## 2008 EHS Stock Report Errata

# January 2011 (2): Numbers of households including a person with a long term sickness or disability

#### **Publications affected:**

2008 English Housing Survey, Stock Report, October 2010

#### Description of the error:

The number of households including a person who has a long term sickness or disability was incorrect in the 2008 English Housing Survey Stock Report. A small number of missing cases were not reattributed.

The 2008 EHS Stock Report stated 6.35 million households include someone who had a long term sickness or disability. The correct figure is 6.38 million. This error only affects the numbers of households quoted in Table 7.3. All percentages in the original table and text are correct.

A revised Table 7.3 is included below. The Summary Statistics Tables have also been revised to correct the error.

## Table 7.3: Long term sick or disabled households by poor living conditions, 2008 all households

	percent	number of households (000s)				
	HHSRS		serious	worst	HHSRS falls	(0003
	excess	serious disrepair	condens- n	eighbour-		
	cold		ation	hoods		
all households						
households with long term sick/disabled:						
single householder	7.6	14.4	4.1	12.0	10.1	2,392
couple or multi person household	9.0	11.6	3.9	10.6	11.5	3,990
all households with long term sick/disabled	8.5	12.6	4.0	11.1	11.0	6,382
other households	8.4	12.2	3.8	9.5	13.3	15,025
all households	8.4	12.3	3.9	10.0	12.6	21,407
households in poverty						
households with long term sick/disabled:						
single householder	8.0	17.6	7.6	15.9	13.3	710
couple or multi person household	9.7	15.7	4.4	16.2	14.3	844
all households with long term sick/disabled	8.9	16.6	5.9	16.1	13.8	1,553
other households	8.9	18.5	6.4	16.5	12.6	2,248
all households	8.9	17.7	6.2	16.4	13.0	3,801
households not in poverty						
households with long term sick/disabled:						
single householder	7.5	13.0	2.6	10.3	8.8	1,682
couple or multi person household	8.8	10.5	3.7	9.1	10.7	3,140
all households with long term sick/disabled	8.3	11.4	3.3	9.5	10.0	4,829
other households	8.3	11.1	3.4	8.3	13.4	12,77
all households	8.3	11.2	3.4	8.6	12.5	17,606

Source: English Housing Survey 2008, household sub-sample

English Housing Survey Housing Stock Report 2008 Errata

### January 2011 (1): Smoke Alarms

#### **Publications affected:**

2008 English Housing Survey, Stock Report, October 2010

#### **Description of the error:**

There was an error in the 2008 English Housing Survey Stock Report's estimate of the number of households with working smoke alarms.

This was due to a computational error when bringing together data from the 2007-08 English House Condition Survey (EHCS) and the new 2008-09 English Housing Survey (EHS). This came about due to some differences in the design of the questions from the EHCS and those in the new survey (which originated in the Survey of English Housing).

A revised version of the section on smoke alarms (pp 49), and the associated annex table are included in below. The relevant Summary Statistics Tables (SST10 – SST12) have also been revised to correct the error.

#### Revised section on smoke alarms (pp49):

#### Smoke alarms

There has been a gradual increase in the percentage of households living in homes with one or more working smoke alarms, from 74% in 2001 to some 86% of households in 2008, Figure 2.16.

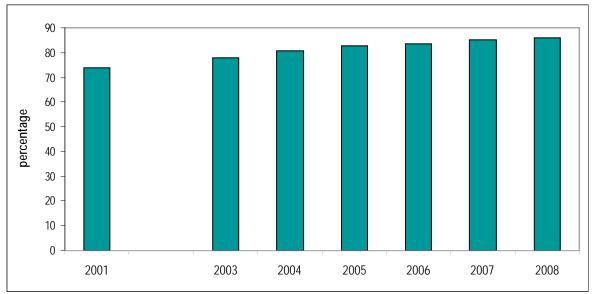


Figure 2.16: Percentage of households with smoke alarms, 2001 to 2008

Base: all households

Note: underpinning data are presented in Annex Table 2.29

Source: English House Condition Survey 2001 to 2007 household samples and English Housing Survey 2008, household sub-sample

There were large variations in the presence of smoke alarms in relation to tenure. Private tenants were less likely to have these than those renting from housing associations (79% compared with 92%). Households in the newest dwellings built after 1990 were the most likely to have a smoke alarm (96%) and those in the oldest pre 1919 built dwellings the least likely (80%). Only 79% of those in purpose built high rise flats had smoke alarms compared with 91% in detached houses (see Summary Statistics Table SST 2.10).

Other groups that were less likely than average to possess smoke alarms were: households located in city centres (75%) together with ethnic minority households and one person households aged under 60 (78%) (see Summary Statistics Table SST 2.12).

	smoke alarm										
	2001	2003	2004	2005	2006	2007	2008				
_					the	ousands of ho	useholds				
smoke alarm	15,250	16,187	16,953	17,510	17,758	18,235	18,388				
no smoke alarm	5,318	4,537	3,978	3,624	3,446	3,145	3,019				
all households	20,568	20,724	20,931	21,134	21,221	21,380	21,407				
					per	centage of ho	useholds				
smoke alarm	74.1	78.1	81.0	82.9	83.7	85.3	85.9				
no smoke alarm	25.9	21.9	19.0	17.1	16.2	14.7	14.1				
all households	100	100	100	100	100	100	100				

#### Annex Table 2.29: Smoke alarms, 2001 - 2008

ource: English House Condition Survey 2001-2007 & English House Survey 2008, household sub sample

#### Glossary, entry 'size', p. 169

The definition of 'size' was incorrectly defined in the wording of the glossary entry in the publication. The glossary previously reported that integral garages and integral balconies were excluded from the total usable floor area. However, this statement is incorrect. Since the EHCS 2005/06 data, integral garages and integral balconies have been included in the calculation of usable floor area. The correct definition of size is as follows:

"The total usable internal floor area of the dwelling as measured by the surveyor, rounded to the nearest square metre. The total usable internal floor represents the floor space that could reasonably be used for habitation. It includes the area within the footprint of the dwelling, minus the area under the external walls, the area under internal partition walls and the area occupied by staircases. Integral garages and integral balconies are included as usable floor area. Loft space is not included unless the loft is habitable, with a fixed stair in place to access it."