

DCLG Household Projections: Lessons Learnt and Next Steps

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'First' Next Steps

- 'Stage 2' constrained to the Stage 1 projections that were published in February
- Publication date as soon
- Exploratory work Stage 2 method to produce 'unconstrained' projections form local authority upwards. More about household formation revealed by Census. Research report.

'Next' Next Steps at End



What do the 2012 based projections show?

| | 2012-2037 |
|-------------------------------------|--------------------------|
| Household growth (annual) | 210,000 |
| Household Numbers | 22.3m to 27.5 m +24% |
| Household pop growth (annual) | 335,00 |
| Household population | 52.5 m to 60.9 m +16% |
| Context | |
| Compared with recent housing supply | 2013/14 137,000 net |



Comparison with 2008 based household projection

| 25 year projection | 2012 based | 2008- based |
|--------------------------|--------------------------|--------------------------|
| Household growth –annual | 210,000 | 232,000 |
| Household numbers | 22.3m to 27.5 m +24% | 21.7m to 27.5 m + 27% |
| Household population | 52.5 m to 60.9 m +16% | 50.5 m to 59.5m +18% |



Comparison 2012-based 2011 based household projections

| 2011-2021 | 2012 based | 2011 based |
|---------------------------------------|-------------------|-----------------|
| Annual household growth | 220,000 | 220,500 |
| Households numbers at 2021 | 24,308 thousand | 24,290,thousand |
| Increase in households | +9.89% | +9.98% |
| Household population – number at 2021 | 55,945 thousand | 56,690 thousand |
| Increase in household population | +7.3% | +8.6% |



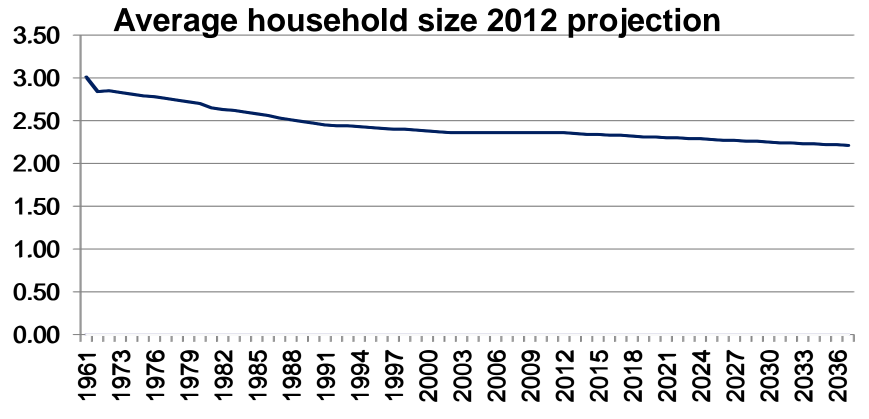
Comparison of 2011 and 2012 based projections

| | Thousands | Thousands |
|---|-----------------------|------------------------|
| Change 2011 – 2021 | 2012 based | 2011 based |
| Increase in household population (000/) % | 3,792 +7.3% | 4,509, +8.6% |
| Increase in adult household population (000/) % | 2.819 +6.6% | 3.241 +7.6% |
| Increase in households(000/) % | 2,186 +9.9% | 2,205 +10% |



Average household size :2012 based projection and estimates

Projected household growth still faster than total population growth but the effect is slowing.



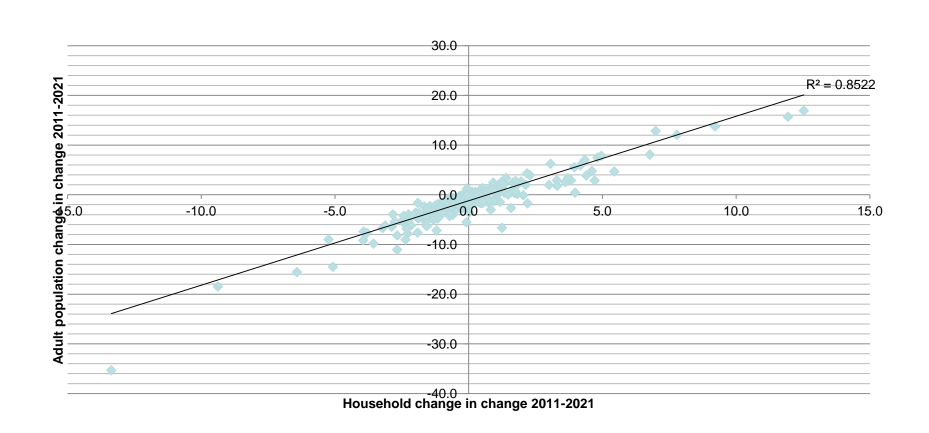


Drivers of Household Growth

| | 2012 projection |
|------------------------------------|-----------------|
| Population (level and composition) | 93% |
| Household Formation | 4% |
| Interaction | 4% |



Comparison of 2011 and 2012 based projections-'Change in change'



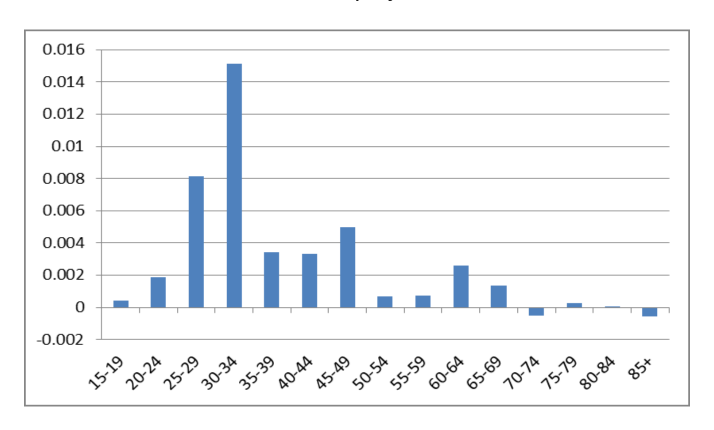


Differences between the 2011 and 2012 based household projections

- At national level, lower growth in adult population offset by higher representative rates for 'singles' (particularly females and younger males) and younger male 'couples'
- At LA level, generally strong relationship between the 'change in the change' in population
- But exceptions occur- e.g. lower population higher household growth due to various reasons:
- Differences between growth in 'total' and 'adult' population
- There may be lower growth in total adult population but offset by growth in age /sex categories with higher household formation – the detailed data for modelling will reveal this.

Household Representative Rates

 Difference in the representative rates by age band in 2021 between 2012based and 2011-based household projections





Household Representative Rates

- The 2012-based household representative rates are higher than the 2011-based representative rates by 2021 across almost all age groups, with the exception of 70-74 year olds and the 85 and over age group
- This is a result of the changes to the estimates of the representative rates in 2011 by age, sex and relationship status, which impacts on the long-term trends. The largest changes to the household representative rates are for 25-29 and 30-34 year old age groups.



What did we learn? Stage 1: Estimating household representative rates

- Difficulties due to the 'old' definition of household representative person used in the 'Stage 1' Methodology based on the eldest male.
- Census 2001 and 2011 based on eldest economically active member
- This requires a special tables from the 2011 Census but analysis showed inconsistencies in household representative rates between 2001 and 2011. This was particular the case for the 'previously married' and 'couples' when disaggregated by age.
- .For future rounds, could we simplify the methodology?



What did we learnt? How did we overcome the Census table problem?

Household representative rates for 2011 at England level estimated using

- aggregate household representative rates by marital status from the 2011 Census,
- household population by age, sex and marital status from the Census 2011
- data on household representative rates by age profile from the LFS and previous household projections.
- At local authority level, the household projections have been controlled to both the national projections and the aggregate household representative rate from the 2011 Census for each local authority.



What extra Census 2011 could we use?

- Institutional/ household population by age and sex
- Extra information on household representatives rates from the Census 2011 relating to aggregate household representative rates by relationship status and age where possible.
- Aggregate household representative rates at local authority level are controlled to the rate based on the total number of households divided by the total adult household population (rather than the total number of households divided to the total household population).

Marital Status

ONS no longer do projections? Yes model is so based on marital status categories?

- Single not cohabiting
- Married not cohabiting
- (other than with spouse, i.e. either living with spouse or living alone)
- Widowed not cohabiting
- Divorced not cohabiting
- Single cohabiting
- Married cohabiting (not with spouse)
- Widowed cohabiting
- Divorced cohabiting

Other UK country projections

| England | 17 household types/ 5 Census points |
|---------------------|--|
| Scotland | 7 household /types 3 Census points |
| Wales | 12 household types/ 2 Census points but considering moving back to 3 |
| Northern Ireland | 2 Census points |

Next-Next Steps

- ONS Subnational Projections 2014 based due in 2016
- Review Household Projection methodology to consider:
 - Use Census definition of household representative
 - Simplify household type classification
 - Make the 'model' simpler and more transparent
 - Better 'integration' of local authority population and household projections
- Consult on methodology for 2014-based household projections
- Have methodology ready