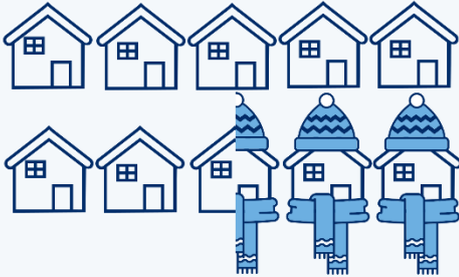


# Infographic Summary: 2017 Scottish House Condition Survey (SHCS) Key Findings

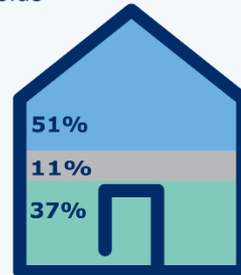
## Composition of Fuel Poor Households

24.9% of Scottish households were living in fuel poverty in 2017

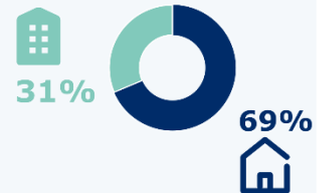


11% of fuel poor households are families

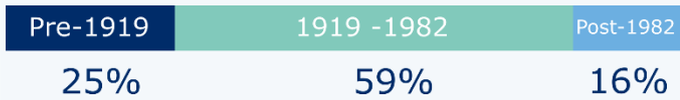
Older Families Other households



Seven out of ten fuel poor households live in houses



59% of the dwellings of fuel poor households were built between 1919 - 1982

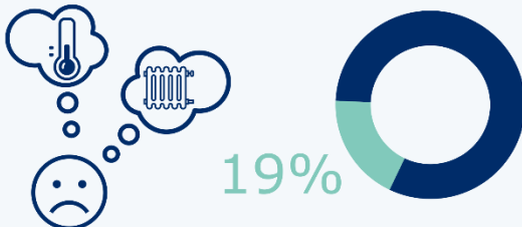


The majority of fuel poor households are owner occupiers (57%)

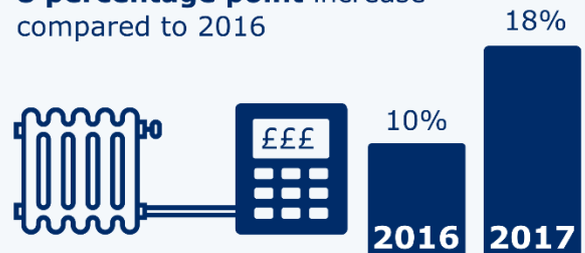


## Energy Perceptions

19% of households reported keeping warm enough in winter either "Sometimes" or "Never", a seven point reduction since 2013



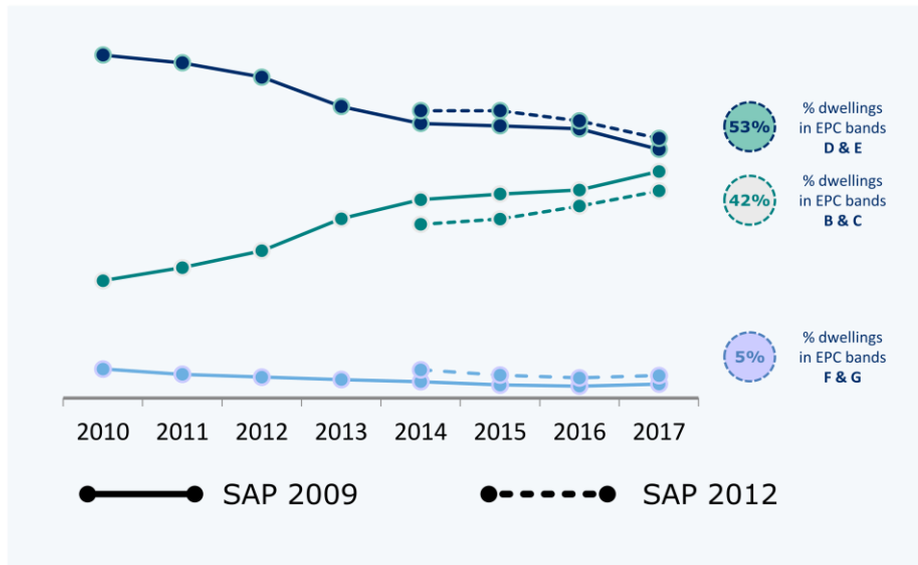
18 percent of households report owning an energy monitoring device - an 8 percentage point increase compared to 2016



5% of households reported they can't afford to heat their home

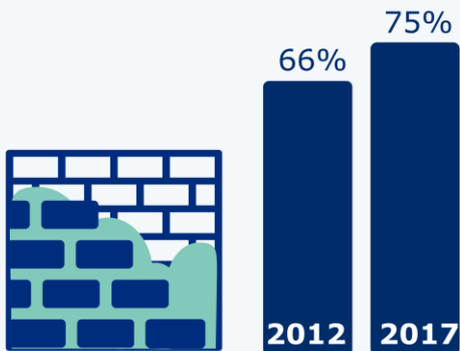


## Energy Efficiency



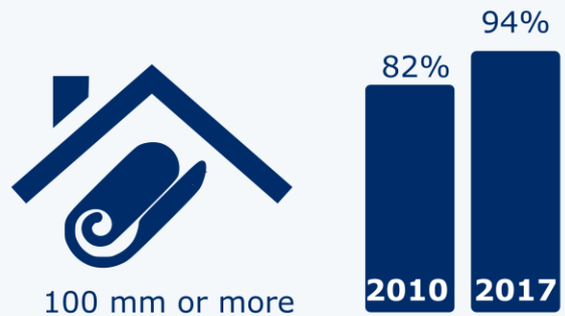
### Wall Insulation

The proportion of cavity wall dwellings with wall insulation has increased by **9 percentage points** since **2012**



### Loft insulation

Lofts insulated to **at least 100 mm** have increased **12 percentage points** since **2010**



### Carbon Emissions

On average households produced **76 kg/m<sup>2</sup>** of CO<sub>2</sub> emissions, **down from 80 kg/m<sup>2</sup>** in **2014**



### Housing Quality

Improvement of **5 percentage points** since **2012** for **no damp or condensation** present

