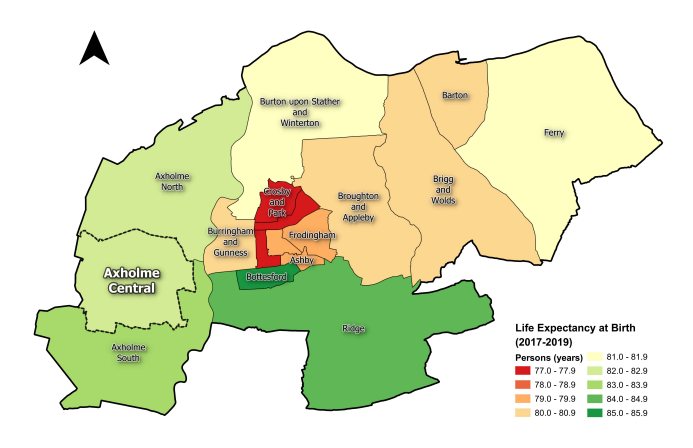
Education

GCSE attainment in English and Maths
Axholme Central 75.0
North Lincolnshire 64.7
% NL school pupils achieving grade 4-9 in English and maths (18/19)

Notes

- 1: Households that spend a high proportion of combined income to maintain a reasonable temperature
- Children who require local authority services to achieve or maintain a reasonable standard of health or development and prevent significant or further harm.
- 3: People who have been unemployed for 12 months or longer
- 4: The proportion of the population experiencing deprivation related to low income

Life expectancy at birth by ward



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Axholme Central Ward 2021

Ward Summary

- Axholme Central has the 4th smallest ward population in North Lincolnshire with proportionally more residents over the age of 65 than the local average and less children from a minority ethnic background.
- The claimant count, children living in relative low income (aged under 16) and over 65s in receipt of pension credit are all better than the North Lincolnshire average, however, the claimant count rate is significantly worse than 2017.
- Rates of police reported crime, violent crime and antisocial behaviour are significantly lower than North Lincolnshire overall and England and Wales.
- The ward has the highest percentage of low birth weight babies in North Lincolnshire, although numbers are low and not statistically significant.
- Of all wards in North Lincolnshire, Axholme Central has the second lowest percentage of young children reaching a good level of development and readiness for school at 5 years of age.
- With one in seven reception year children having excess weight, this is the lowest of any ward in North Lincolnshire and those in Year 6 are also amongst the lowest in North Lincolnshire.
- The rate of children in need is amongst the lowest in North Lincolnshire but not significantly less than average and that for children with an Early Help Assessment is also amongst the lowest in North Lincolnshire.
- Admissions rates for avoidable injury in under 15s are the highest of all the North Lincolnshire wards and significantly worse than the England rate with those for 15 -24 year olds also amongst the highest locally.
- The percentage of people in receipt of Employment and Support Allowance is one of the lowest in North Lincolnshire and significantly lower than the local and national average.
- Emergency hospital admissions for self-harm are rareand those for alcohol specific conditions are significantly lower than North Lincolnshire and England, having significantly improved recently.

- Adult emergency hospital admissions are the lowest in North Lincolnshire and significantly better than average although those for coronary heart disease are significantly worse than the national average.
- The percentage of over 65s in receipt of attendance allowance is the lowest ranked ward in the local authority area and significantly better than both North Lincolnshire overall and England.
- The rate of emergency admissions for falls in over 65s is low and significantly better than overall for England and those for hip fractures are rare.
- Although not statistically different, life expectancy at birth for women is 3 years higher than that for North Lincolnshire as a whole whilst that for men is similar.
- Deaths from all causes are significantly lower than the North Lincolnshire average and those considered preventable are amongst the lowest in North Lincolnshire.
- Premature deaths from respiratory disease are amongst the lowest in North Lincolnshire whilst those from coronary heart disease and cancer are close to the local authority average. However none of these differences are considered statistically significant.
- About two in five local residents die in their usual place of residence which is below the North Lincolnshire average, but not statistically so.



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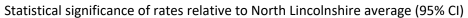
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WARD PROFILE 2021 - Axholme Central										
			Ward			All Wards (rate)		Isla	North	Foodow d
Indicators	Period	Number	Rate	Direction re 2016/17	Worst / Lowest	← Rank →	Best / Highest	Isle (rate)	Lincs (rate)	England (rate)
OUR COMMUNITIES										
Total resident population (%) (a)	2019	7686	4.5		2.2		20.0	13.6	100.0	na
Population density (per km2) (a)	2019	7686	127.0		79.3		4445.4	99.2	196.7	432.0
Resident population 0-19 years (%) (a)	2019	1626	21.2	A	17.1		29.2	20.6	22.6	23.6
Resident population 20-64 years (%) (a)	2019	4192	54.5	•	51.4		64.0	55.0	56.1	58.0
Resident population 65+ years (%) (a)	2019	1868	24.3	A	12.3		30.5	24.4	21.3	18.4
Proportion of population living in 20% most deprived LSOAs (%) (b)	2019	0	0.0	na	64.5	 	0.0	0.0	21.5	20.0
All police recorded crime (rate per 1,000) (b)	2019/20	512	66.6	A	306.9	L.	43.8	58.0	106.4	97.2
Violent crime recorded by police (rate per 1,000) (b)	2019/20	153	19.9	A	75.6	H1111111111	14.3	19.5	32.1	28.3
Antisocial behaviour recorded by police (rate per 1,000) (b)	2019/20	46	6.0	•	51.9	l	5.3	7.3	17.7	21.5
Children living in Relative Low Income (aged under 16) (%) (b)	2019/20	215	16.6	A	36.7	HIII	13.0	17.2	23.4	19.1
Claimant Count (rate per 1,000) (b)	Mar 2020	95	21.0	A	63.8	 	16.9	21.7	34.7	29.8
Over 65s in receipt of Pension Credit (%) (b)	Aug 2019	140	7.5	V	21.3	 	6.1	9.2	12.6	13.6
Resident school age children of minority ethnic groups (%) (a)	Jan 2020	44	5.0	na	2.8		58.9	4.8	15.9	33.2
	СНІ	LDREN AN	D YOUNG	PEOPLE'S	HEALTH A	ND WELLBEING				
Live births (general fertility rate) (Fertility rate per 1000 wcba) (a)	2019	60	52.7	•	42.6	 	69.7	55.7	56.1	62.5
Low weight births <2500 grams (%) (a)	2019/20	*	*		0.0		13.5	5.0	6.8	7.4
Breastfeeding initiation (%) (c)	2019/20	25	67.6	_	51.3		73.3	66.1	65.1	67.4

WARD PROFILE 2021 - Axholme Central										
			Ward			All Wards (rate)		Isle	North	England
Indicators	Period	Number	Rate	Direction re 2016/17	Worst / Lowest	← Rank →	Best / Highest	(rate)	Lincs (rate)	(rate)
Children reaching good level of development (2 1/2 years) (%) (c)	2018/19	41	82.0	na	78.6		95.9	84.6	88.0	84.1
Readiness for school at 5 years of age (%) (c)	2018/19	46	68.7	V	59.8		78.4	71.9	71.7	71.8
Children (u16) in receipt of DLA (%) (a)	Nov 2019	43	3.3	na	3.0		5.6	3.8	3.9	4.1
Children with excess weight at 5 years of age (%) (b)	2019/20	10	15.4	V	33.3	 	15.4	21.1	23.0	23.0
Children with excess weight at 11 years of age (%) (b)	2019/20	25	29.4		52.9	Himmuna.	23.1	30.6	35.8	35.2
GCSE attainment (4-9) in English and Maths (%) (c)	2018/19	51	75.0	na	53.5		80.0	76.7	64.7	64.6
Children in Need 0-10 years (rate per 10,000) (b)	End March 2020	*	*	na	403.3	l	*	63.6	140.4	na
Children (0-17) with an Early Help Assessment (rate per 10,000) (a)	End March 2020	*	*	na	*		156.5	68.4	108.0	na
Admissions for avoidable injury (u15s) (rate per 10,000) (b)	2019/20	20	164.7		164.7	Himmun.	*	110.0	106.7	91.2
Emergency admissions for intentional self-harm 10-24 years (per 100,000) (b)	2017/18- 2019/20	*	*		326.9	Hiii	*	139.4	222.8	439.2
			ADULT HE	ALTH AND	WELLBEI	NG				
Smoking at delivery (%) (b)	2019/20	*	*	•	30.8	HIIIIIII	*	9.1	16.7	10.4
Admissions for avoidable injury (15-24s) (rate per 10,000) (b)	2019/20	10	139.3		189.4	h	*	139.1	105.1	132.1
Persons in receipt of Employment and Support Allowance (ESA) (20-64 years) (%) (b)	Nov 2019	155	3.7	•	7.8	Himmuna.	3.2	3.7	4.7	4.7
Admissions for CHD (all ages) (DSR per 100,000) (b)	2019/20	60	660.7	na	1074.4	Himmun.	399.9	596.2	705.7	469.9
Admission episodes for alcohol specific conditions (DSR per 100,000) (b)	2019/20	20	217.2	•	1124.8	II	150.6	191.3	517.1	644.0
Emergency admissions for intentional self-harm (DSR per 100,000) (b)	2019/20	*	108.2		303.0	Himmin	46.9	70.2	155.3	192.6

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WARD PROFILE 2021 - Axholme Central										
		Ward All Wards (rate)			lala	North	England			
Indicators	Period	Number	Rate	Direction re 2016/17	Worst / Lowest	← Rank →	Best / Highest	Isle (rate)	Lincs (rate)	(rate)
Emergency hospital admissions (18-64 yrs) (rate per 10,000) (b)	2019/20	270	620.5	A	1194.7	11111111111111111	620.5	650.5	820.0	na
Emergency hospital admissions (65+yrs) (rate per 10,000) (b)	2019/20	350	1873.7	•	3802.9	HIIIIIIIII	1873.7	2172.8	2679.0	na
Over 65s in receipt of attendance allowance (%) (b)	Aug 2019	161	8.6	▼	16.5	 	8.6	10.5	12.0	11.7
Emergency admissions for falls 65+ (DSR per 100,000) (b)	2019/20	20	1114.8		3455.5	H11	852.6	1134.9	1575.3	2222.0
Emergency admissions for hip fracture 65+ (DSR per 100,000) (b)	2019/20	*	271.8		1738.3	<u> </u>	121.9	340.3	580.2	572.0
		Li	FE EXPEC	TANCY AND	MORTAL	ITY				
Male life expectancy at birth (years) (c)	2017-2019	na	79.2	▼	74.6		84.3	80.4	78.9	79.8
Female life expectancy at birth (years) (c)	2017-2019	na	85.7		79.3		87.4	85.0	82.6	83.4
All cause mortality (all ages) (DSR per 100,000) (a)	2017-2019	219	849.3	▼	721.9		1395.5	868.1	1007.9	0.0
Deaths from causes considered preventable (2016 definition) (DSR per 100,000) (b)	2017-2019	45	157.8	_	316.4		105.6	155.6	192.3	180.8
Premature (u75yrs) deaths from cancer (DSR per 100,000) (b)	2017-2019	35	131.1		180.8	Hilling III.	87.3	118.4	136.9	129.2
Premature (u75yrs) deaths from coronary heart diseases (CHD) (DSR per 100,000) (b)	2017-2019	12	45.5	A	73.1	HIII 11111111	8.6	37.6	37.1	37.5
Premature (u75yrs) deaths from respiratory disease (DSR per 100,000) (b)	2017-2019	8	30.5	_	98.6	H111111111111	16.8	38.2	45.3	34.2
Percentage of deaths in usual place of residence (65+ years) (%) (c)	2019	29	43.9	_	35.3		60.7	47.3	48.3	0.0



Better Worse Lower

The chart shows the appropriate rate for each ward with the profiled ward highlighted in black. Where shown, the horizontal line represents the North Lincolnshire average rate. The direction of travel is relative to the last set of published profiles - in this case 2016/17. * Numbers of 7 or less and associated crude rates or proportions have been suppressed. Higher rate values can be categorised as (a) higher than average; (b) worse than average; (c) better than average.

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Higher

Indicator	Metadata Details 2021

	OUR COMMUNITIES
Tatal vasidant vasaulatian	Period - 2019; Rate: %; Numerator: Area resident population (persons, all ages), ONS 2019;
Total resident population	Denominator: North Lincolnshire resident population (persons, all ages) , ONS 2019
Danislation density	Period - 2019; Rate: per km2; Numerator: Area resident population (persons, all ages), ONS 2019;
Population density	Denominator: Geographical area , OS 2019
Desident negulation 0.10 years	Period - 2019; Rate: %; Numerator: Area resident population (persons, 0-19yrs), ONS 2019;
Resident population 0-19 years	Denominator: Area resident population (persons, all ages), ONS 2019
Resident population 20-64	Period - 2019; Rate: %; Numerator: Area resident population (persons, 20-64yrs), ONS 2019;
years	Denominator: North Lincolnshire resident population (persons, all ages) , ONS 2019
Desident requilation CF :	Period - 2019; Rate: %; Numerator: Area resident population (persons, 65+yrs), ONS 2019;
Resident population 65+ years	Denominator: North Lincolnshire resident population (persons, all ages) , ONS 2019
	Period - 2019; Rate: %; Numerator: Area population living in 2 most deprived national deciles
Proportion of population living	(IMD 2019) (persons), ONS 2019; Denominator: Population living in North Lincolnshire (persons,
in 20% most deprived LSOAs	all ages), ONS 2019
	Period - 2019/20; Rate: rate per 1,000; Numerator: crimes recorded by police, Police Data
	2019/20; Denominator: Population living in North Lincolnshire (persons, all ages), ONS 2019;
A.I. I.	Notes: England and Wales figure from Crime in England and Wales: year ending March 2020 -
All police recorded crime	other related tables, Figure 1: Police recorded crime and anti-social behaviour incicdents in
	England and Wales, March 2008 to year end March 2020.
	Previous data from 16/17 from different source so may not be comparable.
	Period - 2019/20; Rate: rate per 1,000; Numerator: number of 'violence against the person'
	crimes recorded by police, Police Data 2019/20; Denominator: Population living in North
Violent crime recorded by	Lincolnshire (persons, all ages), ONS 2019; Notes: England and Wales figure from: Crime in
police	England and Wales, Year Ending March 2020. Summary Table 3: Police recorded crimes - rate
•	number percentage change for year ending march 2020.
	Previous data from 16/17 from different source so may not be comparable.
	Period - 2019/20; Rate: rate per 1,000; Numerator: Number of Antisocial behaviour related
	crimes recorded by police, Police Data 2019/20; Denominator: Population living in North
	Lincolnshire (persons, all ages), ONS 2019; Notes: England and Wales Figures from: Crime in
Antisocial behaviour recorded	England and Wales: Year Ending March 2020 - Other Related Tables Figure 1: Police recorded
by police	crime and anti-social behaviour incidents in England and Wales, year ending March 2008 to year
	ending March 2020. Figure does not include British Transport Police anti-social behaviour
	incidents.
	Previous data from 16/17 from different source so may not be comparable.
	Period - 2019/20; Rate: %; Numerator: Children living in Relative Low Income (aged under 16),
	DWP 2019/20; Denominator: Area resident population (persons, 0-15yrs), ONS 2019; Notes:
	2019/20 provisional figures. Relative low-income is defined as a family whose equivalised income
Children living in Relative Low	is below 60 per cent of contemporary median income. Gross income measure is Before Housing
Income (aged under 16)	Costs (BHC) and includes contributions from earnings, state support and pensions. Total of figures
	from each ward does not match North Lincolnshire figure due to statistical disclose controls
	applied by the DWP. England Figures from Fingertips, PHE.
	applied by the DWF. Eligiand Figures from Fingertips, Fric.
	Period - Mar 2020; Rate: rate per 1,000; Numerator: Claimant Count, NOMIS Mar 2020;
	Denominator: Area resident population (persons, 16-64yrs) , ONS 2019; Notes: Under Universal
	Credit a broader span of claimants are required to look for work than under Jobseeker's
	Allowance. As Universal Credit Full Service is rolled out in particular areas, the number of people
	recorded as being on the Claimant Count is therefore likely to rise. This experimental series counts
Claimant Count	the number of people claiming Jobseeker's Allowance plus those who claim Universal Credit and
	are required to seek work and be available for work, and replaces the number of people claiming
	Jobseeker's Allowance as the headline indicator of the number of people claiming benefits
	<u> </u>
	principally for the reason of being unemployed. All data are rounded to the nearest 5 and may
	not precisely add to the sum of the number of people claiming JSA, published on Nomis, and the
	number of people claiming Universal Credit required to seek work, published by DWP, due to
	independent rounding. Population data for Mar 17 from is 2016 mid year population estimates.
	reconnación data do mar el como is 2006 millo Mear DODURADO DESTINATES

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Indicator Metadata Details 2021

Over 65s in receipt of Pension Credit	Period - Aug 2019; Rate: %; Numerator: Number of individuals receiving pension credit (65+), Statxplore (DWP) Aug 2019; Denominator: Area resident population 65+, ONS 2019; Notes: The data is rounded to the nearest 5 and there is small number suppression on small area data.
Resident school age children of minority ethnic groups	Period - Jan 2020; Rate: %; Numerator: Children in local schools, in R - Yr 11 resident in LA, with ethnicity not within White British groupings, School Census Jan 2020; Denominator: All resident children in local schools, School Census Jan 20; Notes: North Lincolnshire and ward figures include pupils in referal units and special schools who are in receiption to year 11. England figure from Jan 2020 (latest published data) is total of primary and secondary school pupils. This includes pupils who are below receiption age and in years 12 to 14 who are attending primary or secondary schools. Previous England figure is from January 2017 and only includes compulsory school age primary and secondary pupils, who were in receiption to year 11. The equivalent figure for January 2020 is no longer available due to changes in the way the data is published.

CH	HILDREN AND YOUNG PEOPLE'S HEALTH AND WELLBEING
Live births (general fertility rate)	Period - 2019; Rate: Fertility rate per 1000 wcba; Numerator: Live births to area resident mothers, ONS 2019; Denominator: Area resident women of child bearing age population (female, 15-44yrs), ONS 2019; Notes: England figure lastest available from 2016, from Fingertips (PHE)
Low weight births <2500 grams	Period - 2019/20; Rate: %; Numerator: Live births to area resident mothers where birth weight is <2500 grams (NLAG), NLAG 2019/20; Denominator: All live births to area resident mothers, NLAG 2019/20; Notes: Regional and national figures are from Fingertips, PHE and relate to 2018 calendar year. More recent data and data for financial year is not available.
Breastfeeding initiation	Period - 2019/20; Rate: %; Numerator: Number of area resident mothers who initiate breastfeeding during first 48 hours after delivery (PHOF formerly 2.02i), NLAG May 17; Denominator: All deliveries to area resident mothers, NLAG 2019/20; Notes: Regional and England figure relate to 2018/19 which is the lastest information available.
Children reaching good level of development (2 1/2 years)	Period - 2018/19; Rate: %; Numerator: Number of area resident children who passed all five elements of their 2.5 year health and development review, RDaSH 2018/19; Denominator: Number of area resident children who completed 2.5 year health and development review, RDaSH 2018/19; Notes: Calculated figure for North Lincolnshire differs slighlty from official figure of 88.1% on fingertips for 2018/19.
Readiness for school at 5 years of age	Period - 2018/19; Rate: %; Numerator: rate of children achieving A Good Level of Development at the end of reception as % all like aged pupils (PHOF B02a), NCER 2018/19; Denominator: Resident Children attending local schools reaching age 5 by end of School Year, NCER 2018/19; Notes: The North Lincolnshire average is from published data does not correspond with the totals from each ward.
Children (u16) in receipt of DLA	Period - Nov 2019; Rate: %; Numerator: Persons in receipt of Disability Living Allowance (0-15 years) (cases in payment), Statxplore (DWP) Nov 2019; Denominator: Area resident population (persons, 0-15yrs), ONS 2019; Notes: Calculated North Lincolnshire figure used from total of ward numbers. This differs from the published North Lincolnshire figure (1263 claimants) due to the disclosure control applied by the DWP. Comparator year not available as prior to May 2018 ward geography is not available.
Children with excess weight at 5 years of age	Period - 2019/20; Rate: %; Numerator: Resident children with excess weight (overweight or obese) at 5 years of age (PHOF C09a), PHE 2019/20; Denominator: Resident 4-5 year olds participating in NCMP, PHE 2019/20; Notes: North Lincs figures are from Fingertips, PHE.
Children with excess weight at 11 years of age	Period - 2019/20; Rate: %; Numerator: Resident children with excess weight (overweight or obese) at 11 years of age (PHOF C09b), PHE 2019/20; Denominator: Resident 10-11 year olds participating in NCMP, PHE 2019/20; Notes: North Lincolnshire average is from fingertips, PHE. Total numbers from each ward do not match published fingers due to rounding.

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Indicator	Metadata Details 2021						
	Period - 2018/19; Rate: %; Numerator: Pupils achieving 4+ in both English and Maths GCSE						
	examinations, NCER 2018/19; Denominator: Pupils entered for GCSE examinations in N Lincs						
GCSE attainment (4-9) in	schools, NCER 2018/19; Notes: The 2018/19 data for North Lincolnshire is provisional data. North						
English and Maths	Lincolnshire figure is from NCER and does not match published figure of 65.1% (1088 pupils). The						
	England figure is for all state-funded schools from the 2019 KS4 revised national tables published						
	by the DfE.						
	Period - End March 2020; Rate: rate per 10,000; Numerator: Children in Need aged 0-10, NLC End						
Children in Need 0-10 years	March 2020; Denominator: Area resident population (persons, 0-10yrs), ONS 2019; Notes: Does						
Cilidren in Need 0-10 years	not inculde cases marked as other or OLA (child looked after by another authority, living in our						
	authority).						
Children (0-17) with an Early	Period - End March 2020; Rate: rate per 10,000; Numerator: Current EHA as at March 31st 2020,						
Help Assessment	aged 0-17, NLC End March 2020; Denominator: Area resident population (persons, 0-17yrs), ONS						
Tielp Assessment	2019						
	Period - 2019/20; Rate: rate per 10,000; Numerator: Number of emergency hospital admissions						
Admissions for avoidable injury	for unintentional and deliberate injuries for area residents (0-14yrs) (PHOF C11a), HES 2019/20;						
(u15s)	Denominator: Area resident population (persons, 0-14yrs), ONS 2019; Notes: Counts have been						
(4155)	rounded to nearest 5 per HES disclosure guidance. Rates are calculated on rounded counts and						
	confidence intervals are calculated on raw counts						
	Period - 2017/18-2019/20; Rate: per 100,000; Numerator: Number of emergency hospital						
Emergency admissions for	admissions for self harm (HES), HES 2017/18-2019/20; Denominator: Area resident population						
intentional self-harm 10-24	(persons, 10-24yrs), ONS 2017-2019; Notes: Counts have been rounded to nearest 5 per HES						
years	disclosure guidance. Rates are calculated on rounded counts and confidence intervals are						
	calculated on raw counts; local data is 3 year pooled compared with region and national data						

which is single year

calculated on raw counts; local data is 3year pooled compared with region and national data

ADULT HEALTH AND WELLBEING					
Smoking at delivery	Period - 2019/20; Rate: %; Numerator: Number of area resident mothers who smoke at the time of delivery (PHOF C06), NLAG 2019/20; Denominator: All deliveries to area resident mothers, NLAG 2019/20; Notes: North Lincolnshire figure is calculated using NLAG data and does not match published figure for North Lincolnshire on Fingertips, PHE which is 16.0%.				
Admissions for avoidable injury (15-24s)	Period - 2019/20; Rate: rate per 10,000; Numerator: Number of emergency hospital admissions for unintentional and deliberate injuries for area residents (15-24yrs) (PHOF C11b), HES 2019/20; Denominator: Area resident population (persons, 0-14yrs), ONS 2019; Notes: Counts have been rounded to nearest 5 per HES disclosure guidance. Rates are calculated on rounded counts and confidence intervals are calculated on raw counts				
Persons in receipt of Employment and Support Allowance (ESA) (20-64 years)	Period - Nov 2019; Rate: %; Numerator: Persons in receipt of Employment and Support Allowance (20-64 years) (cases in payment), Statxplore (DWP) Nov 2019; Denominator: Area resident population (persons, 20-64yrs), ONS 2019				
Admissions for CHD (all ages)	Period - 2019/20; Rate: DSR per 100,000; Numerator: Admissions for CHD, primary diagnosis, elective and emergency (all ages), HES 2019/20; Denominator: Area resident population (persons, all ages), ONS 2019; Notes: Counts have been rounded to nearest 5 per HES disclosure guidance. Rates are calculated on rounded counts and confidence intervals are calculated on raw counts				
Admission episodes for alcohol specific conditions	Period - 2019/20; Rate: DSR per 100,000; Numerator: Admission episodes for alcohol specific conditions, HES 2019/20; Denominator: Area resident population (persons, all ages), ONS 2019; Notes: Counts have been rounded to nearest 5 per HES disclosure guidance. Rates are calculated on rounded counts and confidence intervals are calculated on raw counts				
Emergency admissions for intentional self-harm	Period - 2019/20; Rate: DSR per 100,000; Numerator: Number of emergency hospital admissions for self harm (HES), HES 2019/20; Denominator: Area resident population (persons, 0-90+yrs), ONS 2019; Notes: Counts have been rounded to nearest 5 per HES disclosure guidance. Rates are calculated on rounded counts and confidence intervals are calculated on raw counts				

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Indicator Metadata Details 2021	
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Emergency hospital admissions (18-64 yrs)	Period - 2019/20; Rate: rate per 10,000; Numerator: Number of emergency hospital admissions for area residents (18-64 yrs), HES 2019/20; Denominator: Area resident population (persons, 18-64yrs), ONS 2019; Notes: Counts have been rounded to nearest 5 per HES disclosure guidance. Rates are calculated on rounded counts and confidence intervals are calculated on raw counts
Emergency hospital admissions (65+yrs)	Period - 2019/20; Rate: rate per 10,000; Numerator: Number of emergency hospital admissions for area residents (65+ yrs), HES 2019/20; Denominator: Area resident population (persons, 65 +yrs), ONS 2019; Notes: Counts have been rounded to nearest 5 per HES disclosure guidance. Rates are calculated on rounded counts and confidence intervals are calculated on raw counts
Over 65s in receipt of attendance allowance	Period - Aug 2019; Rate: %; Numerator: Number of individuals receiving Attendance Allowance (65+), Statxplore (DWP) Aug 2019; Denominator: Area resident population 65+, ONS 2019; Notes: Small area data does not equal the local authority total due to small area suppression and rounding. Local authority total taken separately.
Emergency admissions for falls 65+	Period - 2019/20; Rate: DSR per 100,000; Numerator: Emergency admissions for falls 65+ (PHOF C29), HES 2019/20; Denominator: Area resident population (persons, 65-90+yrs), ONS 2019; Notes: Counts have been rounded to nearest 5 per HES disclosure guidance. Rates are calculated on rounded counts and confidence intervals are calculated on raw counts
Emergency admissions for hip fracture 65+	Period - 2019/20; Rate: DSR per 100,000; Numerator: Emergency admissions for hip fracture 65+ (PHOF E13), HES 2019/20; Denominator: Area resident population (persons, 65-90+yrs), ONS 2019; Notes: Counts have been rounded to nearest 5 per HES disclosure guidance. Rates are calculated on rounded counts and confidence intervals are calculated on raw counts

LIFE EXPECTANCY AND MORTALITY	
Male life expectancy at birth	Period - 2017-2019; Rate: years; Numerator: Area aggregate number of resident male deaths (all ages) (PHOF A01b), ONS 2017-2019; Denominator: Area aggregate population (males, all ages), ONS 2017-2019
Female life expectancy at birth	Period - 2017-2019; Rate: years; Numerator: Area aggregate number of resident female deaths (all ages) (PHOF A01b), ONS 2017-2019; Denominator: Area aggregate population (females, all ages), ONS 2017-2019
All cause mortality (all ages)	Period - 2017-2019; Rate: DSR per 100,000; Numerator: Number of resident deaths (all ages) (PCMD), PCMD 2017-2019; Denominator: Resident population (persons, all ages) (ONS), ONS 2017-2019; Notes: Regional and England 2015 single year DSR. Used all deaths 2017-2019
Deaths from causes considered preventable (2016 definition)	Period - 2017-2019; Rate: DSR per 100,000; Numerator: Number of resident deaths from causes considered preventable (all ages) (PCMD), PCMD 2017-2019; Denominator: Resident population (persons, all ages) (ONS), PCMD 2014-2016; Notes: formerly PHOF 4.03 - replaced with 2019 definition (PHOF E03)
Premature (u75yrs) deaths from cancer	Period - 2017-2019; Rate: DSR per 100,000; Numerator: Number of resident deaths with cancer as an underlying cause (0-74yrs) (PCMD) (PHOF E05a), PCMD 2017-2019; Denominator: Resident population (persons, 0-74yrs) (ONS), PCMD 2017-2019; Notes: PHOF E05a
Premature (u75yrs) deaths from coronary heart diseases (CHD)	Period - 2017-2019; Rate: DSR per 100,000; Numerator: Number of resident deaths with cardiovascular disease as an underlying cause (0-74yrs) (PCMD), PCMD 2017-2019; Denominator: Resident population (persons, 0-74yrs) (ONS), PCMD 2017-2019; Notes: PHE Cardiovascular Disease Profile - Coronary heart disease mortality rates (u75yrs)
Premature (u75yrs) deaths from respiratory disease	Period - 2017-2019; Rate: DSR per 100,000; Numerator: Number of resident deaths with respiratory disease as an underlying cause (0-74yrs) (PCMD) (PHOF E07a), PCMD 2017-2019; Denominator: Resident population (persons, 0-74yrs) (ONS), PCMD 2017-2019; Notes: PHOF E07a
Percentage of deaths in usual place of residence (65+ years)	Period - 2019; Rate: %; Numerator: Percentage of persons 65+ who died either at home, in a care home or religious establishment, PCMD 2019; Denominator: All resident deaths, excluding from external causes, 65+, PCMD 2019

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