

Building Consents Issued: September 2015

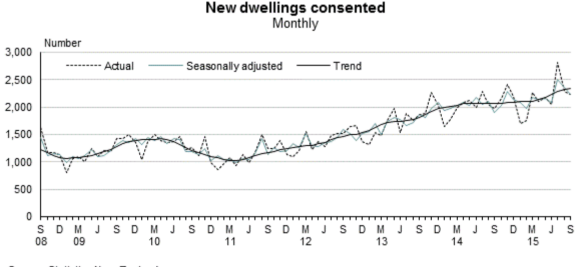
Embargoed until 10:45am - 30 October 2015

Key facts

In September 2015, building consents were issued for 2,242 new dwellings, comprising:

- 1,781 houses
- 109 apartments
- 106 retirement village units
- 246 townhouses, flats, and units.

The seasonally adjusted number of new dwellings consented fell 5.7 percent in September, following a fall of 5.3 percent in August and a rise of 20 percent in July. The trend is increasing.



Source: Statistics New Zealand

The actual value of building work consented in September 2015 was \$1.5 billion. For September 2015 compared with September 2014:

- residential work was up \$133 million (17 percent) to \$911 million
- non-residential work was up \$134 million (28 percent) to \$619 million.

Liz MacPherson, Government Statistician ISSN 1178-0231 30 October 2015

Commentary

- New dwelling consents down in September •
- National dwellings trend increases
- Dwellings trend continues to rise in Auckland •
- Non-residential consents valued at \$619 million in September
- Canterbury earthquake-related consents total \$3.3 billion
- Consents for all buildings total \$1.5 billion in September

Figures given are not adjusted for seasonal fluctuations unless otherwise stated. Values include GST and are not adjusted for inflation.

New dwelling consents down in September

In September 2015, building consents were issued for 2,242 new dwellings, comprising:

- 1.781 houses
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- 106 retirement village units
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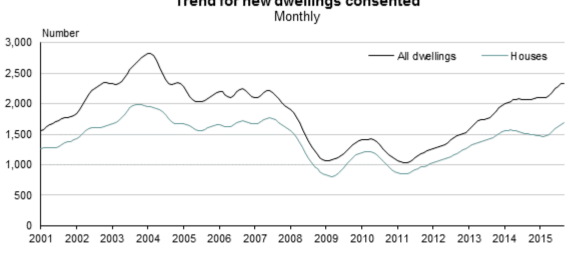
The seasonally adjusted number of new dwellings fell 5.7 percent, following a 5.3 percent fall in in August and a 20 percent rise in July.

For houses only, the seasonally adjusted number rose 1.5 percent.

National dwellings trend increases

The trend for the number of new dwellings consented is at its highest level since November 2004.

For houses only, the trend has more than recovered from recent falls, and is at its highest level since September 2007.





Source: Statistics New Zealand

Dwellings trend continues to rise in Auckland

The trend for the number of new dwellings consented in Auckland is at its highest level since December 2004. This is partly due to an increase in consents for new apartments.

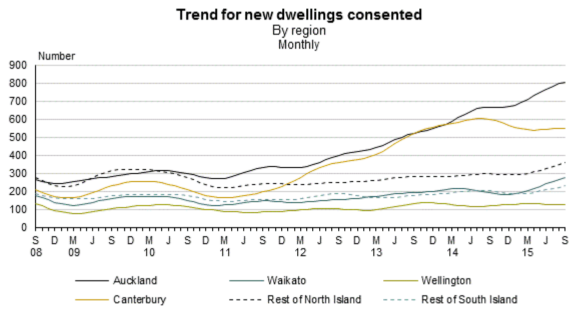
The trend for the Wellington region is showing little movement.

The trends for Waikato and the rest of the North Island appear to be increasing, driven by consents for new houses in the Waikato, Bay of Plenty, and Northland regions.

The trend for Canterbury appears to have stabilised, after falling about 10 percent from the series peak in August 2014. The trend is still almost twice as high as the series average prior to the earthquake sequence that began in 2010.

The trend for the rest of the South Island appears to be increasing.

Note: Trend movements, particularly for recent months, may be revised when future months are added to the series.



Source: Statistics New Zealand

In September 2015, nine of the 16 regions consented more new dwellings than in September 2014.

The regions with the largest increases were:

- Waikato up 158, to 320
- Auckland up 106, to 643
- Bay of Plenty up 72, to 188
- Northland up 49, to 94.

The regions with the largest decreases were:

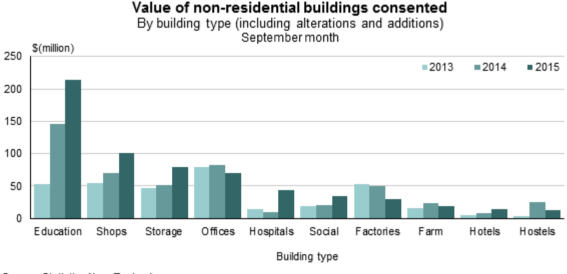
- Wellington down 67, to 126
- Canterbury down 54, to 525.

Non-residential consents valued at \$619 million in September

The value of non-residential building work consented in September 2015 was \$619 million, up \$134 million (28 percent) compared with the same month in 2014.

The non-residential building types with the highest total consent values were:

- education buildings \$214 million (boosted by a consent in Wellington)
- shops, restaurants, and bars \$101 million
- storage buildings \$80 million.



Source: Statistics New Zealand

Canterbury earthquake-related consents total \$3.3 billion

In the five years since September 2010, \$3.3 billion of Canterbury's building consents have been identified as earthquake-related. This includes consents for 3,917 new dwellings.

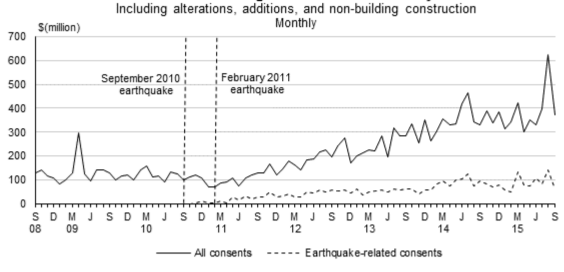
Not all earthquake-related consents can be identified. For comparison, total figures for Canterbury from September 2010 to September 2015 were:

- \$14.9 billion of building consents
- 25,235 new dwellings consented.

In September 2015, the value of consents identified as earthquake-related in Canterbury was \$60 million (of a total of \$372 million for Canterbury). This included 87 new dwellings (of a total of 525).

See more about earthquake-related building consents in Canterbury.

Value of building consents in Canterbury⁽¹⁾



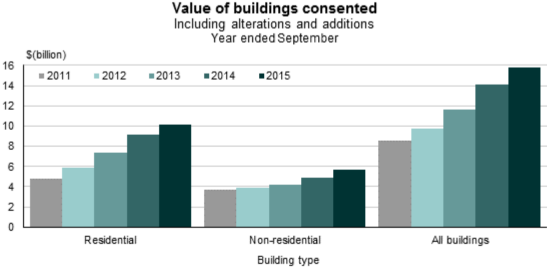
1. Not all earthquake-related building consents can be identified. Source: Statistics New Zealand

Consents for all buildings total \$1.5 billion in September

The total value of building work consented in September 2015 was \$1.5 billion – comprising \$911 million of residential work, and \$619 million of non-residential work.

For the year ended September 2015, compared with the September 2014 year, the value of building consents increased for:

- all buildings up \$1.7 billion (12 percent) to \$16 billion
- residential buildings up \$945 million (10 percent) to \$10 billion
- non-residential buildings up \$755 million (15 percent) to \$5.7 billion.



Source: Statistics New Zealand

Data for building consents is obtained from all territorial authorities in New Zealand. For more detailed data, see the Excel tables in the 'Downloads' box.

Definitions

About building consents issued

Building consents issued contains statistics on consents for residential and non-residential buildings by region and building type. It includes the number, value, and floor area of new residential dwellings, and the value of consents for residential alterations and additions. It also includes the value of consents for non-residential buildings, and the floor area of new non-residential buildings.

Values include goods and services tax and are not inflation adjusted. We classify buildings according to their main intended function. Subsequent changes in function will be recorded in the statistics if new consents are issued. Territorial authorities issue building consents.

More definitions

Apartments: are dwellings identified as apartments on building consents, excluding those in retirement villages.

Building nature: refers to the nature of the construction, and includes new buildings, altered, and new-plus-altered buildings.

- Alterations and additions: includes building repairs, alterations, additions, extensions, strengthening, re-cladding, and relocation to another site.
- **New buildings:** are new constructions, and include conversions. For example, if a hotel is converted to apartments, the value of building work is classified to new dwellings.

Dwellings: are self-contained permanent residences. Examples include houses, apartments, townhouses, granny flats, and licence-to-occupy retirement village units.

Domestic outbuildings: examples include sleepouts (not fully self-contained), carports, garages, and garden sheds on residential sections.

Earthquake-related building consents in Canterbury: are building consents issued in the Canterbury region and identified (primarily by the issuing authorities) as being earthquake-related.

Not all earthquake-related consents can be identified. For example, if a new house (to replace a damaged house) is built at a different site, the new house might not be identified as being earthquake-related.

Note: excludes seismic strengthening work and demolitions.

Education buildings: examples include pre-schools, schools, polytechnics, and university buildings.

Factories and industrial buildings: examples include sawmills, freezing works, workshops, and hangars.

Farm buildings: examples include milking sheds, hay barns, implement sheds, and fattening units.

Hospitals, nursing homes, and other health buildings: examples include retirement villages (excluding units), and medical laboratories.

Hostels, boarding houses, and prisons: examples include children's homes and workers' quarters.

Houses: are houses not attached to other houses.

Non-building construction: is work that requires a building consent, but is not a building. For example, retaining walls, roads, bridges, signs, and wharves. Many civil engineering works require a resource consent but not a building consent, so are excluded.

Non-residential buildings: includes new construction, alterations, and additions to commercial, industrial, and other non-residential buildings such as schools, hospitals, libraries, and farm buildings.

Note: hostels, rest homes, and serviced apartments are classified as non-residential buildings.

Office, administration, and public transport buildings: examples include police stations, postal centres, banks, and railway stations.

Residential buildings: includes new construction, alterations, and additions to dwellings and domestic outbuildings.

Retirement village units: are villas, townhouses, apartments, or other dwellings within a retirement village, including those owned through a license-to-occupy. Excludes care apartments.

Shops, restaurants, and bars: examples include cafés, retail outlets, and service stations.

Social, cultural, and religious buildings: examples include sports facilities, museums, libraries, cinemas, and funeral parlours.

Storage buildings: examples include warehouses, cool stores, wharf sheds, and parking buildings.

Territorial authorities: are defined under the Local Government Act 2002 and related amendments. There are 67 territorial authorities – Auckland Council, 12 city councils, 53 district councils, and Chatham Islands Council.

Townhouses, flats, units, and other dwellings: examples include granny flats, and minor dwellings such as studios.

Related links

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Past releases

Building Consents Issued has links to past releases.

Related information

Earthquake-related building consents in Canterbury summarises Canterbury consents identified as earthquake-related. This table is updated monthly.

<u>Value of building work put in place</u> statistics estimate the actual dollar value of work put in place on construction jobs within New Zealand (quarterly). It includes information by building type, and deflated values.

Data quality

We have updated the information in this section as a result of changes to our time series and classifications.

- Changes to our time series and classifications
- Data source
- <u>Survey errors</u>
- <u>Coverage</u>
- Interpreting the data
- More information

Changes to our time series and classifications

We made changes to the building consents statistics we publish, beginning with *Building Consents Issued: March 2015*, released on 30 April 2015. The following changes are intended to make the statistics more relevant and useful.

- Updated three classifications: building type, institutional sector, and institutional control.
- Introduced four separate classifications for dwellings: 'houses', 'apartments', 'retirement village units', and 'townhouses, flats, units, and other dwellings'. Some building types have been reclassified within non-residential building categories. Miscellaneous buildings is discontinued.
- Added new dwelling trends for four regions and two aggregated regions.
- Made data much easier to find in new time-series families.
- Provided data for 13 Auckland wards, replacing seven former territorial authorities.
- Implemented an automated process to determine building type, nature, and new dwelling count where possible, with less need for human editing.

In addition, changes to our seasonal adjustment methodology were applied in *Building Consents Issued: April 2015*, released on 29 May 2015. These changes affected the seasonally adjusted and trend total number of new dwellings consented.

See Implementing classification and other changes to building consent statistics for more details.

Data source

We obtain data for building consents from all accredited building consent authorities (ie territorial authorities) each month. We compile information from building consents issued each month if:

- they are valued at \$5,000 or more
- they are not predominantly for demolition work.

Survey errors

Sample errors

Because the survey has 100 percent coverage of the target population, there is no sample error.

Non-sample errors

These errors can occur when there is incomplete or incorrect information on consent forms, or when information is incorrectly delivered, interpreted, or classified. While we make much effort to minimise these errors, they will still occur, and we cannot quantify their effect.

Coverage

Scope

We only include construction work that requires a building consent in these statistics. Some civil engineering works, such as roads, require resource consents but not building consents, so are excluded.

The Building Act 2004 determines the scope of work requiring a building consent. Its main parts came into force in 2005, replacing the Building Act 2001. The new Act introduced measures to provide greater assurances to consumers, such as registration of building consent authorities, and the licensing of building practitioners. The Act was reviewed in 2009. The review broadened the scope of work that may proceed without a building consent.

See <u>Schedule 1 exemptions</u> for changes to the Building Act 2004, on the Ministry of Business, Innovation and Employment's website, effective from 23 December 2010.

<u>The Canterbury Earthquake Recovery Authority</u> has legislative powers to undertake work without a building consent. For example, demolition work and temporary repairs.

We exclude consents that are predominantly for demolition work, and consents valued below \$5,000.

Changes in coverage

The building consents included in this release have changed over time. The list below highlights the key changes.

2015 From March 2015 we use the 2014 building type classification.

The main changes are:

- dwellings now have four building types instead of two
- miscellaneous buildings series for non-residential buildings is discontinued
- institutional sector and control classifications are updated
- four new time-series families replace eight discontinued families
- series for the 13 wards in Auckland replace seven former territorial authorities series.

1996 From June 1996, we code consent values for multi-purpose buildings to one or more of the most appropriate building types. Before this date, we classified multi-purpose buildings separately.

1993 From January 1993, building authorisations have been applied for under the building consents system administered by territorial authorities. Before this date, applications were made under the building permits system. The building consents system has wider coverage than the

building permits system. The additional coverage includes some government building (particularly work on education buildings), and on-site drainage and reticulation work.

1989 From September 1989, we exclude consents below \$5,000.

Boundary changes

2011 From 1 November 2010, part of the former Franklin district moved from the Auckland region to the Waikato region. We include this change in building consents data from January 2011.

2010 On 1 November 2010, the new Auckland Council came into being from seven former cities and districts. Before November 2010, the Auckland region can be used to approximate the new Auckland Council.

Seasonally adjusted series

Seasonal adjustment removes the estimated effect of regular seasonal events, such as summer holidays and pre-Christmas purchasing, from statistical series. This makes figures for adjacent periods more comparable.

The seasonally adjusted series are re-estimated monthly when each new month's data becomes available. Figures are therefore subject to revision, with the largest changes normally occurring in the latest months.

We use the X-13 ARIMA-SEATS seasonal adjustment program, developed at the U.S. Census Bureau, to produce the seasonally adjusted and trend estimates.

Trend estimates

Trend estimation removes the estimated effect of regular seasonal events and irregular shortterm variation from statistical series. This reveals turning points and the underlying direction of movement over time.

The trend series are re-estimated monthly when each new month's data becomes available. Figures are therefore subject to revision, with the largest changes normally occurring in the latest months. Revisions can be large if values are initially treated as outliers but are later found to be part of the underlying trend.

We use the X-13 ARIMA-SEATS seasonal adjustment program to produce the seasonally adjusted and trend estimates. Irregular short-term variation is removed by smoothing the seasonally adjusted series using optimal weighted moving averages.

To reduce distortions, we estimate the monthly trend series for the value of non-residential buildings after removing consent values of \$25 million or more between January 1990 and December 2005, and of \$50 million or more from January 2006. However, non-residential building consent values are still volatile with no stable seasonal pattern, and therefore a stable trend for this series is slow to emerge.

Seasonal adjustment in Statistics New Zealand has more information.

Interpreting the data

Values for new buildings include conversion costs. For example, if a hotel is converted to apartments, we treat them as new dwellings in the statistics. Consent values for new buildings sometimes include the cost of demolishing or removing the previous buildings.

Some consents, particularly for large projects, are issued in stages across more than one month. We collect value data at each stage but floor areas and dwelling or building counts are normally recorded at the first large stage of the project. This difference in timing can affect calculations of average prices.

Care should be taken in using building consents data for individual building types at small geographic areas, as it may contain errors and omissions that are not significant at the national level. We may not have detected these errors during our editing processes.

Trading day adjustments

An aim of time series analysis is to identify movements that are due to actual changes. Seasonal adjustment is done to remove systematic calendar-related variation. Specific adjustments can be made to remove variations due to trading day differences, which are not accounted for in a standard seasonal adjustment.

Some of the apparent movement in building consent figures is due to trading day differences between months. For example, a month with four weekends has more trading or working days than a comparable month with five weekends. This can affect monthly figures, even though there may be no difference in the length of the month or difference in the rate at which consents are issued.

We quantify and remove trading day effects when they are estimated to be statistically significant. We don't remove the effect of moving holidays such as Easter.

Trend estimates versus month-on-month comparisons

Trend estimates reveal the underlying direction of movement in statistical series. In contrast, comparisons of unadjusted data between one month and the same month in the previous year/s do not take account of data recorded for the intervening months, and are subject to one-off fluctuations. Reasons for fluctuations include changes in legislation, economic variables such as interest rates, and trading day composition of months.

More information

See more information about Building Consents Issued

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Tables

See the following Excel tables in the 'Downloads' box on this page. If you have problems viewing the files, see <u>opening files and PDFs</u>.

- 1. Building consents issued September
- 2. Number of new dwellings consented
- 3. Number and value of new dwellings consented, by region
- 4. Number of new dwellings consented, trend for selected regions
- 5. Number of new dwellings consented, by selected territorial authority and Auckland wards
- 6. Value of building consents issued, actual and trend values

Machine-readable zipped csv file

A machine-readable zipped csv file is also available. This is a way for technical users to download our data.

Access more data on Infoshare

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