

Research and development in non-profit organisations 2025

This is an example questionnaire for the survey Research and development in non-profit organisations 2025. It is not possible to submit the example questionnaire. To respond to the survey, use the online questionnaire accessible via: www.insamling.scb.se.

The example questionnaire is fillable and emulates the online questionnaire as much as possible with regards to its functionality. However, there may be some differences.

The example questionnaire is provided as an aid in your internal information gathering. In case multiple people are involved in responding to the survey, this form can be shared within your firm to collect the information necessary to fill in the online questionnaire.

Be aware of instructions on how to proceed through the survey. In case there are no instructions, proceed to the next question. Instructions will look like the following example:

*If 'No', go to question 4.
Else, go to question 3.*

In some questions there will be further clarifications available connected to certain instructions or response alternatives. These are marked in cursive or in footnotes. The purpose of these clarifications is to provide additional information on the questions or the response alternatives. In the online questionnaire the corresponding information will be available by clicking the information icon: 

Mail address

701 89 ÖREBRO
Solna strandväg 86, 171 54 SOLNA
www.scb.se
Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
Solna strandväg 86
E-mail: scb@scb.se
VAT-registration number: SE202100083701

Telephone

010-479 40 00



Research and development in non-profit organisations 2025

The Organisation for Economic Cooperation and Development (OECD) has produced the following definition of what constitutes R&D to ensure that all organisations, not only nationally but also internationally, report in a manner that is comparable. This definition is to be used throughout the questionnaire when reporting on R&D.

Research and experimental development (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge in all fields of science.

For an activity to be defined as an R&D activity, it must be:

- **Novel:** R&D activities undertaken in order to generate new knowledge and to devise new applications of available knowledge.
- **Creative:** R&D activities based on original concepts or hypotheses.
- **Uncertain:** The final outcome of R&D activities is generally uncertain. There is also uncertainty related to the cost or time needed to achieve the expected results.
- **Systematic:** R&D activities are performed systematically and are planned and budgeted.
- **Transferable and/or reproducible:** R&D activities should lead to results that could be possibly transferable and/or reproducible.

An enterprise's R&D activities can consist of intramural and/or extramural R&D:

Intramural R&D refers to all activities that satisfy the definition of R&D activities and are performed by the enterprise's employees or by consultants in a R&D project led by your enterprise. R&D performed for another party (contract research) is considered intramural R&D.

Extramural R&D refers to all activities that satisfy the definition of R&D activities and is performed by another party in Sweden or abroad, funded by your enterprise. Extramural R&D includes funding to other R&D performers both where you reserve the rights to the results (exchanges) and where you do not (transfers), for example any contributions made to R&D at universities or other institutions of higher education.

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A. Funding of extramural R&D in 2025

Section A only applies to public non-profit organisations.

The information reported in this section of the questionnaire is important in order to give a fair picture of the R&D system in Sweden and your contribution to the research and development that is financed by organisations in Sweden. The aim is to provide a comprehensive picture of the extramural R&D in all sectors of society, the economic flows between sectors and the directionality of the R&D.

It is voluntary to report on section A, but your contribution is very important.

Research and experimental development (R&D) comprises creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge in all fields of science. To be defined as R&D, an activity must be:

- **Novel:** An R&D activity undertaken in order to generate new knowledge and to devise new applications of available knowledge.
- **Creative:** R&D activities based on original concepts or hypotheses.
- **Uncertain:** The final outcome of R&D activities is generally uncertain. There is also uncertainty related to the cost or time needed to achieve the expected results.
- **Systematic:** R&D activities are performed systematically and are planned and budgeted.
- **Transferable and/or reproducible:** An R&D activity should lead to results that could possibly be transferable and/or reproducible.

Extramural R&D refers to all activities that satisfy the definition of R&D activities [1] and are performed by another party in Sweden or abroad, funded by your organisation. This includes funding provided to R&D performers where your organisation reserves the rights to the results (exchanges, purchases of R&D) as well as cases where it does not (transfers, grants).

Report only extramural R&D that you finance with your own internal resources, meaning funds that you control and have the authority to allocate. If you merely pass on funds from another actor without deciding how the R&D activity is designed or carried out, these funds should not be reported here. Only the actor that makes the decision about the R&D effort should report the expenditure.

Include all R&D activities performed in 2025. When funds were paid out or will be paid out is irrelevant.

A1. Did the organisation fund R&D performed by others in 2025? (voluntary question)

Yes

No

If 'No', go to section B.
Else, go to question A2.

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A2. Extramural R&D in 2025 by recipient (voluntary question)

Report expenditure on extramural R&D that was performed in 2023 allocated by recipient.

Extramural R&D are activities that the organisation has commissioned others to carry out as well as support for R&D that the organisations has provided to others, for example grants to universities and colleges. This includes funding provided to R&D performers where your organisation reserves the rights to the results (exchanges, purchases of R&D) as well as cases where it does not (transfers, grants).

When funds were paid out or will be paid out is irrelevant.

To be counted as extramural R&D, the funding must come from your own internal resources, meaning funds that you control and for which you make the decisions on how they are used for R&D. If you merely pass on funds from another actor without deciding how the R&D activity is designed or carried out, these funds should not be included here. Only the actor that makes the decision about the R&D effort should report the cost.

Specify amounts in SEK thousands. Example: SEK two million (2 000 000) is expressed as 2 000.

If information on the exact amounts is not available or difficult to access, please make an estimation.

Extramural R&D expenditure by recipient 2025

Recipient	SEK thousands 2025
Sweden	
Enterprises <i>Include enterprises owned by the state or a municipality if they act under competition on a market.</i>	000 SEK
Private research institutes (e.g. institutes within the RISE-group) <i>Exclude funds to research institutes run as government agencies. Report these funds on "Government agencies excl. defence agencies", "Defence agencies" or "Higher education institutions) depending on what type of unit is concerned.</i>	000 SEK
Defence agencies <i>Defence agencies are:</i> <ul style="list-style-type: none"> - Swedish Armed Forces - Swedish Fortification Agency - Swedish Defence Research Agency (FOI) - Defence Material Administration (FVM) - Swedish Defence Conscription and Assessment Agency - Foreign Intelligence Court - Swedish Agency for Defence Analysis - Swedish Foreign Intelligence Inspectorate (SIUN) 	000 SEK
Civil government agencies <i>Exclude funds to higher education institutions. Report these funds on "Higher education institutions".</i>	000 SEK
Municipalities and regions	000 SEK
Local and regional R&D units <i>A separate organisation which aims to spread scientific knowledge, perform R&D and take initiative for organisational development primarily in municipal and regional organisations.</i>	000 SEK
Higher education institutions <i>Include private education providers, i.e. higher education institutions that are not government agencies.</i>	000 SEK
Private non-profit organisations (also funding to individual researchers)	000 SEK
Utlandet	
Enterprises abroad	000 SEK
Higher education institutions abroad	000 SEK
Government entities abroad	000 SEK
International organisations abroad incl. the EU	000 SEK
Private non-profit organisations (also funding to individual researchers) abroad	000 SEK
Total extramural R&D in Sweden and the rest of the world	000 SEK

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A3. Extramural R&D in 2025 by type of funds (voluntary question)

Allocate the expenditure on extramural R&D from question A2 by exchanges and transfers respectively.

Extramural R&D are activities that the organisation has commissioned others to carry out as well as support for R&D that the organisations has provided to others, for example grants to universities and colleges. This includes funding provided to R&D performers where your organisation reserves the rights to the results (exchanges, purchases of R&D) as well as cases where it does not (transfers, grants).

To be counted as extramural R&D, the funding must come from your own internal resources, meaning funds that you control and for which you make the decisions on how they are used for R&D. If you merely pass on funds from another actor without deciding how the R&D activity is designed or carried out, these funds should not be included here. Only the actor that makes the decision about the R&D effort should report the cost.

Exchange R&D funds are funds that your organisation commissions others (in Sweden or abroad) to perform R&D for. The funding party, your organisation, retains the right to the results.

Others refer to organisations with another identity number than the organisation that the answers in this questionnaire refer to.

Transfer R&D funds are funds granted by your organisation to others (in Sweden or abroad) for their R&D activities. The recipient of the funds retains the right to the results.

Extramural R&D expenditure by type of funds 2025

	SEK thousands
Extramural R&D from question A2	000 SEK
Type of funds	Percent
Exchanges	%
Transfers	%
Sum	%

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A4. Extramural R&D in 2025 by socioeconomic objective (voluntary question)

Allocate the expenditure on extramural R&D from question A2 by socioeconomic objective.

Extramural R&D are activities that the organisation has commissioned others to carry out as well as support for R&D that the organisations has provided to others, for example grants to universities and colleges. This includes funding provided to R&D performers where your organisation reserves the rights to the results (exchanges, purchases of R&D) as well as cases where it does not (transfers, grants).

To be counted as extramural R&D, the funding must come from your own internal resources, meaning funds that you control and for which you make the decisions on how they are used for R&D. If you merely pass on funds from another actor without deciding how the R&D activity is designed or carried out, these funds should not be included here. Only the actor that makes the decision about the R&D effort should report the cost.

If a project has multiple objectives, allocate expenditures proportionately R&D should be reported as general advancement of knowledge only when it cannot be applied to a specific socioeconomic objective and aimed at the general advancement of knowledge within a field of science. This typically refers to funding to higher education institutions and research institutes for basic research or other non-oriented research without a defined objective.

Specify amounts in SEK thousands. Example: SEK two million (2 000 000) is expressed as 2 000.

If information on the exact amounts is not available or difficult to access, please make an estimation.

Extramural R&D expenditure by socioeconomic objective 2025

Extramural R&D from question A2	000 SEK
	SEK thousands 2025
Improvement of:	
<p>Exploration and exploitation of the Earth</p> <p><i>Refers to R&D aimed at the exploration of the Earth's crust and mantle, seas, oceans and the atmosphere, as well as R&D on the exploitation of these natural environments. This includes climatic and meteorological research, polar research and hydrology — fully in line with the Eurostat/NABS 2007 scope for this objective.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Climatic and meteorological research - Polar research and hydrology - Exploration of the Earth's crust and mantle - Mineral, oil and natural gas prospecting - Exploration and exploitation of the sea-bed - Research on seas, oceans and the atmosphere <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Pollution control (included in Environment) - Soil improvement (included in Transport, telecommunication and other infrastructures) - Land-use or fisheries (included in Agriculture) 	000 SEK
<p>Environment</p> <p><i>Refers to R&D aimed at the control of pollution, including the identification and analysis of pollution sources and their causes, and all pollutants, their dispersal in the environment and their effects on humans, species (fauna, flora, micro-organisms) and the biosphere.</i></p> <p><i>Includes environmental monitoring and all R&D aimed at prevention and elimination of pollution in all types of environments.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Protection of the atmosphere and climate - Protection of ambient air - Solid waste and waste management - Protection of ambient water (surface water and groundwater) - Protection of soil and land - Noise and vibration - Protection of species, habitats and biodiversity - Protection against natural hazards and natural disasters - Radioactive pollution - Development of monitoring systems for all types of pollution <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Energy systems or energy production, e.g. renewable energy sources (included in Energy) - Buildings, land-use or infrastructure (included in Transport, telecommunication and other infrastructures) - Land-use and fisheries (included in Agriculture) 	000 SEK
<p>Exploration and exploitation of space</p> <p><i>Refers to civil space R&D, including the scientific exploration of space, the development of launch systems, spacecraft, space laboratories and space travel.</i></p> <p><i>Also covers applied space-related R&D such as the development of satellites for communication, navigation, Earth observation and astronomy.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Scientific exploration of space - Launch systems and spacecraft - Space laboratories and space travel - Satellites and space-based systems for telecommunication, navigation or Earth observation - Astronomy and other civil space-related scientific activities <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Space-related activities for military purposes (included in Defence) 	000 SEK
<p>Transport, telecommunication and other infrastructures</p> <p><i>Refers to R&D related to infrastructure and land development, including the construction and planning of buildings and the general planning of land-use. Also includes R&D on protection against harmful effects in town and country planning.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Transport systems - Telecommunication systems - Water supply - General planning of land-use - Construction and planning of buildings - Civil engineering - Energy-related R&D in the transport sector (e.g. energy-efficient vehicles, propulsion or rail systems) shall be reported here only when the primary objective is transport or infrastructure, not the energy system. <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Other types of pollution than harmful effects in physical planning (included in Environment) 	000 SEK
<p>Energy</p> <p><i>Refers to R&D aimed at improving the production, storage, transportation, distribution and rational use of all forms of energy. Also includes R&D on energy efficiency, CO₂ capture and storage related to energy production, and technologies for improving the functioning of energy systems.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Energy efficiency in energy systems (e.g. electricity generation, power grids, district heating) - CO₂ capture and storage related to energy production - Renewable energy sources (solar, wind, bioenergy, geothermal, wave power) — always classified under Energy - Nuclear fission and fusion - Hydrogen production and fuel cells - Energy storage, power storage technologies, and other power technologies such as power generation, transmission, conversion, electricity networks and smart grids <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Prospecting and extraction of energy raw materials (included in Exploration and exploitation of the Earth) - Vehicles, engines or propulsion technologies (included in Industrial production and technology) - Energy efficiency in transport systems, e.g. energy-efficient rail, buses, aircraft (included in Transport, telecommunication and other infrastructures) - Energy efficiency in buildings when the objective is building performance (report under the relevant socioeconomic objective) - Industrial processes where energy saving is not the primary objective (included in Industrial production and technology) 	000 SEK

Tabellen fortsätter på nästa sida →

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<p>Industrial production and technology</p> <p><i>Refers to R&D aimed at improving industrial production and technology, including R&D on industrial products and their manufacturing processes.</i></p> <p><i>This objective covers R&D intended to enhance economic efficiency, productivity, quality and technological development within industry.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Improving industrial efficiency and competitiveness - Industrial products and manufacturing processes - All manufacturing industries according to SNI 2025 / NACE Rev.2.1. (codes 10–33) - Recycling of waste (metal and non-metal) <p><i>R&D on engines, propulsion technologies, vehicle batteries or industrial processes shall be classified here when the primary objective is industrial development, even when the project also has energy relevance.</i></p> <p><i>This does not include R&D related to Industrial products or manufacturing processes when they form an integral part of R&D in other objectives (e.g. defence, space, energy or agriculture).</i></p>	000 SEK
<p>Health</p> <p><i>Refers to R&D aimed at protecting, promoting and restoring human health, including the health aspects of nutrition and food hygiene. This covers preventive medicine, all forms of medical and surgical treatment, hospital and home care, as well as social medicine, paediatric and geriatric research.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Prevention, surveillance, and control of communicable and non-communicable diseases - Monitoring the health situation of the population - Health promotion - Occupational health - Public health legislation and regulation - Management, organisation and governance of public health services - Specific public health services - Health care for vulnerable and high-risk groups - Nutrition and food hygiene insofar as the focus is human health <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Buildings, infrastructure or logistics of hospitals (included in Transport, telecommunication and other infrastructures) - Education and training of healthcare professionals (included in Education) - Animal health or veterinary medicine (included in Agriculture) - Fundamental biological or chemical research without a direct health objective (included in the General advancement of knowledge – R&D related to natural sciences) 	000 SEK
<p>Agriculture</p> <p><i>Refers to R&D aimed at promoting agriculture, forestry, fisheries and food production. This includes R&D on chemical fertilisers, biocides, biological pest control, mechanisation of agriculture, and research on the environmental impacts of agricultural and forestry activities. It also covers R&D to improve food productivity and food technology.</i></p> <p><i>This includes R&D relate to:</i></p> <ul style="list-style-type: none"> - Agriculture, forestry and fisheries - Food production and food technology - Fertilisers, biocides and biological pest control - Mechanisation and technological development in agriculture - Environmental impacts of agriculture and forestry - Animal and dairy science - Veterinary science and other agricultural sciences <p><i>This does not include R&D relate to:</i></p> <ul style="list-style-type: none"> - Pollution reduction (included in Environment) - Rural development, construction or planning of buildings, improvements of rural recreational facilities, and agricultural water supply (included in Transport, telecommunication and other infrastructures) - Energy measures and energy technologies (included in Energy) - Food industry and industrial food processing (included in Industrial production and technology) 	000 SEK
<p>Education</p> <p><i>Refers to R&D aimed at supporting and developing education, including pedagogy, didactics, teaching methods and special education (e.g. for gifted learners or for those with learning difficulties). This applies to all levels of education, from early childhood to tertiary education, as well as services and support functions related to education.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Pre- primary and primary education - Secondary education - Post-secondary non-tertiary education - Tertiary education (universities and colleges) - Pedagogy, didactics and educational methodology - Special education - Educational services and support functions (e.g. learning platforms, study administration) <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Health-related or medical training issues (included in Health) - Natural or technical sciences without a primary educational purpose (included in General advancement of knowledge) - Construction or planning of educational buildings (included in Transport, telecommunication and other infrastructures) - Social services and social policy (included in Political and social systems, structures and processes). 	000 SEK
<p>Culture, recreation, religion and mass media</p> <p><i>Refers to R&D aimed at understanding social phenomena related to culture, religion and leisure activities, including their impact on life in society. This also includes R&D on ethnic and cultural integration, socio-cultural change, and studies of media, language, social integration, libraries, archives and cultural policy.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Recreational and sporting services - Cultural services - Broadcasting and publishing services (radio, TV, media) - Religious and other community services - Language, language learning and cultural communication - Libraries, archives and cultural policy - Sociology of science, art, religion, sport and leisure - Social and cultural integration <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Health care, including sports medicine (included in Health) - Construction or renovation of cultural or sports facilities (included in Transport, telecommunication and other infrastructures) - Production of cultural goods or services as industrial processes (included in Industrial production and technology) 	000 SEK

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<p>Political and social systems, structures and processes</p> <p><i>Refers to R&D aimed at understanding or developing the political and administrative structure of society, including public administration and economic policy. Also covers R&D on regional development, multi-level governance, social change, social processes, social conflicts, social security, social assistance and the social organisation of work.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Gender-related social studies, discrimination and family-related social issues - Development of methods for combating poverty (local, national or international) - Social security and social assistance - Regional studies and multi-level governance - Social change, social processes and social conflicts - Protection of specific population groups, e.g.: <ul style="list-style-type: none"> o immigrants, offenders, dropouts o youth, adults, elderly, persons with disabilities o consumers, farmers, fishermen, miners, unemployed persons - Methods for providing social assistance during sudden societal changes (natural, technological or social) - Social-science-based studies of political systems and public administration <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Occupational health, organisational health, socio-medical perspectives (included in Health) - Education, pedagogy, educational organisation (included in Education) - Criminal justice, forensic methods, medico-legal studies (included in Defence or Health depending on objective) - Technological development or industrial processes (included in Industrial production and technology) 	000 SEK
<p>Defence</p> <p><i>This includes basic research, nuclear research and space-related research when financed by the Ministry of defence or defence agencies and when the purpose is military.</i></p> <p><i>This includes R&D related to:</i></p> <ul style="list-style-type: none"> - Military systems, equipment and technologies - Military space- and satellite technologies (e.g. surveillance satellites, military space applications) - Basic research financed by the defence sector for military purposes - Nuclear or nuclear-physics R&D with military objectives - R&D related to military strategy, security and defence capability <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - Meteorology and climate research (included in Exploration and exploitation of the Earth) - Telecommunications, infrastructure, navigation and civil communication systems (included in Transport, telecommunication and other infrastructures) - Health-related or medical studies (included in Health) - Civil space activities (included in Exploration and exploitation of space) 	000 SEK
<p>General advancement of knowledge</p> <p><i>Refers to R&D aimed at advancing knowledge within a scientific discipline without any specific socio-economic objective or application goal. Covers only R&D financed from sources other than general university funds (GUF) or public block grants.</i></p> <p><i>R&D reported here must be:</i></p> <ul style="list-style-type: none"> - Basic research or discipline-driven research without a socio-economic purpose, irrespective of field of research and development. <p><i>This does not include R&D related to:</i></p> <ul style="list-style-type: none"> - All projects with a clear socioeconomic objective (report under the relevant socioeconomic objective) - Applied R&D belonging in domains such as health, energy, environment, education, agriculture, defence, etc. 	
<p>Of which R&D in natural sciences</p>	000 SEK
<p>Of which R&D in engineering and technology</p>	000 SEK
<p>Of which R&D in medical and health sciences</p>	000 SEK
<p>Of which R&D in agricultural and veterinary sciences</p>	000 SEK
<p>Of which R&D in social sciences</p>	000 SEK
<p>Of which R&D in humanities and the arts</p>	000 SEK
<p>Sum General advancement of knowledge</p>	000 SEK
<p>Total extramural R&D</p>	000 SEK

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B. Utgifter för FoU som utförts av er under 2025 (egen FoU)

Research and experimental development (R&D) comprises creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge in all fields of science. To be defined as R&D, an activity must be:

- **Novel:** An R&D activity undertaken in order to generate new knowledge and to devise new applications of available knowledge.
- **Creative:** R&D activities based on original concepts or hypotheses.
- **Uncertain:** The final outcome of R&D activities is generally uncertain. There is also uncertainty related to the cost or time needed to achieve the expected results.
- **Systematic:** R&D activities are performed systematically and are planned and budgeted.
- **Transferable and/or reproducible:** An R&D activity should lead to results that could possibly be transferable and/or reproducible.

Intramural R&D refers to all activities that satisfy the definition of R&D activities and are carried out in Sweden by the organisation's own personnel or by consultants in a R&D project led by the organisation. Intramural R&D also includes R&D carried out by commission.

Include all R&D performed in 2025. When expenditures were paid or will be paid is irrelevant.

B1. Did the organisation perform intramural R&D in 2025?

Yes

No

*If 'No', go to section D.
Else, go to question B2.*

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B2. Intramural R&D in 2025 by type of cost

Report expenditure on intramural R&D performed in 2023 allocated by type of cost.

Intramural R&D refers to all activities that satisfy the definition of R&D activities and are carried out in Sweden by the organisation's own personnel or by consultants in a R&D project led by the organisation. Intramural R&D also includes R&D carried out by commission.

Include R&D performed by the organisation on commission from another party.

Report amounts excluding VAT. Also, exclude depreciation costs related to buildings, machinery/equipment, software, or other intellectual property products from operating expenses.

Specify amounts in SEK thousands. Example: SEK two million (2 000 000) is expressed as 2 000.

If information on the exact amounts is not available or difficult to access, please make an estimation. An estimation of the R&D share of a general asset can, for example, be based on the share of R&D personnel using the assets in relation to total personnel.

Intramural R&D expenditure by type of cost 2025

Type of cost	SEK thousands 2025
Operating expenses	
<p>Employee remuneration</p> <p><i>Refers to employee remuneration for the proportion of working hours dedicated to intramural R&D activities. This includes:</i></p> <ul style="list-style-type: none"> - <i>Costs concerning salaries and wages, other compensation, e.g. travel allowances and benefits in kind, bonuses and stock options.</i> - <i>Statutory payroll taxes, other collective charges, contributions to pension funds and other social security payments.</i> - <i>Remuneration concerning management and R&D administration.</i> 	000 SEK
<p>Consultant fees</p> <p><i>This includes costs of personnel that are formally employed by another party, e.g. a foreign subsidiary, but who carry out work on your behalf.</i></p> <p><i>Fees for consultants are to be reported here, if:</i></p> <ul style="list-style-type: none"> - <i>The R&D project is led and performed by your enterprise.</i> - <i>The consultants are fully integrated into your enterprise's R&D activities.</i> <p><i>If the conditions above regarding consultant fees are not met, the project will be defined as extramural R&D and the costs will be reported in Section A.</i></p>	000 SEK
<p>Other operating expenses</p> <p><i>Refers to costs of materials, equipment and services to support your R&D activities in 2025. Examples include:</i></p> <ul style="list-style-type: none"> - <i>Cost of heating, power, cleaning services, repair and maintenance of own premises and cost of leased premises.</i> - <i>Consumables, insurance, telephones, books, and office supplies.</i> - <i>Cost of small prototypes or models made outside the reporting unit, laboratory supplies, lease of machinery or equipment.</i> - <i>Cost of royalties and licences for the use of software and patents and other intellectual property rights.</i> <p><i>Include the R&D proportion (possibly as an additional charge) of administration costs.</i></p> <p><i>Exclude depreciation costs relating to buildings, machinery/inventory, software or other assets.</i></p>	000 SEK
<p>Investments (excl. depreciation)</p> <p><i>Refers to the annual gross amount paid for the acquisition of fixed assets. Include investments in assets both used exclusively for R&D and a share of general assets acquired.</i></p> <p><i>An estimation of the R&D share of a general asset can, for example, be based on R&D personnel using the assets as a share of total personnel.</i></p>	
<p>Land and buildings</p> <p><i>Refers to new construction, extensions and reconstruction and the purchase of buildings and land used for your R&D. Construction in progress concerning buildings and land are also included.</i></p>	000 SEK
<p>Machinery and equipment</p> <p><i>Refers to purchases of or costs incurred for machinery and other technical facilities, such as inventory, tool and installations for your R&D.</i></p>	000 SEK
<p>Software</p> <p><i>Refers to purchases of or costs incurred for software for use in your R&D.</i></p>	000 SEK
<p>Other intangible fixed assets</p> <p><i>Refers to purchases of patents and licences and other intangible assets for use in your R&D. Exclude the cost of goodwill and branding.</i></p>	000 SEK
Total intramural R&D	000 SEK

Mail address

701 89 ÖREBRO
Solna strandväg 86, 171 54 SOLNA
www.scb.se
Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
Solna strandväg 86
E-mail: scb@scb.se
VAT-registration number: SE202100083701

Telephone

010-479 40 00

B3. Intramural R&D in 2025 by source of funds

Allocate the expenditure on intramural R&D from question B2 by source of funds.

Intramural R&D refers to all activities that satisfy the definition of R&D activities and are carried out in Sweden by the organisation's own personnel or by consultants in a R&D project led by the organisation. Intramural R&D also includes R&D carried out by commission.

Specify amounts in SEK thousands. Example: SEK two million (2 000 000) is expressed as 2 000.

If information on the exact amounts is not available or difficult to access, please make an estimation.

Intramural R&D expenditure by source of funds 2025

Intramural R&D from question B2	000 SEK
	SEK thousands 2025
Internal sources of funds	
Self-financing <i>Funds from the organisation's own operations, such as:</i> <ul style="list-style-type: none"> - Membership fees - Revenue from services or sales - Returns from asset management - Gifts and donations that are not earmarked for R&D, if the organisation itself decides to use them for R&D - Credits or loans that the organisation has taken out to finance R&D <i>Exclude:</i> <ul style="list-style-type: none"> - Grants and donations specifically intended for R&D – these should be reported under the respective external funder. - Grants and donations from private individuals that are earmarked for R&D should be reported under "Private non-profit organisations". 	000 SEK
Direct government funds	000 SEK
External sources of funds	
Sweden	
Enterprises (incl. private research institutes) <i>Include central government and municipal enterprises, government-owned businesses. Also include funds from private research institutes.</i>	000 SEK
Defence agencies <i>Defence agencies are:</i> <ul style="list-style-type: none"> - Swedish Armed Forces - Swedish Fortification Agency - Swedish Defence Research Agency (FOI) - Defence Material Administration (FVM) - Swedish Defence Conscription and Assessment Agency - Foreign Intelligence Court - Swedish Agency for Defence Analysis - Swedish Foreign Intelligence Inspectorate (SIUN) 	000 SEK
Civil government agencies <i>Exclude funds to higher education institutions. Report these funds on "Higher education institutions".</i>	000 SEK
Municipalities and regions <i>Include municipal and regional associations.</i>	000 SEK
Public research foundations <i>The public research foundations are:</i> <ul style="list-style-type: none"> - Swedish Foundation for Strategic Research (SSF) - The Knowledge Foundation (KK-stiftelsen) - The Swedish Foundation for Strategic Environmental Research (MISTRA) - The International Institute for Industrial Environmental Economics (IIIEE) - The Foundation for Baltic and East European Studies (Östersjöstiftelsen) - The Swedish Foundation for International Cooperation in Research and Higher Education (STINT). 	000 SEK
Public non-profit organisations <i>Examples of public non-profit organisations:</i> <ul style="list-style-type: none"> - Stiftelsen Sipri - Utrikespolitiska institutet (UI) - Nordregio - Nordiskt genresurscenter - Riksbankens jubileumsfond - Sveriges kommuner och regioner (SKR) - Kommunförbundet Västernorrland, - Norrbottens kommuner - Skånes kommuner - Stiftelsen Skaraborgsinstitutet - Stiftelsen Stockholms läns äldrecentrum - Stiftelsen Skansen 	000 SEK
Higher education institutions <i>Include private education providers, i.e. higher education institutions that are not government agencies.</i>	000 SEK
Private non-profit organisations <i>This refers to all organisations that have not been reported as Enterprises, Government units or Higher education institutions, such as private foundations and non-profit associations or individuals.</i>	000 SEK
Abroad	
Enterprises abroad	000 SEK
EU's funding program for R&D <i>For example, projects organised and partly financed by the EU.</i>	000 SEK
EU funds excl. the funding program for R&D <i>For example, European structural and investment funds.</i>	000 SEK
International organisations abroad, excl. the EU	000 SEK
Government entities abroad	000 SEK
Private non-profit organisations abroad	000 SEK
Total intramural R&D	000 SEK

Mail address

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Solna strandväg 86, 171 54 SOLNA
www.scb.se
Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
Solna strandväg 86
E-mail: scb@scb.se
VAT-registration number: SE202100083701

Telephone

010-479 40 00



B4. Intramural R&D in 2025 by type of R&D

Allocate the expenditure on intramural R&D from question B2 by type of R&D.

Intramural R&D refers to all activities that satisfy the definition of R&D activities and are carried out in Sweden by the organisation's own personnel or by consultants in a R&D project led by the organisation. Intramural R&D also includes R&D carried out by commission.

Basic research is systematic work undertaken in order to increase the stock of knowledge without a particular application or use in view.

Applied research is systematic work undertaken in order to increase the stock of knowledge with a particular application or use in view.

Experimental development is systematic work, drawing on knowledge gained from research and practical experience and producing additional knowledge, which is directed to producing new materials, goods, services, processes, systems, methods, or significant improvements of such that already exist.

Intramural R&D expenditure by type of R&D 2025

	SEK thousands 2025
Intramural R&D from question B2	000 SEK
Type of R&D	Percent
Basic research	%
Applied research	%
Experimental development	%
Sum	%

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www.scb.se
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Visiting address

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Solna strandväg 86
E-mail: scb@scb.se
VAT-registration number: SE202100083701

Telephone

010-479 40 00



B5. Intramural R&D in 2025 by fields of research and development

Question B5 only applies to public non-profit organisations.

Allocate the expenditure on intramural R&D from question B2 by fields of research and development.

Intramural R&D refers to all activities that satisfy the definition of R&D activities and are carried out in Sweden by the organisation's own personnel or by consultants in a R&D project led by the organisation. Intramural R&D also includes R&D carried out by commission.

If a R&D project answers to multiple fields of research and development, please allocate expenditures accordingly if possible.

Specify amounts in SEK thousands. Example: SEK two million (2 000 000) is expressed as 2 000.

If information on the exact amounts is not available or difficult to access, please make an estimation.

Intramural R&D expenditure by fields of research and development 2025

Intramural R&D from question B2	000 SEK
Fields of research and development	SEK thousands 2025
Natural sciences	000 SEK
Engineering and technology	000 SEK
Medical and health sciences	000 SEK
Agricultural and veterinary sciences	000 SEK
Social sciences	000 SEK
Humanities and the arts	000 SEK
Total intramural R&D	000 SEK

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Visiting address

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Solna strandväg 86
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VAT-registration number: SE202100083701

Telephone

010-479 40 00



C. Personnel in intramural R&D 2025

R&D personnel refer to personnel that are directly involved in R&D activities, regardless of whether they are employed by your organisation or external personnel that is fully integrated in your R&D activities. Include personnel providing direct support to R&D (such as R&D managers, administrators, technicians, and other office personnel).

Exclude personnel that only provides indirect support to R&D such as canteen, maintenance, or security personnel.

Report on all personnel that is directly involved in and/or provides direct support to your intramural R&D.

Employed personnel are reported in questions C1 and C3.

External personnel are reported in questions C2 and C4.

Personnel are to be reported in headcounts and full-time equivalents respectively.

C1. Number of employees in intramural R&D on 31 December 2025

Report number of employees in your intramural R&D on 31 December 2025

Include employees that contributes to your intramural R&D activities, regardless of whether they work full-time or part-time. Only include those performing R&D corresponding to at least 10 percent of a full-time.

Include all employees directly involved in and/or provides direct support to your intramural R&D activities.

Exclude employees that only provides indirect support to R&D such as canteen, maintenance, or security personnel.

If function or sex is unknown, please make an estimation.

Number of employees in R&D as of 31/12 2025

	Women	Men	Total
Researchers, product developers or equivalent <i>Refers to persons engaged in the conception or creation of new knowledge and the application of products, processes, methods, and systems. Persons involved in managing R&D projects are also included in this group.</i>			
Supporting R&D staff <i>Refers to:</i> Technical staff. Persons with specialised knowledge, performing scientific and technical tasks that include applying concepts and operational methods, such as: <ul style="list-style-type: none">- preparing and performing experiments, tests, and analyses,- conducting statistical studies and interviews, and- conducting literature reviews, choosing relevant material from archives and libraries. <i>These tasks are normally performed under the supervision of researchers.</i> Administrative staff and other staff. Supporting R&D staff also includes persons whose work tasks can be regarded as direct supporting activities for R&D, such as: <ul style="list-style-type: none">- accounting and human resources, and- operational management.			
Total number of employees in R&D			

Mail address

701 89 ÖREBRO
Solna strandväg 86, 171 54 SOLNA
www.scb.se
Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
Solna strandväg 86
E-mail: scb@scb.se
VAT-registration number: SE202100083701

Telephone

010-479 40 00



C2. Number of external personnel (consultants and other external personnel, and volunteers) in intramural R&D on 31 December 2025

Report number of external personnel, and volunteers in your intramural R&D on 31 December 2025.

External R&D-personnel includes consultants and other hired personnel and refers to such personnel which are either independent, i.e. running their own consulting firm or who are dependent, i.e. employees of another enterprise.

This type of personnel must be fully integrated in your R&D activities without formally being employed by your organisation.

Volunteers are only to be included in R&D personnel if they fulfil the following criteria:

- *They contribute to the intramural R&D activities of your organisation.*
- *Their research skills are comparable to those of employees.*
- *Their R&D activities are systematically planned according to both the needs of the volunteers and to those of your organisation.*
- *Their contribution should be appreciable and an essential condition for enabling your organisation to undertake an intramural R&D activity or project.*

Include external personnel that contributes to your intramural R&D activities, regardless of whether they work full-time or part-time. Only include those performing R&D corresponding to at least 10 percent of a full-time.

Include all external personnel directly involved in and/or provides direct support to your intramural R&D activities.

Exclude external personnel that only provides indirect support to R&D such as canteen, maintenance, or security personnel.

If function or sex is unknown, please make an estimation.

Number of external personnel in R&D as of 31/12 2025

	Women	Men	Total
Researchers, product developers or equivalent <i>Refers to persons engaged in the conception or creation of new knowledge and the application of products, processes, methods, and systems. Persons involved in managing R&D projects are also included in this group.</i>			
Supporting R&D staff <i>Refers to:</i> Technical staff. <i>Persons with specialised knowledge, performing scientific and technical tasks that include applying concepts and operational methods, such as:</i> <ul style="list-style-type: none">- <i>preparing and performing experiments, tests, and analyses,</i>- <i>conducting statistical studies and interviews, and</i>- <i>conducting literature reviews, choosing relevant material from archives and libraries.</i> <i>These tasks are normally performed under the supervision of researchers.</i> Administrative staff and other staff. <i>Supporting R&D staff also includes persons whose work tasks can be regarded as direct supporting activities for R&D, such as:</i> <ul style="list-style-type: none">- <i>accounting and human resources, and</i>- <i>operational management.</i>			
Total number of external personnel in R&D			

Mail address

701 89 ÖREBRO
Solna strandväg 86, 171 54 SOLNA
www.scb.se
Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
Solna strandväg 86
E-mail: scb@scb.se
VAT-registration number: SE202100083701

Telephone

010-479 40 00



C3. Number of full-time equivalents by employees in intramural R&D 2025

Report the number of full-time equivalents (FTE) by employees in your internal R&D in 2025.

Only include employees performing R&D corresponding to at least 10 percent of a full-time.

One full-time equivalent is defined as the number of hours conventionally worked by a full-time employee over one year. Thus, a full-time spending 50% of their working hours on R&D spends 0.5 FTEs on R&D. One person can never perform more than one FTE, even if the person works overtime.

Examples of R&D FTE calculations:

- a full-time employee spending 30% of their time on R&D over one year: $(1 \times 1 \times 0.3) = 0.3$ FTE.
- a full-time employee spending 100% of their time on R&D over half of the year (the person is only active for 6 months per year): $(1 \times 0.5 \times 1) = 0.5$ FTE.
- a full-time employee spending 40% of their time on R&D over half of the year (the person is only active for 6 months per year): $(1 \times 0.4 \times 0.5) = 0.2$ FTE.
- a part-time employee working 40% of a full-time year spending 60% of their time on R&D over half of the year (the person is only active for 6 months per year): $(0.4 \times 0.5 \times 0.6) = 0.12$ FTE.

Include all employees directly involved in and/or provides direct support to your intramural R&D activities.

Exclude employees that only provides indirect support to R&D such as canteen, maintenance, or security personnel.

The number of FTEs by employees in your intramural R&D should relate to the employee remuneration for your R&D activities.

If function is unknown, please make an estimation.

Number of full-time equivalents by employees in R&D 2025

	SEK thousands		
Employee remuneration from question B2	000 SEK		
	Women	Men	Total
Researchers, product developers or equivalent <i>Refers to persons engaged in the conception or creation of new knowledge and the application of products, processes, methods, and systems. Persons involved in managing R&D projects are also included in this group.</i>			
Supporting R&D staff <i>Refers to:</i> Technical staff. Persons with specialised knowledge, performing scientific and technical tasks that include applying concepts and operational methods, such as: <ul style="list-style-type: none"> - preparing and performing experiments, tests, and analyses, - conducting statistical studies and interviews, and - conducting literature reviews, choosing relevant material from archives and libraries. <i>These tasks are normally performed under the supervision of researchers.</i> Administrative staff and other staff. Supporting R&D staff also includes persons whose work tasks can be regarded as direct supporting activities for R&D, such as: <ul style="list-style-type: none"> - accounting and human resources, and - operational management. 			
Total FTE by employees in R&D			

Mail address

701 89 ÖREBRO
 Solna strandväg 86, 171 54 SOLNA
 www.scb.se
 Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
 Solna strandväg 86
 E-mail: scb@scb.se
 VAT-registration number: SE202100083701

Telephone

010-479 40 00

C4. Number of full-time equivalents by external personnel in intramural R&D 2025

Report the number of full-time equivalents (FTE) by external personnel, and volunteers in your internal R&D in 2025.

External R&D-personnel includes consultants and other hired personnel and refers to such personnel which are either independent, i.e. running their own consulting firm or who are dependent, i.e. employees of another enterprise.

This type of personnel must be fully integrated in your R&D activities without formally being employed by your organisation.

Volunteers are only to be included in R&D personnel if they fulfil the following criteria:

- *They contribute to the intramural R&D activities of your organisation.*
- *Their research skills are comparable to those of employees.*
- *Their R&D activities are systematically planned according to both the needs of the volunteers and to those of your organisation.*
- *Their contribution should be appreciable and an essential condition for enabling your organisation to undertake an intramural R&D activity or project.*

Only include external personnel performing R&D corresponding to at least 10 percent of a full-time.

One full-time equivalent is defined as the number of hours conventionally worked by a full-time person over one year. Thus, a full-time spending 50% of their working hours on R&D spends 0.5 FTEs on R&D. One person can never perform more than one FTE, even if the person works overtime.

Examples of R&D FTE calculations:

- *a full-time employee spending 30% of their time on R&D over one year: $(1 \times 1 \times 0.3) = 0.3$ FTE.*
- *a full-time employee spending 100% of their time on R&D over half of the year (the person is only active for 6 months per year): $(1 \times 0.5 \times 1) = 0.5$ FTE.*
- *a full-time employee spending 40% of their time on R&D over half of the year (the person is only active for 6 months per year): $(1 \times 0.4 \times 0.5) = 0.2$ FTE.*
- *a part-time employee working 40% of a full-time year spending 60% of their time on R&D over half of the year (the person is only active for 6 months per year): $(0.4 \times 0.5 \times 0.6) = 0.12$ FTE.*

Include all external personnel directly involved in and/or provides direct support to your intramural R&D activities.

Exclude external personnel that only provides indirect support to R&D such as canteen, maintenance, or security personnel.

The number of FTEs by external personnel in your intramural R&D should relate to the consultant fees for your R&D activities.

If function is unknown, please make an estimation.

Number of FTE by external personnel in R&D 2025

	SEK thousands		
Consultant fees from question B2	000 SEK		
	Women	Men	Total
Researchers, product developers or equivalent <i>Refers to persons engaged in the conception or creation of new knowledge and the application of products, processes, methods, and systems. Persons involved in managing R&D projects are also included in this group.</i>			
Supporting R&D staff <i>Refers to:</i> Technical staff. <i>Persons with specialised knowledge, performing scientific and technical tasks that include applying concepts and operational methods, such as:</i> <ul style="list-style-type: none"> - <i>preparing and performing experiments, tests, and analyses,</i> - <i>conducting statistical studies and interviews, and</i> - <i>conducting literature reviews, choosing relevant material from archives and libraries.</i> <i>These tasks are normally performed under the supervision of researchers.</i> Administrative staff and other staff. <i>Supporting R&D staff also includes persons whose work tasks can be regarded as direct supporting activities for R&D, such as:</i> <ul style="list-style-type: none"> - <i>accounting and human resources, and</i> - <i>operational management.</i> 			
Total FTE by external personnel in R&D			

Mail address

701 89 ÖREBRO
 Solna strandväg 86, 171 54 SOLNA
 www.scb.se
 Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
 Solna strandväg 86
 E-mail: scb@scb.se
 VAT-registration number: SE202100083701

Telephone

010-479 40 00



D. R&D activities forecast for 2026

D1. Does the organisation perform, or plan to perform, intramural R&D activities in 2026?

Yes

No

*If 'No', go to section E.
Else, go to question D2.*

Mail address

701 89 ÖREBRO
Solna strandväg 86, 171 54 SOLNA
www.scb.se
Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
Solna strandväg 86
E-mail: scb@scb.se
VAT-registration number: SE202100083701

Telephone

010-479 40 00



D2. R&D expenditures for intramural R&D forecast for 2024

Report an approximation of the organisation's expenditure on intramural R&D during 2026.

Intramural R&D refers to all activities that satisfy the definition of R&D activities and are carried out in Sweden by the organisation's own personnel or by consultants in a R&D project led by the organisation. Intramural R&D also includes R&D carried out by commission.

Specify the **total amount** for the following items:

Operating expenses

- Employee remuneration
Refers to employee remuneration for the proportion of working hours dedicated to intramural R&D activities. This includes:
 - *Costs concerning salaries and wages, other compensation, e.g. travel allowances and benefits in kind, bonuses and stock options.*
 - *Statutory payroll taxes, other collective charges, contributions to pension funds and other social security payments.*
 - *Remuneration concerning management and R&D administration.*
- Consulting fees
This includes costs of personnel that are formally employed by another party, e.g. a foreign subsidiary, but who carry out work on your behalf. Fees for consultants are to be reported here, if:
 - *The R&D project is led and performed by your organisation*
 - *The consultants are fully integrated into your organisation's R&D activities**If the conditions above regarding consultant fees are not met, the project will be defined as extramural R&D and the costs will be defined as extramural R&D.*
- Other operating expenses
Refers to costs of materials, equipment and services to support your R&D activities in 2026. Examples include:
 - *Cost of heating, power, cleaning services, repair and maintenance of own premises and cost of leased premises.*
 - *Consumables, insurance, telephones, books, and office supplies.*
 - *Cost of small prototypes or models made outside the reporting unit, laboratory supplies, lease of machinery or equipment.*
 - *Cost of royalties and licences for the use of software and patents and other intellectual property rights.**Include the R&D proportion (possibly as an additional charge) of administration costs.*
Exclude depreciation costs relating to buildings, machinery/inventory, software or other assets.

Investments

- Land and buildings
Refers to new construction, extensions and reconstruction and the purchase of buildings and land used for your R&D. Construction in progress concerning buildings and land are also included.
- Machinery and equipment
Refers to purchases of or costs incurred for machinery and other technical facilities, such as inventory, tool and installations for your R&D.
- Software
Refers to purchases of or costs incurred for software for use in your R&D.
- Other intangible fixed assets
Refers to purchases of patents and licences and other intangible assets for use in your R&D. Exclude the cost of goodwill and branding.

Specify amounts in SEK thousands. Example: SEK two million (2 000 000) is expressed as 2 000.

If information on the exact amounts is not available or difficult to access, please make an estimation.

Total expenditure on intramural R&D in 2026

SEK thousands 2026	Intramural R&D 2025 from question B2
000 SEK	000 SEK

Mail address

701 89 ÖREBRO
Solna strandväg 86, 171 54 SOLNA
www.scb.se
Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
Solna strandväg 86
E-mail: scb@scb.se
VAT-registration number: SE202100083701

Telephone

010-479 40 00



D3. Forecast for employees in intramural R&D 2026

Report the number of full-time equivalents (FTE) that will be performed by employees in your internal R&D in 2026.

Only include employees performing R&D corresponding to at least 10 percent of a full-time.

One full-time equivalent is defined as the number of hours conventionally worked by a full-time employee over one year. Thus, a full-time spending 50% of their working hours on R&D spends 0.5 FTEs on R&D. One person can never perform more than one FTE, even if the person works overtime.

Examples of R&D FTE calculations:

- a full-time employee spending 30% of their time on R&D over one year: $(1 \times 1 \times 0.3) = 0.3$ FTE.
- a full-time employee spending 100% of their time on R&D over half of the year (the person is only active for 6 months per year): $(1 \times 0.5 \times 1) = 0.5$ FTE.
- a full-time employee spending 40% of their time on R&D over half of the year (the person is only active for 6 months per year): $(1 \times 0.4 \times 0.5) = 0.2$ FTE.
- a part-time employee working 40% of a full-time year spending 60% of their time on R&D over half of the year (the person is only active for 6 months per year): $(0.4 \times 0.5 \times 0.6) = 0.12$ FTE.

Include all employees directly involved in and/or provides direct support to your intramural R&D activities.

Exclude employees that only provides indirect support to R&D such as canteen, maintenance, or security personnel.

If function is unknown, please make an estimation.

Forecast number of FTE by employees in intramural R&D 2026

	Total FTE by employees 2026	FTE by employees 2025 from question C3
Researchers, product developers or equivalent <i>Refers to persons engaged in the conception or creation of new knowledge and the application of products, processes, methods, and systems. Persons involved in managing R&D projects are also included in this group.</i>		
Supporting R&D staff <i>Refers to:</i> Technical staff. Persons with specialised knowledge, performing scientific and technical tasks that include applying concepts and operational methods, such as: <ul style="list-style-type: none"> - preparing and performing experiments, tests, and analyses, - conducting statistical studies and interviews, and - conducting literature reviews, choosing relevant material from archives and libraries. <i>These tasks are normally performed under the supervision of researchers.</i> Administrative staff and other staff. Supporting R&D staff also includes persons whose work tasks can be regarded as direct supporting activities for R&D, such as: <ul style="list-style-type: none"> - accounting and human resources, and - operational management. 		
Total FTE by employees in R&D		

Mail address

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 Solna strandväg 86, 171 54 SOLNA
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 Solna strandväg 86
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Telephone

010-479 40 00

D4. Forecast for external personnel in intramural R&D 2026

Report an estimate of the number of full-time equivalents (FTE) that will be performed by external personnel [1] in your intramural R&D in 2026 and volunteers [2] in your internal R&D in 2026.

External R&D-personnel includes consultants and other hired personnel and refers to such personnel which are either independent, i.e. running their own consulting firm or who are dependent, i.e. employees of another enterprise.

This type of personnel must be fully integrated in your R&D activities without formally being employed by your organisation.

Volunteers are only to be included in R&D personnel if they fulfil the following criteria:

- They contribute to the intramural R&D activities of your organisation.
- Their research skills are comparable to those of employees.
- Their R&D activities are systematically planned according to both the needs of the volunteers and to those of your organisation.
- Their contribution should be appreciable and an essential condition for enabling your organisation to undertake an intramural R&D activity or project.

Only include external personnel performing R&D corresponding to at least 10 percent of a full-time.

One full-time equivalent is defined as the number of hours conventionally worked by a full-time person over one year. Thus, a full-time spending 50% of their working hours on R&D spends 0.5 FTEs on R&D. One person can never perform more than one FTE, even if the person works overtime.

Examples of R&D FTE calculations:

- a full-time employee spending 30% of their time on R&D over one year: $(1 \times 1 \times 0.3) = 0.3$ FTE.
- a full-time employee spending 100% of their time on R&D over half of the year (the person is only active for 6 months per year): $(1 \times 0.5 \times 1) = 0.5$ FTE.
- a full-time employee spending 40% of their time on R&D over half of the year (the person is only active for 6 months per year): $(1 \times 0.4 \times 0.5) = 0.2$ FTE.
- a part-time employee working 40% of a full-time year spending 60% of their time on R&D over half of the year (the person is only active for 6 months per year): $(0.4 \times 0.5 \times 0.6) = 0.12$ FTE.

Include all external personnel directly involved in and/or provides direct support to your intramural R&D activities.

Exclude external personnel that only provides indirect support to R&D such as canteen, maintenance, or security personnel.

Include external personnel if:

- The R&D project is managed by your organisation and,
- The external personnel are fully integrated into your organisation's R&D activities.

If function is unknown, please make an estimation.

Forecast number of FTE by external personnel in intramural R&D 2026

	Total FTE by external personnel 2026	FTE by external personnel 2025 from question C4
Researchers, product developers or equivalent <i>Refers to persons engaged in the conception or creation of new knowledge and the application of products, processes, methods, and systems. Persons involved in managing R&D projects are also included in this group.</i>		
Supporting R&D staff <i>Refers to:</i> Technical staff. Persons with specialised knowledge, performing scientific and technical tasks that include applying concepts and operational methods, such as: <ul style="list-style-type: none"> - preparing and performing experiments, tests, and analyses, - conducting statistical studies and interviews, and - conducting literature reviews, choosing relevant material from archives and libraries. <i>These tasks are normally performed under the supervision of researchers.</i> Administrative staff and other staff. Supporting R&D staff also includes persons whose work tasks can be regarded as direct supporting activities for R&D, such as: <ul style="list-style-type: none"> - accounting and human resources, and - operational management. 		
Total FTE by external personnel in R&D		

Mail address

701 89 ÖREBRO
 Solna strandväg 86, 171 54 SOLNA
 www.scb.se
 Corporate identity number: 20 21 00-0837

Visiting address

Åkullegatan 14
 Solna strandväg 86
 E-mail: scb@scb.se
 VAT-registration number: SE202100083701

Telephone

010-479 40 00



E. Other information (voluntary)

Comments

How long did it take to produce and submit the requested information?

Statistics Sweden is working actively to reduce the amount of time that enterprises and organisations need to spend on submitting their responses. For this reason, we would be very grateful if you could answer this voluntary question.

Hours

Minutes

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Solna strandväg 86, 171 54 SOLNA
www.scb.se
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Visiting address

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E-mail: scb@scb.se
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Telephone

010-479 40 00