



Food & Nutrition School Data Dashboard

Hunter's Bar Junior School

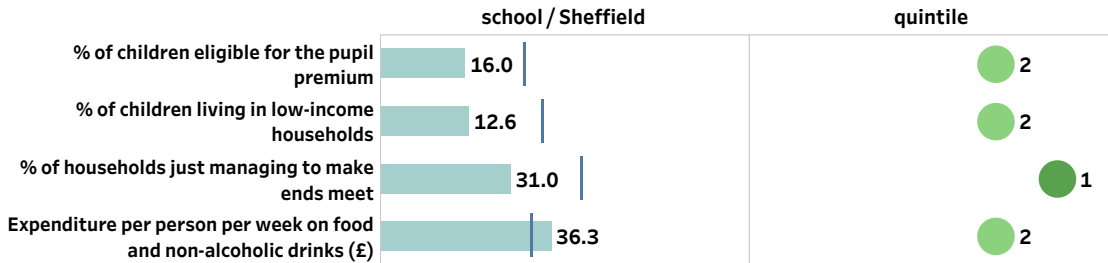
overall food & nutrition score

This dashboard shows a number of different indicators related to food and nutrition. Some indicators relate directly to children in your school and some are derived from area level data which has been used to generate an estimate for your school based on the neighbourhoods that children attending the school live in. The light blue bar shows the school result and the dark blue line is the Sheffield average. The overall food and nutrition score is a score out of 100 that provides a summary of all the data available for your school or local area. Please check the notes page for more detail on the indicator definitions, calculations and data sources.

68
Above average



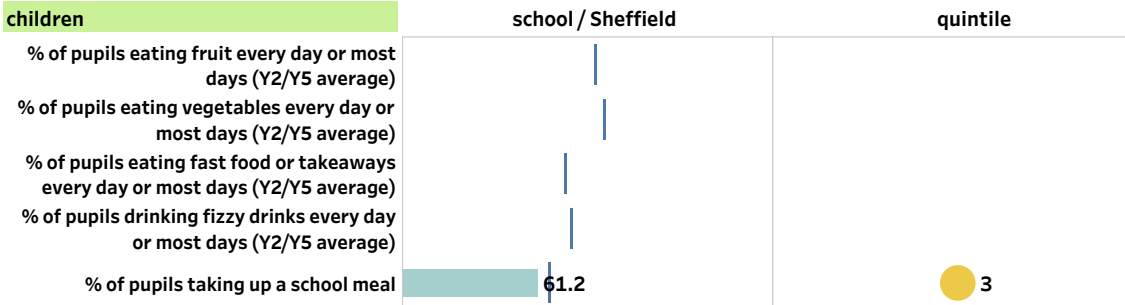
Food affordability



food affordability

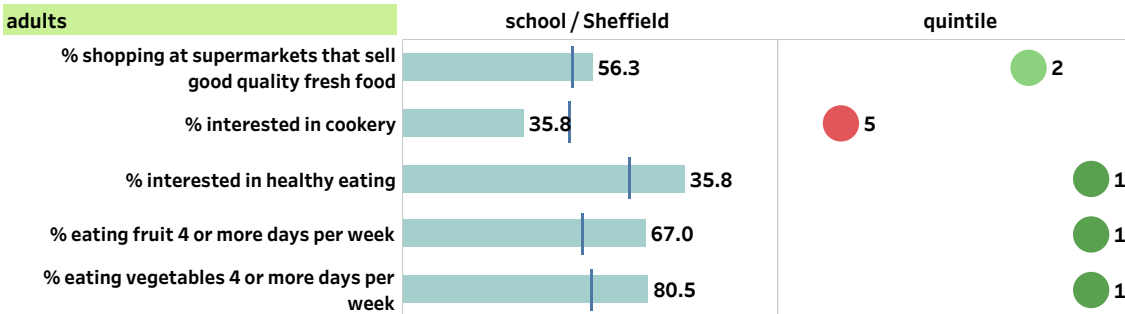
above average

Food choices & influences



children making positive food choices

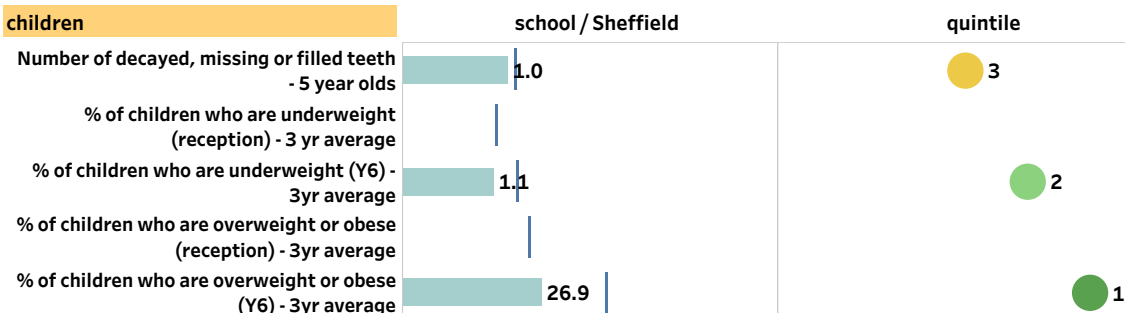
below average



adults making positive food choices

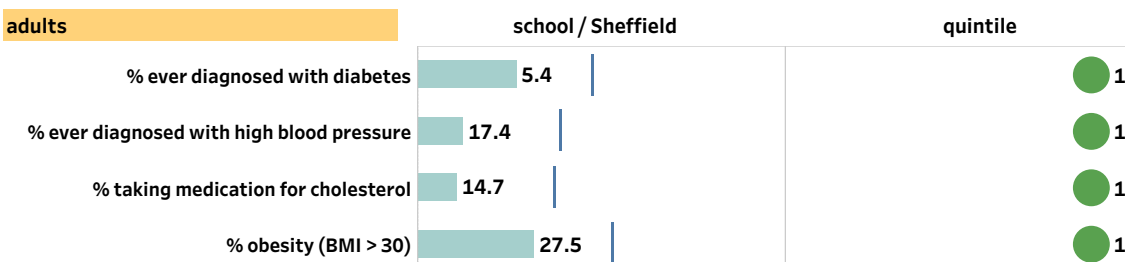
well above average

Health & wellbeing



children's health & wellbeing

above average



adults' health & wellbeing

well above average

Indicator sources and definitions

Domain	Description	Good performance is..	Source	Calculation
Food affordability	% of children eligible for pupil premium	Low	January School Census 2019	The indicator relates to the % of pupils in school (Reception to Y6) who were eligible for the pupil premium as recorded in the January School Census.
	% of children living in low-income households (IDACI)	Low	The English indices of deprivation, 2015 https://www.gov.uk/government/statistics/english-indices-of-deprivation-2015	The indicator is derived from small area level (lower layer super output area) based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	% Just managing to make ends meet	Low	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	Expenditure per person per week on food and non-alcoholic beverages	High	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
Food choices & influences - children	% of pupils eating fruit every day or most days (Y2/Y5 average)	High	Every Child Matters Survey, 2016	The indicator is an average of responses from Y2 and Y5 if your school completed the survey. The data will be blank if your school did not participate in the ECM survey.
	% of pupils eating vegetables every day or most days (Y2/Y5 average)	High	Every Child Matters Survey, 2016	The indicator is an average of responses from Y2 and Y5 if your school completed the survey. The data will be blank if your school did not participate in the ECM survey.
	% of pupils eating fast food or takeaways every day or most days (Y2/Y5 average)	Low	Every Child Matters Survey, 2016	The indicator is an average of responses from Y2 and Y5 if your school completed the survey. The data will be blank if your school did not participate in the ECM survey.
	% of pupils drinking fizzy drinks every day or most days (Y2/Y5 average)	Low	Every Child Matters Survey, 2016	The indicator is an average of responses from Y2 and Y5 if your school completed the survey. The data will be blank if your school did not participate in the ECM survey.
	Take-up of school meals	High	School Food Service, Sheffield City Council	The indicator is the total meal take-up (universal, paid and income-based) for the school for 2017/18. Junior schools will tend to have lower take up rates due to not having any pupils eligible for universal free school meals. Data is only available for schools buying into the central catering contract.
Food choices & influences - adults	% shopping at supermarkets that sell good quality fresh food	High	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	% interested in cookery	High	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	% interested in healthy eating	High	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	% eating fruit 4 or more days per week	High	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	% eating vegetables 4 or more days per week	High	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
Health & wellbeing - children	Number of decayed, missing or filled teeth - 5 year olds	Low	Decayed, missing, filled teeth (2012/13-2014/15), 5 year old dental survey data from Public Health England	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	% of children who are underweight (reception)	Low	National Child Measurement Programme for Sheffield, pooled data 2015/16, 2016/17 and 2017/18	This indicator relates to children who were weighed in your school as part of the National Child Measurement Programme.
	% of children who are underweight (Y6)	Low	National Child Measurement Programme for Sheffield, pooled data 2015/16, 2016/17 and 2017/18	This indicator relates to children who were weighed in your school as part of the National Child Measurement Programme.
	% of children who are overweight or obese (reception)	Low	National Child Measurement Programme for Sheffield, pooled data 2015/16, 2016/17 and 2017/18	This indicator relates to children who were weighed in your school as part of the National Child Measurement Programme.
	% of children who are overweight or obese (Y6)	Low	National Child Measurement Programme for Sheffield, pooled data 2015/16, 2016/17 and 2017/18	This indicator relates to children who were weighed in your school as part of the National Child Measurement Programme.
Health & wellbeing - adults	% ever diagnosed with diabetes	Low	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	% ever diagnosed with high blood pressure	Low	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	% taking medicine for cholesterol	Low	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.
	% obesity (BMI > 30)	Low	CACI Acorn data © 1979 – 2019 CACI Limited. This report and data contained within; shall be used solely for academic, personal and / or non-commercial purposes. https://acorn.caci.co.uk/what-can-acorn	The indicator is derived from modelled small area level (lower layer super output area) estimates based on the % of pupils attending the school who are resident in each area according to the January 2019 School Census.