

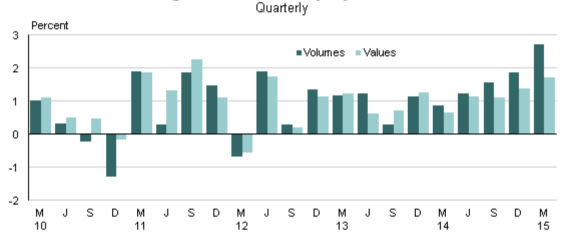
# **Retail Trade Survey: March 2015 quarter**

Embargoed until 10:45am - 14 May 2015

## Key facts

For the March 2015 quarter, compared with the December 2014 quarter (seasonally adjusted):

- The total volume of retail sales rose a record 2.7 percent.
- All 15 industries had higher sales volumes.
- Electrical and electronic goods retailing recorded the largest volume increase, up 8.9 percent.
- The total value of retail sales rose 1.7 percent.



#### Change in retail seasonally adjusted sales

Source: Statistics New Zealand

Liz MacPherson, Government Statistician ISSN 1178-0355 14 May 2015

## Commentary

- <u>Total sales volume rises</u>
- Total sales value up
- <u>Sales volume and value trends still rising</u>
- Electrical and electronic goods retailing surges
- Fuel sales volume up, prices down
- <u>Hardware sales continue to rise</u>
- Sales up in both the North and South islands
- <u>Actual sales volume and value up on 2014</u>
- Actual stock values up on 2014

All values are seasonally adjusted, with comparisons against the previous quarter, unless otherwise stated.

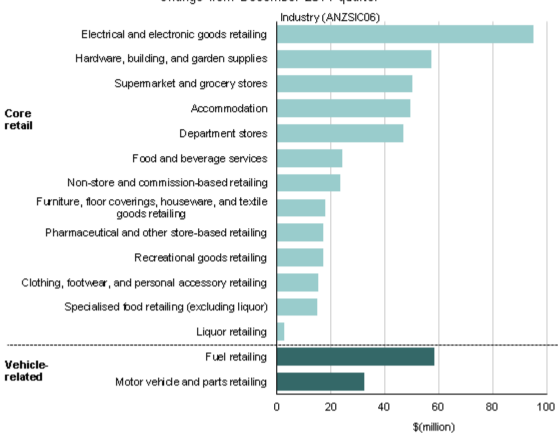
## Total sales volume rises

The total volume of retail sales rose 2.7 percent for the March 2015 quarter, following a 1.9 percent rise in the December 2014 quarter.

This is the largest rise in total retail sales volume since this series began in September 2003.

All 15 retail industries had higher sales volumes in the latest quarter, with electrical and electronic goods retailing having the largest rise (up 8.9 percent). This is the first time that all industries have had rises in the same quarter since the December 2006 quarter.

#### Retail industry contributions to the change in seasonally adjusted sales volumes



Change from December 2014 quarter

Source: Statistics New Zealand

Other industries with large rises in the March 2015 quarter were:

- fuel retailing, up 3.5 percent
- hardware, building, and garden supplies retailing, up 3.9 percent
- supermarket and grocery stores, up 1.2 percent.

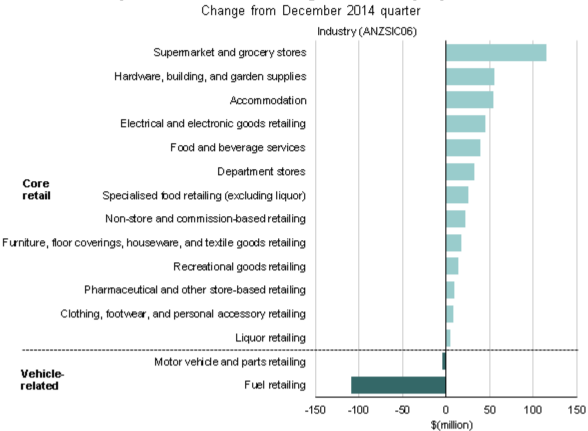
In core retail (which excludes the two vehicle-related industries) the sales volume rose 2.9 percent in the March 2015 quarter, following a 1.9 percent rise in the December 2014 quarter.

#### Total sales value up

The total value of retail sales rose 1.7 percent (\$329 million) in the March 2015 quarter, following a 1.4 percent (\$261 million) rise in the December 2014 quarter.

The latest quarter's increase is the largest sales value rise since the September 2011 quarter, when sales rose 2.3 percent (\$381 million).

Thirteen of the 15 retail industries had higher sales values in the latest quarter.



#### Retail industry contributions to the change in seasonally adjusted sales values

Source: Statistics New Zealand

Supermarket and grocery stores led this quarter's rise in the total sales value, with a 2.7 percent (\$115 million) increase.

Other industries with large rises in the March 2015 quarter were:

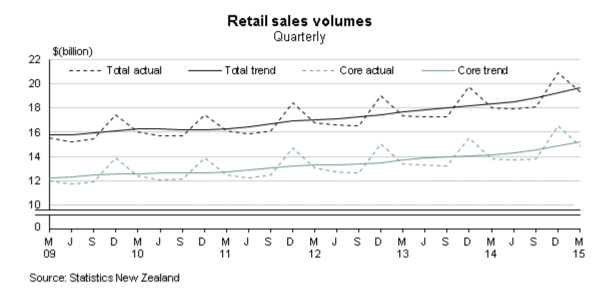
- hardware, building, and garden supplies retailing, up 3.6 percent (\$55 million)
- accommodation, up 6.9 percent (\$54 million)
- electrical and electronic goods retailing, up 6.5 percent (\$45 million).

Fuel retailing, down 5.7 percent (\$109 million), due to lower prices, had the only notable decrease.

In core retail (which excludes the two vehicle-related industries) the sales value rose 3.0 percent (\$443 million) in the March 2015 quarter, following a 2.0 percent (\$283 million) rise in the December 2014 quarter.

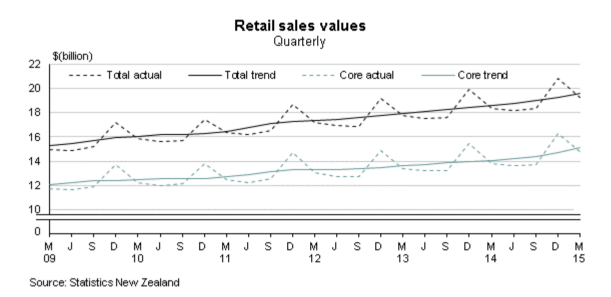
### Sales volume and value trends still rising

The trends for both the total sales volume, and core sales volume (which excludes the two vehicle-related industries) have generally been rising since the March 2009 quarter. The total sales volume trend has risen 25 percent since the first quarter of 2009, while the core sales volume trend has risen 24 percent.



The trend for the total sales value has increased 28 percent since the March 2009 quarter.

The core sales value trend (which excludes the two vehicle-related industries) has increased 27 percent since the December 2007 quarter.

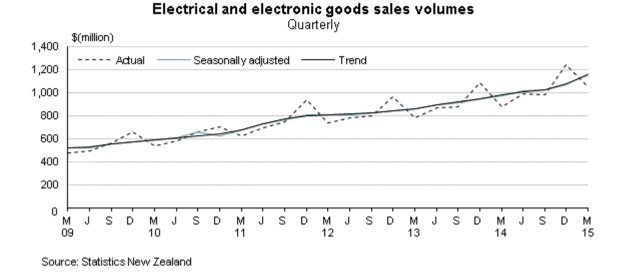


## Electrical and electronic goods retailing surges

The volume of sales in electrical and electronic goods retailing rose 8.9 percent in the March 2015 quarter, after a 5.0 percent rise in the December 2014 quarter. Some respondents have commented that increased sales of laptops and tablets for school use have boosted sales in this quarter.

The value of sales in electrical and electronic goods retailing rose 6.5 percent (\$45 million) in the March 2015 quarter, after a 1.5 percent (\$10 million) rise in the December 2014 quarter.

Prices (which are not seasonally adjusted) fell 2.0 percent in the March 2015 quarter. This follows a 4.4 percent fall in prices in the December 2014 quarter.



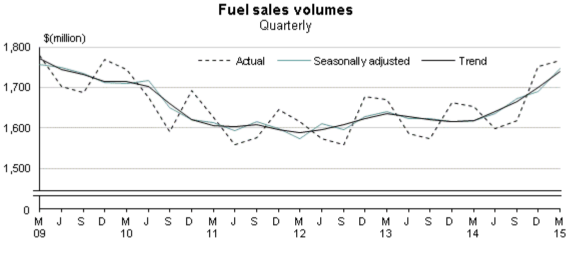
The sales volume trend for the electrical and electronic goods retailing industry has been rising for several years, but has had particularly large gains in recent quarters.

### Fuel sales volume up, prices down

The volume of sales in the fuel retailing industry rose 3.5 percent in the March 2015 quarter, following a 1.0 percent rise in the December 2014 quarter.

Prices (which are not seasonally adjusted) decreased 9.4 percent for the fuel retailing industry in the March 2015 quarter. This followed a 6.0 percent decrease in prices in the December 2014 quarter.

The value of sales in this industry fell 5.7 percent (\$109 million) for the March 2015 quarter.



Source: Statistics New Zealand

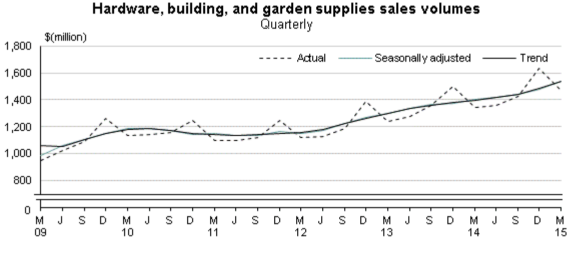
The sales volume trend for the fuel retailing industry has risen over the last year, after easing in 2013. The trend is up 7.6 percent since the December 2013 quarter.

## Hardware sales continue to rise

The volume of sales in the hardware, building, and garden supplies retailing industry rose 3.9 percent in the March 2015 quarter. This follows a 2.9 percent rise in the December 2014 quarter.

The value of sales in the hardware, building, and garden supplies retailing industry rose 3.6 percent (\$55 million) in the March 2015 quarter. This follows a 2.7 percent (\$40 million) rise in the December 2014 quarter.

Prices (which are not seasonally adjusted) fell 0.6 percent in the March 2015 quarter.



Source: Statistics New Zealand

The sales volume trend for hardware, building, and garden supplies retailing industry has been rising over the last three years, following a flattish period through 2010 and 2011.

## Sales up in both the North and South islands

**Note**: the Retail Trade Survey is designed at a national level. Use caution when interpreting regional-level figures.

The value of sales in the North Island rose 2.3 percent (\$324 million) in the March 2015 quarter. This follows a 1.3 percent (\$184 million) rise in the December 2014 quarter.

The increase in the North Island sales value resulted from:

- Auckland, up 2.0 percent (\$138 million)
- Waikato, **up** 3.4 percent (\$62 million)
- Wellington, **up** 2.9 percent (\$55 million)
- remainder of the North Island, **up** 1.9 percent (\$70 million).

The value of sales in the South Island rose 1.3 percent (\$64 million) in the March 2015 quarter. This follows a 1.5 percent (\$72 million) rise in the December 2014 quarter.

The increase in the South Island sales value resulted from:

- Canterbury, **up** 1.9 percent (\$53 million)
- remainder of the South Island, up 0.5 percent (\$11 million).

## Actual sales volume and value up on 2014

In the March 2015 quarter, compared with the March 2014 quarter:

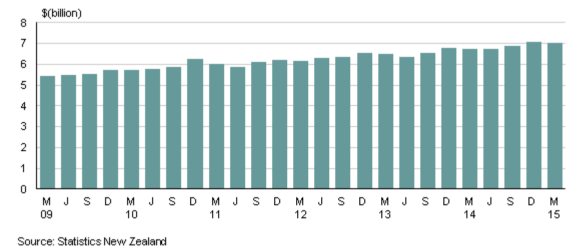
- the **volume** of total actual retail sales rose 7.4 percent
- the value of total actual retail sales rose 5.1 percent (to \$19.3 billion)
- the **volume** of core actual retail sales rose 7.5 percent
- the value of core actual retail sales rose 7.2 percent (to \$14.8 billion).

## Actual stock values up on 2014

Stock figures are recorded at 31 March 2015. All references to stocks are in actual dollars.

The total value of stock held at 31 March 2015 (\$7.0 billion) was 4.3 percent (\$292 million) higher than at 31 March 2014.

The value of stock for the core retail industries (\$5.3 billion) was 4.6 percent (\$233 million) higher than at 31 March 2014.



#### Quarterly retail stock levels

Fourteen of the 15 retail industries recorded stock increases in the March 2015 quarter compared with the March 2014 quarter. The largest were in:

- motor-vehicle and parts retailing, up 4.1 percent (\$63 million)
- department stores, up 6.5 percent (\$51 million)
- hardware, building, and garden supplies retailing, up 5.9 percent (\$47 million).

For more detailed data from the Retail Trade Survey, see the Excel tables in the 'Downloads' box.

## Definitions

## About the Retail Trade Survey

The Retail Trade Survey (RTS) provides short-term economic indicators of the retail trade sector. In addition, we use the data for compiling the retail trade sector component of quarterly national accounts (on the production side) and in compiling household consumption expenditure (on the expenditure side).

The survey was last redesigned for the September 2003 quarter. For more details about the redesign see:

Retail Trade Survey - Redesign: September 2003

Retail Trade Survey – Implementation of new survey design.

### More definitions

**ANZSIC06:** Australian and New Zealand Standard Industrial Classification – New Zealand version 2006.

**ANZIND:** an ANZSIC-based classification used to group industries for publication.

**Business Frame:** a register of all economically significant businesses in New Zealand, which is maintained by Statistics NZ. We draw the population of the RTS from the Business Frame.

**Deflators:** indexes that measure the rate of price change of goods and services sold by each RTS industry. We do not calculate deflators for the subtotal or all industries total.

**Enterprise:** a business entity operating in New Zealand, either as a legally constituted body such as a company, partnership, trust, local or central government trading organisation, or a self-employed individual.

**Geographic unit:** a GEO is a subdivision of an enterprise. It is a separate operating unit engaged in New Zealand in one, or predominantly one, kind of economic activity from a single physical location or base.

**Per head of population:** the population measure we use for the RTS is the estimated residential population. It excludes short-term visitors to New Zealand.

**Sales volumes expressed in September 2010 quarter prices:** a constant price estimate, from which the portion of the current price sales' movement caused by price changes is removed.

## **Related links**

## Next release

Retail Trade Survey: June 2015 quarter will be released on 14 August 2015.

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The release calendar lists all information releases by date of release.

### **Past releases**

Retail Trade Survey has links to past releases.

### **Related links**

The latest movements in related series were as follows:

The <u>Consumers Price Index: March 2015 quarter</u> fell 0.3 percent from the December 2014 quarter. Lower prices for petrol made the largest downward contribution to the March fall.

On <u>Infoshare</u>, New Zealand Transport Agency figures show that new registrations of cars and station wagons (including cars previously registered overseas) were down 0.1 percent in the March 2015 quarter from the December 2014 quarter. The Retail Trade Survey includes sales for new and used passenger vehicles, motor cycles, trailers, tyres, and vehicle parts retailing only. Sales for commercial vehicles (eg business vehicles, trucks, and buses) are more likely to be included in the quarterly Wholesale Trade Survey.

<u>Credit card billings in New Zealand</u>, including spending using New Zealand and overseas-issued cards, rose 6.4 percent in the March 2015 quarter from the same period in 2014.

The <u>Reserve Bank of New Zealand's Official Cash Rate</u> remained at 3.5 percent throughout the March 2015 quarter.

The <u>International Travel and Migration: March 2015</u> information release showed that the annual net gain of migrants has continued to increase. New Zealand recorded a net gain of 56,300 migrants in the March 2015 year.

## Data quality

#### Period-specific information

This section contains information about data that has changed since the last release.

- Measurement errors
- Imputation
- Postal response rate

#### General information

This section contains information about data that does not change between releases.

- Population
- Industry descriptions
- <u>Sample design</u>
- Sample maintenance
- Sample reselection
- Measurement errors
- Use of retail trade data in quarterly national accounts
- <u>Seasonally adjusted series</u>
- Estimated trend
- Retail Trade Survey deflators
- <u>Regional estimates</u>

## **Period-specific information**

#### Measurement errors

All statistical estimates are subject to measurement errors. These include both sample errors and non-sample errors. In addition, we apply imputation methodologies to cope with small firms and non-response. These measurement errors should be considered when analysing the survey results.

#### See measurement errors.

#### Sample errors

The postal survey is designed to give statistics at the following levels of accuracy (at the 95 percent confidence interval limit):

- 3 percent for sales at the total national retail trade level
- 10 percent for sales at the published national retail industry level.

This means, for example, that there is a 95 percent chance that the true value of total retail trade sales lies within 3 percent of the published estimate.

Retail industry	Level (relative percent)	Movement (absolute percent)
Motor-vehicle and parts	5.4	1.2
Fuel	3.7	2.5
Supermarket and grocery stores	6.4	1.8
Specialised food	5.9	3.8
Liquor	6.8	1.9
Furniture, floor coverings, houseware, textiles	5.2	4.7
Electrical and electronic goods	1.8	3.3
Hardware, building, and garden supplies	5.1	1.7
Recreational goods	17.7	3.7
Clothing, footwear, and accessories	4.6	2.0
Department stores	0.0	0.0
Pharmaceutical and other store-based retailing	10.2	2.7
Non-store and commission-based retailing	10.6	4.4
Accommodation	4.2	3.9
Food and beverage services	4.6	2.9
Total retail trade	2.0	1.8

#### **Retail Trade Survey: March 2015 quarter sample errors, by industry** At the 95 percent confidence interval limit

Industries with zero sample error are full-coverage industries. In these industries, we survey all large firms and model all small to medium-sized firms using administrative data sourced from Inland Revenue.

#### **Retail Trade Survey: March 2015 quarter sample errors, by region** At the 95 percent confidence interval limit

At the 95 percent confidence interval limit			
Region	Level (relative percent)	Movement (absolute percent)	
Auckland	5.0	1.8	
Waikato	13.8	5.1	
Wellington	12.2	4.3	
Remainder of the North Island	6.0	2.1	
Canterbury	10.9	3.6	
Remainder of the South Island	7.0	3.2	

#### Imputation

#### Small firms

Small to medium-sized firms are generally not surveyed. Instead, we model their variables from administrative data (GST) sourced from Inland Revenue. Ratios we calculate from the postal sample units are applied to the administrative data to provide an estimate of the small firm variables.

#### Non-response imputation

Although we make every attempt to achieve a 100 percent response rate, in practice this does not occur. We estimate values for non-responding businesses by methods that include:

- regression imputation
- historic imputation
- mean imputation.

Regression imputation involves estimating sales from the unit's administrative data (GST sales) based on the relationship shown by similar businesses. Historic imputation involves multiplying the unit's response in the previous period by a non-response factor. The non-response factor is the average movement of similar businesses over the month. Mean imputation involves estimating a value for a unit by using the average value for a set of similar businesses.

Sales imputed in the March 2015 quarter			
Deteil inductor	Tax modelled	Non-response	
Retail industry	Percentage of sales		
Motor-vehicle and parts	6.7	11.4	
Fuel	2.4	12.2	
Supermarket and grocery stores	3.4	8.4	
Specialised food	7.7	19.5	
Liquor	11.2	17.3	
Furniture, floor coverings, houseware, textiles	11.5	14.4	
Electrical and electronic goods	8.8	8.7	
Hardware, building, and garden supplies	9.3	11.6	
Recreational goods	7.0	18.2	
Clothing, footwear, and accessories	8.3	14.3	
Department stores	0.0	0.0	
Pharmaceutical and other store-based retailing	8.8	16.5	
Non-store and commission-based retailing	12.2	10.2	
Accommodation	10.3	16.7	
Food and beverage services	7.3	19.8	
Total retail trade	6.3	12.4	

#### Postal response rate

The RTS has a target response rate of 85 percent. We achieved an 86.8 percent response rate for the March 2015 quarter.

The response rate describes the proportion of geographic units (GEOs) that provided survey responses. Note that the calculation of this response rate relates only to data for the postal sample.

## **General information**

#### Population

Our target population for this survey is all GEOs operating in New Zealand that are classified on Statistics NZ's Business Frame to the Australian and New Zealand Standard Industrial Classification 2006 (ANZSIC06) below:

- retail trade (ANZSIC division G)
- accommodation and food services (ANZSIC division H).

#### Industry descriptions

A GEO is included in an industry based on its predominant activity in terms of sales. For example, a petrol station will sell petrol and diesel, but it may also sell car parts and grocery items. We classify the store to the fuel retailing industry if most of its sales income comes from the sale of fuel. We publish data for 15 industries, which are defined as follows:

ANZSIC06 industries, class codes, and descriptions for RTS		
RTS industry and description used in published tables	ANZSIC06 class and description	
G1110 Motor vehicle and parts	G391100 Car retailing	
	G391200 Motor cycle retailing	
	G391300 Trailer and other motor vehicle retailing	
	G392100 Motor vehicle parts retailing	
	G392200 Tyre retailing	
G1120 Fuel	G400000 Fuel retailing	
G1210 Supermarket and grocery stores	G411000 Supermarkets and grocery stores	
G1221 Specialised food	G412100 Fresh meat, fish, and poultry retail	
	G412200 Fruit and vegetable retailing	
	G412900 Other specialised food retailing	
G1222 Liquor	G412300 Liquor retailing	
G1311 Furniture, floor coverings, houseware, textiles	G421100 Furniture retailing	
	G421200 Floor coverings retailing	
	G421300 Houseware retailing	

	G421400 Manchester and other textile goods retailing	
G1312 Electrical and electronic goods	G422100 Electrical, electronic, and gas appliance retailing	
	G422200 Computer and computer peripheral retailing	
	G422900 Other electrical and electronic goods retailing	
G1313 Hardware, building, and garden supplies	G423100 Hardware and building supplies retailing	
	G423200 Garden supplies retailing	
G1321 Recreational goods	G424100 Sport and camping equipment retailing	
	G424200 Entertainment media retailing	
	G424300 Toy and game retailing	
	G424400 Newspaper and book retailing	
	G424500 Marine equipment retailing	
G1322 Clothing, footwear, and accessories	G425100 Clothing retailing	
	G425200 Footwear retailing	
	G425300 Watch and jewellery retailing	
	G425900 Other personal accessory retailing	
G1330 Department stores	G426000 Department stores	
G1340 Pharmaceutical and other store-based retailing	G427100 Pharmaceutical, cosmetic, and toiletry retailing	
	G427200 Stationery goods retailing	
	G427300 Antique and used goods retailing	
	G427400 Flower retailing	
	G427900 Other store-based retailing nec	
G1350 Non-store and commission-based	G431000 Non-store retailing	
retailing	G432000 Retail commission-based buying/selling	
H2110 Accommodation	H440000 Accommodation	
H2120 Food and beverage services	H451100 Cafes and restaurants	
	H451200 Takeaway food services	
	H451300 Catering services	
	H452000 Pubs, taverns, and bars	
	H453000 Clubs (hospitality)	
lote: nec = not elsewhere classified		

#### Sample design

We stratify the survey population according to:

- industries defined by the ANZSIC-based ANZIND classification at the inter-industry level
- size (in terms of rolling-mean employment)
- turnover (annualised GST sales).

Each ANZIND inter-industry contains between two and four substrata. Because of the contribution that large units make to the economic activity within each industry, they are all included in the sample. We also include a portion of the remaining medium to large units in the sample. In addition, small to medium-sized businesses have their data modelled from administrative data (GST) sourced from Inland Revenue. The Inland Revenue data are forecast two months ahead. We include all retailing GEOs belonging to a selected 'enterprise'.

The sample is based on approximately 52,000 retail outlets in New Zealand. We select around 2,500 enterprises (between 8,000 and 8,500 GEOs) in the RTS postal sample. The postal sample is supplemented by GST data representing smaller retailers, approximately 26,400 enterprises (26,500 GEOs).

#### Sample maintenance

Sample maintenance is the process that maintains the sample over time, to reflect 'births', 'deaths' and other structural changes identified on the Business Frame. The information for Business Frame changes can be from a variety of sources, including GST registrations and respondent contact.

We identify new enterprises when they register for GST. Once a quarter, the new enterprises are selected into the sample using the same criteria as for the original sample. These are referred to as births. When an enterprise ceases trading, we remove its retailing GEOs from the survey. These are referred to as deaths.

Enterprises can also enter or leave the survey sample if they are reclassified to a different industry. Reclassifications occur when an enterprise changes its main form of activity (eg from wholesale trade to retailing). We usually identify these in the Annual Frame Update Survey conducted in February of each year.

#### Sample reselection

We select the sample for the RTS each quarter to ensure the sample reflects changes occurring in the retailing population.

#### Measurement errors

Errors in the survey are divided into two classes:

#### Non-sampling error

Non-sampling error includes errors arising from biases in the patterns of response and nonresponse, inaccuracies in reporting by respondents, and errors in recording and coding data. The size of these errors is difficult to quantify. We may revise if significant errors are detected in subsequent quarters.

#### Sampling error

Sampling error is a measure of the variability that occurs by chance because a sample, rather than an entire population, is surveyed.

#### Use of retail trade data in quarterly national accounts

A key use of the RTS is in calculating retail trade value added for compiling quarterly gross domestic product (GDP).

The quarterly GDP retail trade indicator uses the 'retail sales volumes expressed in September 1995 quarter prices, by industry' series from the RTS. These series are chain-linked to give constant-price sales at the ANZSIC06 working-industry level. We calculate the chain-linking weights using annualised quarterly current-price sales, by RTS industry.

#### Seasonally adjusted series

We produce the seasonally adjusted and trend series using the X-13-ARIMA-SEATS package developed by the U.S. Census Bureau, to comply with international best practice.

Seasonal adjustment aims to eliminate the impact of regular seasonal events (such as annual cycles in agricultural production, winter, or annual holidays) on time series. This makes the data for adjacent quarters more comparable.

We revise all seasonally adjusted figures each quarter. This enables the seasonal component to be better estimated and removed from the series.

The X-13-ARIMA-SEATS seasonal adjustment package is very robust. However, problems occur when there is an abrupt change in the seasonal variation, as with other seasonal adjustment packages.

#### Estimated trend

For any series, we break the survey estimates down into three components: trend, seasonal, and irregular. While seasonally adjusted series have the seasonal component removed, trend series have both the seasonal and the irregular components removed. Trend estimates reveal the underlying direction of movement in a series, and are likely to indicate turning points more accurately than are seasonally adjusted estimates.

We calculate the trend series using the X-13-ARIMA-SEATS seasonal adjustment package. They are based on a five-term or seven-term moving average of the quarterly seasonally adjusted series, with an adjustment for outlying values.

Trend estimates towards the end of the series incorporate new data as they become available and can therefore change as more observations are added to the series. Revisions can be particularly large if we treat an observation as an outlier in one quarter, but find it to be part of the underlying trend as further observations are added to the series. Typically, only the estimates for the most-recent quarter will be subject to substantial revisions.

#### **Retail Trade Survey deflators**

The RTS deflators that appear in tables 13 and 14 measure change in the prices of goods and services sold by businesses in the 15 retail industries. We can explain movements in actual retail sales values by changes in price, and by changes in volume. The deflators are used to remove the effect of price change, which allows change in the volume of retail sales to be estimated.

The deflator for each industry consists of a 'basket' of indexes, drawn mainly from the consumers price index (CPI). The CPI indexes and other indicators in each deflator's basket represent the goods and services sold by the industry. Each good or service is weighted to reflect the relative importance of the mix of goods and services sold by the industry.

See <u>Retail Trade Survey deflator weights</u> for more information about the RTS deflators.

#### **Regional estimates**

In the October 2003 month, we changed the RTS sample of GEOs. ANZSIC06-based regional data is not available before the December 2003 quarter.

#### More information

Statistics in the release have been produced in accordance with the <u>Official Statistics System</u> <u>principles and protocols for producers of Tier 1 statistics</u> for quality. They conform to the Statistics NZ Methodological Standard for Reporting for Data Quality.

See <u>Retail Trade Survey</u> for information about the survey.

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## Revisions

Retail data for the electrical and electronic goods industry, core and total retail (sales values, sales volumes, and stocks) have been revised as a result of updated respondent information.

The revisions to the March 2014 quarter include sales values, sales volume, and stocks data. The revisions to the June and September 2014 quarters include revised stock values only.

Revision	s to March 2014 quarter a	ctual sale and	stock movements	
	lo du etra	Series reference	Published 14 May 2014	Published 14 May 2015
	Industry	RTTQ.	% change from same quarter previ year	
Sales value	Electrical and electronic goods	S1ALC	7.6	4.9
	Core industries total	S1A1C	3.6	3.4
	All industries total	S1A9C	3.4	3.4
Sales volume	Electrical and electronic goods	S1ALK	15.7	12.8
	Core industries total	S1A1K	3.6	3.5
	All industries total	S1A9K	3.8	3.6
Stock value	Electrical and electronic goods	S2ALC	11.9	7.7
	Core industries total	S2A1C	2.0	1.8
	All industries total	S2A9C	4.0	3.8
Revision	s to June 2014 quarter act	ual stock mov	ements	
		Series reference	Published 14 Aug 2014	Published 14 May 2015
	Industry	RTTQ.	% change from same quarter previous year	
Stock value	Electrical and electronic goods	S2ALC	19.0	14.8
	Core industries total	S2A1C	5.3	5.0
	All industries total	S2A9C	6.9	6.7
Revision	s to September 2014 quart	er actual stoc	k movements	
	Industry	Series reference	Published 17 Nov 2014	Published 14 May 2015
		RTTQ.	% change from same quarter previous year	
Stock value	Electrical and electronic goods	S2ALC	9.0	3.4
	Core industries total	S2A1C	5.0	4.6
	All industries total	S2A9C	6.0	5.7

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## Tables

The following tables are available in Excel and csv format from the 'Downloads' box. If you have problems viewing the files, see <u>opening files and PDFs</u>.

- 1. Actual retail sales values, by quarter by industry
- 2. Actual retail sales volumes expressed in September 2010 quarter prices, by quarter by industry
- 3. Seasonally adjusted retail sales values, by quarter by industry
- 4. Seasonally adjusted sales volumes expressed in September 2010 quarter prices, by quarter by industry
- 5. Retail sales value trends, by quarter by industry
- 6. Retail sales volume trends expressed in September 2010 quarter prices, by quarter by industry
- 7. Actual retail sales values, by geographical region
- 8. Actual core retail sales values, by geographical region
- 9. Seasonally adjusted retail sales values, by geographical region
- 10. Retail sales value trends, by geographical region
- 11. Actual retail stock values at end of quarter, by industry
- 12. Retail summary, by quarter
- 13. Retail trade sales deflators by industry, percentage change from previous quarter
- 14. Retail trade sales deflators by industry, percentage change from same quarter previous year

We have added machine-readable, zipped CSV files of the tables to the downloadable files, as a trial. Use the form below to send us feedback about them.

### Access more data on Infoshare

Use <u>Infoshare</u> to access time-series data specific to your needs. For this release, select the following category from the homepage:

Subject category: Industry sectors Group: Retail Trade (ANZSIC06) - RTT

### Next release

Retail Trade Survey: June 2015 quarter will be released on 14 August 2015.