

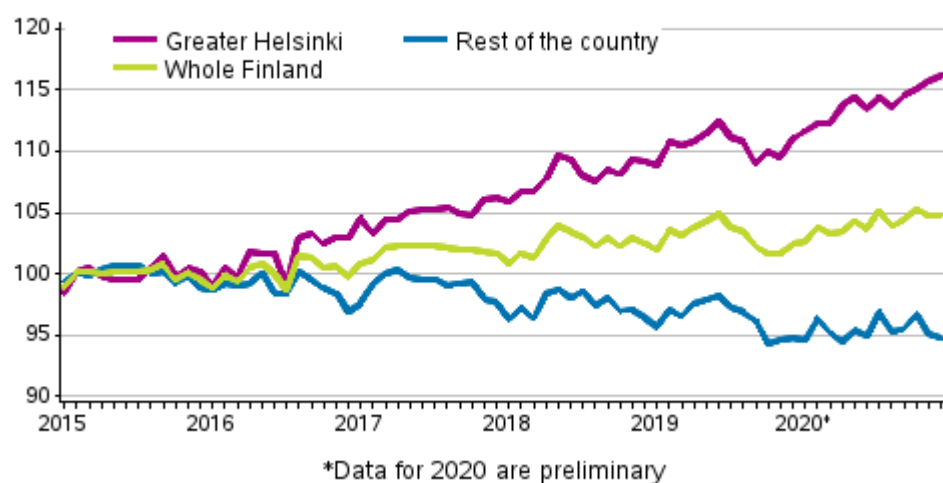
Prices of dwellings in housing companies

2020, December and 4th quarter

Price development of Helsinki, Tampere and Turku continued to differentiate from other large towns at the end of year

According to Statistics Finland's preliminary data, prices of old dwellings in housing companies rose by 4.7 per cent in Greater Helsinki in December 2020 compared with the previous year and remained unchanged in the rest of the country. Old dwellings in housing companies sold well in December and over one third more dwellings were sold through real estate agents than one year ago.

Development of prices of old dwellings in housing companies by month, index 2015=100



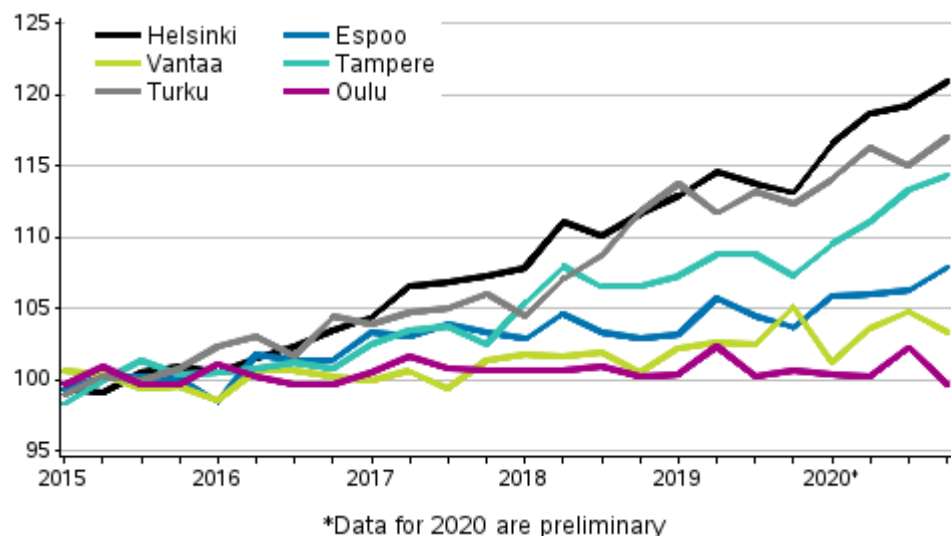
Prices of old dwellings in housing companies fell most in Kouvola, Mikkeli and Lahti last year

According to Statistics Finland's preliminary data, prices of old dwellings in housing companies rose among large towns in Tampere, Helsinki, Espoo and Turku in the last quarter of 2020 compared to the previous year. Prices fell slightly in Vantaa and Oulu.

Compared with 2015, prices have risen among large towns clearly more in Helsinki, Turku and Tampere than in other towns. Towards the end of 2020, the differentiation of prices continued. However, there are large differences in price development within towns and by type of dwelling: for example, in the centre of Helsinki prices have gone up by as much as 26 per cent in five years, while further away from the centre prices have risen by around nine per cent.

The average price per square metre of a one-bedroom dwelling in an old block of flats was EUR 7,783 in the centre of Helsinki, EUR 3,689 in the centre of Tampere and EUR 3,589 in the centre of Turku in the last quarter.

Development of prices of old dwellings in housing companies quarterly in big cities, index 2015=100

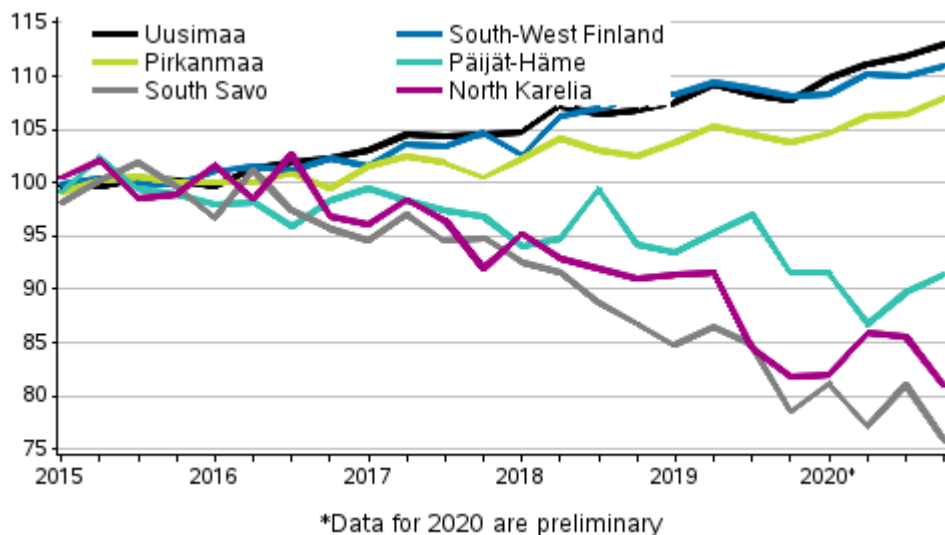


According to preliminary data, prices of old dwellings in housing companies went up by 1.4 per cent in the whole of last year in comparison to 2019. Prices went up by 3.5 per cent in Greater Helsinki and fell by 0.7 per cent in the rest of Finland.

Compared to 2019, prices rose most in Porvoo, Tampere and Helsinki last year. Prices fell most in Kouvola, Mikkeli and Lahti.

Examined by region, prices rose in Uusimaa, Pirkanmaa, Southwest Finland, Ostrobothnia and North Savo compared to the year before. Prices fell most in South Savo, Päijät-Häme and North Karelia.

Development of prices of old dwellings in housing companies by regions, quarterly, index 2015=100



*Data for 2020 are preliminary

Last year, the number of old dwellings in housing companies sold through real estate agents was unchanged from 2019. In Helsinki, the sales volume of old dwellings in housing companies was on level with 2019. Approximately two per cent more dwellings were sold in Tampere and over 7 per cent fewer in Turku than in the previous year. According to the National Land Survey's real estate purchase price register, by 5 per cent more old single-family houses were sold than 2019.

Prices of old dwellings in housing companies, whole year 2020¹⁾

Area	Price, EUR/m ²	Index 2015=100	Yearly change, %
Whole country	2,104	104.6	1.4
Greater Helsinki	3,864	113.7	3.5
Rest of the country (whole country- Greater Helsinki)	1,598	96.5	-0.7
Helsinki	4,493	118.9	4.6
Helsinki 1	7,682	125.8	5.2
Helsinki 2	5,944	124.0	6.0
Helsinki 3	3,863	113.4	3.7
Helsinki 4	2,964	108.8	2.4
Espoo-Kauniainen	3,558	106.5	2.1
Vantaa	2,743	103.3	0.1
Satellite municipalities ²⁾	2,090	96.4	0.1
Tampere	2,592	112.1	3.7
Tampere 1	3,598	122.0	5.5
Tampere 2	2,562	106.3	3.0
Tampere 3	2,044	105.0	2.1
Turku	2,219	115.6	2.5
Turku 1	3,283	122.0	1.4
Turku 2	2,445	113.8	5.6
Turku 3	1,628	109.0	2.8
Lahti	1,579	90.8	-4.9
Kuopio	1,795	91.6	2.3
Jyväskylä	1,744	92.9	-3.4
Oulu	1,793	100.6	-0.3
Mikkelii	1,575	86.9	-5.4
Kouvola	1,036	84.5	-6.4

1) Preliminary data

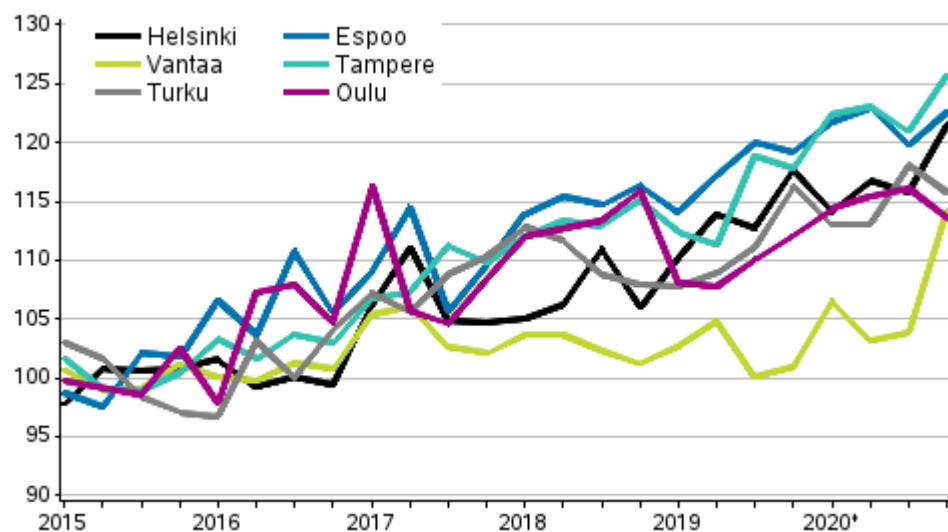
2) Satellite municipalities = Hyvinkää, Järvenpää, Kerava, Kirkkonummi, Nurmijärvi, Riihimäki, Sipoo, Tuusula and Vihti

Prices of new dwellings in housing companies rose in the last quarter

Compared to the corresponding period of the year before, prices of new dwellings in housing companies rose by 4.4 per cent in Greater Helsinki and by 3.9 per cent in the rest of Finland. Compared with the previous year, prices of new dwellings increased most in Vantaa and Tampere.

Throughout last year, prices of new dwellings rose by an average of 3.6 per cent from 2019. Compared to 2015, prices of new dwellings have risen by 15 per cent, on average.

Development of prices of new dwellings in housing companies quarterly, index 2015=100



The statistics on the prices of old dwellings in housing companies are based on the Tax Administration's data on dwellings (data on ownership of dwellings in housing companies). The numbers published from data on dwellings should not be used to assess the activeness of transactions in the latest periods.

The numbers of old dwellings in housing companies sold through real estate agents are based on the data from the price monitoring service of the Central Federation of Finnish Real Estate Agencies.

The data on new dwellings in housing companies are based on information on the transaction prices reported by the largest building contractors and real estate agents.

When the monthly statistics on prices of dwellings in housing companies are published, they cover approximately 70 per cent of all transactions made in the latest statistical month. The monthly data become revised during the following months so that the final data for the year are published in the release concerning the first quarter of the following year. Further information about data revisions can be found in separate tables

Data on prices of dwellings in housing companies in different areas and by house type are available at stat.fi/til/ashi/tau_en.html. The tables also contain data on the prices per square metre at the municipal and postal code levels and on the numbers of transactions. If only a few transactions are known in the area, a couple of deviating cases may significantly affect the average price for an area and the price index.

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Appendix tables

Appendix table 1. Prices per square metre of old dwellings in housing companies, December 2020¹⁾

Area	Price, EUR/m ²	Index 2015=100	Monthly change, %	Yearly change, %
Whole country	2,183	104.8	0.1	2.3
Greater Helsinki	3,953	116.2	0.5	4.7
Rest of the country (whole country - Greater Helsinki)	1,670	94.8	-0.3	0.1
Satellite municipalities ²⁾	2,246	97.1	0.7	2.9
Helsinki	4,625	122.1	1.0	6.3
Espoo-Kauniainen	3,632	109.1	0.6	6.1
Vantaa	2,766	103.3	-2.4	-5.7
Tampere	2,775	113.2	1.1	4.9
Turku	2,314	115.7	4.3	8.0
Oulu	1,886	98.8	-2.1	-3.4

1) Preliminary data

2) Satellite municipalities = Hyvinkää, Järvenpää, Kerava, Kirkkonummi, Nurmijärvi, Riihimäki, Sipoo, Tuusula and Vihti

Appendix table 2. Unencumbered average prices per square ,metre of old blocks of flats, December 2020¹⁾

Area	Price, EUR/m ²	Index 2015=100	Monthly change, %	Yearly change, %
Whole country	2,336	109.7	1.5	3.5
Greater Helsinki	4,327	120.8	1.2	5.5
Rest of the country (whole country - Greater Helsinki)	1,654	96.8	1.8	0.8
Satellite municipalities ²⁾	1,966	93.9	1.6	3.6
Southern Finland	2,768	114.3	1.4	3.8
Western Finland	1,803	99.9	0.7	0.6
Eastern Finland	1,394	84.2	1.2	5.1
Northern Finland	1,914	102.6	6.7	5.6
Helsinki	5,072	124.3	1.0	6.5
Espoo-Kauniainen	3,600	115.2	4.5	6.2
Vantaa	2,661	104.0	-2.2	-3.7
Tampere	2,927	117.7	4.6	5.5
Turku	2,205	114.2	3.4	5.1
Oulu	1,994	100.9	1.0	-4.4

1) Preliminary data

2) Satellite municipalities = Hyvinkää, Järvenpää, Kerava, Kirkkonummi, Nurmijärvi, Riihimäki, Sipoo, Tuusula and Vihti

Appendix table 3. Unencumbered average prices per square metre of old terraced houses, December 2020¹⁾

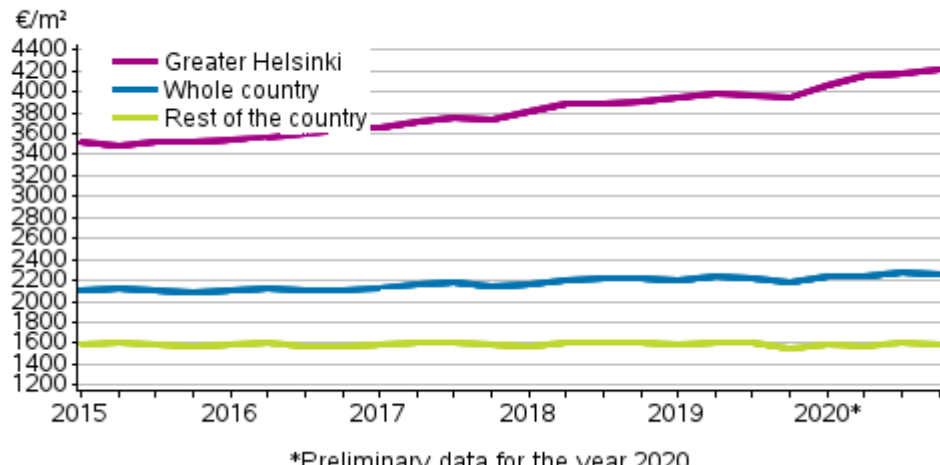
Area	Price, EUR/m ²	Index 2015=100	Monthly change, %	Yearly change, %
Whole country	2,016	98.2	-1.9	0.8
Greater Helsinki	3,402	107.4	-1.0	3.0
Rest of the country (whole country - Greater Helsinki)	1,685	92.8	-2.4	-0.7
Satellite municipalities ²⁾	2,452	98.9	0.1	2.5
Southern Finland	2,441	102.5	-1.4	1.9
Western Finland	1,723	94.8	-2.7	1.8
Eastern Finland	1,254	75.6	-1.7	-9.8
Northern Finland	1,607	93.7	-4.1	-1.7
Helsinki	3,457	113.1	1.2	5.5
Espoo-Kauniainen	3,654	105.1	-2.0	6.1
Vantaa	2,890	102.8	-2.5	-7.6
Tampere	2,519	105.0	-5.5	3.7
Turku	2,604	119.1	6.2	14.6
Oulu	1,796	96.9	-5.0	-2.4

1) Preliminary data

2) Satellite municipalities = Hyvinkää, Järvenpää, Kerava, Kirkkonummi, Nurmijärvi, Riihimäki, Sipoo, Tuusula and Vihti

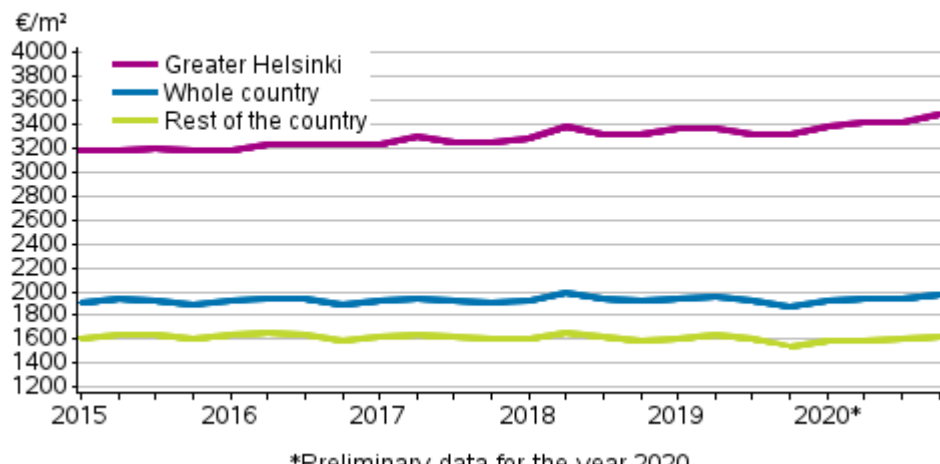
Appendix Figures

Appendix figure 1. Average prices per square meter of dwellings in old blocks of flats



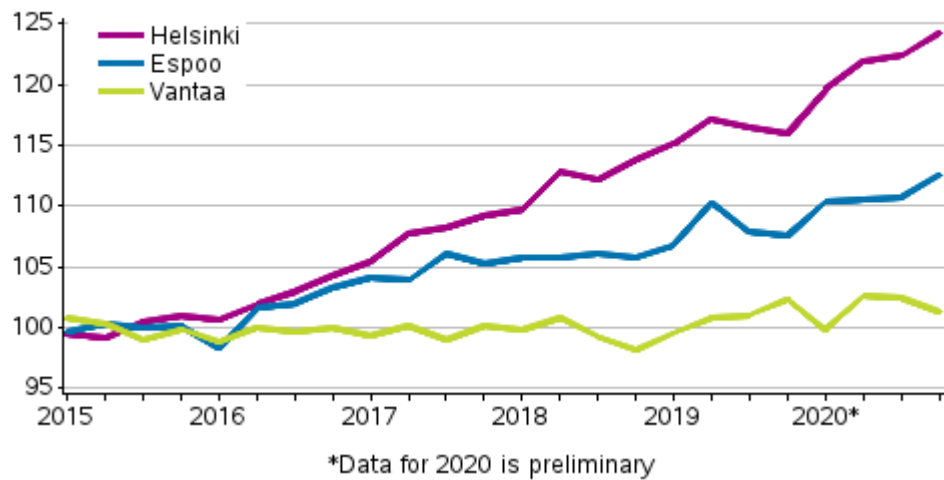
*Preliminary data for the year 2020

Appendix figure 2. Average prices per square meter of dwellings in old terraced houses

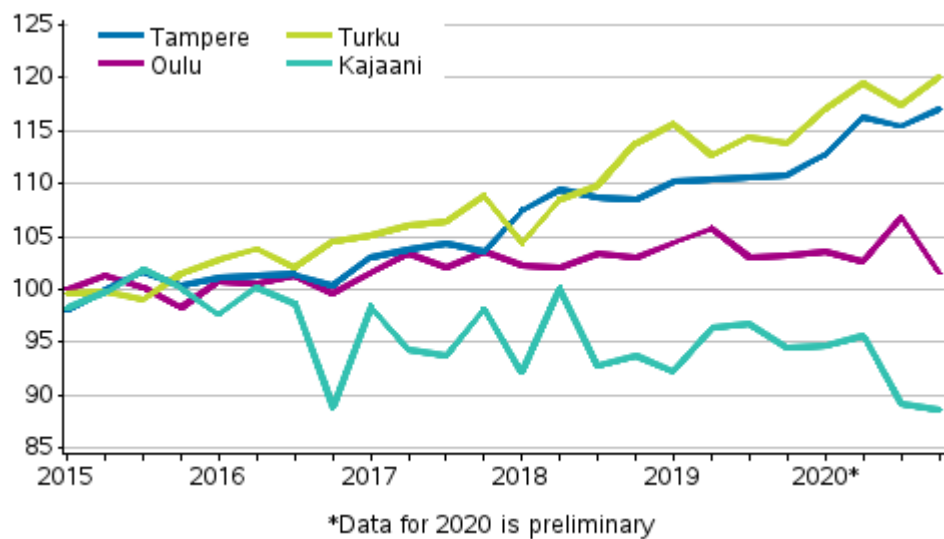


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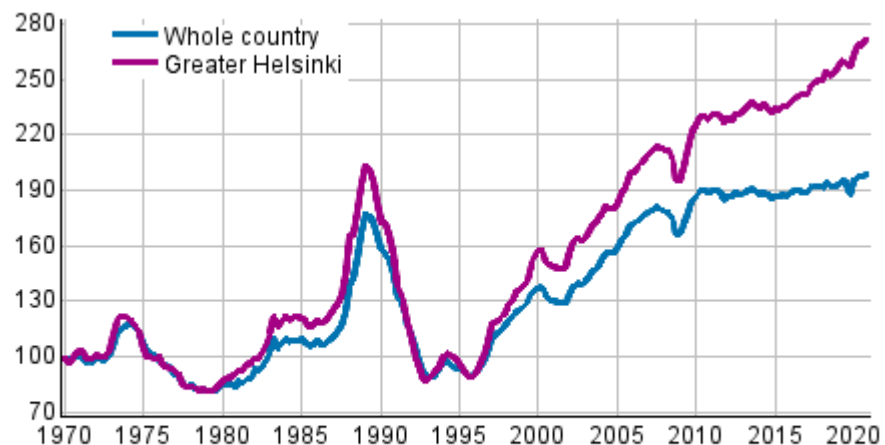
Appendix figure 3. Price development of old dwellings in blocks of flats in Helsinki Metropolitan Area, index 2015=100



Appendix figure 4. Price development of old dwellings in blocks of flats in Tampere, Turku, Oulu and Kajaani, index 2015=100



Appendix figure 5. Real Price Index of old dwellings in blocks of flats, index 1970=100



*Data for 2020 is preliminary

Revisions in these statistics

The data of the statistics have become revised according to the table below. For more information about data revisions, see Section 3 of the quality description.

Revisions to data on monthly changes in prices of dwellings in housing companies, monthly statistics¹⁾

Area and reference time		Monthly change, %		Revision, percentage point
		Latest release 28.1.2021	1st release	
Whole country	08/2020	-1.2	-1.1	-0.1
	09/2020	0.5	1.3	-0.8
	10/2020	0.8	0.0	0.8
	11/2020	-0.6	0.2	-0.8
Greater Helsinki	08/2020	-0.7	-1.2	0.5
	09/2020	0.8	1.4	-0.6
	10/2020	0.5	-0.0	0.5
	11/2020	0.5	1.7	-1.2
Rest of the country	08/2020	-1.6	-1.0	-0.6
	09/2020	0.2	1.3	-1.1
	10/2020	1.2	0.1	1.1
	11/2020	-1.6	-1.3	-0.3

1) The 1st release refers to the time when data for the reference period were released for the first time. The revision describes the difference of monthly change percentages between the latest and first release.

Revisions to data on annual changes in prices of dwellings in housing companies, monthly statistics¹⁾

Area and reference time		Annual changes. %		Revision, percentage point
		Latest release 28.1.2021	1st release	
Whole country	08/2020	0.4	0.1	0.3
	09/2020	2.2	2.2	0.0
	10/2020	3.6	2.8	0.8
	11/2020	3.0	3.0	0.0
Greater Helsinki	08/2020	2.5	2.1	0.4
	09/2020	5.1	5.2	-0.1
	10/2020	4.6	4.1	0.5
	11/2020	5.6	6.0	-0.4
Rest of the country	08/2020	-1.6	-1.8	0.2
	09/2020	-0.7	-0.7	0.0
	10/2020	2.5	1.4	1.1
	11/2020	0.5	0.0	0.5

1) The 1st release refers to the time when data for the reference period were released for the first time. The revision describes the difference of annual change percentages between the latest and first release.

Revisions to data on quarterly changes in prices of dwellings in housing companies, quarterly statistics¹⁾

Area and reference time		Quarterly change, %		Revision, percentage point
		Latest release 28.1.2021	1st release	
Whole country	4/2019	-1.3	-1.5	0.2
	1/2020	1.6	1.4	0.2
	2/2020	0.5	0.4	0.1
	3/2020	0.8	0.6	0.2
Greater Helsinki	4/2019	-0.2	-0.3	0.1
	1/2020	1.9	1.4	0.5
	2/2020	1.5	1.4	0.1
	3/2020	0.5	0.3	0.2
Rest of the country	4/2019	-2.4	-2.6	0.2
	1/2020	1.2	1.3	-0.1
	2/2020	-0.6	-0.6	0.0
	3/2020	1.2	1.0	0.2

1) The 1st release refers to the time when data for the reference period were released for the first time. The revision describes the difference of quarterly change percentages between the latest and first release.

Revisions to data on yearly changes in prices of dwellings in housing companies, quarterly statistics¹⁾

Area and reference time		Annual change, %		Revision, percentage point
		Latest release 28.1.2021	1st release	
Whole country	4/2019	-0.5	-0.3	-0.2
	1/2020	0.9	0.7	0.2
	2/2020	-0.1	-0.4	0.3
	3/2020	1.6	1.6	0.0
Greater Helsinki	4/2019	1.6	1.6	0.0
	1/2020	2.6	2.0	0.6
	2/2020	2.4	1.9	0.5
	3/2020	3.7	3.6	0.1
Rest of the country	4/2019	-2.5	-2.2	-0.3
	1/2020	-0.8	-0.7	-0.1
	2/2020	-2.7	-2.7	0.0
	3/2020	-0.6	-0.4	-0.2

1) The 1st release refers to the time when data for the reference period were released for the first time. The revision describes the difference of annual change percentages between the latest and first release.

Quality Description: Prices of dwellings in housing companies

1. Relevance

1.1 Information content and purpose of use

The statistics on prices of dwellings in housing companies describe the unencumbered prices per square metre of old dwellings in housing companies, and monthly, quarterly and annual changes in them. Data concerning new dwellings are published quarterly and annually. The statistics contain data classified by area and type of building for the examined period and for a longer time period. The purpose of the statistics is to provide information about price development on the housing market.

1.2. Concepts, classifications and data

The data and the data suppliers:

Old dwellings: The data of the statistics on dwelling prices are based on the price information gathered by the Finnish Tax Administration for asset transfer tax calculation purposes. Additionally, the Tax Administration's Register of Real Estate Property and Statistics Finland's data on the dwelling stock that are based on the Digital And Population Data Services Agency's Register of Buildings and Dwellings are also used for the statistics.

New dwellings: The data of the statistics on dwelling prices are based on the information Statistics Finland receives via a private price monitoring service about transactions in new dwellings made by the largest real estate agents and building contractors. The monthly statistics do not contain information on new dwellings due to the scarcity of statistical data..

Used concepts:

Dwelling: A dwelling refers to a room or suite of rooms that is equipped with a kitchen, kitchenette or cooking area and is intended for year-round habitation.

Price per square metre of dwelling: The statistics are compiled from data on unencumbered prices, in other words, prices inclusive of the debt portion. The published price concept is price per square metre (EUR/m²). The published prices per square metre of old dwellings in housing companies are weighted geometric means of prices of square metre (EUR/m²).

Floor area of dwelling: The area of a dwelling, i.e. a residential dwelling is the floor area that is limited, on the one hand, by walls surrounding the dwelling, on the other hand, by the main walls and the surfaces of building parts in the inside of the dwelling necessary for the whole building. The floor areas of auxiliary spaces (utility space, walk-in wardrobe, etc.), bathroom, hobby room, fireplace room, sauna in a dwelling, washroom and changing room, and rooms used as working space if no hired employees work in them are also included in the floor area of a residential dwelling. Garage, cellar, sauna space in unfurnished basement, unheated storage space, balcony, porch, veranda, vestibule and unoccupied attic spaces are not included in the floor area of a residential dwelling.

First home: First-time dwelling transactions include those that are entitled to the exemption from the asset transfer tax for first-time homebuyers (www.vero.fi).

Old/new dwelling: An old dwelling refers to a dwelling that has not been completed in the examined year or the year before it. Respectively, a new dwelling refers to a dwelling completed in the statistical reference year or the year before it that is sold for the first time.

Type of building: The dwellings in the statistics are classified into blocks of flats and terraced houses according to type of building. The data on terraced houses also include detached houses whose tenure is based on ownership of housing company shares.

Type of financing: Dwellings financed with ARA subsidised housing loans and price controlled HITAS dwellings are not included in the non-subsidised dwelling category used in the statistics.

Number of rooms: A room is defined as a space with one or more windows that has a floor area of at least seven square metres and mean height of at least two metres. A hall, porch, bed recess or other similar space is not regarded as a room. Kitchen is not included in the number of rooms. Dwellings with at least three rooms are classified into room number category 3h+. In the monthly statistics data are not published by number of rooms due to the scarcity of statistical data.

(Nominal) price index: Describes the change in prices compared to the base period of the index concerned. On the basis of the price index, it is possible to follow the change in dwelling prices compared to different periods, that is, how much more or less a typical dwelling costs now than earlier. Because the composition of dwellings sold at different times is not the same, the calculation of the index aims to separate genuine price development from price changes caused by the characteristics of the dwellings sold.

Real price index: Describes the change in real prices compared to the index base period. The real price index is derived by dividing the point figure of the nominal price index for the area with the point figure of the Consumer Price Index for the whole country in the corresponding time period and base year.

Point figure: Point figure is a change quantity used in price indices, which expresses the price, average price or index of the comparison period relative to the price, average price or index of the base period. The point figure of the base period is usually denoted by the number hundred. For example, if the point figure of a commodity at a certain point in time is 105.3, the price of the commodity has risen by 5.3 per cent compared to the base time period.

Distribution parameters:

Q1 (lower quartile) = 25% of the observations remain below.

Med (median) = Middle observation when the observations are arranged in size order.

Q3 (upper quartile) = 75% of the observations remain below.

Number of transactions: Describes the recorded number of transactions made on dwellings in housing companies in the area. The data on numbers will become revised in the following releases so that the final data for the year are published in the release concerning the first quarter of the following year. The number of transactions also include transactions of price controlled HITAS dwellings and Housing Finance and Development Centre ARA dwellings in the area not included in the price indices and prices per square metre.

Classifications:

Old dwellings in housing companies::

In the monthly statistics the area categories are: whole country, Greater Helsinki, rest of Finland (whole country exclusive of Greater Helsinki), satellite municipalities (Hyvinkää, Järvenpää, Kerava, Kirkkonummi, Nurmijärvi, Riihimäki, Sipoo, Tuusula, Vihti), Helsinki, Espoo-Kauniainen, Vantaa, Tampere, Turku, Oulu and major regions Southern Finland, Western Finland, Eastern Finland and Northern Finland. The Greater Helsinki area comprises Helsinki, Espoo, Vantaa and Kauniainen, which in the statistics is included in Espoo.

The annual and quarterly statistics use different area combinations, such as Greater Helsinki, satellite municipalities around Greater Helsinki, regions and urban sub-areas. The urban sub-areas are formed of postal code areas using price level and location as the criteria. Detailed regional division available [at link](#).

New dwellings in housing companies:

The regional division used in the statistics on new dwellings is less detailed than that used for the statistics on old dwellings. The classification used in the statistics on the prices of new dwellings also takes into consideration the needs of the Consumer Price Index, hence the regional classification complies with the division into major regions used in the Consumer Price Index. The area categories of the index published are the whole country, Greater Helsinki, rest of Finland, and major regions Southern Finland, Western Finland, Eastern Finland and Northern Finland. In addition to these, indices are published for the biggest towns (Helsinki, Espoo, Vantaa, Tampere, Turku, Oulu, Jyväskylä).

Prices per square metre for new dwellings are published on the annual level according to urban sub-areas as well. Urban sub-areas are formed for new dwellings by combining the sub-areas used in the regional classification of old dwellings. The area categories were formed anew in Helsinki, Espoo, Vantaa and Jyväskylä based on the prices per square metre for new dwellings because the classification of old dwellings is not as such suitable for new dwellings. Classification used: [at link](#)

Prices per square metre are also published in new dwellings for major regions without the biggest towns. On the annual level, prices per square metre are published by major region according to the urban-rural classification of the Finnish Environment Institute for inner urban areas and for other areas. For example, prices per square metre in the area of Eastern Finland are published separately for the sub-areas of Jyväskylä, and for the rest of Eastern Finland area divided into inner urban areas and other areas. For example, the central areas of Jyväskylä and Kuopio belong to the inner urban areas of Eastern Finland. The urban-rural classification will be updated in 2020 and the data will be revised after that according to the new classification

2. Methodological description

The statistics on the prices of dwellings in housing companies describe the unencumbered prices per square metre of dwellings in housing companies and changes in them. The statistics include both unencumbered prices per square metre calculated as averages directly from the data and the price index for dwellings in housing companies that describes the change in prices.

The price index aims at answering the question how much more or less a typical dwelling in a housing company now costs compared with before on the basis of the total number of actual transaction prices. Because the composition of dwellings sold at different times is not the same, monitoring average price changes is not sufficient. For example, the relative shares of different types of dwellings among sold dwellings may vary from quarter to quarter. When calculating the index, the so-called hedonic method is used, where the aim is to separate the genuine price development from price changes caused by dwelling characteristics at different points in time with the help of data classification and regression analysis.

Classification: Because the location, type of building and number of rooms are the most important price determinants, the composition of sold dwellings is first standardised by classifying these variables. The regional classification has been constructed so as to be geographically meaningful and as homogeneous as possible in respect of price levels of dwellings. In the regional classification, larger cities have been divided into several sub-areas and smaller municipalities, where only few transactions take place, have been combined. Within areas, dwellings in a housing company are divided by type of building into two categories: blocks of flats and terraced and detached houses. Dwellings in blocks of flats have been classified further by the number of rooms into one-room dwellings, two-room dwellings and dwellings with three or more rooms. Terraced houses have been divided by the number of rooms into two categories: dwellings with fewer than three rooms and dwellings with at least three rooms.

Regression model and quality adjustment: The used classification does not, however, homogenise the data sufficiently, because inside a class, dwellings differ from another in terms of micro-location, floor area, year of completion, and so on. The price data on old dwellings contain data on the year of completion, floor area, and location of the dwelling on the postal code level. The price data on new dwellings include data on the floor area and location of the dwelling on the postal code level. With the help of the regression model, these data are used to quality adjust for changes in the composition of the data between the base and reference periods.

An example of a quality adjustment: during the statistical quarter the dwellings in a certain area have, on average, a larger floor area than the dwellings in the base period. In the quality adjustment, the index is revised upwards as otherwise the lower price per square metre caused by the larger floor area would erroneously be interpreted as a drop in prices. If there is no difference in the floor areas of the dwellings sold during the statistical quarter compared to the base period, no quality adjustment is needed.

The index point figure for the whole country is derived by aggregating the index class-specific price changes and the quality adjustments with the so-called log-Laspeyres index formula. The weights for old dwellings are derived as value-shares of the stock of dwellings in housing companies in 2015.

A more detailed methodological description of old dwellings in housing companies has been published in Statistics Finland's Studies series (Koiv, Eugen: Combining classification and quality adjustment in constructing a House Price Index. Helsinki, Statistics Finland, Studies series (2013)).

The price index of new dwellings in housing companies differs somewhat from the calculation of the price index of old dwellings in housing companies. The quality standardising method is similar, but the index is calculated using the Törnqvist index formula. In new dwellings in housing companies, quality standardised price changes are weighted together with the value shares of new dwellings sold in the basic and comparison periods. In quality standardisation, use is made of the dwelling's floor area, the location of the dwelling and whether the dwelling is located on rented or own plot.

The base period is the previous year and the actual index series is calculated by chaining the index into a time series whose base year is 2015=100.

3. Correctness and accuracy of the data

3.1. Reliability of the statistics

The statistics on the prices of old dwellings are based on the Tax Administration's asset transfer tax data, which cover the transactions of all dwellings whose tenure is based on ownership of housing company shares. All transactions of old housing company dwellings are not included immediately in the statistics, because the purchaser is allowed two months to pay the asset transfer tax. Supplementing of the data is also affected by whether the data have been reported on time and whether the electronic questionnaire has been used in reporting.

The statistics on the prices of new dwellings are based on data obtained from the largest real estate agents and building contractors and the data are final when first published. The number of transactions describes the number of transactions in the statistics, not the total number of transactions of new dwellings.

The price indices of old and new units in housing companies and the published prices per square metre include dwellings on both own and rented plots. The price indices and prices per square metre of old units in housing companies do not include price controlled HITAS dwellings.

The results of the statistics describe the housing company share market relatively reliably. However, the number of included transactions should be taken into consideration. If few transactions have been made, a couple of deviating cases may affect the average price for an area significantly. Therefore, the development of prices should always be examined in the longer term and not only for a certain time period.

3.2. Accuracy of the statistics

Cases with missing information about transaction prices or floor area, or with exceptionally high or low price due to contract within family or error in data entry are not accepted into the statistics. The acceptable ranges of prices per square metre by area are defined yearly for old and new dwellings.

The price data of old dwellings in housing companies become revised

(http://tilastokeskus.fi/til/ashi/rev_en.html) over the year so that the final data for the year are published in the release concerning the first quarter of the following year. On the average, the revision in monthly statistics on prices of dwellings amounts to 0.3 per cent either way for the whole country. The revision is larger for smaller geographical areas. The average revision in quarterly statistics amounts to 0.2 per cent either way for the whole country.

It is not recommended to use the latest month's number of transactions when describing the activeness of trading; it rather describes the reliability of the price index and price per square metre in the latest time period. If only a few transactions are known, a couple of deviating cases may affect significantly the average price for an area.

The numbers of transactions in the latest months should be examined over a longer period than one month. Particularly in summer months, the number of transactions in the latest release of the monthly statistics may remain lower than usual and become revised in the coming months.

3.3. Use of the parameters of the statistics

Because the price index takes into account changes in the distribution of year of completion, floor area and location of dwellings sold at different points in time, and their effects on prices, the average prices of the statistics vary differently from the price index. The price index and the average price are each useful measures for different situations.

The *price index* endeavours to measure as accurately as possible how much more/less an average dwelling in a housing company costs now than it did before. The *average price*, in turn, describes the prevailing price level for sold dwellings without considering whether they are older, newer, larger or smaller than dwellings sold before. More information about the key figures of the statistics are given in the Tieto&trendit blog (in Finnish).

4. Timeliness and promptness of published data

4.1. Publication frequency and measurement period of the statistics

The statistics on prices of dwellings in housing companies are published monthly, quarterly and annually. Monthly data are released one month from the end of the statistical reference month and quarterly data are released simultaneously with the data for the last month of each quarter. Quarterly data are statistically more reliable than monthly data and contain more detailed information by area. The annual statistics are published in connection with the statistical release for the first quarter of the year following it. The annual statistics are published in connection with the statistical release for the first quarter of the year following it.

4.2. Preliminarity of the statistics

When the statistics are published they cover approximately four-fifths of all transactions made in the latest quarter. The latest monthly statistics contain around 70 per cent of all transactions. Statistics Finland receives the data on the remainder as they arrive at the Tax Administration

Monthly and quarterly data are updated retrospectively in connection with each release so that the final data for the statistical year are published with the data for the first quarter of the year following it.

5. Accessibility and transparency of the data

A latest statistical release will be published from the statistics on Statistics Finland's web pages on the publication date of the statistics on prices of dwellings. Data concerning dwelling prices can also be found on Statistics Finland's web pages and database service.

The statistics publish data on the price development and prices per square metre of dwellings in housing companies. In addition, data on the total number and value of dwelling transactions are released as part of the statistics one month after the end of the quarter. In addition to transactions of dwellings in housing companies, data on transactions of single-family houses and building permits granted for new detached houses are collected.

The data for the latest quarter published in the table are estimated for transactions of old dwellings in blocks of flats and terraced houses in the whole country, Greater Helsinki and the rest of Finland and the data are supplemented when new data are next published. Then the data by large town also become supplemented. The data will later also be supplemented as regards building permits granted. Data on transactions of old single-family houses are based on data from the National Land Survey's real estate purchase price register and data on building permits for detached houses reported by municipal building supervision authorities to the Digital and Population Data Services Agency.

For old dwellings in housing companies, the data for the latest two months of the quarter have been estimated in the table on total numbers and values of dwelling transactions by means of transactions made through real estate agents. The estimate utilises the average share of real estate agents in the Tax Administration's data concerning all transactions of old dwellings in housing companies during the past three years. The share is used to inflate the transactions reported by real estate agents for the last two

months and estimate the total number of transactions of old dwellings in housing companies. Estimation is specified monthly to be based on the numbers of monthly data on dwellings (first vs. final) when data on dwellings have been received from the Tax Administration for a longer time period. Uninflated data on the numbers of transactions of dwellings in housing companies according to the time of publication are used in other database tables.

These statistics cover only dwelling transactions in housing company shares. Especially out of the Greater Helsinki area, there are numerous real estate transactions that are not included in these statistics. Statistics Finland publishes a separate price index on real estate prices. Data on real estate transaction prices by municipality are available from the National Board of Survey.

6. Comparability of the statistics

6.1. Comparability with other data

When these statistics are compared with data from other producers, the source of the basic data should be considered. The data on old dwellings published by Statistics Finland's are based on the Tax Administration's asset transfer tax statements. The monthly data become revised during the following months so that the final data for the year are published in the release concerning the first quarter of the following year. The data for the annual statistics cover nearly all private transactions and the transactions carried out through real estate agents.

For example, the data published by the Union of Real Estate Agencies in Finland (KVKL) are based on the dwelling transaction data reported by the largest real estate agents and building contractors. The data covers 70 to 80 per cent of transactions in old dwellings, in addition to which the material contains data on real estate transactions and transactions in new dwellings. The price index of dwellings in old blocks of flats published by KVKL differs from that published by Statistics Finland, for example, in terms of quality standardisation and the calculation method of the index. The aim of the price index published by Statistics Finland is to describe the price development of the entire dwelling stock, while the aim of KVKL's index is to describe the price changes in completed transactions.

6.2. Comparability over time

Data compiled from the Tax Administration's asset transfer tax data are available on prices of old dwellings in housing companies quarterly starting from the year 1987. Older data are available going back to 1970. Data provided by real estate agents are available for the period 1970 to 1986 and the used classification is much less detailed. As regards new dwellings, the time series based on data provided by real estate agents have been calculated quarterly from 2005 onwards.

In January 2013, combinations of register data were updated. This increases the number of transactions by around three to five per cent on the annual level compared with earlier years.

From the beginning of 2015, the quality adjustment models and the weights used in the index calculation of both old and new dwellings in housing companies were updated. In terms of the calculation of old dwellings in housing companies, the procedure for checking prices was also updated. The monthly indices of old dwellings in housing companies, as well as the quarterly and annual indices of old and new dwellings in housing companies, have been backcasted from the year 2010 taking these changes into account. Due to the changes, the backcasted indices can to some extent differ from previously published indices. Most differences are generated in regions where the number of observations is low. For the whole country, the differences are small.

The calculation of the numbers of transactions of old dwellings in housing companies was renewed in the beginning of 2016. In the renewal, the joint use of transaction data and various register data was improved, as a result of which transactions of old dwellings in housing companies can be differentiated in future better than before from the transactions of new dwellings. The methodological renewal also has an impact on the yearly published transaction sum data of old dwellings in housing companies, and on the quarterly published prices per square metre by post code. In future, data according to the new method are used for these. Comparable time series have been produced with the renewed method on all the data to be published.

From the beginning of 2018, the quality adjustment models and the weights used in the index calculation of old dwellings in housing companies were updated. In this connection, the checking methods for prices and surface areas were updated. The review procedure of observations included in index calculation was harmonised with the calculation of the numbers of transactions that was renewed in 2016. In addition, the new base year 2015=100 was taken into use. The calculation method for prices per square metre was changed in aggregation from the arithmetic mean to the geometric mean, which caused differences compared with previously published data, especially at aggregate level.

Starting from the beginning of 2020, the statistical data used are the Tax Administration's data on dwellings in addition to asset transfer notifications. Due to the change in data, the numbers published in the statistics and their accumulations are not fully comparable with earlier years.

Statistics Finland has used the Tax Administration's new data on dwellings in the statistics on prices of dwellings in housing companies starting from March 2020, and due to accumulation of data and detected changes, the processing rules of the data are also updated as needed.

7. Coherence and consistency

In addition to the statistics on prices of dwellings in housing companies, Statistics Finland releases data on the price development of single-family houses and single-family house plots in the quarterly statistics on real estate prices. The prices of dwellings in housing companies and single-family houses are included in the indices of owner-occupied housing prices delivered to Eurostat (Council Regulation (EC) No. 93/2013). The indices of owner-occupied housing prices are published on Eurostat's website.

In addition to the statistics on prices of dwellings in housing companies, Statistics Finland releases quarterly statistics on real estate prices. Besides the data published by Statistics Finland, real estate agents, credit institutions and banks also publish information concerning dwelling prices and their development.

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