

NCMP Results 2015/2016

Analysis of national and local authority level data of children measured in 2015/16 school year

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NCMP 2015/16 – high participation in Birmingham

Reception: proportion of eligible children measured

Birmingham 98.9%

England 95.6%

16,080
Birmingham
Reception
children
measured

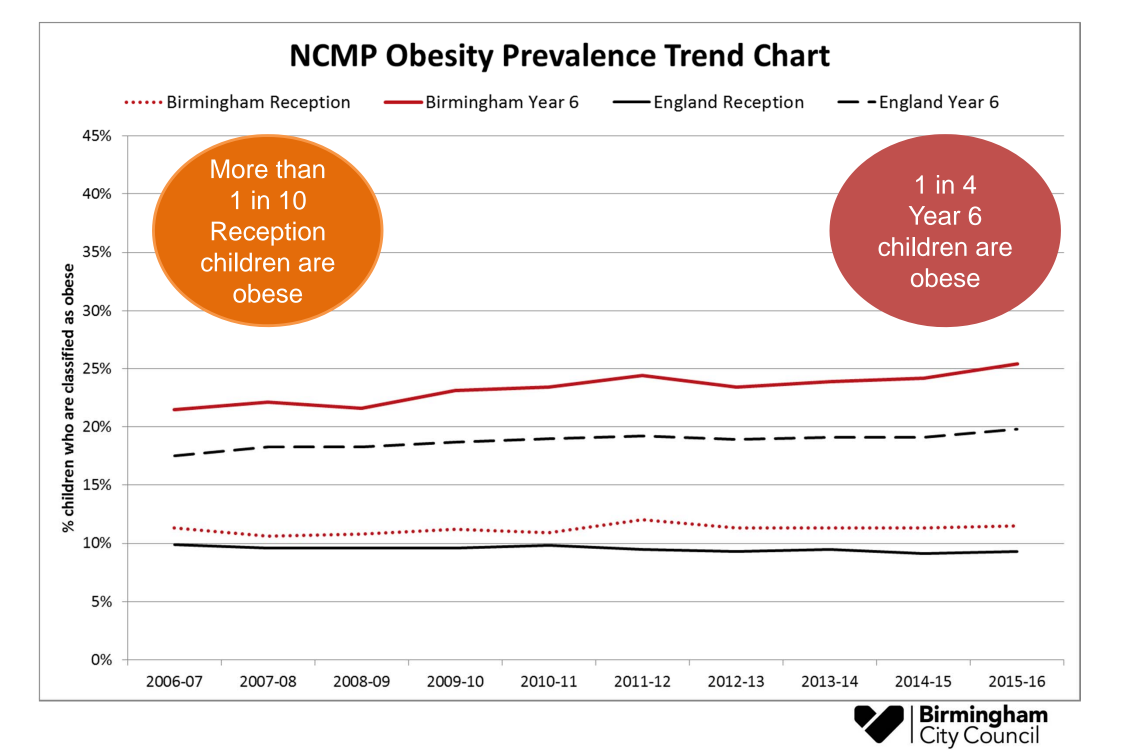
Year 6: proportion of eligible children measured

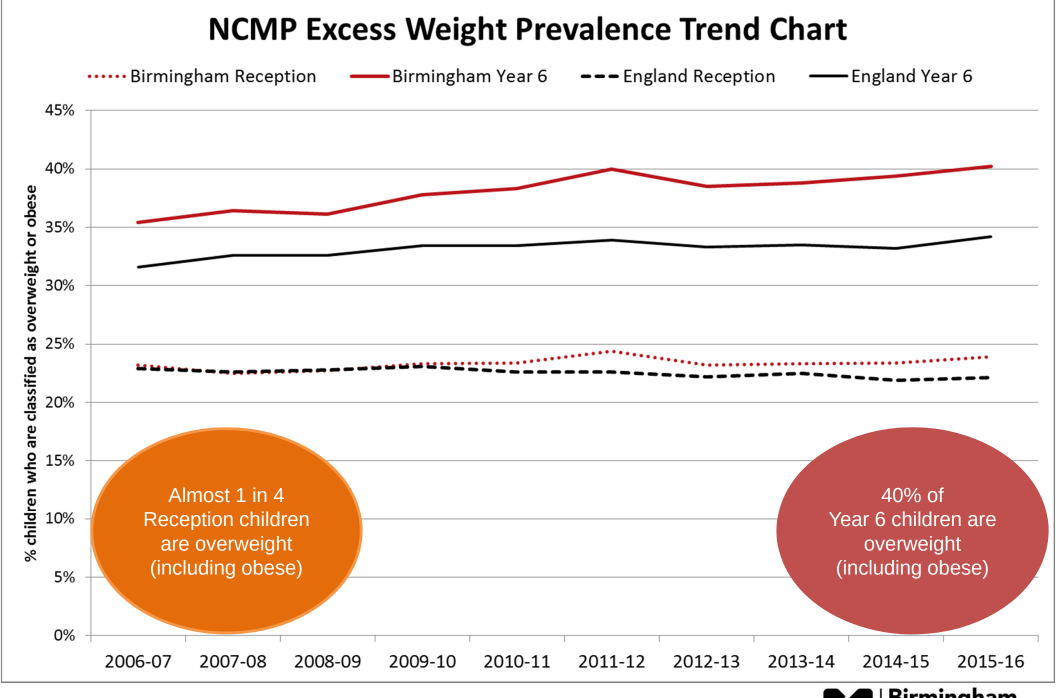
Birmingham 96.8%

England 94.0%

14,418
Birmingham
Year 6
children
measured









NCMP 2015/16 - trends

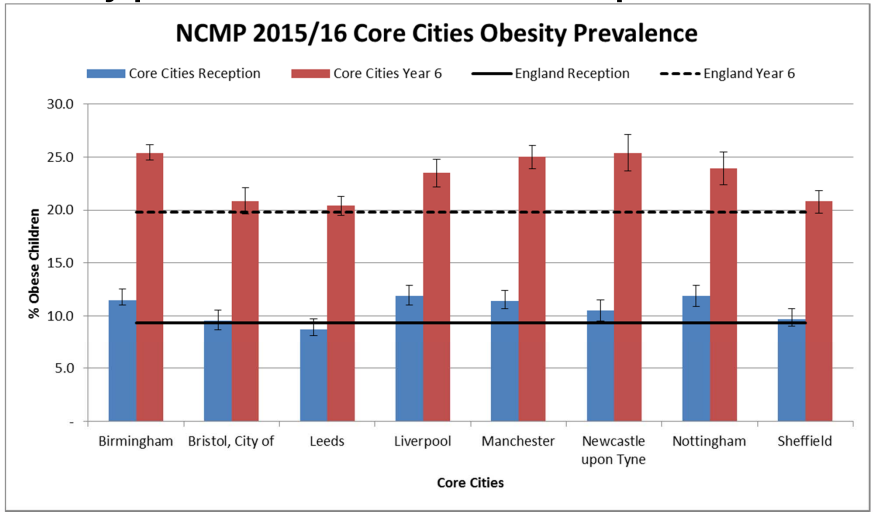
Increase in prevalence of obesity and excess weight (overweight including obese) for Reception and Year 6 children in Birmingham and nationally

School Year	Classification	Area	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Reception	Obese	Birmingham	11.3%	10.6%	10.8%	11.2%	10.9%	12.0%	11.3%	11.3%	11.3%	11.5%
Reception	Overweight and Obese	Birmingham	23.2%	22.5%	22.7%	23.3%	23.4%	24.4%	23.2%	23.3%	23.4%	23.9%
Reception	Obese	England	9.9%	9.6%	9.6%	9.6%	9.8%	9.5%	9.3%	9.5%	9.1%	9.3%
Reception	Overweight and Obese	England	22.9%	22.6%	22.8%	23.1%	22.6%	22.6%	22.2%	22.5%	21.9%	22.1%
Year 6	Obese	Birmingham	21.5%	22.1%	21.6%	23.1%	23.4%	24.4%	23.4%	23.9%	24.2%	25.4%
Year 6	Overweight and Obese	Birmingham	35.4%	36.4%	36.1%	37.8%	38.3%	40.0%	38.5%	38.8%	39.4%	40.2%
Year 6	Obese	England	17.5%	18.3%	18.3%	18.7%	19.0%	19.2%	18.9%	19.1%	19.1%	19.8%
Year 6	Overweight and Obese	England	31.6%	32.6%	32.6%	33.4%	33.4%	33.9%	33.3%	33.5%	33.2%	34.2%

Red cells indicate where Birmingham prevalence significantly higher than England

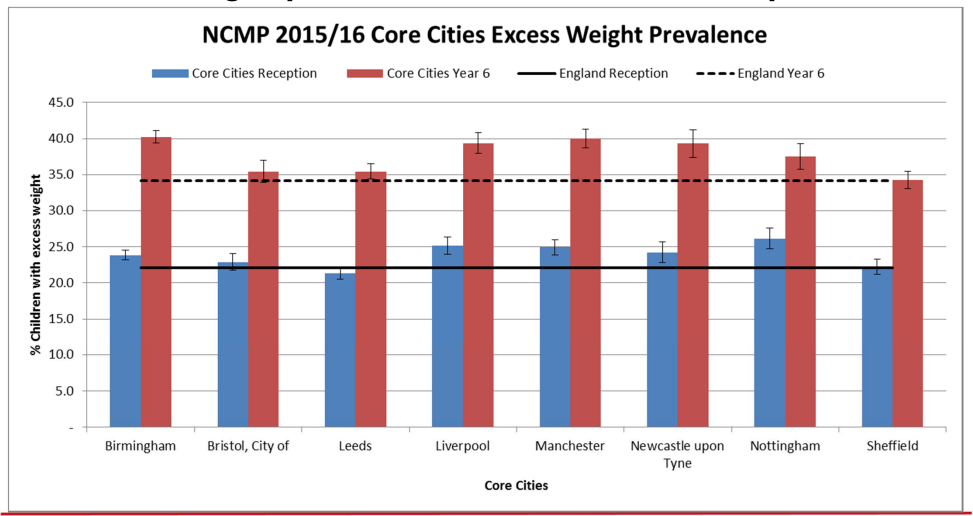


Obesity prevalence – Core Cities comparison





Excess weight prevalence – Core Cities comparison





NCMP 2015/16 - summary

- Participation rates in Birmingham higher than nationally
- Obesity prevalence increase in Birmingham and nationally for both year groups
- Excess weight prevalence increase in Birmingham and nationally for both year groups
- Obesity and excess weight prevalence in Birmingham significantly higher than England for both year groups
- Reception obesity and excess weight prevalence in Birmingham similar to other core cities
- Year 6 obesity and excess weight prevalence in Birmingham significantly higher than core city averages
- Analysis of local data at sub-local authority level yet to be undertaken i.e. schools, district and ward level.



NCMP 2015/16 – additional resources

National reports available from NHS Digital and Public Health England Obesity Knowledge and Information Team

NHS Digital Annual Report

http://content.digital.nhs.uk/ncmp

PHE Annual Report

https://www.noo.org.uk/NCMP/National_report

PHE Data and Tools

http://www.noo.org.uk/visualisation

PHE Fingertips Profile

https://fingertips.phe.org.uk/profile/national-child-measurement-programme





birmingham.gov.uk