

Resource Allocation Formula for NHSScotland

Results for financial year 2020/21

Publication Date – 26 September 2017



About this release

The Information Services Division has released results for financial year 2020/21 from the [Resource Allocation Formula for NHSScotland](#). The previously published shares for 2018/19 and 2019/20 are also shown. The Formula is used to inform the budget allocations to territorial NHS Boards in Scotland for the provision of hospital and community healthcare services and GP prescribing. The final shares for these years may be different from the calculated target shares, as the results are used to inform the final allocation, not to determine them.

Find out more

The 14 territorial NHS Boards in Scotland are responsible for providing healthcare services to the populations they serve. It is crucial that resources are distributed fairly across Scotland, taking account of the many factors that influence the need for healthcare in particular areas and the costs of supplying those services.

The formula uses the projected population of each NHS Board as the basis of its allocation. Adjustments are made for three factors that affect relative need for healthcare resources:

- the age/sex composition of the population;
- the additional needs due to morbidity and life circumstances and other factors;
- the unavoidable excess costs of delivering healthcare in remote areas.

More detailed information can be found on our [Resource Allocation Formula pages](#).

Contact

Lynne Jarvis

Principal Information Analyst

lynne.jarvis@nhs.net

0131 275 6424

General enquiries

NSS.isdCOSTSINFO@nhs.net

ISD and Official Stats

Information Services Division (ISD) is the principal and authoritative source of statistics on health and care services in Scotland. ISD is designated by legislation as a producer of 'Official Statistics'. Our official statistics publications are produced to a high professional standard and comply with the Code of Practice for Official Statistics. [Find out more about our statistics](#).