

## How would you rate the quality of health services?

[SELECT](#) [1]

This indicator is based on a question surveying the quality of the national health care system. Respondents choose on scale of one to ten, with 10 being of very high quality and 1 being of very low quality. The other two non-numerical options are "don't know" and "refusal."

Retrieved from, <http://nesstar.ukdataservice.ac.uk/webview/index.jsp?v=2&measure=http%3A...> [2], 07.12.2014

### Data host:

Social Indicators Research Centre

### Unit of Measurement:

1-10

### Link to Data:

<http://nesstar.ukdataservice.ac.uk/webview/index.jsp?v=2&measure=http%3A//155.24...> [3]

### Type of Indicator source:

- [Government body \(regional\)](#) [4]

### Geographical Coverage:

United Kingdom

### Geographical Level:

- [Regional or Local](#) [5]

### Same/similar indicators appears in the following sets:

- [EU Eurostat SDI Indicators](#) [6]
- [EU Quality of Life Indicators](#) [7]
- [Eurofound EurLIFE](#) [8]
- [European Quality of Life Survey \(EQLS\)](#) [9]
- [World Development Indicators \(World Bank\)](#) [10]

### Methodological transparency:

- [Complete methodology available](#) [11]

**Indicator relation:** Indicator: [Trust in System of Health Care](#) [12]

**Relationship explanation:** Percentage of the population that rate the medical services in the local area as "very

good" or "fairly good,"

**Type of relation:** Similar indicator

## Temporal Coverage:

2011 to 2012

## Frequency of Updates:

- [every 3-5 years](#) [13]

## Link to Methodology:

[Quality of Life Europe: Impacts Europa](#) [14]

## Aggregation level of indicator:

- [Single](#) [15]

## Data quality assesment:

- [other organisational assessment](#) [16]

## Publishing delay:

- [6-12 months](#) [17]

## Link to data quality assessment:

[Quality Assessment of the Third European Quality of Life Survey](#) [18]

## Contribution to the green economy:

A highly productive and developed health care system is arguably the result of intelligent public spending and careful planning. The indicator gives a subjective opinion on the Quality of Life pillar that supports the Green Economy; a favorable sentiment is seen as positive.

## Cost of accessing data:

- [free of charge](#) [19]

**Potential misinterpretation:** A downward trend in the level of satisfaction is seen in countries implementing budget cutbacks. Important to analyse is the actual public health expenditure.

**Related Indicator:** [NAT: total health expenditure per capita](#) [20]

## Use of indicator in mandates, international agreements or legislation:

### Name of agreement or policy:

EU THIRD HEALTH PROGRAMME 2014-2020

### Name of body or organisation:

European Commission

### Link to body or organisation:

[Regulation EU 282/2014](#) [21]



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**Source URL:** <https://measuring-progress.eu/how-would-you-rate-quality-health-services>

### Links

- [1] <https://measuring-progress.eu/coll-add/nojs/1182>
- [2] [http://nesstar.ukdataservice.ac.uk/webview/index.jsp?v=2&measure=http%3A%2F%2F155.245.69.3%3A80%2Fobj%2FfVariable%2F7348\\_V192&submode=variable&study=http%3A%2F%2F155.245.69.3%3A80%2Fobj%2FfStudy%2F7348&analysistype=1&gs=17&variable=http%3A%2F%2F155.245.69.3%3A80%2Fobj%2FfVariable%2F7348\\_V192&mode=documentation&top=yes](http://nesstar.ukdataservice.ac.uk/webview/index.jsp?v=2&measure=http%3A%2F%2F155.245.69.3%3A80%2Fobj%2FfVariable%2F7348_V192&submode=variable&study=http%3A%2F%2F155.245.69.3%3A80%2Fobj%2FfStudy%2F7348&analysistype=1&gs=17&variable=http%3A%2F%2F155.245.69.3%3A80%2Fobj%2FfVariable%2F7348_V192&mode=documentation&top=yes)
- [3] [http://nesstar.ukdataservice.ac.uk/webview/index.jsp?v=2&measure=http%3A//155.245.69.3%3A80/obj/fVariable/7348\\_V192&submode=variable&study=http%3A//155.245.69.3%3A80/obj/fStudy/7348&analysistype=1&gs=17&variable=http%3A//155.245.69.3%3A80/obj/fVariable/7348\\_V192&mode=documentation&top=yes](http://nesstar.ukdataservice.ac.uk/webview/index.jsp?v=2&measure=http%3A//155.245.69.3%3A80/obj/fVariable/7348_V192&submode=variable&study=http%3A//155.245.69.3%3A80/obj/fStudy/7348&analysistype=1&gs=17&variable=http%3A//155.245.69.3%3A80/obj/fVariable/7348_V192&mode=documentation&top=yes)
- [4] <https://measuring-progress.eu/taxonomy/term/47>
- [5] <https://measuring-progress.eu/taxonomy/term/31>
- [6] <https://measuring-progress.eu/taxonomy/term/67>
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- [12] <https://measuring-progress.eu/trust-system-health-care>
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- [14] [http://eurofound.europa.eu/sites/default/files/ef\\_files/pubdocs/2012/64/en/1/EF1264EN.pdf](http://eurofound.europa.eu/sites/default/files/ef_files/pubdocs/2012/64/en/1/EF1264EN.pdf)
- [15] <https://measuring-progress.eu/taxonomy/term/27>
- [16] <https://measuring-progress.eu/taxonomy/term/40>

[17] <https://measuring-progress.eu/taxonomy/term/24>

[18] [http://www.esds.ac.uk/doc/7316/mrdoc/pdf/7316\\_3rd\\_eqls\\_external\\_quality\\_assessment\\_report.pdf](http://www.esds.ac.uk/doc/7316/mrdoc/pdf/7316_3rd_eqls_external_quality_assessment_report.pdf)

[19] <https://measuring-progress.eu/taxonomy/term/9>

[20] <https://measuring-progress.eu/nat-total-health-expenditure-capita>

[21] [http://eur-lex.europa.eu/legal-content/EN/TXT/?jsessionId=5Qj3TvyCyBqbhfLZzzBttjDGh3gyXkQWYrjhrt36mChMJJlp02XX!2060916514?uri=uriserv%3A0J.L\\_.2014.086.01.0001.01.ENG](http://eur-lex.europa.eu/legal-content/EN/TXT/?jsessionId=5Qj3TvyCyBqbhfLZzzBttjDGh3gyXkQWYrjhrt36mChMJJlp02XX!2060916514?uri=uriserv%3A0J.L_.2014.086.01.0001.01.ENG)