Ward profile of Weetslade Ward

Weetslade ward includes Wideopen, Brunswick Green, Seaton Burn, Dudley and Weetslade Country Park.

Its northern boundary is from the junction of the A1 and A19, following the A19 east then leaving it to follow Sandy's Letch south east, crossing the East Coast Main Line and Grieves Row to a point close to Annitsford.

Its eastern boundary follows Sandy's Letch south, then turns west over open ground above Woodcroft Close, south west to The Wynding and south to pass the western boundary of Fordley Community Primary School. It then continues south between Ashkirk and Fern Drive before crossing the Seaton Burn and B1321 Fordley Bypass and south east over open ground to the A189 to its junction with the A1056 Sandy Lane.

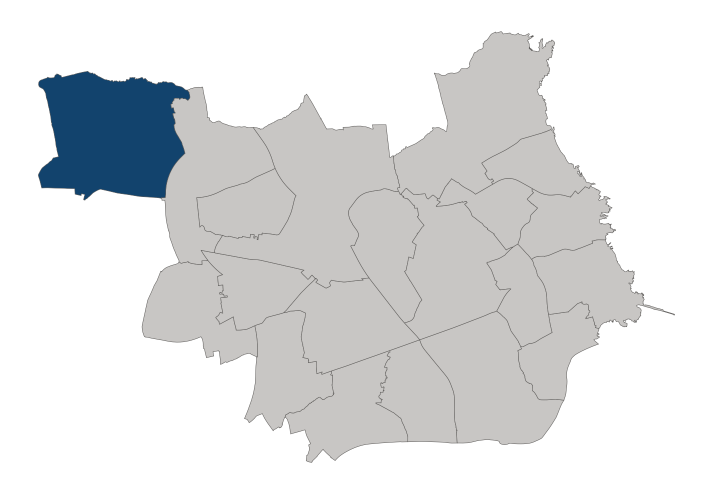
The southern boundary follows the A1056 Sandy Lane west from this point, leaving the A1056 to continue along Sandy Lane west then south west over open ground to cross the A1056. It then turns north by the A1056 and B1318, west by North Gosforth Cemetery and north to just below Coach Lane. It then continues west, over the A1 and close to Coach Lane to the junction with Windt Street.

The western boundary is north from this point, following Windt Street then the footpath north before turning north east between Brookside Avenue and Seaton Place, crossing Darrell Street and turning east to the A1. It then heads north by the A1 to the junction with the A19.

Weetslade ward's only neighbour is Camperdown to the east.

The 2022 ward population estimate is 10,691 (best fit LSOA ward)







Weetslade



2. Introduction



Introduction

•

This document provides a collection of information to give an overview of the ward. It is designed to offer quick and easy access to regularly requested data.

It is updated on a biannual basis where the most recent data will be provided with comparisons where appropriate.

Much of the information has been obtained from the Office for National Statistics (ONS) and is based on census data.

The reader must note that this data is based on estimates due to the nature of the census. The census is not based on a 100% response rate. In order to improve the data, statistical calculations have been carried out by the ONS to provide a best estimate.

It is also possible that some data may have been swapped between areas by the ONS to prevent disclosures of households with unusual and identifying characteristics. This usually applies where there are small numbers involved in the dataset.

An explanation of this can be found at the following link:

https://www.ons.gov.uk/releases/statisticaldisclosurecontrolmethodsreportfor2021census

At the back of this document is a page with links to relevant website pages to enable further information or deeper detail of data.

3. Introduction



Not all of the data previously included in the Ward Profile is currently available for the wards in place since May 2024, following the review by the Local Government Boundary Commission.

Where possible data has been included for Best Fit wards (as shown in the next page of this Ward Profile). The following data will be added when it becomes available for the new wards:-

Life expectancy and mortality

Median house prices

Members enquiries

4. Best Fit Ward

Actual Ward Boundary



Best Fit Ward Boundary



Select ward





The Best Fit Ward

are three for each Ward.

The first map, top left, shows the ACTUAL Ward boundary. This is the boundary used, from May 2024, for the election of Ward Councillors, of which there

The second map, bottom left, shows a 'Best Fit Ward'. This is a stable geographical area that enables data not available at the ACTUAL Ward level, to be aggregated and compared.

The Best Fit Ward is made up of geographies known as Lower Layer Super Output Areas (LSOAs). There are 133 LSOAs in North Tyneside, which have been allocated to the Best Fit Wards where most of their populations live.

Data on unemployment (page 18), deprivation and child poverty (pages 22-25) and crime (page 35) use the 131 LSOAs in place from 2011 to 2020. Best Fit Wards for this data are shown in the maps on pages 22-25.

5. Contents

Section	Page	Description
Introduction	1	Front Page
	2	Introduction
	3	Introduction
	4	Best Fit Ward
	5	Contents
	6	Contents
Demographics	7	Demographics section title
	8	Age group and sex
	9	Broad age group
	10	Ethnicity
Children	11	Children section title
		Ofsted Rating and Expected Standards
		Special Educational Needs and EHCP
	14	Free School Meals
Skills and employment		Skills and employment section title
	16	Qualifications - ward
	17	Qualifications - regional and national
		Unemployment
Health and wellbeing	19	Health and wellbeing section title
	20	Self reported health
	21	Unpaid care
	22	Index of Multiple Deprivation
	23	Child poverty - Income Deprivation Affecting Children Index (IDACI)
	24	Child poverty - children in relative and absolute low income families
	25	Older people - Income Deprivation Affecting Older People Index (IDAOPI)
	26	National Child Measurement Programme
	27	National Child Measurement Programme
Housing	28	Housing section title



6. Contents

Section	Page _	Description
	29	Households -household size and age of youngest dependent child
	30	Housing tenure
	31	Housing -number of bedrooms
	32	North Tyneside Homes
	33	Broadband speed and usage
Crime and disorder	34	Crime and disorder section title
	35	Crime and disorder - crime rates
Transport and travel	36	Transport and travel section title
	37	Access to car or van
	38	Travel to work
Appendices	39	Appendices section title
	40	About the English Indices of Deprivation 2019
	41	About the English Indices of Deprivation 2019
	42	About the English Indices of Deprivation 2019
	43	About the English Indices of Deprivation 2019
	44	Useful web links



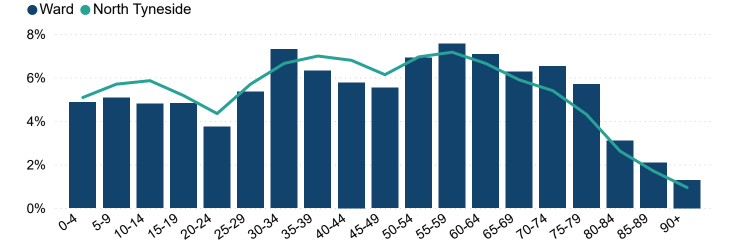


Demographics

8. Age group and sex

Weetslade ward

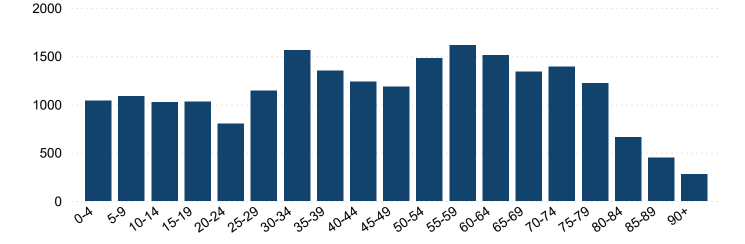
Age group (best fit LSOA ward)



Age group by sex (best fit LSOA ward)

North Tyneside Council

Age group profile (number of residents) (best fit LSOA ward)



Select ward

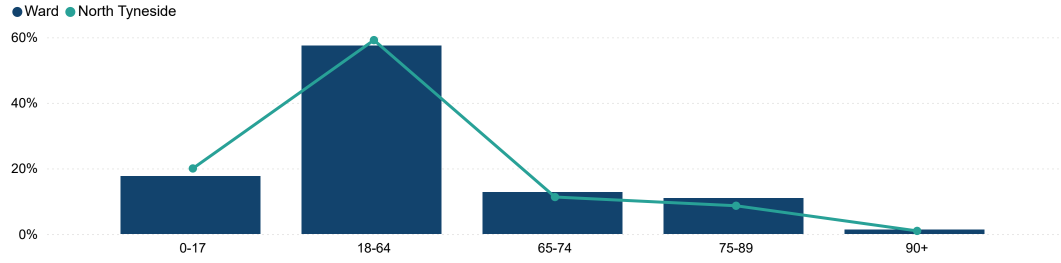
Weetslade

9. Broad age group

Weetslade ward

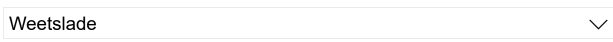
Population by broad age group (best fit LSOA ward)





Population by broad age group % (best fit LSOA ward)

North Tyneside population	0-17	18-64	65-74	75-89	90+	Ward population	0-17	18-64	65-74	75-89	90+
_	20.0%	59.2%	11.3%	8.6%	0.9%	_	17.7%	57.4%	12.8%	10.9%	1.3%



10. Ethnicity

Weetslade ward

North Tyneside Council

The majority of the population of North Tyneside are from the ethnic group 'White: British'.

North Tyneside: White: British

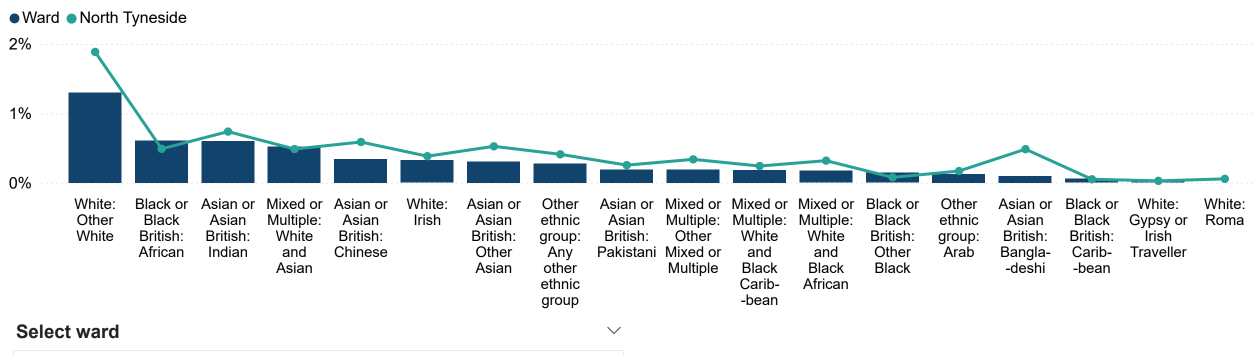
92.5%

Similarly, the majority of residents of $\underline{\text{Weetslade}}$ Ward are of the same group.

Weetslade Ward: White: British

94.6%

Ethnicity (excluding White: British) (best fit LSOA ward)



Weetslade



Children

12. Ofsted Rating and Expected Standards Weetslade ward

Latest Ofsted Rating

North Gosforth Academy	Not judged	Full Inspection	2024-11-26
Greenfields Community Primary School	Good	Short Inspection	2022-10-06
Hazlewood Community Primary School	Good	Short Inspection	2023-03-14

Ofsted

NB Inspections are carried out at different times throughout the year - this table only shows the latest available inspection data at the time of publication. From September 2024 inspections no longer include a judgement on overall effectiveness, these are shown as 'not judged'

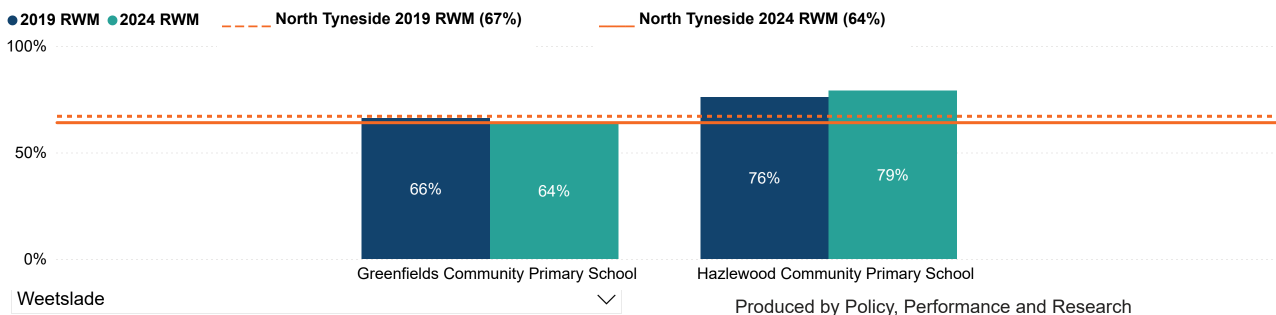
Council

Source: Ofsted Schools management information (April 2025)

Expected Standards

The Expected Standards indicator only refers to Key Stage 2 schools (Primary and Middle), so not all schools listed in the table to the left will have results in the data

Expected Standards in Reading, Writing and Mathematics (RWM)

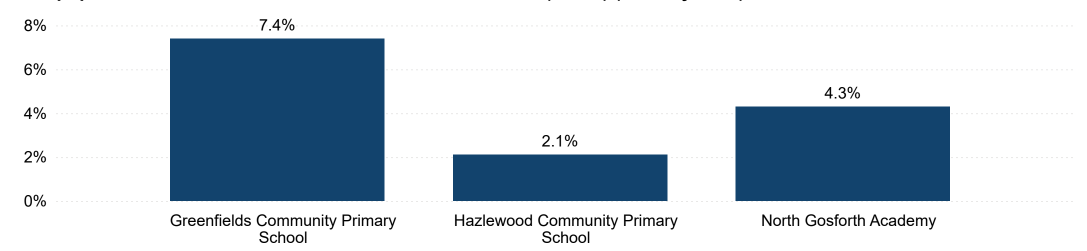


13. Special Educational Needs and EHCP

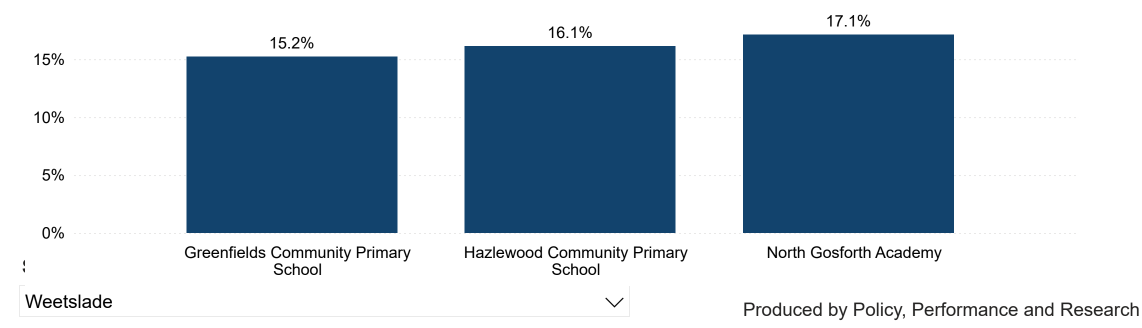
Weetslade ward



% of pupils with a Statement / Educational Health Care Plan (EHCP) (January 2025)



% of pupils receiving Special Educational Needs (SEN) Support (January 2025)

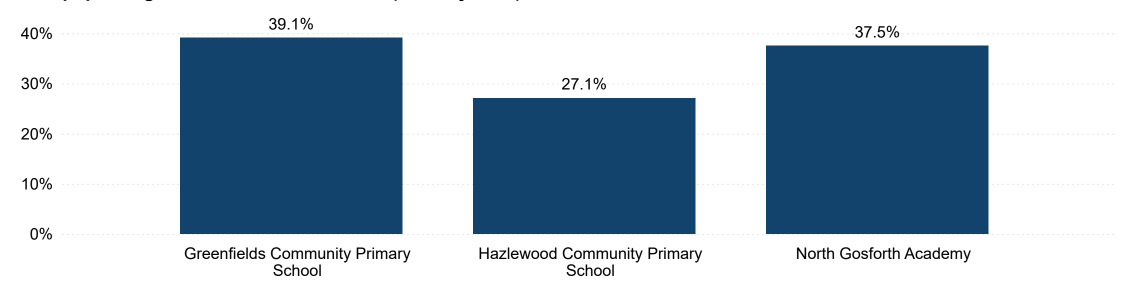


14. Free School Meals

Weetslade ward



% of pupils eligible for Free School Meals (January 2025)



Select ward



Skills and employment

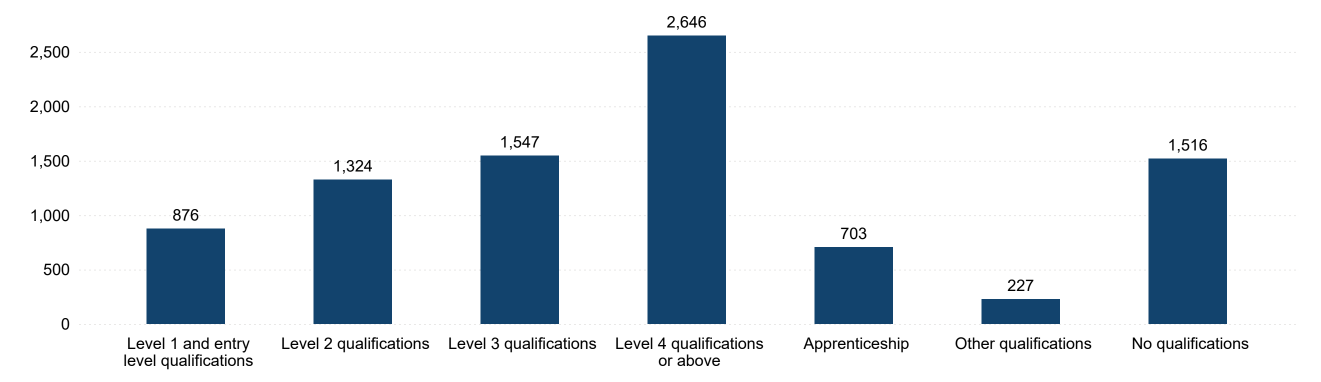
16. Qualifications

Weetslade ward (best fit LSOA)



9.9% 15.0% 17.5% 29.9% 8.0% 2.6% 17.2%
Level 1 Level 2 Level 3 Level 4+ Apprenticeship Other Qualification No Qualification

Level of Qualification (number of residents)

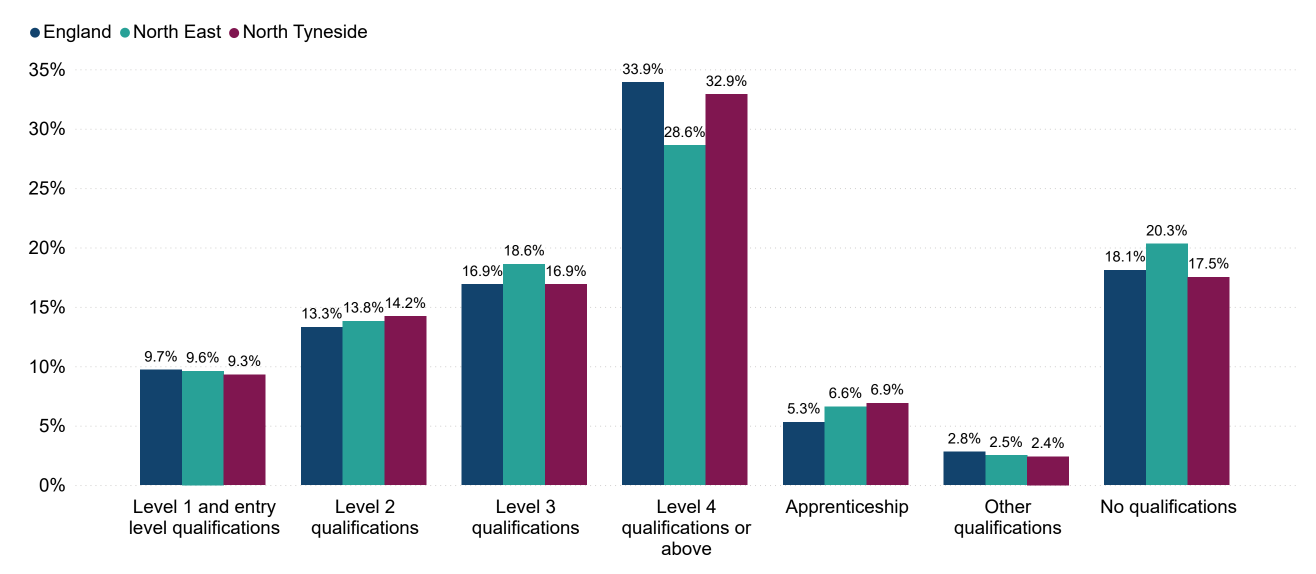


Select ward

Weetslade

17. Qualifications Regional and national



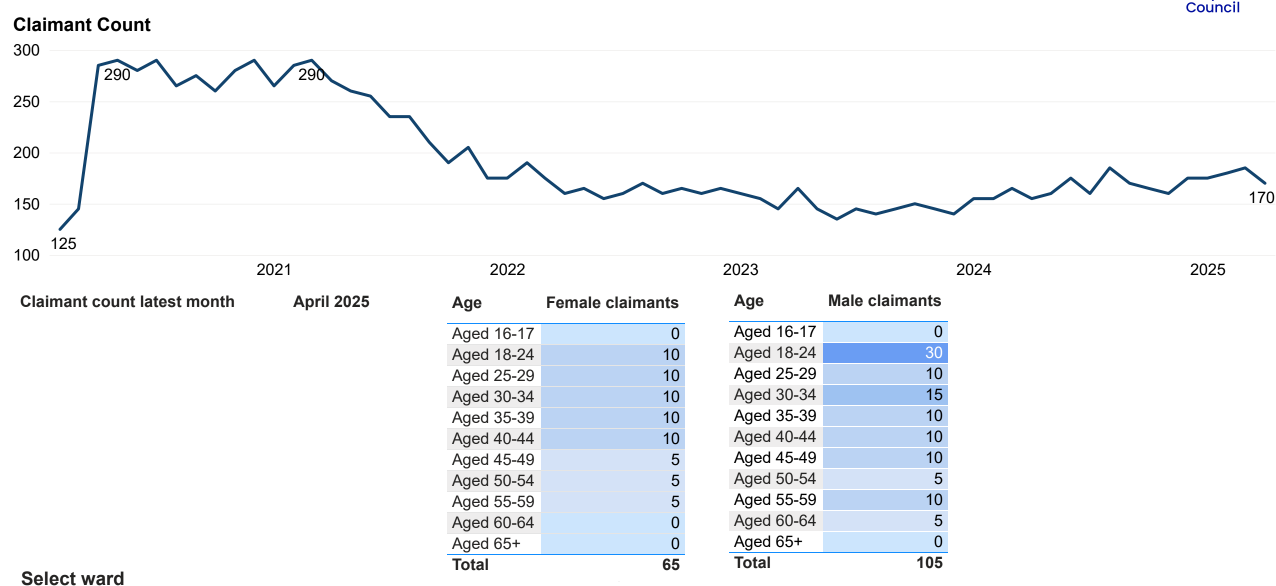


18. Unemployment

Weetslade

Weetslade ward (best fit LSOA - as shown in IMD page of ward profile)





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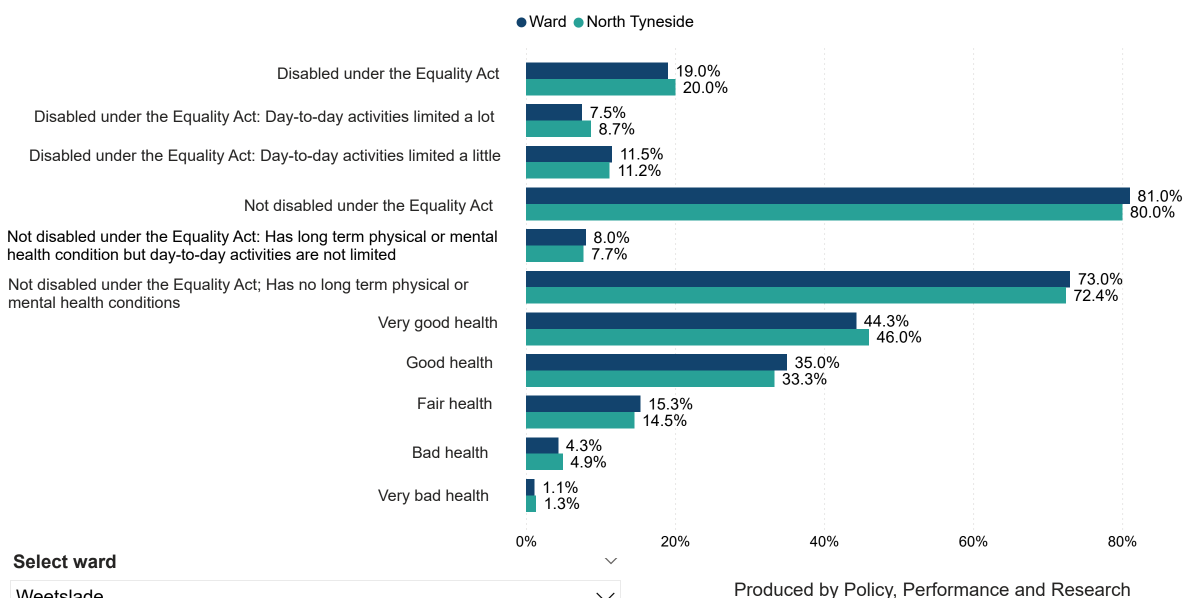
Health and wellbeing

20. Self reported health

Weetslade

Weetslade ward (best fit LSOA)





 \checkmark

21. Unpaid care

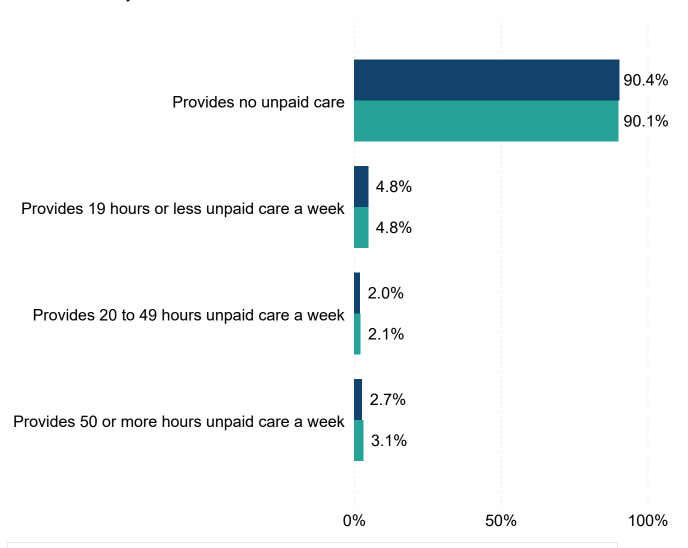
Weetslade ward (best fit LSOA)



Provides unpaid care (%)



Weetslade

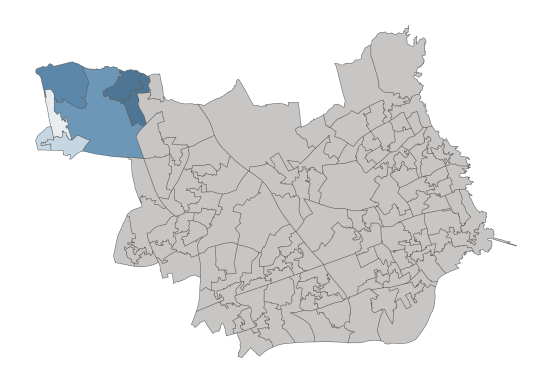


22. Index of Multiple Deprivation Weetslade ward (best fit LSOA)

Index of Multiple Deprivation (IMD) Decile (where 1 is in the most deprived 10% of lower super output areas in England)



•4 **•**5 **•**6 **•**9 **•**10



The total population of Weetslade ward in 2019 was 10,534. Of this, 0 residents lived in a neighbourhood that was in the 10% most deprived in England in the 2019 Indices of Deprivation

The English Indices of Deprivation

This is an overall measure of multiple deprivation experienced by people living in an area and is calculated for every Lower layer Super Output Area (LSOA) in England. Each LSOA has an average population of 1,640 people (mid 2013 estimate).

There are 32,844 LSOAs in England, all are ranked according to the level of deprivation relative to other areas, 1 being classed as the most deprived and 32,844 being the least.

The English Indices of Deprivation 2019 are based on 39 separate indicators, organised into seven domains (and sub domains) of deprivation which are combined, using appropriate weights, to calculate the Index of Multiple Deprivation (IMD).

NB Best Fit Wards for IMD 2019, unemployment and crime data use 2011 LSOAs and may differ from the best fit LSOAs used in the rest of the ward profile.

More information:

https://www.gov.uk/government/statistics/english-indicesof-deprivation-2019

Select ward

Weetslade

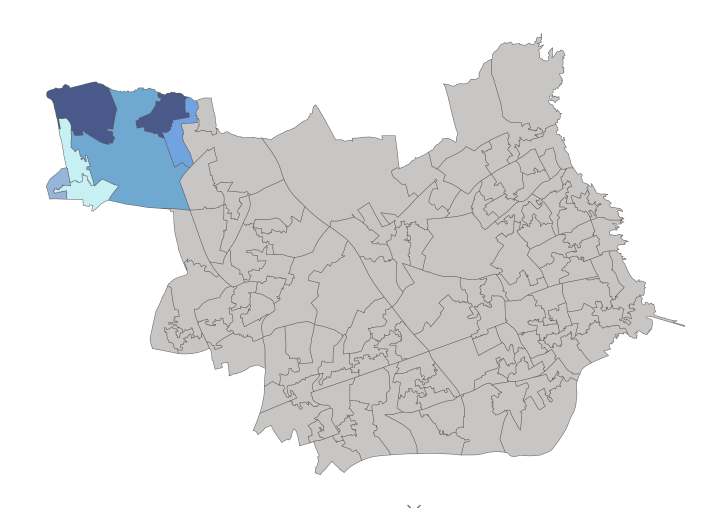
23. Child Poverty

Weetslade ward (best fit LSOA)



Income Deprivation Affecting Children Index (where 1 is in the most deprived 10% of lower super output areas in England)

•2 **•**5 **•**6 **•**8 **•**10



Select ward

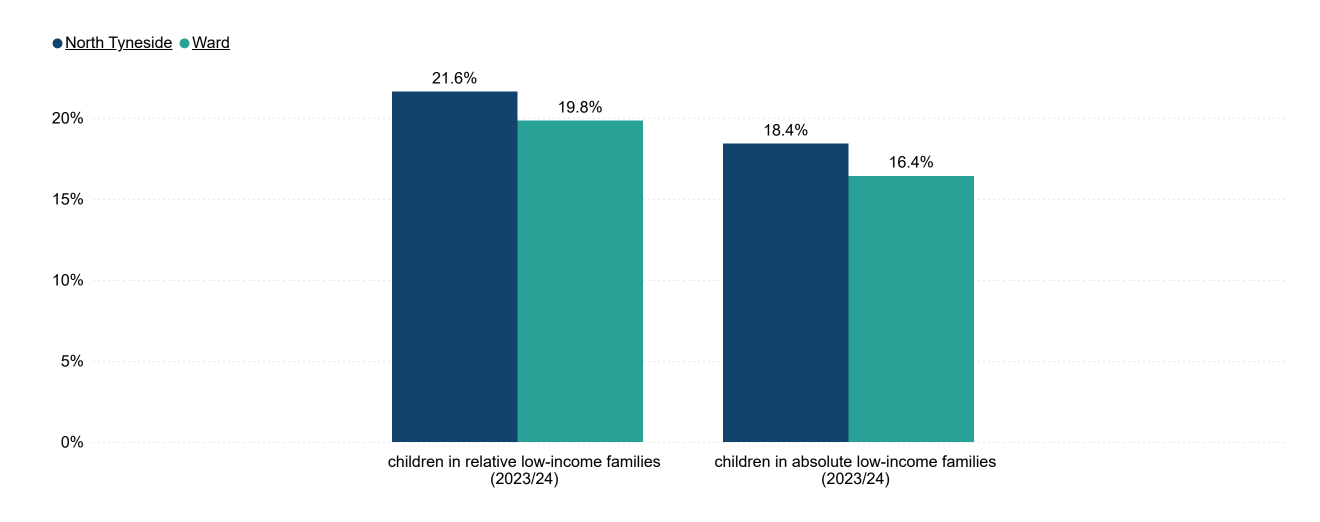
Weetslade

24. Child Poverty

Weetslade ward (best fit LSOA)



Children in relative and absolute low income families in Weetslade ward and North Tyneside



Select ward

Weetslade

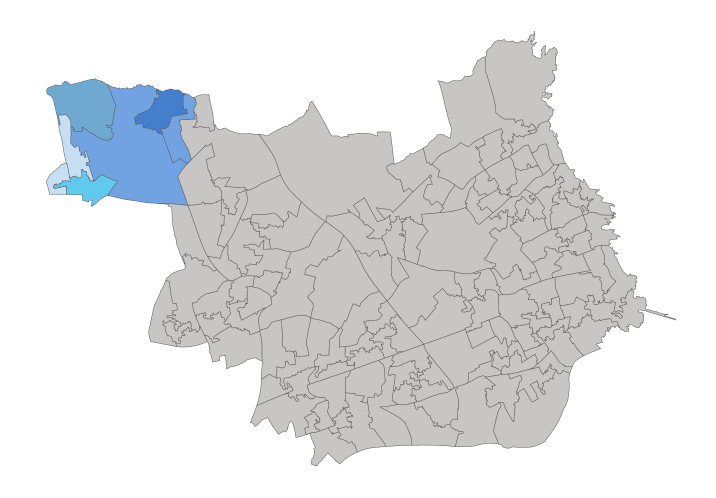
25. Older people

Weetslade ward (best fit LSOA)



Income Deprivation Affecting Older People Index (where 1 is in the most deprived 10% of lower super output areas in England)

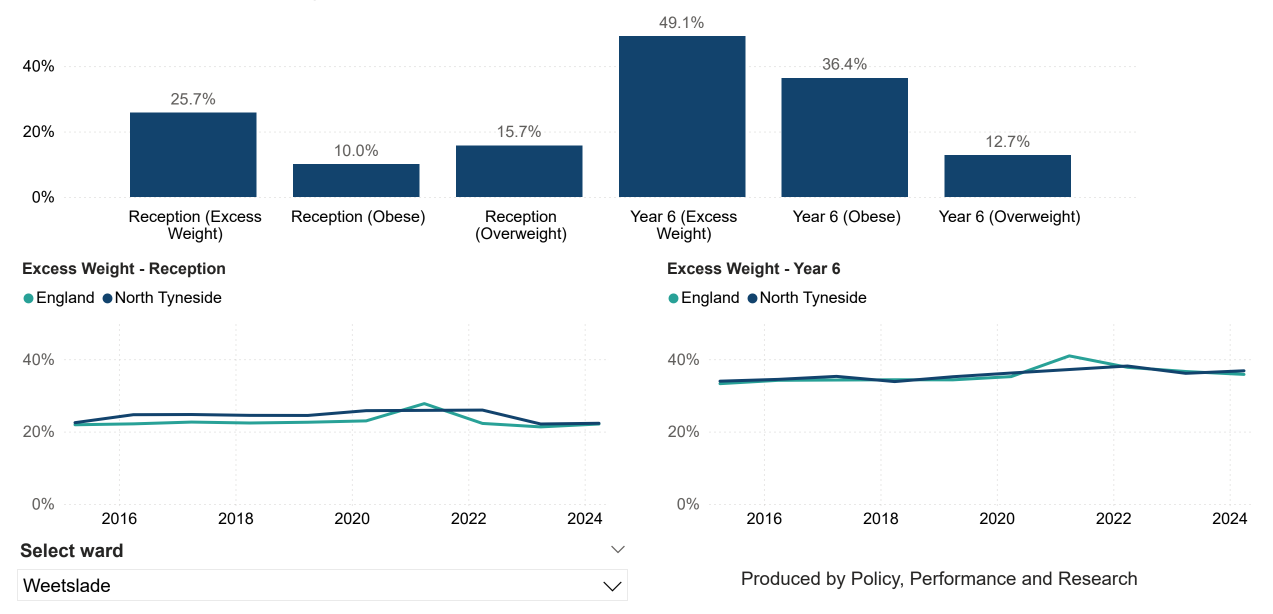
•4 **•**5 **•**6 **•**7 **•**9



26. National Child Measurement Weetslade ward Programme

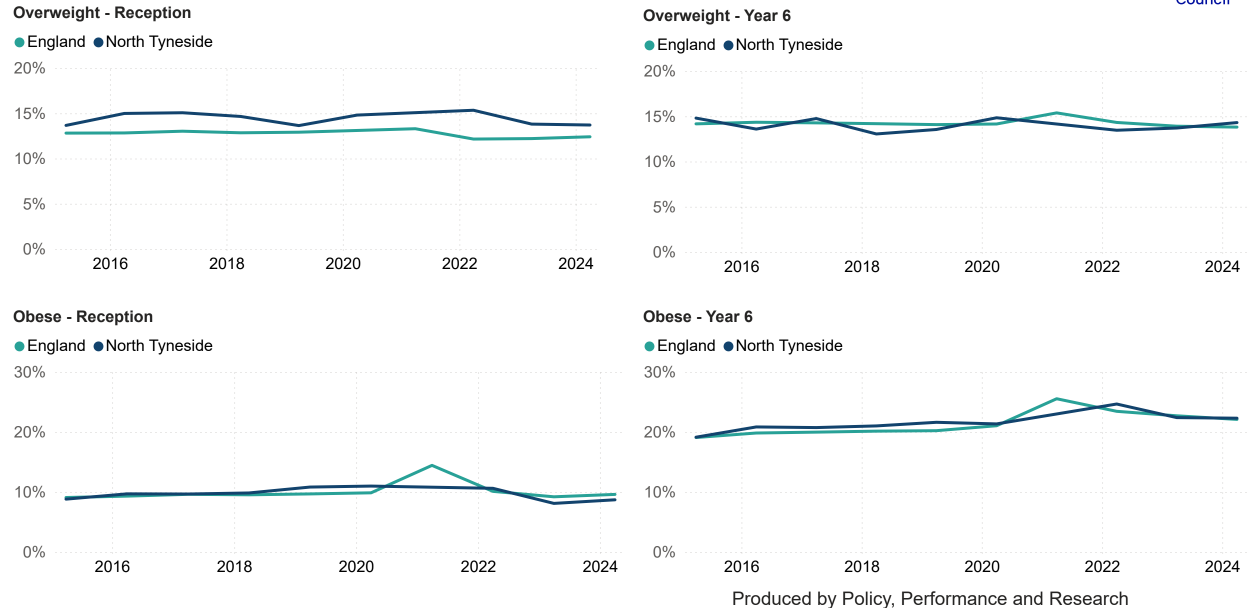


National Child Measurement Programme (% of pupils)



27. National Child Measurement Programme



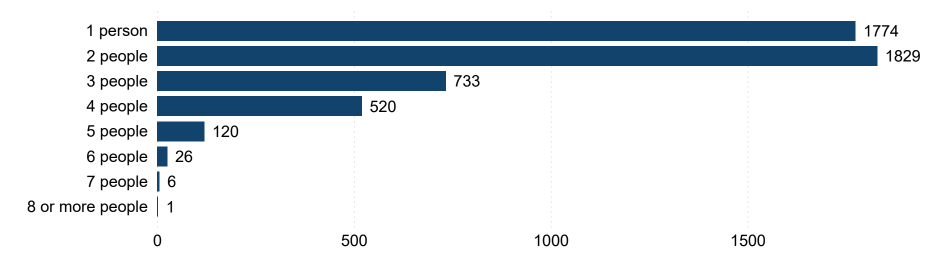


29. Households

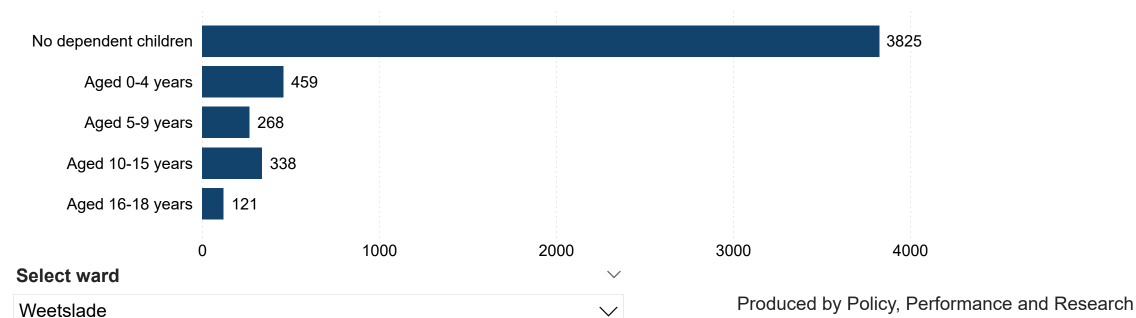
Weetslade ward (best fit LSOA)



Size of household (number of households)



Age of youngest dependent child (number of households)

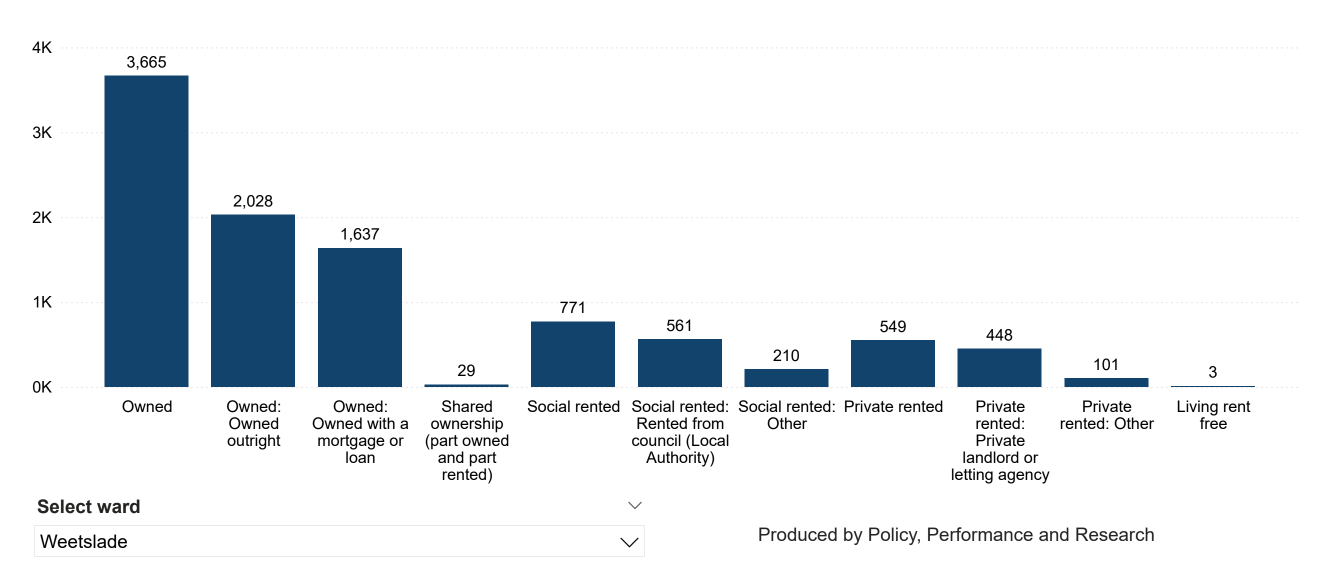


30. Housing tenure

Weetslade ward (best fit LSOA)



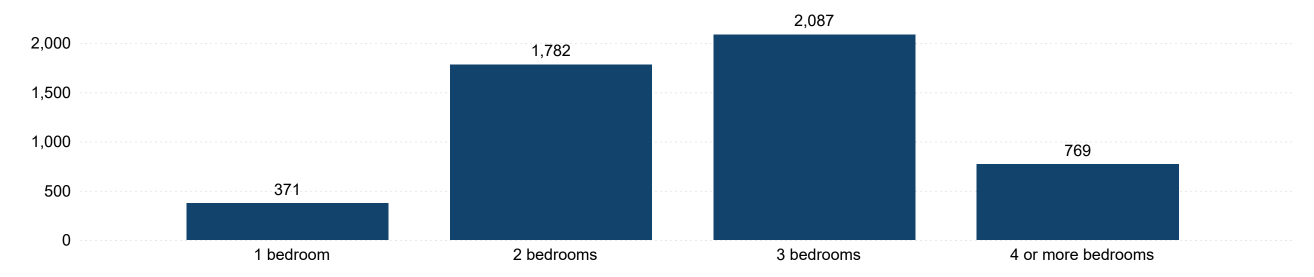
Housing Tenure (number of households)



31. Housing - bedrooms Weetslade ward (best fit LSOA)



Number of bedrooms (number of households)



Select ward

Weetslade

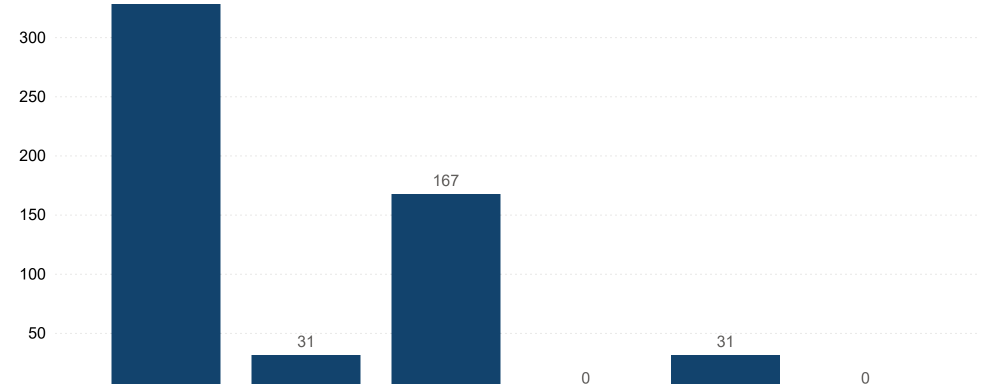
32. North Tyneside Homes Weetslade ward

Total number of council owned House Flat Bungalow Maisonette Sheltered Beds residential properties	557	58.9%	5.6%	30.0%	0.0%	5.6%	0.0%
-T (House	Flat	Bungalow	Maisonette	Sheltered	Bedsit





328



Maisonette

Bungalow

All North Tyneside Council housing

7,762
3,303
1,857
77
906
17

Select ward

House

Weetslade

Flat

Produced by Policy, Performance and Research

Bedsit

Sheltered

33. Broadband speed

Weetslade ward

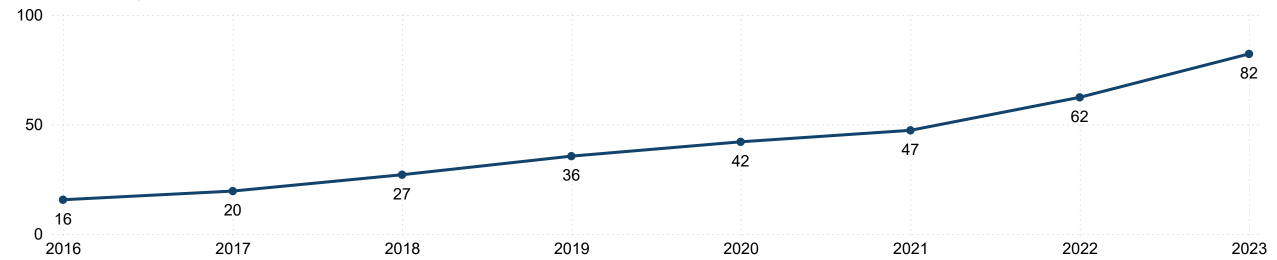


Average maximum broadband download speeds 2024- megabit per second (Mbit/s) (best fit LSOA) Line maximum download speed

Ward	<10Mbit/s	10<30Mbit/s	30<100Mbit/s	100<300Mbit/s	300<900Mbit/s	>=900Mbit/s
Weetslade	6	17	54	220	431	1136

From 2024 Ofcom no longer publishes overall average download speeds for local authority areas

Overall average ward broadband speed (Mbit/s) (best fit LSOA)





Weetslade



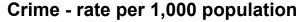
Crime and disorder

35. Crime and disorder

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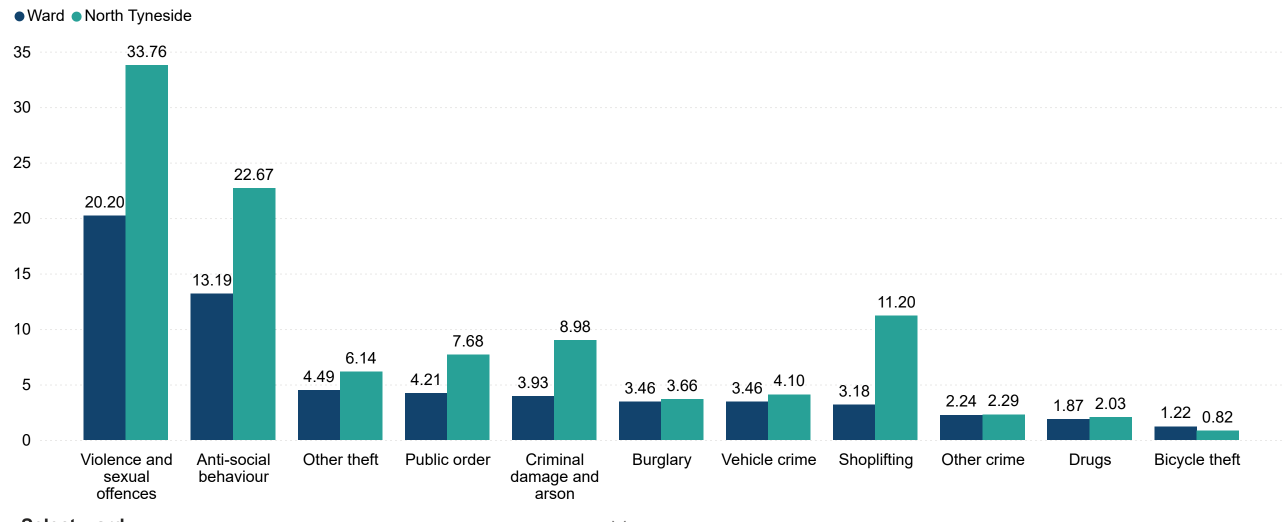
Weetslade ward (best fit LSOA - as shown in IMD page of ward profile)





12 months ending

March 2025



Select ward

Weetslade



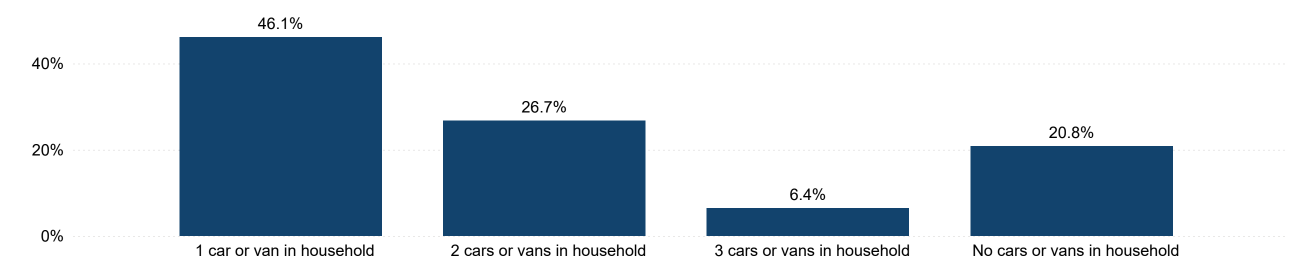
Transport and travel

37. Access to car or van

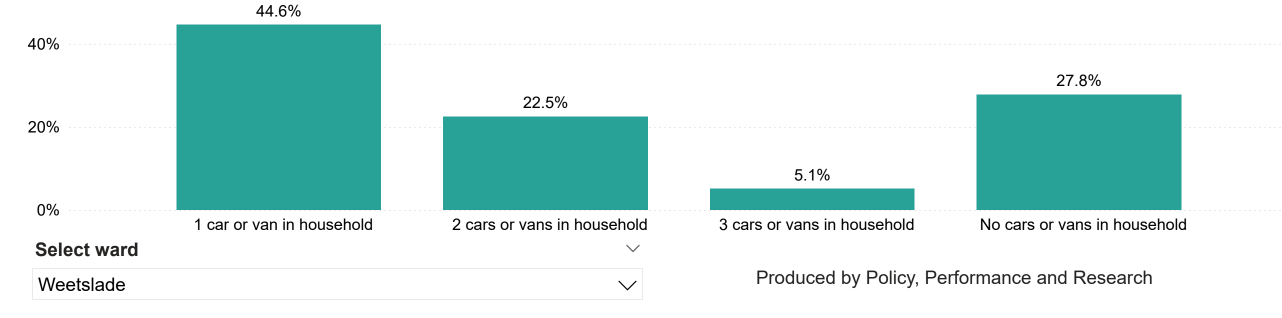
Weetslade ward (best fit LSOA)



Access to car or van in household (% of households) Weetslade Ward



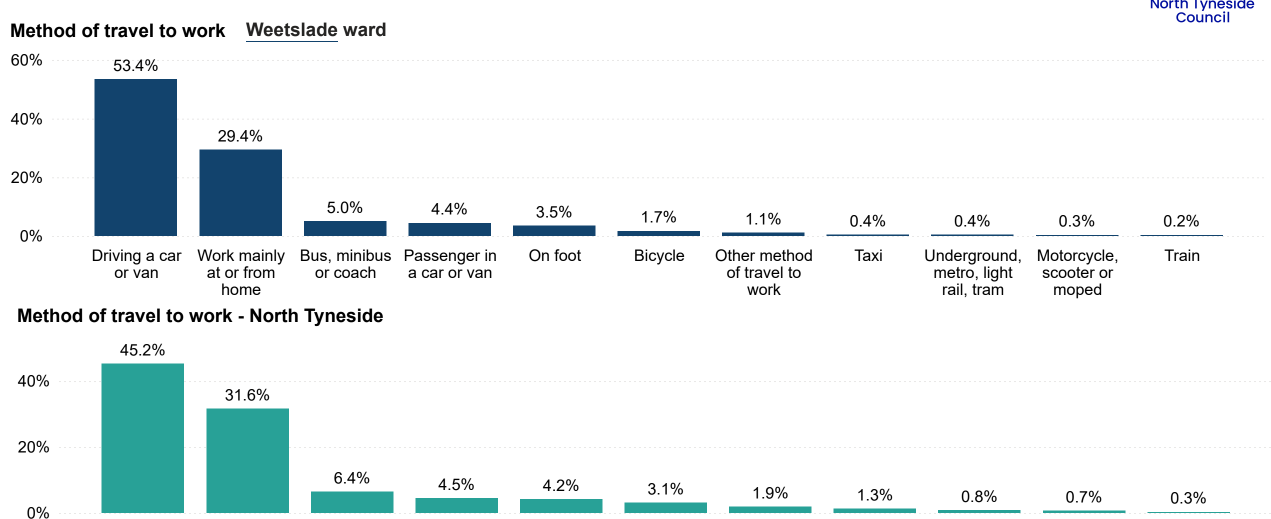
Access to car or van in household (% of households) - North Tyneside



38. Travel to work

Weetslade ward (best fit LSOA)





metro, light

rail, tram

Bus, minibus Passenger in Underground,

a car or van

Select ward

Driving a car

or van

Weetslade

On foot

or coach

Work mainly

at or from

home

Produced by Policy, Performance and Research

Taxi

Train

Motorcycle,

scooter or

moped

Other method

of travel to

work

Bicycle



Appendices

41

In addition an Income Deprivation Affecting Children Index and an Income Deprivation Affecting Older People Index were created, respectively representing the proportion of children aged 0-15, and people aged 60 and over, living in income deprived households.

Employment Deprivation Domain

The Employment Deprivation Domain measures the proportion of the working age population in an area involuntarily excluded from the labour market, This includes people who would like to work but are unable to do so due to unemployment, sickness or disability, or caring responsibilities.

The indicators

- · Claimants of Jobseeker's Allowance (both contribution-based and income-based), women aged 18 to 59 and men aged 16 to 64
- · Claimants of Employment and Support Allowance, (both contribution-based and income-based) women aged 18 to 59 and men aged 16 to 64
- · Claimants of Incapacity Benefit, women aged 18 to 59 and men aged 16 to 64
- Claimants of Severe Disablement Allowance, women aged 18 to 59 and men aged 16 to 64
- Claimants of Carer's Allowance, women aged 18 to 59 and men aged 16 to 64
- · Claimants of Universal Credit in the 'searching for work' and 'no work requirements' conditionality groups.

Data for the six indicators was provided by the Department for Work and Pensions, conducted from administrative records of benefit claimants in such a way as to create a non-overlapping count of claimants.

Education, Skills and Training Deprivation Domain.

The Education, Skills and Training Deprivation Domain measures the lack of attainment and skills in the local population, The indicators fall into two sub-domains: one relating to children and young people and one relating to adult skills. These two subdomains are designed to reflect the 'flow' and 'stock' of educational disadvantage within an area respectively. That is, the 'children and young people' sub-domain measures the attainment of qualifications and associated measures ('flow'), while the 'skills' sub-domain measures lack of qualifications in the resident working age population ('stock').

The indicators

Children and Young People sub-domain

- Key Stage 2 attainment: The scaled score of pupils taking Mathematics, English reading and English grammar, punctuation and spelling Key Stage 2 exams.
- · Key Stage 4 attainment: The average capped points score of pupils taking Key Stage 4 (GCSE or equivalent) exams
- · Secondary School absence: The proportion of authorised and unauthorised absences from secondary school
- · Staying on in education post 16: The proportion of young people not staying on in school or non-advanced education above age 16
- Entry to higher education: A measure of young people under age 21 not entering higher education

42

Adult Skills sub-domain

· Adult skills: The proportion of working age adults with no or low qualifications, women aged 25 to 59 and men aged 25 to 64

Health Deprivation and Disability Domain

The Health Deprivation and Disability Domain measures the risk of premature death and the impairment of quality of life through poor physical or mental health. The domain measures morbidity, disability and premature mortality but not aspects of behaviour or environment that may be predictive of future health deprivation.

The indicators

- · Years of potential life lost: An age and sex standardised measure of premature death
- · Comparative illness and disability ratio: An age and sex standardised morbidity/disability ratio
- · Acute morbidity: An age and sex standardised rate of emergency admission to hospital
- Mood and anxiety disorders: A composite based on the rate of adults suffering from mood and anxiety disorders, derived from hospital episodes data, prescribing data and suicide mortality data

Crime Domain

Crime is an important feature of deprivation that has major effects on individuals and communities. The Crime Domain measures the risk of personal and material victimisation at local level.

The indicators

- · Violence the rate of violence per 1,000 at-risk population
- Burglary the rate of burglary per 1,000 at-risk properties
- Theft the rate of theft per 1,000 at-risk population
- Criminal damage the rate of criminal damage per 1,000 at-risk population

Barriers to Housing and Services Domain

This domain measures the physical and financial accessibility of housing and local services. The indicators fall into two sub-domains: 'geographical barriers', which relate to the physical proximity of local services, and 'wider barriers' which includes issues relating to access to housing such as affordability.

The indicators

Geographical Barriers: sub-domain
Road distance to a post office

43.

- Road distance to a primary school
- · Road distance to a general store or supermarket
- Road distance to a GP surgery

Wider Barriers sub-domain

- Household overcrowding: The proportion of all households in a Lower-layer Super Output Area (LSOA) which are judged to have insufficient space to meet the household's needs
- Homelessness: Local authority district level rate of acceptances for housing assistance under the homelessness provisions of the 1996 Housing Act, assigned to the constituent LSOAs
- Housing Affordability: Difficulty of access to owner-occupation or the private rental market, expressed as the inability to afford to enter owner occupation or the private rental market

Living Environment Deprivation

The Living Environment Deprivation Domain measures the quality of the local environment. The indicators fall into two sub-domains. The 'indoors' living environment measures the quality of housing; while the 'outdoors' living environment contains measures of air quality and road traffic accidents

The indicators

Indoors sub-domain

- · Houses without central heating: The proportion of houses that do not have central heating
- · Housing in poor condition: The proportion of social and private homes that fil to meet the Decent Homes standard

Outdoors sub-domain

- Air quality: A measure of air quality based on emissions rates for four pollutants
- Road traffic accidents involving injury to pedestrians and cyclists

Source: Ministry of Housing, Communities and Local Government, September 2019

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Useful web links

North Tyneside Council Website	https://my.northtyneside.gov.uk/
North Tyneside Council Datastore	https://my.northtyneside.gov.uk/category/1113/datastore
Local statistics - Office for National Statistics	https://www.ons.gov.uk/help/localstatistics
Nomis - Official Labour Market Statistics	https://www.nomisweb.co.uk/
Local Health Profiles - Public Health England	https://fingertips.phe.org.uk/profile/health-profiles
Tyne and Wear Fire and Rescue Statistics	https://www.twfire.gov.uk/about-us/what-we-do/our-performance/
Northumbria Police Crime Statistics	https://data.police.uk/data/
Children in Low Income Families - Department for Work and Pensions	https://www.gov.uk/government/collections/children-in-low-income-families-local-area-statistics
Ofsted school inspections and outcomes	https://www.gov.uk/government/statistical-data-sets/monthly-management-information-ofsteds-school-inspections-outcomes