FUEL POVERTY HEALTH BOOSTER SURVEY

WHO DID WE ASK?

99%

The number of households who responded 893 to the pre-intervention survey

The number of households who responded 204 to the post intervention survey

How long was there between the pre and post intervention surveys?

6-11 months (55%) < 4 months (4%) 12-18 months (38%) > 18 months (3%) What time of year did people respond to

0000 the surveys? Before After 18% 24% April - September:

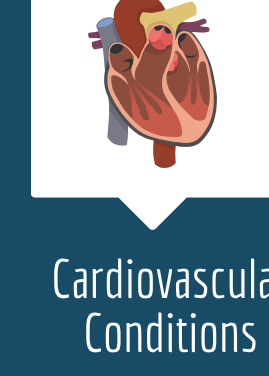
82% **76%** October - March:

What health conditions are linked to cold or

Respondents who have at least one household member with a health condition linked to cold or damp homes

Respondents who have at least one household member with a health condition

damp homes?

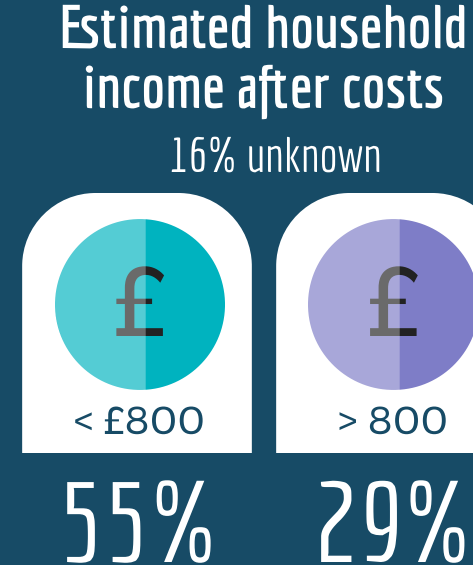


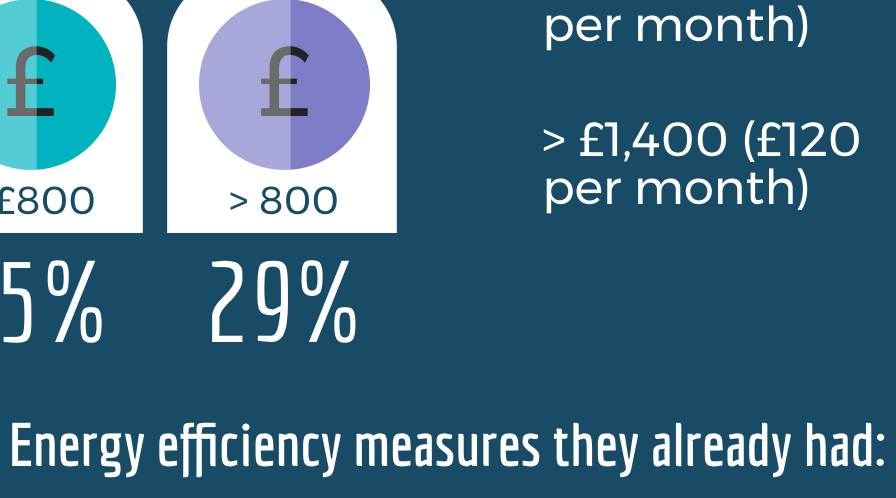


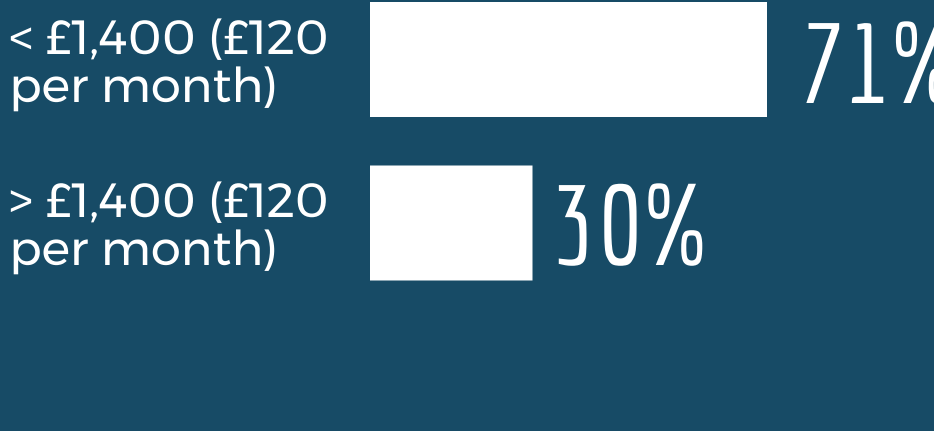
Cardiovascular



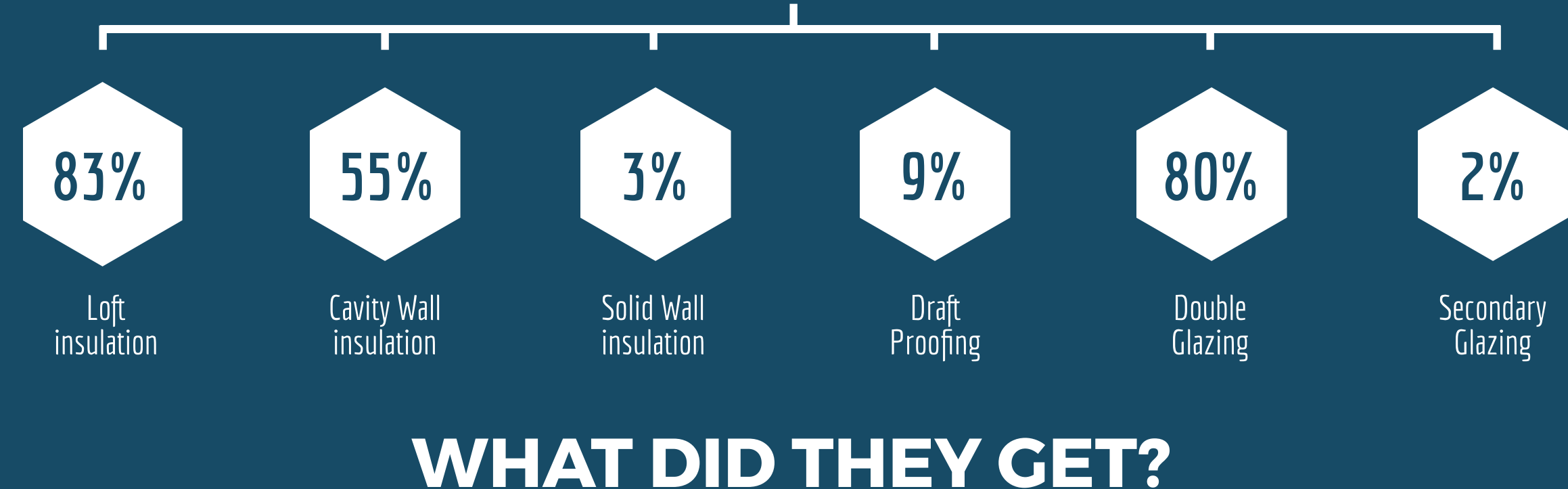
< £1,400 > £1,400 83% 17%



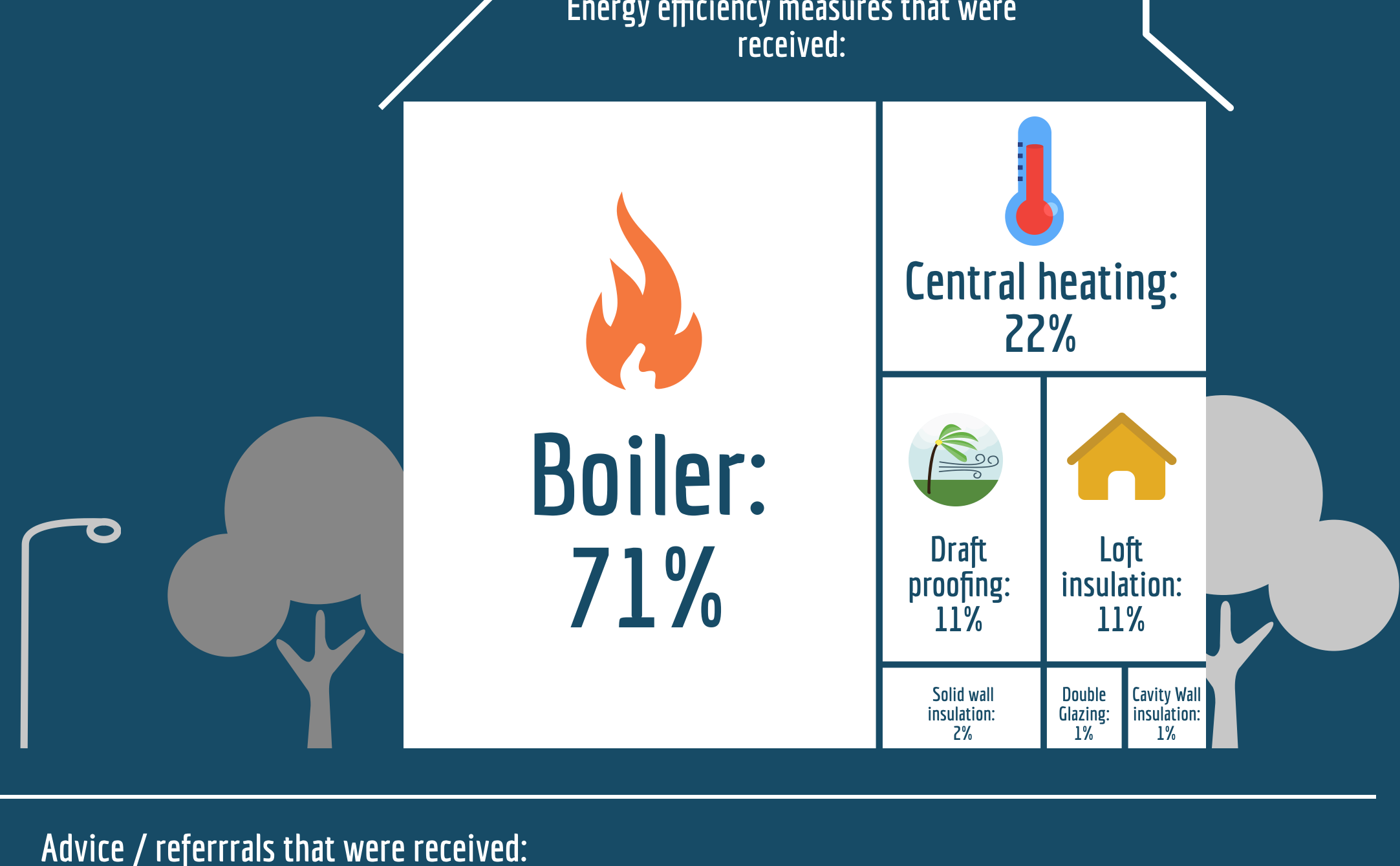


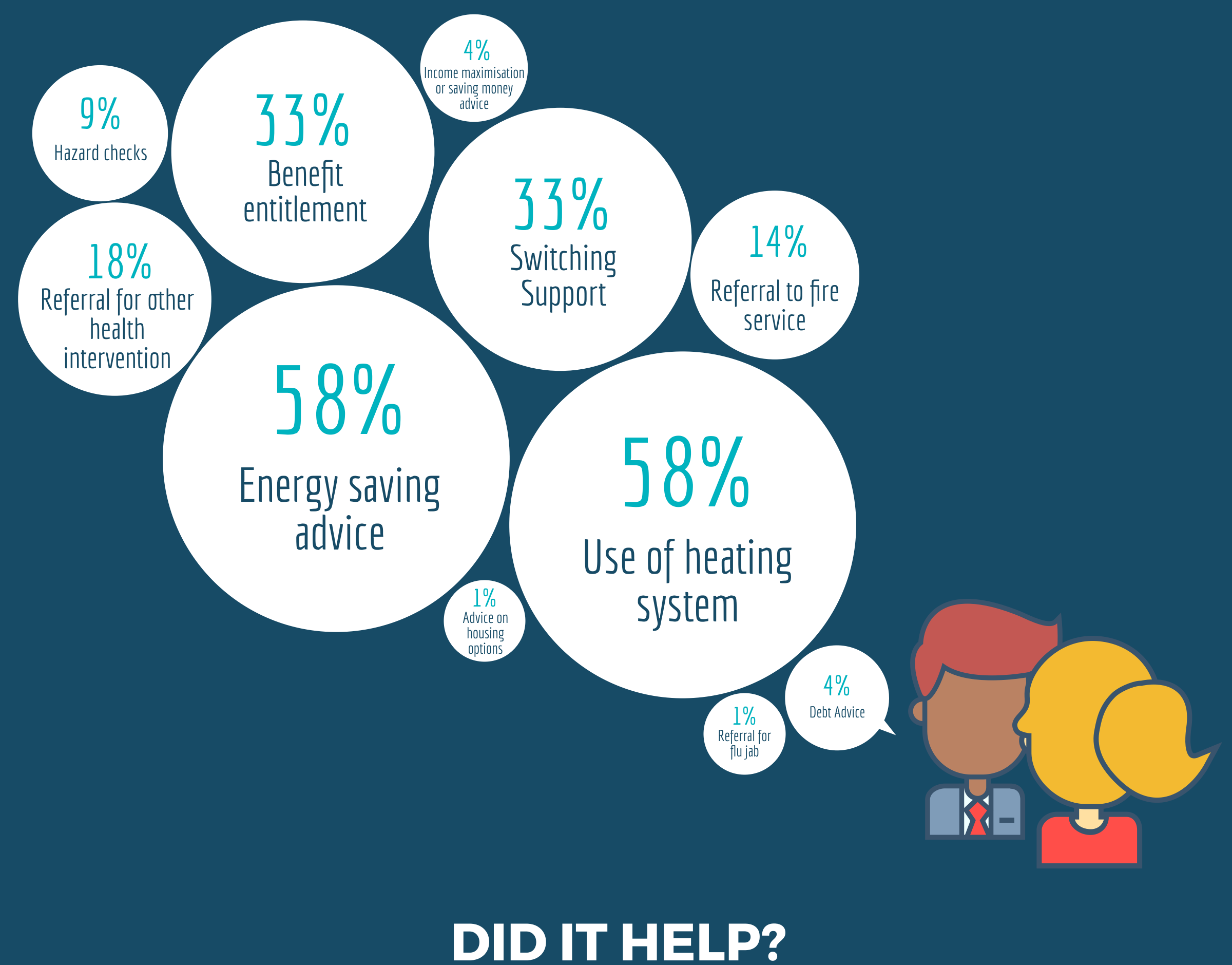


Overall household energy cost per year



Energy efficiency measures that were





How easy do respondents find it to keep their home warm when the heating is on?

69%

Before

After

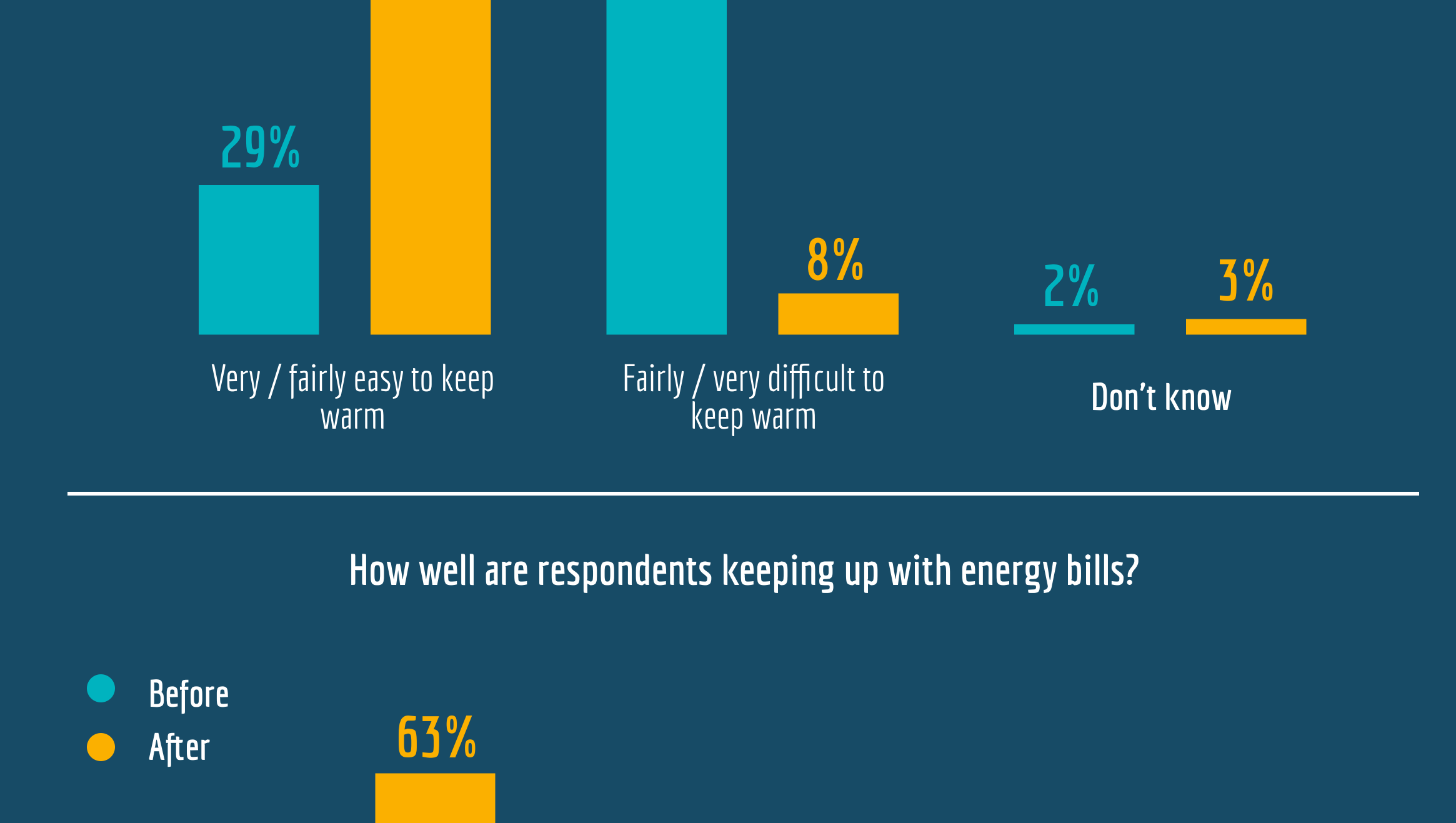
8%

90%

Respondents were asked questions about how easy it was to keep their home warm, how well they were keeping up with energy bills and if they had changed, how often they turned their heating on, the temperature and the number of

rooms they heated. These questions were asked before and after the intervention to see if it has made a difference to

them.

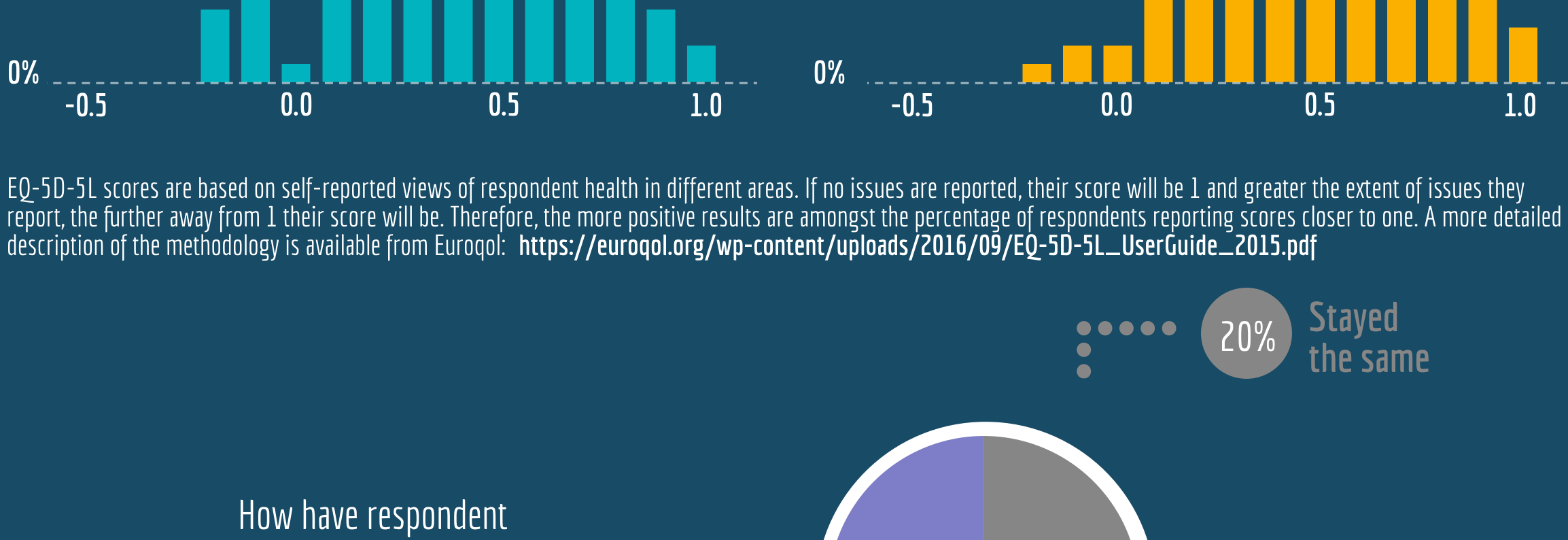


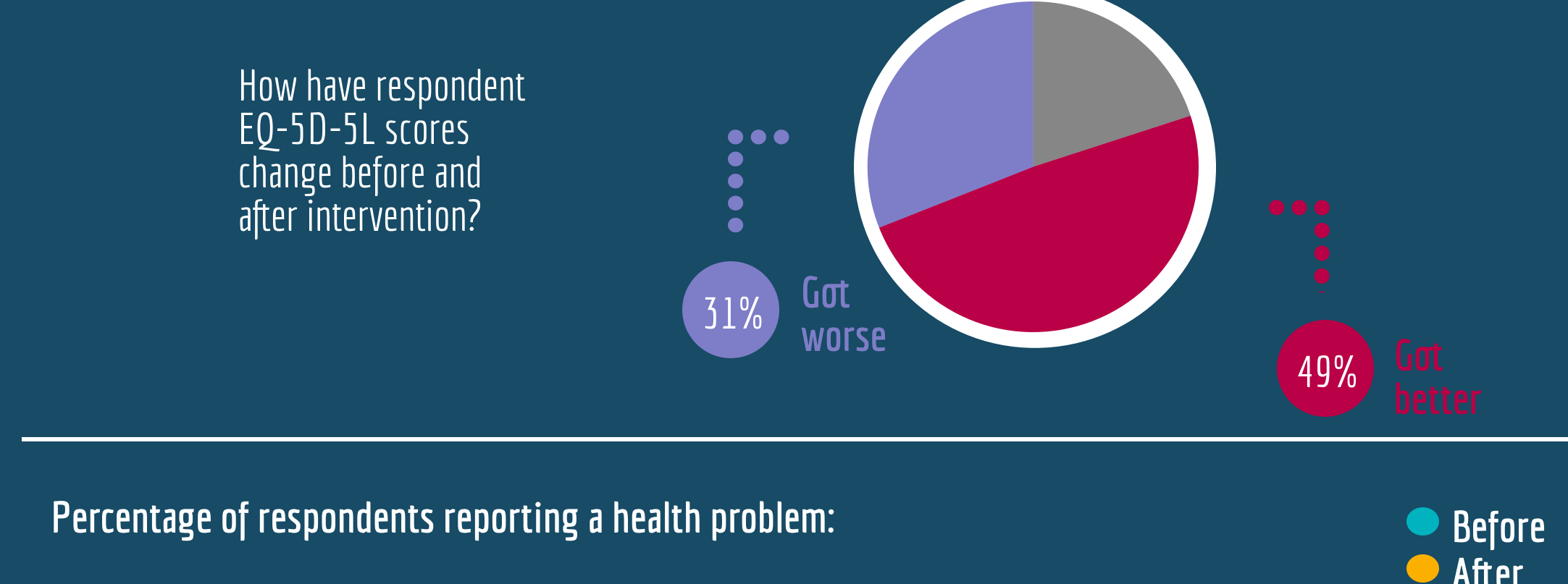
Having some / severe Managing well / quite Get by alright difficulties well

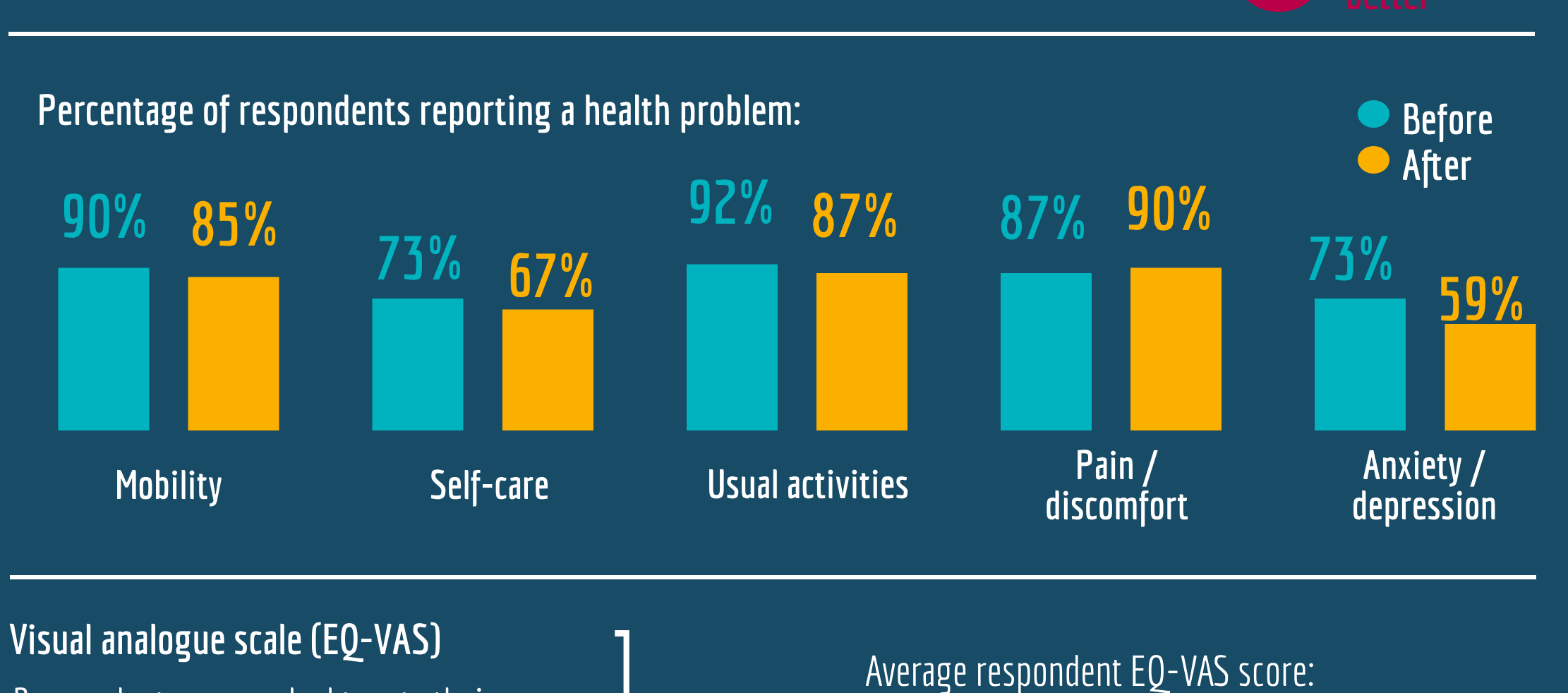
EQ-5D-5L

30%

The EQ-5D-5L is a standardised measure of health. It looks at five dimensions, mobility, self-care, usual activities, pain/discomfort and anxiety/depression and asks respondents to rate their level of health based on level of problems they are experiencing for each dimension. These ratings range from no problems through to slight problems, moderate problems, severe problems and extreme problems.







Respondents were asked to rate their health TODAY out of 100, with 100 being the best health they can imagine and O being the worst

After 56 Before 45