

**Documentation of statistics for
Social benefits for senior citizens 2025**

1 Introduction

The purpose of these statistics is to display the quality level of municipal services in the elderly care. The statistics are a part of a cross-public cooperation, intended to ensure coherent documentation of important areas of municipal service, as well as to increase the comparability of the services provided in the different municipalities. The statistics are used to determine impact targets, frameworks and results requirements for key management initiatives and are comparable from 2008 onwards. Statistics Denmark is responsible for the composition and publication of the statistics.

2 Statistical presentation

The statistic for 2025 covers data from the first 6 months of 2025. The statistic is an annual survey including a number of national impact- and background indicators which document and describe the quality of the municipal effort at the elderly area. The indicators consist of referral and provided home care, home nursing, nursing homes, exercise services, rehabilitation and preventative home visits. Primarily, the indicators are targeted at the elderly area, however home care, exercise services, home nursing as well as nursing homes also include data for citizens under 67 years.

2.1 Data description

The statistics currently include 17 indicators and a number of tables. It is possible to separate the 17 indicators into 7 effect indicators and 10 background indicators. The purpose of the indicators is to uncover the quality of the services that are provided to the elderly.

The 17 indicators and a description of the basis for these indicators are presented below:

Impact indicators - The quality of the help - The stability of the help - Number of helpers - Knowledge of free choice - Knowledge of flexible home care - The average number of hospital days (for people > 67-year-olds) - The number of readmissions (for people > 67-year-olds)

Background indicators - Number of hours of referred and provided home care to citizens covered of free choice (own home) - Number of referred hours of home care for citizens in nursing homes/nursing homes - Number of recipients of practical help/personal care who are subject to free choice - Number of nursing home places - Number of elderly people who receive rehabilitation/training – Number of completed preventative home visits - Proportion of home care recipients and proportion of first-time referred home care recipients who use a private contractor – Number of home care recipients who change supplier - Number of elderly people who use free housing for nursing home - The average waiting time for nursing homes

Referred home care: Consist of indicators on the number of referral hours of consistent home care and the number of recipients of personal help and practical care in own home and in nursing homes/nursing dwellings, number of recipients of home care who change contractor and first-time referred recipients who use private contractor. The indicators are based on the municipalities' referrals concerning home care and consist of the referral help offered by the municipalities under the law of Social Service section 83 § 84 stk.2 and § 94. The officer from the municipality pays the citizen a visit to clarify the extent of care services needed. When the officer has made an assessment of the services needed, a decision about the extent of help will be made on the basis of the law, the quality standard in the municipality and a concrete individual assessment. The statistics illustrate the number of people who are referred to home care and the number of average weekly hours in a given month, to which the referral concerns. The indicators can be divided into the services: personal care and practical help and type of supplier - municipal or private contractor.

Provided home care (own choice): Consist of the indicators on the number of provided hours

of permanent home care and number of recipients of personal care and practical help in own home and number of home visits that are implemented as planned. The indicator is based on the reported start and stop hours for each visit, and the indicator consist of the permanent personal help the citizen is provided from the municipality under the Law of Social Service section 83. Each time the citizen is paid a visit from a care worker, the visit is reported electronically. For some municipalities it is the planned start and stop hours for the visit that is reported and for others it is the actual provided hours. This depends on which IT supplier the municipality uses. The provided home care is based on these records. The indicators can be divided into the services: personal care and practical help and type of supplier – municipal or private contractor.

Rehabilitation: Includes the Rehabilitation indicator. The indicator illustrates the number of people who have received rehabilitation in accordance with Section 83a of the Social Service Law, where the municipality must offer a time-limited rehabilitation course to persons with disabilities if it is assessed that the functional capacity can be improved and thus reduce the need for assistance.

Provided home care in nursing home: Consists of the indicators of the number of citizens provided to practical help or personal care in nursing homes. The indicator is based on the municipalities' report of residents in nursing homes covered by the Social Housing Act section 5, stk 2, and nursing homes covered by Law of Social Service section 192, and residents who is provided home care by Law of Social Service section 83.

Home nursing: Includes all services on delivered home nursing visits. The indicator highlights the number of people who have received home nursing according to §138 of the Health Act. For some municipalities, the planned home nursing services are reported and for other municipalities it is the actual services reported. This depends on which IT provider municipalities have.

Housing offers: Consist of indicators about the average waiting time for nursing homes for citizens who are covered by the home nursing guarantee as well as number of citizens of 67 years and above who take advantage of the free choice of nursing homes. The indicator highlights the amount of citizens, 67 years and above, who are provided one of the municipality's nursing home offers, and who either wish to use their free choice of nursing homes, or is referred to the general waiting list. The general waiting list consists of citizens with no specific wishes expressed in accordance with the municipalities' free choice of nursing homes. Furthermore, the average waiting time in days for citizens covered by the home nursing guarantee is illustrated. Elderly who choose the free choice are not included in the calculation of waiting time. This is also the case for younger people with varying reduced physical and mental capacity.

Preventative home visits: Consists of the indicator preventative home visits. The indicator illustrates the number of recipients of preventative home visits and number of persons who have received a visit under the Law of Social Service section 79a, where the municipality as a minimum must offer citizens aged 75 and older a visit. The municipality is required to offer a minimum of one annual visit to citizens of 80 years and above.

Training and Maintenance Training: Consist of the indicator of number of elderly recipients who receives rehabilitation and maintenance rehabilitation. The indicator illustrates recipients who have received rehabilitation and/or maintenance rehabilitation under the Law of Social Service section 86, part 1 and 2. Thus, the indicator does not include rehabilitation under the Law of Health section 140.

Quality of service: Every second year the Ministry of Senior Citizens is responsible for making a qualitative survey, where home care recipients on 67 years and above are asked about their satisfaction of the help they are receiving to personal care and practical help after Law of Social Service section 83. The qualitative service indicators include five indicators about user satisfaction. The survey is a sample, which is representative to the proportion of home care recipients who is 67 years or older.

The two surveys (in Danish only) can be found on the Ministry for Senior Citizens' website:

- [Brugertilfredshed med plejehjem – en landsdækkende undersøgelse \(2025\)](#)
- [Brugertilfredshed med hjemmehjælp – en landsdækkende undersøgelse \(2025\)](#)

2.2 Classification system

Municipality, region and country total: If there are multiple municipalities who lacked to report the data or have not confirmed their data, the data for the municipalities is not summarized to region and country total for the individual indicator. This concerns following indicators: *Rehabilitation, Home nursing and House offers*.

Following indicators are included calculated region and/or country total: *Preventative home visits, Referral and provided home care, Provided home care in nursing homes and Training*.

There are data for region and the whole country for Quality of service

2.3 Sector coverage

Covers the municipal sector.

2.4 Statistical concepts and definitions

First-time referred that choose private home care: First-time referred that choose a private home help, is stated as share in percent of all first-time referred. If a citizen both gets private and municipal help, the citizens are calculated under private home care.

Recipients that choose private home care: Recipients that choose private home care is stated in percent of all recipients. At nursing home/nursing dwellings the share of citizens that has chosen free choice (in contrast to general waiting lists) compared to all places at nursing homes.

2.5 Statistical unit

Services and recipients of services.

2.6 Statistical population

Recipients of benefits following the following clauses in the Law of Social Service (SEL), Social Housing Act (ALM) and the Health Act (SUL): - Preventive home visits, SEL § 79 a - Referred and provided care, § 83 in a private home - Referred care on temporary stays after § 84, 2 - Referred care delivered after § 94 - Rehabilitation, SEL § 83A - Training, SEL § 86 p. 1 and 2 - Home nursing, SUL § 138, - General housing for the elderly, ALM § 5 - Nursing home SEL§ 192 - Procedures and re-admissions: Persons in Citizens over the age of 67 who have undergone a hospital course or have been re-admitted. - Nursing home SEL§ 192 - Admissions and re-admissions: Citizens aged 67 or more who have been admitted or re-admitted to hospital care.

2.7 Reference area

Denmark.

2.8 Time coverage

· Referral home care: Data from 2008 and forward. For some of the underlying indicators there are data later than 2008. -**Provided home care in own home:** Data from 2011 and forward. -**Regularly home care according to plan: Data from 2012 and forward** -**Referred home care in nursing home:** Data from 2008 -**Training and maintenance training and preventative home visits:** Data from 2008 and forward. -**Free choice of housing: Data from 2009 and forward.** -**Quality of service: Data for 2008, 2009, 2011 and 2013. The survey will be made every second year.** -**Rehabilitation: Data from 2017 and forward.** -**Home nursing:** Data from 2016 and forward.

All indicators that Statistics Denmark is responsible for are published.

2.9 Base period

Not relevant for these statistics.

2.10 Unit of measure

The unit of measurement is number. Recipients, hours and share are published.

2.11 Reference period

First half of the year 01-01-2025 – 30-06-2025

2.12 Frequency of dissemination

All indicators are for the first 6 months of 2025.

2.13 Legal acts and other agreements

Data from the municipalities' care systems (EOJ) is collected in accordance with the Law on Statistics Denmark § 6. There is no relevant EU regulation.

2.14 Cost and burden

- **Information from the municipalities care system:** Most of the information is already in the municipalities care systems. Though, some of the municipalities have to implement specific care system modules to fulfil Statistics Denmark's demand of giving the information. In connection with Statistics Denmark's detection for errors the municipalities spent time to correct data and re-sent it. The information is used to create the indicators about home care, average waiting time, readmissions and preventative home visits.
- **Information from the Ministry of Social Affairs:** The respondent burden is zero. The information is used to create indicators about quality of service.

NY - ** Information from the municipalities' care systems (EOJ) : **Most of the information is already available in the municipals' care systems. However, some of the municipalities have to implement specific EOJ-modules in order to fulfill Statistics Denmark's requirements of reporting information. In connection with Statistics Denmark's detection for errors, the municipalities spent time correcting data and re-transmitting. The information is used to create indicators dealing with home care, waiting time, readmissions and preventative home visits.** - ** **Information from the Ministry of Senior Citizens:** The burden of the respondent is equal zero. Information is used to create indicators of quality of service.

2.15 Comment

Further information can be found at the [subject page](#).

3 Statistical processing

Before publishing data from the municipalities' EOJ system (electronic care journal), tables and figures are developed, which all municipalities are asked to approve. After the approval, Statistics Denmark detects for data errors as missing numbers, abnormal values and etc.

3.1 Source data

The actual published indicators are based on following sources: In general, information from the municipalities' care systems (in Danish, EOJ) is used to calculate the indicators. Statistics Denmark receives the data on either monthly or yearly basis.

Acute readmissions are based on Register for Patients from the Agency of Health.

To calculate a total for the country regarding referral hours at nursing homes, rehabilitation and preventative home visits, the population register from Statistics Denmark is used. The register includes and describes people who live in Denmark, in detail, on the basis of the available information from the register of personal identity numbers.

To calculate the quality of service, a sample based on telephone interviews and personal interviews is used. The Ministry of Health has been responsible for the investigation which in the future will be performed by The Danish Health Data Authority.

The agreement of documentation at the elderly area includes a number of impact indicators and background indicators. The majority of the effect indicators will be collected every second year via a national sample-based user survey, while the majority of the background indicators will be based on individual-based data obtained directly from the municipalities' care systems rather than manually aggregated information. It is agreed that the documentation regarding the elderly area must be anchored and compiled in Statistics Denmark.

3.2 Frequency of data collection

For referral home care, provided home care, nursing homes, home nursing as well as training services, data is collected automatically every month. This frequency is not the same as the frequency of publishing, which is yearly. For preventative home visits, waiting time for nursing homes and readmissions data is collected yearly. According to the analysis of quality of service, data is collected every second year.

3.3 Data collection

Data is collected through the municipalities' EOJ systems (electronic care journal), where data is sent directly from the municipalities' systems to Statistics Denmark through the municipality's IT-supplier. In cases where municipalities have problems sending through EOJ, Excel spreadsheets received encrypted by Statistics Denmark is used. Data concerning readmissions is received on Excel spreadsheets. Average waiting time is summarized data for each municipality and is received by mail. Numbers on clinical pathways and readmissions are received from The Danish Health Data Authority on spreadsheets. Quality of service is received as a SAS dataset from the The Danish Health Data Authority.

3.4 Data validation

The reported data is collected in tables in a report for the individual deliveries, which is sent to each municipality. The municipality must review the tables and is responsible for validating the data. Any error must be corrected by the system supplier or by the municipality, after which data can be forwarded to Statistics Denmark. The municipality must approve that data is used for statistics and publication. Some municipalities can only approve data for some months and/or some deliveries. Unapproved months and non-approved deliveries for the individual municipality thus do not become one part of the published figures. If the data has a development beyond what is expected, then Statistics Denmark asks the municipality to explain the development. If this cannot be done, then the municipality corrects the data before they can be included in the publication. See attachment [Kommentarer til 2025 \(Excel file\)](#) for the municipalities' brief notes to data for the relevant year (in Danish only).

Before publishing data from the municipalities' EOJ (electronic care record), a comprehensive error search in Statistics Denmark takes place. All municipalities are asked to confirm their data. Only data, which is approved by the municipality, is included. Debugging is done for invalid data formats, outdated person and company numbers, and dead citizens.

3.5 Data compilation

Calculation of annual total: If a municipality has only approved a few months during the year, an annual total is calculated either by obtaining information from the corresponding months, which have been approved in the previous year of publication, or by calculating an average based on data for the approved months. If a municipality has approved data for 10 months, the average is thus calculated based on the 10 months.

Calculation of the national total: If a municipality has not approved data for the year in question at all, data from previous years are used when a national total is made.

Calculation of age: The age of the citizen is changed to the age of the citizen at the end of the year in question.

Provided home care in own home: The information that Statistics Denmark receives is a weekly average of provided home care in number of minutes per month. If a person both receives private and municipal assistance, the citizen is counted under private home assistance. If a recipient, for example, is provided 1 hour of personal care every two weeks, is the average number minutes per week set to 30 minutes. In 2019, practical help is reported with 0 minutes changed to 1 minute with the system suppliers. This means that 0-time services such as food service is included.

Referred home care in own home: Every month, Statistics Denmark receives a delivery with registrations of visits and referred visits that have been in the municipality's electronic care record (EOJ). There are 3 system providers of EOJ. This has implications for the use of data, as the deliveries are used differently depending on which system supplier the municipality uses.

2 data deliveries from the EOJ are used to calculate referred home care: · L1.1 Start and stop hours · L1.4 Referral home care · L1.3 Provided home care.

Report L1.1 includes information about the visit for the planned home care visits, where the care worker has registered a start and stop time for the visit.

Report L1.4 is a registration on all citizens in the municipalities, who are referred to permanent home care after the rules about free choice. The referral home care is divided into personal help and practical care.

Report L1.3 includes information about the duration of the provided (actual) visit of the care worker. The report counts the actual minutes spent by the care worker.

Originally, report L1.3 should cover all provided home care. Yet, the quality and the coverage appear to be defective for many municipalities. Therefore, the following method to work out provided home care has been decided: All persons who have received a visit according to report L1.3 are part of the population of home care receivers if the municipality or Statistics Denmark has approved the report.

Not all private suppliers have access to report data about provided home care in the municipalities care systems. Therefore, visits of the private suppliers of home care are for some municipalities not part of the reporting of L1.3. Therefore, persons from L1.4 who are referred to home care are included instead. The referred services are corrected with a factor to calculate the provided help, as the provided help typically is lower than the referred help. The ratio between these two 'types of help' is found at a national level and on supplier type against a background of municipalities. For these municipalities both data about referred and provided help is found valid and approved by either the municipalities or Statistics Denmark.

Data from the Municipality of Copenhagen has until 2020 been supplied from two different sources (Health Services and Social Services). Copenhagen has therefore been included in micro-data the municipal codes 102 and 103 for the two administrations in the municipality. From 2020, data will be collected from the administrations in a delivery and is therefore referred to as municipality code 101 going forward.

For some municipalities there can be only partly information about the private provided help. These services are included in the statistics and the municipalities' other referred services are adjusted with the national ratio and are included in the total provided home care.

Rehabilitation: From 2019, a new register table has been made for Rehabilitation courses, which contains the number of rehabilitation courses per month, where for the period 2017-2018 it was rehabilitation courses for the entire year.

Home nursing: Some municipalities report both home nursing in the residents own homes, nursing homes and psychiatric housing, and other municipalities only report home nursing in the residents homes. In order to have comparable data between municipalities, we have removed residents in nursing homes from the data, and the register is called 'Home Care in own home'. There may still be residents of psychiatric housing in the data, but this problem is considered to be minor

Free choice of housing: There is not a total for free choice of housing.

Preventative home visits: When a total for the country is calculated, data from previous years are used for lacking municipalities. In such cases, the age of the citizen is changed to the citizen's age at the end of the year in question. If there are not data from previous years, the register of population is used. Regarding the municipalities which report data and municipalities with data from the year before, a share is found for the part of the population who has received a preventative home visit. This share is multiplied to the population in the municipalities which have not reported data, in order to find the number of receivers. This is summed up with the known municipalities to a total for the country.

Training: When a total for the country is calculated, data from previous years are used for the lacking municipalities. In such cases, the age of the citizen is changed to the citizen's age at the end of the year in question. If there are not data from previous years, the register of population is used. Regarding the municipalities which report data and municipalities with data from the year before, a share is found for the part of the population who receives training. This share is multiplied to the population in the municipalities which have not reported data, in order to find the number of recipients. These are summed up with the known municipalities to a total for the country.

3.6 Adjustment

No corrections of data are made in addition to those already described under data validation and data processing.

4 Relevance

The authorities and public institutions and the population use the indicators for analysis, research, debate, etc. The focus is to ensure more valid documentation at the elderly area. This is achieved by retrieving the information directly from the municipalities' care systems (EOJ), which is constantly updated as a part of the municipalities' case management.

4.1 User Needs

Users: Ministries, boards, municipalities, regions, municipal organizations, trade unions, nongovernmental organizations, consulting companies, private companies, researchers, journalists, students and citizens.

Areas of use: The scopes of application are for planning, analysis, statements, research, articles, public debate and legislation.

When establishing the statistics, special attention has been paid to the indicators that serve both local and national considerations. The statistics must provide input to give the Government and the Parliament a better overview of efforts, results and effects at the elderly area. In order to ensure a high quality of data, the aim is that the national documentation is based on data that has a local application.

4.2 User Satisfaction

A working group with Statistics Denmark, KL, the Ministry of Senior Citizens and the Danish Health Data Authority deals with, among other things users' needs and satisfaction with the statistics.

4.3 Data completeness rate

Not relevant for these statistics.

5 Accuracy and reliability

The municipalities receive control tables, which they are asked to approve. Only approved information is included in the statistics. In the absence of approvals, previous years' information is included in the national totals and averages. For the publication for the first 6 months 2025, between 97 and 98 municipalities are included, depending on the indicator. Lack of approval may be due to the municipality's registration practices, which determine which data is reported, and system or supplier changes, where the reported data may be flawed. There are varying registration practices between municipalities in several areas, which can lead to distortions.

5.1 Overall accuracy

The precision of the statistics is primarily affected by the fact that some municipalities do not report or cannot approve their data and are therefore not included in the statistics. The municipality has the opportunity to report data on excel, which is especially the case for the statistics regarding referred and provided home care as well home nursing care can influence the accuracy of the data.

When the municipality does not approve data for the year, Statistics Denmark imputes approved data for previous year to calculate the annual and national total. For Preventive home visits, the municipality must have approved minimum 8 months of data before Statistics Denmark lists annual and country totals the statistics bank. This is due to a significant seasonal variation.

Home care: The source is the municipalities' administrative EOJ systems, and their reliability submitted information must generally be considered high. For referred and provided home care the municipalities have different limits for when referred are carried out for SEL § 83, SEL § 95 and SUL § 138, of which the latter two are not included in the statistics regarding referred and provided home care. That means that municipalities that refer citizens who are the target group for SUL § 138, SEL § 95 and SEL § 83, to SEL § 83 typically has an average higher referred and provided time. All information is approved by the municipalities and quality assured by Statistics Denmark before publication. It is not necessarily all months that are reported by the municipalities, and this can cause uncertainty.

The citizens visited for the first time in Referred home care will usually be missing or absent when the municipalities report data on Excel or if the municipality has changed the subject system, which affects the reliability of the variable first-time visitors.

Rehabilitation: More and more municipalities introduce rehabilitation according to the Social Service Act § 83a, and it is different whether the municipalities report this training as home care or as rehabilitation or maintenance training or whether for some years they report during home care and during training in other years.

Training: For training information, however, it applies that some municipalities find it difficult to distinguish between training according to The Service Act (section 86, subsections 1 and 2) and the Health Act (section 140). Benefits according to the Health Act can therefore appear in the statistics.

Preventive home visits also differ between municipalities.

Home nursing care in your own home: It may happen that the municipality reports data from psychiatric and social housing facilities, which will be included in data, which deals with one's own home.

Housing choice: Since there are now statistics for several years, you can compare over the years and this provides greater reliability, as the development can be used in troubleshooting.

The municipalities approve all information before publication.

5.2 Sampling error

The User Satisfaction Survey is a sample survey

5.3 Non-sampling error

Coverage errors are estimated to be very limited, as the counts are total counts. However, in 2025 there is between 0 and 1 municipality that do not approve the individual deliveries each year. The highest coverage is seen for referred home care, home nursing and nursing homes. See coverage rate for Referred home care, Home nursing, Nursing home, Preventive home visits, Referred and provided home care on the [High Quality Variables page](#).

In general for home care, preventative home visits and training: Measurement errors may be due to invalid personal identification numbers or company numbers. It could also be due to the municipality has reversed practical care and personal help.

Housing choice: The municipality mistakenly changes citizens who are on the free choice list or on the general waiting list.

5.4 Quality management

Statistics Denmark follows the recommendations on organisation and management of quality given in the Code of Practice for European Statistics (CoP) and the implementation guidelines given in the Quality Assurance Framework of the European Statistical System (QAF). A Working Group on Quality and a central quality assurance function have been established to continuously carry through control of products and processes.

5.5 Quality assurance

Statistics Denmark follows the principles in the Code of Practice for European Statistics (CoP) and uses the Quality Assurance Framework of the European Statistical System (QAF) for the implementation of the principles. This involves continuous decentralized and central control of products and processes based on documentation following international standards. The central quality assurance function reports to the Working Group on Quality. Reports include suggestions for improvement that are assessed, decided and subsequently implemented.

5.6 Quality assessment

- In general for home care, home nursing, preventative home visits, training, and rehabilitation: The quality is estimated to be high but cannot be measured. Most data come from the municipalities' care systems. At the moment there are three suppliers at the market for care systems. There might be differences between the three systems, which can be seen if the municipality changes supplier, as there might be small data breaks. In the total for the country, where lacking municipalities are included by using data from the year before, there might be uncertainty as we do not get raises/falls from these municipalities. In cases where municipalities have not reported and data is enumerated from the other municipalities and the register of population, there might be uncertainty.
- Home care: The reports involved are monthly. Not all municipalities are covered with adequate data. So there is varying coverage of the month for the municipalities, which is a source of uncertainty. Some few municipalities are missing, which gives an uncertainty in proportion to the total country. Moreover, there could be variations throughout the year that have not been registered. For instance, if there has been a fall from January to December, and the municipality only report in January, the fall will not be part of the statistics. Some municipalities have claimed that there might be nursing care in the reported data, but it is not possible to separate these. Some municipalities report rehabilitation under permanent home care, while other municipalities report this under services for training.
- Free choice of housing: The latest years 97 or 98 municipalities have reported, and it is possible to compare several years.
- Preventative home visits: Not all municipalities have reported data, which leads to uncertainty regarding the total country.
- Training and maintenance training: From 2010 Statistics Denmark started to receive encrypted data in Excel from the municipalities that had not been reported before. This has caused that Statistics Denmark now has data from many municipalities, meaning that a total for the country can be calculated. Yet, there is an uncertainty for the whole country as some municipalities still have not reported. It is uncertain to which extent training under the Law of Health is in the statistics.
- Quality of service: A random sample is made every second year, which is representative compared to the share of home help recipients aged 67 and older.

5.7 Data revision - policy

Statistics Denmark revises published figures in accordance with the [Revision Policy for Statistics Denmark](#). The common procedures and principles of the Revision Policy are for some statistics supplemented by a specific revision practice.

5.8 Data revision practice

- **Home care, free choice of dwelling, rehabilitation, home nursing, preventative home visits and training:** In principle, only final figures are published. Subsequently there might be errors and changes. If this happens there will be revised for earlier years at the yearly update. Method changes are also revised at the yearly update. It is currently discussed how far back a revision shall be made. So far, data is revised back to 2008, when the statistics started, if errors or changes are reported. Revision is done once yearly in connection with the publication of the new annual data.
- For publication on 26 May 2023, Vejle Municipality has only made a partial data report regarding referrals to home care. A re-publication based on a complete data report of referred home care for Vejle Municipality took place on 23 June 2023, and has resulted in changes to the firstly published figures. For results regarding referred home care affects the changes in Vejle, Region Southern Denmark and the national total. Due to the calculation method used is the results regarding provided home care of several municipalities and regions as well as the national total are affected by the update.
- **Quality of service:** Only final data is published.

6 Timeliness and punctuality

The statistics are published as pre-advertised. The statistics are released approximately 6 months after the reference period has ended.

6.1 Timeliness and time lag - final results

Housing offer: The statistics are published once a year in May/June.

User satisfaction: The statistics are published every two years, typically in August/September.

6.2 Punctuality

The statistics will not be published in 2026 due to the transition to the Senior Citizens Act. Statistics Denmark expects to publish data for the area of services for older people again in May/June 2027.

These statistics are published without delay, with reference to the announced time of publication in the release calendar.

7 Comparability

The statistics are generally comparable over time, but there are minor data breaks. The municipalities' change of EOJ provider every five years can affect certain indicators. As of October 1, 2023, new reporting requirements for food service and supplier types resulted in a data break in the statistics on designated home care. Therefore, the figures for 2023 should be compared with previous years with reservations. For hospital usage, there has been no adjustment for the severity of diseases, which affects the comparability between municipalities.

7.1 Comparability - geographical

There are no international standards or statistics published by international organizations that are directly comparable to these statistics.

7.2 Comparability over time

When preparing the indicators, emphasis has been placed on the fact that the statistics can be compared between the municipalities and over time.

Home care, rehabilitation, home nursing, preventive home visits and training: The indicators for the current year can be compared with previous years. However, reservations are made for municipalities that have not been covered for one or more years. Reservations are also made for the municipalities that change the care system. It can give changed distributions between the numbers. Since some municipalities may be missing, data from previous years are used for these. This can cause uncertainty in regions and the national total. 2011 was the first year that the statistics of provided home care were published. For home nursing in your own home there is data back to 2016. For rehabilitation, 2017 was the first year that the statistics were published.

Housing offer: The indicator was first published for 2009, and in the coming years it will be possible to compare backwards in time.

From 1 October 2023, three new variables were added to the statistics on referred home care, which has led to a data breach. From 1 October 2023, it is mandatory for the municipalities to report food service as a separate service. Previously, food service had to be reported as the benefit "Practical help". In addition, two new supplier types have been added in the form of "Free choice certificate" and "Self-selected helper". During the implementation of these new reporting requirements, it is evident that a number of municipalities have not reported food service previously, which is why comparisons of 2023 with previous years must be made with reservations.

7.3 Coherence - cross domain

- **Home care:** Statistics for referred home care covered by free choice is based on information about people, who are referred to receive home care and the service of home care that is covered by the referral. The municipalities' reported data with referred and provided home care are compared in the error detection and when contact with the municipalities takes place.
- **Free choice of dwelling, preventative home visits, home nursing, rehabilitation and quality of service:** There are no other statistics about the subject.
- **Readmissions:** Statistics Denmark and the Agency of Health publish other yearly statistics that are also built on the register of patients, and those statistics contain information about clinical pathways. It seems that the indicator for length of stay cannot be compared with these statistics as the indicator only covers some chosen diagnosis groups for persons age 67 and older. Information about readmissions cannot be found in other statistics.

7.4 Coherence - internal

- **In general for home care, preventative home visits, home nursing, training and rehabilitation:** For the municipalities that cannot report via their care system, data is received in Excel spreadsheet. It is not always that the spreadsheet is adequate. For instance, the date for first-time referral can be missing in cases where the municipality has sent in Excel spreadsheet for referred time.

8 Accessibility and clarity

The statistics are published in a [Danish press release](#). The figures are published in the StatBank under the subject [Social benefits for senior citizens](#). See more on the subject page for the [Social benefits for senior citizens](#).

8.1 Release calendar

The publication date appears in the release calendar. The date is confirmed in the weeks before.

8.3 User access

Statistics are always published at 8:00 a.m. at the day announced in the release calendar. No one outside of Statistics Denmark can access the statistics before they are published.

8.2 Release calendar access

The Release Calendar can be accessed on our English website: [Release Calendar](#).

8.4 News release

The statistics are published once a year in [News from Statistics Denmark](#) under the topic 'Social conditions' (in Danish only).

8.5 Publications

The statistics is included in the Statistical Yearbook until 2017.

8.6 On-line database

The statistics are published in the StatBank under the subject [Social services for senior citizens](#) in the following tables:

Social services for senior citizens

- [AED10A](#): Preventative home visits, recipients and visits by region, home visits, age and gender
- [AED21](#): Service indicators, per cent of the population aged 67 years and above by region and services
- [LABY20](#): Home care and home care at nursing homes/nursing dwellings, percent of the population aged 67 years and above by municipality groups and services

Assessed need for home care

- [AEDo22](#): Home care, refarral hours by region, type of benefits, age and gender
- [AEDo21](#): Home care, referral hours per person by region, type of benefits, age and gender
- [AEDo6](#): Home care, recipients referral by region, type of benefits, hours per week, age and gender
- [AED14](#): Home care, recipients referral who change between private and public contractor by region, type of benefits, age and gender
- [AED12](#): Home care, recipients refarral who use private contractor by region, type of benefits, age and gender

- [VH33](#): Private contractors of home care by region
- [LIGEHI12](#): Gender equality indicator home care, recipients referral by indicator, region, age and family type
- [LIGEHI13](#): Gender equality indicator home care, referral hours per person by indicator, region, age and family type

Home care provided

- [AEDo1](#): Home care, provided hours by region, type of benefits, age and gender
- [AEDo2](#): Home care, provided hours per person by region, type of benefits, age and gender
- [AEDo23](#): Home care, recipients by region, type of benefits, hours per week, age and gender
- [AEDo12](#): Home care, recipients who use private contractors by region, type of benefits, age and gender

Training and rehabilitation

- [AEDo8](#): Training and Maintenance Training, recipients by region, type of benefits, age and gender
- [REHAB10](#): Rehabilitation, recipients by region, age and gender

Housing for senior citizens

- [AED16](#): Free choice of dwelling and average waiting time for nursing homes/nursing dwellings for persons aged 67 and over by region
- [AEDo7](#): Home care at nursing homes/nursing dwellings, recipients referral by region, age and gender

Hospital admissions

Under Archive:

- [AED19A](#): Length of stay (days) for persons aged 67 and over by region, unit and diagnosis
- [AED20A](#): Clinical pathways and readmissions for persons aged 67 and over by region, unit and diagnosis

In addition, it is published in StatBank under the topic [People](#) in the following tables:

- [HJMESYG](#): Recipients of home nursing by region, age and gender
- [HJEMSYG2](#): Provided home nursing by region, age, gender and days

8.7 Micro-data access

Researchers and analysts from authorized research institutions can access Micro-data through Statistics Denmark's [Research Scheme](#)

8.8 Other

Anonymized basic statistics of the statistics can be made against payment. Read more about [costume-made solutions](#) or get more information by contacting DST Consulting.

8.9 Confidentiality - policy

[Data Confidentiality Policy](#) for Statistics Denmark is applied.

8.10 Confidentiality - data treatment

The statistics are published at a level that does not require discretion.

8.11 Documentation on methodology

Not relevant for these statistics.

8.12 Quality documentation

Results from the quality evaluation of products and selected processes are available in detail for each statistics and in summary reports for the Working Group on Quality.

9 Contact

The administrative placement of these statistics is in the division of Personal Finances and Welfare, Social Statistics. The contact person is Marie Borring Klitgaard, tel.: + 45 2155 8371, and e-mail: MGA@dst.dk.