

The States of Jersey Department for Health & Social Services

Obesity in Primary School Aged Children 2014/15

Data Summary

Public Health Intelligence Unit, Health and Social Services Department , Jersey

PHIU INFORMATION READER

| Document purpose | Inform local policy/general interest |
|------------------|--------------------------------------|
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| Title | Obesity in Primary School Aged Children 2014/15 -Data Summary | |
|-------------------------|---|--|
| Author | Jessica Pringle | |
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| Officer | Jessica Pringle | |
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Obesity in Primary School Aged Children 2014/15- Data Summary

Key Points

- The 2014/2015 Child Measurement Data shows that obesity prevalence among 4-5 year olds (Reception) is 11% and among 10-11 year olds (Year 6) is 20% (Table 1).
- There continues to be a downward trend in the proportion of 4-5 year olds who are overweight (including obese) between 2006/07 and 2014/15 (Figure 2).
- Obesity prevalence increases between Reception and Year 6 (Table 2).
- Obesity prevalence in Reception children is greater in non fee paying schools than fee paying schools (Table 3).
- In both Reception and Year 6 obesity prevalence is greater in town schools than fee paying schools and out of town schools (Figure 3).
- Obesity prevalence in Jersey is similar to England (Figure 4) in both Reception and Year 6 children.

Current Figures

In Reception 23% of children are classified as overweight (including obese) with a similar proportion of obese and overweight children. There is a similar proportion of overweight boys and girls. In Year 6 a greater proportion of children are classified as overweight (including obese) at 35% of this year group.

| | Total (%) | Boys (%) | Girls (%) | |
|----------------------------|-----------|----------|-----------|--|
| Reception (aged 4-5 years) | | | | |
| Overweight | 12.0 | 11.5 | 12.5 | |
| Obese | 10.6 | 12.7 | 8.5 | |
| Overweight including obese | 22.6 | 24.2 | 21.0 | |
| Year 6 (aged 10-11 years) | | | | |
| Overweight | 15.7 | 14.7 | 16.7 | |
| Obese | 19.5 | 24.4 | 14.6 | |
| Overweight including obese | 35.2 | 39.1 | 31.3 | |

 Table 1: Prevalence of overweight and obesity by school year and gender

In Year 6 there is a similar proportion of obese and overweight children. Obesity prevalence is greater among boys than girls, with almost a quarter of boys being classified as obese. In Year 6 obesity prevalence is greater than in Reception aged children and this difference is greatest amongst boys (11 percentage points compared to 6).

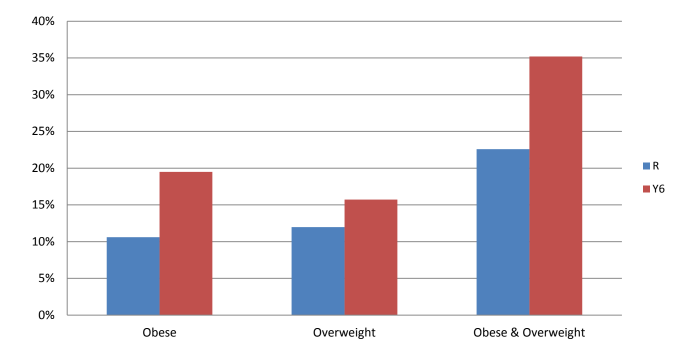
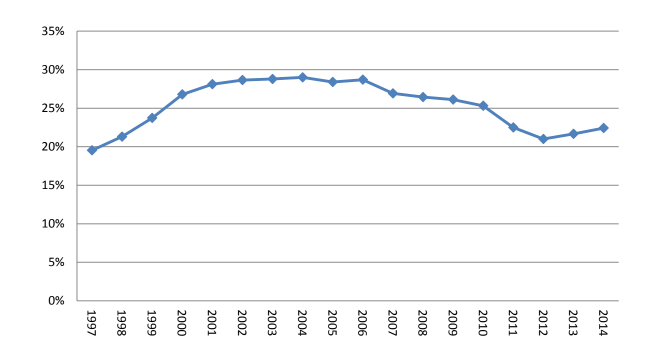
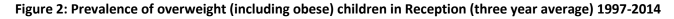


Figure 1: Prevalence of overweight (including obese) children by school year

Trends

The Child Health Information System provides data for Reception aged children going back over a number of years demonstrating trends in child weight status. Figure 2 shows overweight (including obesity) prevalence in Reception aged children from 1997 to 2014. There was an increase in the prevalence of overweight (including obese) children between 1997 and 2000 and then a period of stability. Since 2006 prevalence has been decreasing year on year back to its pre-2000 levels, however over the last two years there has been a slight non significant increase in prevalence. Despite this, prevalence of overweight (including obesity) remains significantly less than in 2006/7. Measurement of height and weight of Year 6 children began in 2011. Since then, there has been no change in the prevalence of overweight (including obesity) remaining around 30% (three year average figure).





Cohort View

The group of children who started Reception in 2008 were the Year 6 group measured in 2014/15, therefore it is possible to look at the changes in obesity prevalence in the same group of children over this six year period of primary school. Overall, prevalence of overweight (including obese) children has increased in the cohort over the six years due to an increase in obesity prevalence in this cohort during this period.

| | Reception (2008)% | Year 6 (2014) % |
|----------------------------|-------------------|-----------------|
| Overweight | 16.6 | 15.7 |
| Obese | 12.0 | 19.5 |
| Overweight including obese | 28.6 | 35.2 |

Obesity and School Fee Status

In other countries obesity is strongly correlated with deprivation. There is no local data linked with deprivation decile (as in the UK) but it is interesting to look at prevalence by school fee status (fee paying and non fee paying). In Reception there is a greater proportion of children classified as overweight (including obese) in non fee paying (NFP) schools compared to fee paying schools, this difference is not significant in Year 6 children.

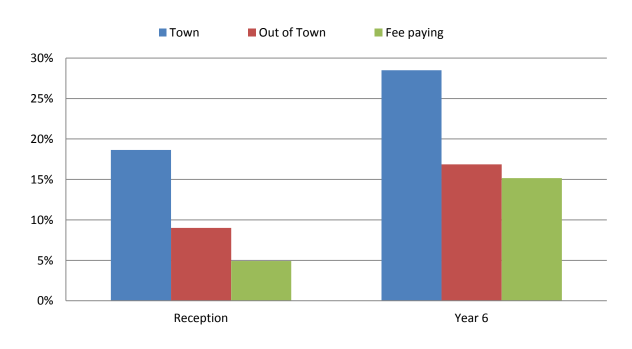
| | Fee paying(%) | Non fee paying(%) | | |
|----------------------------|---------------|-------------------|--|--|
| Reception (aged 4-5 years) | | | | |
| Overweight | 11.3 | 12.2 | | |
| Obese | 4.9 | 12.6 | | |
| Overweight including obese | 16.2 | 24.8 | | |
| Year 6 (aged 10-11 years) | | | | |
| Overweight | 13.9 | 16.5 | | |
| Obese | 15.2 | 21.3 | | |
| Overweight including obese | 29.1 | 37.8 | | |

Table 3: Prevalence of overweight and obesity by school year and fee status

Obesity and School Location

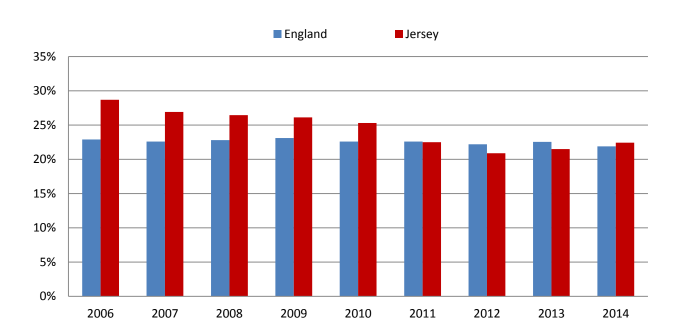
In both Reception and Year 6 obesity prevalence is similar in fee paying and out of town (NFP) schools but greater in town (NFP) schools. We do not have ethnicity or deprivation data to look at in relation to obesity prevalence and therefore cannot comment on what is causing the differences in obesity prevalence in town and out of town children (ethnicity, deprivation and accessibility of different food types may all play a part).





Comparison with England

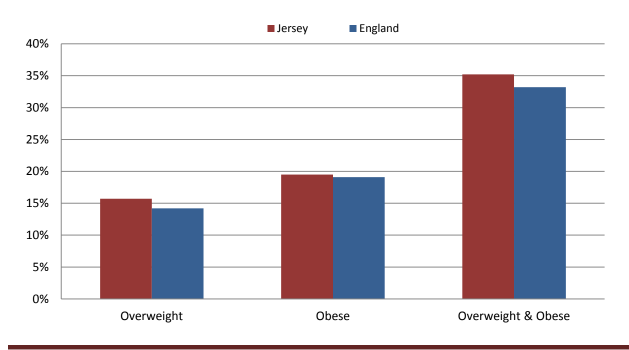
Since overweight (including obesity) prevalence has been decreasing in Jersey in reception children since 2006, there is now no difference between prevalence rates in Jersey and England and any of the English regions (see Figure 4). In Year 6, overweight (including obesity) prevalence is similar to England (35% compared to 33% in England-Figure 5).





^{*}Jersey data uses 3 year average





Health Intelligence Unit

Data Sources

Child Measurement Programme

In Jersey the height and weight of Reception children (aged 4-5 years) and Year 6 (aged 10-11 years) is measured annually by the school nurses of Family Nursing and Home Care. Reception aged children have been measured for many years as part of the school entry medical and participation rate is high (99%). 2011/12 was the first year of measurement for Year 6 children with opt in consent required for participation. Participation rate was lower for this age group (82%).

Timing of data collection: Data are collected annually during the school year

Date of next release: 2017

Definitions/ Methods

Body mass index classification on children

BMI is a measure of weight status that adjusts for height, calculated by a person's weight in kilograms divided by the square of their height in metres. BMI is then classified as either underweight, healthy weight, overweight or obese. The definition used to classify children's BMI in this report is the epidemiological one which uses the British 1990 growth reference (UK90) to determine weight status according to a child's age and sex. Children whose BMI is between the 85th and less than the 95th centile are classified as overweight and those at or above the 95th centile are classified as obese. This definition is used for population monitoring rather than clinical purposes and is comparable to UK data but not international (there are separate clinical and international classifications for children's BMI). The LMS Growth Add-in was used to analyse the data for the first time in 2011/12 cohort which uses the exact age at which the child was when measurement was taken rather than average age as was used previously. This change in methodology has not affected the results and year on year data is comparable

Confidence Intervals

A confidence interval gives an indication of the likely error around an estimate calculated from measurements based on a sample of the population. It indicates the range within which the true value for the population as a whole can be expected to lie taking natural random variation into account. 95% confidence intervals were calculated for all percentages reported. Where differences were reported confidence intervals did not overlap. Percentages with overlapping confidence intervals were reported as similar (although they may look different). When analysing local data numbers are so small that confidence intervals tend to be large (between 2-5%) and therefore difference have to be quite large before they are considered significant and we can be confident in them.

School categorisation

The schools were categorised as follows

| Fee Paying | Non-fee paying (NFP) Town | Non-fee paying (NFP) Out of town |
|--|----------------------------|----------------------------------|
| (26-30% respondents) | (27-28% respondents) | (43-46% respondents) |
| De la Salle College | Janvrin School | First Tower School |
| St Michael's School | Springfield School | Grouville School |
| Beaulieu Convent School | D'Auvergne School | La Moye School |
| St George's School | Plat Douet School | Les Landes School |
| F C J School | Rouge Bouillon School | Samares Primary School |
| Helvetia House School | St Luke School | Mont Nicolle School |
| St Christopher's School | Grands Vaux Primary School | Bel Royal Primary School |
| JCG Preparatory School | | St Mary School |
| Victoria College Preparatory School | | St Peter School |
| 301001 | | St Saviour School |
| | | Trinity School |
| | | St Clement School |
| | | St John School |
| | | St Lawrence School |
| | | St Martin School |

Useful Resources

National Child Measurement Programme www.noo.org.uk

International Obesity Taskforce