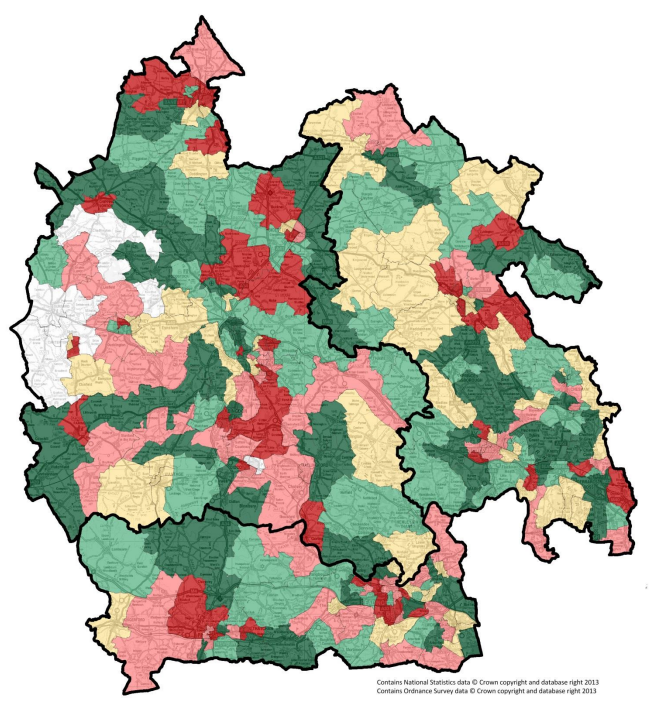
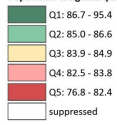
Life expectancy at birth (female)



 $Produced\ by\ Buckinghamshire\ Public\ Health\ (publichealth@buckscc.gov.uk),\ May 17$

Female life expectancy at birth by Ward, years Population-weighted quintiles



Population-weighted quintile estimates from ward-level data in Local Health.

Quintile thresholds are adjusted to include all wards with tied indicator values. Wards are allocated to the 'better' quintile.

The worst quintile in BOB includes 48 wards (out of 287 wards with recorded data), and makes up 19.4% of the total population. Buckinghamshire has 11 wards in the worst quintile, and these are;

- Riverside (281)
- Southcourt (272)
- Gatehouse (268)
- The Wooburns (267)
- Downley and Plomer Hill (266)
- Booker and Cressex (265)
- Gold Hill (262)
- Walton Court & Hawkslade (255)
- Denham (254)
- Aston Clinton & Stoke Mandeville (244)
- Wing (242)

[Rank in brackets, where 287 is worst in BOB]

The population in each quintile, for this indicator, is as follows;

Quintile	Population	#Wards
Q1	337,494	66
Q2	329,298	62
Q3	329,422	55
Q4	334,203	56
Q5	319,441	48
Total	1,649,858	287

For this indicator 68,752 people in Bucks are in quintile 5 (22% of the quintile); this is lower than expected.

Notes on the indicator

6 wards in Oxfordshire were suppressed for this indicator.

Methodology/Suppression: Life expectancy values have not been presented for areas where the population is less than 5,000, where there are no deaths in the 90+ age group, where the number of deaths in the 90+ age group is greater than the population estimate for that age group, or where the confidence interval around the life expectancy value is greater than 20 years.

OA deaths and population estimates were aggregated to wards using standard geographical lookup tables obtained from ONS Geography.

Definition: Life expectancy at birth is an estimate of the average number of years a newborn baby would survive if he experienced the age-specific mortality rates for that area and time period throughout his/her life.

Source: Mortality data from ONS annual death extracts and ONS 2010-2014 mid-year population estimates.