

# Growth from Knowledge

# 2022 RADIO RATINGS TOOL KIT

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The 2022 Tool Kit provides all the information you require regarding the GfK radio ratings.

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#### UNDERSTANDING THE RADIO RATINGS



By future-proofing radio audience measurement with online electronic diaries (e-diaries) and the incorporation of new technology during recruitment, GfK is ensuring that all New Zealanders have an equal opportunity to participate in the radio ratings.

# Multi-mode survey methodology

To ensure all radio listeners continue to have a voice, we have created more ways of interacting with them:

- 80% recruited face-to-face, completing paper diaries
- 20% recruited online, completing e-diaries

The online recruitment allows for daily checking of sample quotas and compliance. E-diaries can be accessed on computers, tablet PCs, or smartphones.

See the section on 'how the ratings are collected' for further details on the survey methodology.

#### GfK Probe Radio Ratings Software

GfK have developed GfK Probe, a fast, intuitive and flexible analysis and planning suite.

Probe gives users the ability to analyse listening behaviour to 15min increments, providing reach and frequency reporting for planning radio schedules up to 52 weeks, and is very user friendly – accommodating beginners and experts.

Probe also offers many additional features such as exclusive reach statistics, station and market profiling, audience duplication, multistation reach analysis and ebb & flow, which shows the movement of audience between time periods and across stations.

For more information please contact Johan Haupt on 027 5677 333.

#### THE GFK RADIO TEAM



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#### 2022 RADIO SURVEY SCHEDULE



1	Week no		Sun	Wee day - ırday	ks	Total NZ / All Markets	Commercial Radio Survey Release Dates
3	1		2	Jan	8		
*Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Standard April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Standard April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Standard April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Standard April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Standard April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Standard April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Standard April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, Northland, Tauranga & Waikato Wave 1 field dates: Sunday February 13th to Saturday April 9th  *Auckland, One 12th  *Auckland	2	Jan	9		15		
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Total NZ Market: an aggregated survey that includes Auckland, Wellington, Christchurch, the ten individual regional markets and the additional Total NZ top up sample. Users can interrogate the data at a Total NZ level and by individual markets.

#### Individual markets available are:

- Auckland
- Wellington
- Christchurch
- Northland
- Waikato
- Tauranga
- Rotorua
- Hawke's Bay
- Taranaki
- Manawatu
- Nelson
- Dunedin
- Southland

School Holidays

#### 2022 RADIO REPORTING PERIODS



	AUCKLAND* / WELLINGTON / CHRISTCHURCH	
		Survey Release Date
Survey 1	Aug 29 to Nov 6 2021 & Jan 30 to Apr 9 2022	Thu May 5
Survey 2	Jan 30 to Jun 18 2022	Thu Jul 14
Survey 3	Apr 10 to Jun 18 & Jun 26 to Sep 3 2022	Thu Sep 22
Survey 4	Jun 26 to Nov 12 2022	Thu Dec 1

	10 INDIVIDUAL REGIONAL MARKETS*	
		Survey Release Date
Survey 1	Apr 11 to Nov 6 2021 & Jan 30 to Apr 9 2022	Thu May 5
Survey 2	Jun 20 to Nov 6 2021 & Jan 30 to Jun 18 2022	Thu Jul 14
Survey 3	Aug 29 to Nov 6 2021 & Jan 30 to Jun 18 2022 & Jun 26 to Sep 3 2022	Thu Sep 22
Survey 4	Jan 30 to Jun 18 2022 & Jun 26 to Nov 12 2022	Thu Dec 1

	TOTAL NEW ZEALAND* / MAJOR MARKETS*	
		Survey Release Date
Survey 1	(A/W/C) Aug 29 to Nov 6 2021 & Jan 30 to Apr 9 2022 (Regional) Apr 11 to Nov 6 2021 & Jan 30 to Apr 9 2022	Thu May 5
Survey 2	(A/W/C) Jan 30 to Jun 18 2022 (Regional) Jun 20 to Nov 6 2021 & Jan 30 to Jun 18 2022	Thu Jul 14
Survey 3	(A/W/C) Apr 10 to Jun 18 & Jun 26 to Sep 3 2022 (Regional) Aug 29 to Nov 6 2021 & Jan 30 to Jun 18 2022 & Jun 26 to Sep 3 2022	Thu Sep 22
Survey 4	(A/W/C) Jun 26 to Nov 12 2022 (Regional) Jan 30 to Jun 18 2022 & Jun 26 to Nov 12 2022	Thu Dec 1

<sup>\*</sup>Auckland, Northland, Tauranga and Waikato Wave 1 field dates Feb 13 to Apr 9

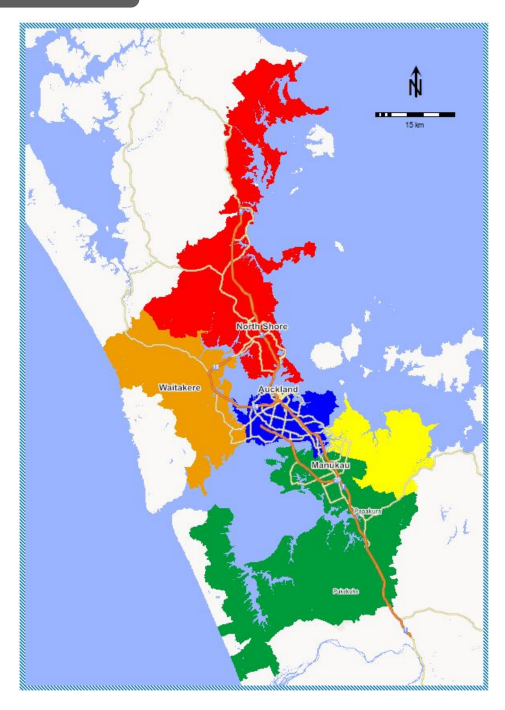
#### **OVERVIEW OF ROLLING SURVEYS**

Rolling surveys is the term used to describe the method of merging waves of survey periods to generate a survey result. Under this method, markets such as Auckland, Christchurch and Wellington are in survey for 40 weeks of the year and provide four survey releases. Rolling surveys also tend to minimise the larger fluctuations in results that can be found between individual survey periods.

The term Rolling Surveys comes from the actual process of adding a new wave of sample and dropping off the oldest wave thus rolling the sample.



# AUCKLAND



	Auckland Regions
1	Central
2	East
3	North
4	South
5	West



			1. Auckland	d Centra	al			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Anzac Avenue	3,160	0.19%	Meadowbank West	2,940	0.18%	Point Chevalier West	3,990	0.24%
Auckland-University	85	0.01%	Mission Bay	4,590	0.27%	Point England	5,230	0.31%
Avondale Central (Auckland)	3,340	0.20%	Morningside (Auckland)	4,080	0.24%	Ponsonby East	3,350	0.20%
Avondale North (Auckland)	4,890	0.29%	Mount Albert Central	3,900	0.23%	Ponsonby West	2,360	0.14%
Avondale Rosebank	4,610	0.28%	Mount Albert North	4,200	0.25%	Quay Street-Customs Street	2,340	0.14%
Avondale South (Auckland)	4,670	0.28%	Mount Albert South	2,480	0.15%	Queen Street	2,340	0.14%
Avondale West (Auckland)	4,200	0.25%	Mount Albert West	2,740	0.16%	Queen Street South West	1,940	0.12%
Balmoral	3,300	0.20%	Mount Eden East	2,990	0.18%	Remuera Abbotts Park	3,950	0.24%
Blockhouse Bay East	2,620	0.16%	Mount Eden North	3,640	0.22%	Remuera East	2,850	0.17%
Blockhouse Bay North	4,260	0.25%	Mount Eden North East	1,330	0.08%	Remuera North	3,650	0.22%
Blockhouse Bay North East	2,350	0.14%	Mount Eden South	4,030	0.24%	Remuera South	4,100	0.25%
Blockhouse Bay South	4,470	0.27%	Mount Eden West	3,390	0.20%	Remuera Waiata	2,930	0.18%
Eden Park	1,705	0.10%	Mount Roskill Central North	3,590	0.21%	Remuera Waiatarua	2,570	0.15%
Eden Terrace	4,750	0.28%	Mount Roskill Central South	2,470	0.15%	Remuera Waitaramoa	4,100	0.25%
Eden Valley	2,310	0.14%	Mount Roskill North	4,000	0.24%	Remuera West	2,930	0.18%
Ellerslie Central	3,570	0.21%	Mount Roskill South	3,330	0.20%	Rosebank Peninsula	40	0.00%
Ellerslie East	3,340	0.20%	Mount Roskill White Swan	4,900	0.29%	Royal Oak East (Auckland)	3,030	0.18%
Ellerslie South	2,770	0.17%	Mount St John	3,500	0.21%	Royal Oak West (Auckland)	2,830	0.17%
Ellerslie West	175	0.01%	Mount Wellington Central	5,310	0.32%	Saint Heliers North	4,120	0.25%
Epsom Central-North	4,020	0.24%	Mount Wellington East	2,960	0.18%	Saint Heliers South	4,200	0.25%
Epsom Central-South	4,020	0.24%	Mount Wellington Ferndale	4,520	0.27%	Saint Heliers West	3,670	0.22%
Epsom East	2,440	0.15%	Mount Wellington Industrial	40	0.00%	Saint Johns East	3,150	0.19%
Epsom North	3,540	0.21%	Mount Wellington North East	2,070	0.12%	Saint Johns West	3,180	0.19%
Epsom South	2,300	0.14%	Mount Wellington North West	3,160	0.19%	Saint Marys Bay	2,132	0.13%
Freemans Bay	4,460	0.27%	Mount Wellington South East	3,130	0.19%	Sandringham Central	2,520	0.15%
Glen Innes East-Wai O Taiki Bay	4,110	0.25%	Mount Wellington South West	2,900	0.17%	Sandringham East	3,580	0.21%
Glen Innes West	4,960	0.30%	Mount Wellington West	3,110	0.19%	Sandringham North	4,100	0.25%
Glenavon	3,180	0.19%	New Windsor North	3,510	0.21%	Sandringham West	2,430	0.15%
Glendowie North	4,500	0.27%	New Windsor South	4,690	0.28%	Shortland Street	1,960	0.12%
Glendowie South	4,750	0.28%	Newmarket	4,120	0.25%	St Lukes	2,410	0.14%
Grafton	1,720	0.10%	One Tree Hill	4,800	0.29%	Stonefields East	2,110	0.13%
Greenlane North	4,510	0.27%	Onehunga Central	3,560	0.21%	Stonefields West	2,210	0.13%
Greenlane South	3,860	0.23%	Onehunga North	4,040	0.24%	Sylvia Park	140	0.01%
Grey Lynn Central	3,570	0.21%	Onehunga West	4,050	0.24%	Symonds Street East	2,180	0.13%
Grey Lynn East	1,980	0.12%	Onehunga-Te Papapa Industrial	1,285	0.08%	Symonds Street North West	3,310	0.20%
Grey Lynn North	2,980	0.18%	Orakei East	3,010	0.18%	Symonds Street West	3,530	0.21%



			1. Auckland	d Centra	al			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Grey Lynn West	3,150	0.19%	Orakei West	2,880	0.17%	Tamaki	4,750	0.28%
Herne Bay	2,950	0.18%	Oranga	3,250	0.19%	Те Рарара	3,380	0.20%
Hillsborough East (Auckland)	2,600	0.16%	Ōtāhuhu Central	1,885	0.11%	The Strand	1,420	0.08%
Hillsborough North (Auckland)	3,920	0.23%	Ōtāhuhu East	2,700	0.16%	Three Kings East	1,390	0.08%
Hillsborough South (Auckland)	2,830	0.17%	Ōtāhuhu North	4,310	0.26%	Three Kings West	2,470	0.15%
Hillsborough West (Auckland)	3,830	0.23%	Ōtāhuhu South	4,000	0.24%	Victoria Park	3,400	0.20%
Hobson Ridge Central	4,080	0.24%	Ōtāhuhu South West	4,140	0.25%	Waikowhai North	3,600	0.22%
Hobson Ridge North	2,630	0.16%	Ōwairaka East	2,090	0.13%	Waikowhai South	2,150	0.13%
Hobson Ridge South	2,210	0.13%	Ōwairaka West	3,660	0.22%	Waterview	3,760	0.23%
Karangahape	2,560	0.15%	Panmure East	3,780	0.23%	Wesley East	2,250	0.13%
Kingsland	3,530	0.21%	Panmure Glen Innes Industrial	360	0.02%	Wesley South	50	0.00%
Kohimarama	4,600	0.28%	Panmure West	270	0.02%	Wesley West	3,570	0.21%
Lynfield North	3,750	0.22%	Parnell East	3,370	0.20%	Westmere North	2,310	0.14%
Lynfield South	4,770	0.29%	Parnell West	4,280	0.26%	Westmere South-Western Springs	3,030	0.18%
Maungawhau	3,080	0.18%	Penrose	955	0.06%	Wynyard-Viaduct	1,178	0.07%
Meadowbank East	2,710	0.16%	Point Chevalier East	4,750	0.28%	1. Auckland Central	487,890	29.20%

			2. Auckla	nd East				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Baverstock	4,270	0.26%	East Tamaki Heights	2,960	0.18%	Northpark North	3,010	0.18%
Botany Downs East	2,370	0.14%	Eastern Beach	2,170	0.13%	Northpark South	2,200	0.13%
Botany Downs West	2,870	0.17%	Farm Cove	2,660	0.16%	Pakuranga Central	3,650	0.22%
Botany East	1,980	0.12%	Golflands	2,510	0.15%	Pakuranga Heights East	3,230	0.19%
Botany Junction	7	0.00%	Half Moon Bay North East	2,190	0.13%	Pakuranga Heights North West	2,900	0.17%
Botany North	2,580	0.15%	Half Moon Bay South East	3,290	0.20%	Pakuranga Heights South West	3,670	0.22%
Botany South	3,020	0.18%	Half Moon Bay West	2,840	0.17%	Pakuranga West	4,640	0.28%
Bucklands Beach Central	1,900	0.11%	Highland Park (Auckland)	4,700	0.28%	Redcastle	2,430	0.15%
Bucklands Beach North	3,050	0.18%	Howick Central	3,590	0.21%	Shelly Park	2,910	0.17%
Bucklands Beach South	4,380	0.26%	Howick East	3,780	0.23%	Somerville	4,630	0.28%
Burswood	1,775	0.11%	Howick West	4,240	0.25%	Sunkist Bay	3,380	0.20%
Clevedon	1,038	0.06%	Huntington Park	1,905	0.11%	Sunnyhills East	3,620	0.22%
Cockle Bay	4,290	0.26%	Kawakawa Bay-Orere	265	0.02%	Sunnyhills West-Pakuranga North	3,500	0.21%
Dannemora North	2,580	0.15%	Maraetai	2,520	0.15%	Te Puru	4,080	0.24%



	2. Auckland East											
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+				
Dannemora South	2,820	0.17%	Mellons Bay	4,150	0.25%	Turanga	3,390	0.20%				
East Tamaki	355	0.02%	Mission Heights North	3,660	0.22%	Tuscany Heights	1,581	0.09%				
						2. Auckland East	139,535	8.35%				

			3. Aucklan	d North	1			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Akoranga	1,265	0.08%	Glenfield South West	4,270	0.26%	Pinehill	4,650	0.28%
Albany Central	825	0.05%	Glenfield West	3,190	0.19%	Puhoi Valley	806	0.05%
Albany Heights	3,850	0.23%	Greenhithe East	3,210	0.19%	Red Beach East	4,100	0.25%
Albany South	3,510	0.21%	Greenhithe South	2,080	0.12%	Red Beach West	3,060	0.18%
Albany West	2,860	0.17%	Greenhithe West	3,490	0.21%	Rothesay Bay	3,000	0.18%
Algies Bay-Scotts Landing	1,215	0.07%	Gulf Harbour North	3,100	0.19%	Sandspit	1,025	0.06%
Army Bay	1,635	0.10%	Gulf Harbour South	2,970	0.18%	Schnapper Rock	4,120	0.25%
Awaruku	4,570	0.27%	Hatfields Beach	1,605	0.10%	Silverdale Central (Auckland)	350	0.02%
Bayswater	2,854	0.17%	Hauraki	4,240	0.25%	Silverdale South (Auckland)	2,090	0.13%
Bayview East	3,840	0.23%	Helensville Rural	114	0.01%	Snells Beach	3,760	0.23%
Bayview South	3,170	0.19%	Hillcrest East (Auckland)	4,090	0.24%	Stanley Point	1,985	0.12%
Bayview West	2,440	0.15%	Hillcrest North (Auckland)	3,670	0.22%	Stanmore Bay East	2,920	0.17%
Beach Haven East	4,080	0.24%	Hillcrest West (Auckland)	3,430	0.21%	Stanmore Bay West	2,800	0.17%
Beach Haven South	3,160	0.19%	Kingsway	2,330	0.14%	Sunnynook North	3,030	0.18%
Beach Haven West	3,560	0.21%	Kumeu Rural West	377	0.02%	Sunnynook South	2,810	0.17%
Belmont (Auckland)	3,100	0.19%	Long Bay	2,670	0.16%	Takapuna Central	2,610	0.16%
Birkdale North	4,350	0.26%	Mairangi Bay North	3,110	0.19%	Takapuna South	1,495	0.09%
Birkdale South	4,880	0.29%	Mairangi Bay South	2,850	0.17%	Takapuna West	5,040	0.30%
Birkenhead North	2,880	0.17%	Manly East	3,670	0.22%	Taupaki	87	0.01%
Birkenhead South	3,150	0.19%	Manly West	2,440	0.15%	Tawharanui Peninsula	2,130	0.13%
Birkenhead West	5,070	0.30%	Milford Central	1,910	0.11%	Tindalls-Matakatia	2,130	0.13%
Browns Bay Central	3,020	0.18%	Milford West	3,190	0.19%	Torbay	4,510	0.27%
Browns Bay South East	3,100	0.19%	Millwater North	4,010	0.24%	Totara Vale North	3,380	0.20%
Browns Bay South West	4,400	0.26%	Millwater South	3,960	0.24%	Totara Vale South	4,110	0.25%
Campbells Bay	3,030	0.18%	Muriwai	1,335	0.08%	Unsworth Heights East	3,760	0.23%
Cape Rodney	1,283	0.08%	Muriwai Valley-Bethells Beach	714	0.04%	Unsworth Heights West	2,360	0.14%
Castor Bay	4,610	0.28%	Murrays Bay East	2,200	0.13%	Vipond	3,030	0.18%
Chatswood	3,550	0.21%	Murrays Bay West	2,750	0.16%	Waiake	3,990	0.24%
Cheltenham	1,955	0.12%	Narrow Neck	4,270	0.26%	Waikoukou Valley	1,282	0.08%
Coatesville	2,480	0.15%	North Harbour	800	0.05%	Waimauku	211	0.01%



			3. Aucklar	nd North	1			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Dairy Flat North	2,400	0.14%	Northcote Central (Auckland)	2,530	0.15%	Wainui-Waiwera	1,591	0.10%
Dairy Flat South	1,740	0.10%	Northcote Point (Auckland)	3,280	0.20%	Waipatukahu	1,585	0.09%
Dairy Flat West	1,550	0.09%	Northcote South (Auckland)	2,680	0.16%	Wairau Valley	215	0.01%
Devonport	3,320	0.20%	Northcote Tuff Crater	2,320	0.14%	Waitakere Ranges North	416	0.02%
Dome Valley-Matakana	1,448	0.09%	Northcross	3,410	0.20%	Waitoki	1,497	0.09%
Fairview Heights	4,360	0.26%	Okura Bush	1,545	0.09%	Warkworth East	3,770	0.23%
Forrest Hill East	3,630	0.22%	Orewa Central	3,400	0.20%	Warkworth West	2,362	0.14%
Forrest Hill North	2,590	0.16%	Orewa North	4,600	0.28%	Westlake	3,000	0.18%
Forrest Hill West	4,240	0.25%	Orewa South	3,950	0.24%	Whangaparāoa Central	4,260	0.25%
Glamorgan	3,430	0.21%	Oteha East	3,340	0.20%	Windsor Park	1,700	0.10%
Glenfield Central	4,280	0.26%	Oteha West	2,070	0.12%	3. Auckland North	352,368	21.09%
Glenfield East	2,460	0.15%	Paremoremo East	2,310	0.14%			
Glenfield North	3,640	0.22%	Paremoremo West	1,080	0.06%			

			4. Aucklar	nd South	1			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Aka Aka	524	0.03%	Karaka Lakes	3,000	0.18%	Papatoetoe South West	4,170	0.25%
Alfriston	4,090	0.24%	Kawakawa Bay-Orere	142	0.01%	Papatoetoe West	5,370	0.32%
Anselmi Ridge	2,640	0.16%	Kendallvale	1,110	0.07%	Patumāhoe	1,305	0.08%
Aorere Central	2,140	0.13%	Kingseat-Karaka	3,160	0.19%	Patumāhoe Rural	1,215	0.07%
Aorere North	1,720	0.10%	Leabank	4,780	0.29%	Puhinui East	2,880	0.17%
Aorere South	5,340	0.32%	Māngere Bridge	3,300	0.20%	Puhinui North	4,260	0.25%
Ardmore	1,490	0.09%	Māngere Bridge Ambury	3,670	0.22%	Puhinui South	2,750	0.16%
Auckland Airport	710	0.04%	Māngere Central	4,000	0.24%	Pukekohe Central	410	0.02%
Āwhitu	2,893	0.17%	Māngere East	4,330	0.26%	Pukekohe Hospital	1,755	0.11%
Bombay Hills	1,837	0.11%	Māngere Mascot	3,940	0.24%	Pukekohe North West	5,060	0.30%
Botany Junction	188	0.01%	Māngere Mountain View	4,370	0.26%	Pukekohe West	6,810	0.41%
Buckland	1,250	0.07%	Māngere North	2,940	0.18%	Puni	1,687	0.10%
Burbank	4,430	0.27%	Mängere South	3,860	0.23%	Ramarama	2,260	0.14%
Cape Hill	1,630	0.10%	Māngere South East	4,080	0.24%	Randwick Park East	2,790	0.17%
Chapel Downs	3,590	0.21%	Mängere West	4,710	0.28%	Randwick Park West	3,880	0.23%
Clarks Beach	1,555	0.09%	Manukau Central	1,080	0.06%	Red Hill	2,970	0.18%
Clendon Park East	2,480	0.15%	Manurewa Central	4,050	0.24%	Rongomai East	2,410	0.14%
Clendon Park North	3,660	0.22%	Manurewa East	3,230	0.19%	Rongomai West	2,580	0.15%
Clendon Park West	3,610	0.22%	Manurewa South	4,610	0.28%	Rooseville Park	2,680	0.16%
Clevedon	221	0.01%	Massey Road North	3,600	0.22%	Rosa Birch Park	2,120	0.13%



			4. Aucklar	nd South	1			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Clover Park North	4,940	0.30%	Massey Road South	1,890	0.11%	Rosehill	4,360	0.26%
Clover Park South	4,620	0.28%	Massey Road West	4,020	0.24%	Rowandale East	4,370	0.26%
Cloverlea (Auckland)	2,640	0.16%	Middlemore	5	0.00%	Rowandale West	3,720	0.22%
Conifer Grove East	2,340	0.14%	Mission Heights South	3,460	0.21%	Sutton Park	4,090	0.24%
Conifer Grove West	2,790	0.17%	Ōpaheke	3,080	0.18%	Takanini Central	1,175	0.07%
Dingwall	3,810	0.23%	Ormiston East	3,780	0.23%	Takanini Industrial	10	0.00%
Donegal Park	4,090	0.24%	Ormiston North	2,690	0.16%	Takanini North	2,700	0.16%
Drury	1,380	0.08%	Ormiston South	7,220	0.43%	Takanini South	7,620	0.46%
Drury Rural	2,930	0.18%	Ōtāhuhu Industrial	90	0.01%	Takanini South East	3,030	0.18%
Favona East	4,190	0.25%	Ōtara Central	2,830	0.17%	Takanini West	3,210	0.19%
Favona North	3,050	0.18%	Ōtara East	4,270	0.26%	Tamakae	2,590	0.16%
Favona West	3,660	0.22%	Ōtara South	4,070	0.24%	The Gardens (Auckland)	4,200	0.25%
Ferguson	4,570	0.27%	Ōtara West	3,560	0.21%	Totara Heights	3,120	0.19%
Glenbrook	2,520	0.15%	Pahurehure	3,500	0.21%	Tuakau Rural	448	0.03%
Goodwood Heights	4,810	0.29%	Papakura Central	3,550	0.21%	Tuscany Heights	134	0.01%
Grange	2,600	0.16%	Papakura East	3,520	0.21%	Waiuku Central	1,400	0.08%
Hamilton Estate	2,700	0.16%	Papakura Industrial	345	0.02%	Waiuku East	1,915	0.11%
Harania North	4,110	0.25%	Papakura Kelvin	5,010	0.30%	Wattle Downs East	2,300	0.14%
Harania South	3,670	0.22%	Papakura Massey Park	3,090	0.18%	Wattle Downs North	2,750	0.16%
Hillpark North	2,660	0.16%	Papakura North	4,720	0.28%	Wattle Downs West	4,000	0.24%
Hillpark South	3,720	0.22%	Papakura North East	3,930	0.24%	Weymouth East	4,330	0.26%
Hilltop (Auckland)	4,090	0.24%	Papakura West	1,895	0.11%	Weymouth North	5,470	0.33%
Hingaia	2,580	0.15%	Papatoetoe Central	5,730	0.34%	Weymouth South	3,940	0.24%
Homai East	4,220	0.25%	Papatoetoe East	4,820	0.29%	Wiri East	5,300	0.32%
Homai West	5,670	0.34%	Papatoetoe North	5,500	0.33%	Wiri West	1,290	0.08%
Karaka Creek	1,655	0.10%	Papatoetoe South	4,460	0.27%	4. Auckland South	431,845	25.85%

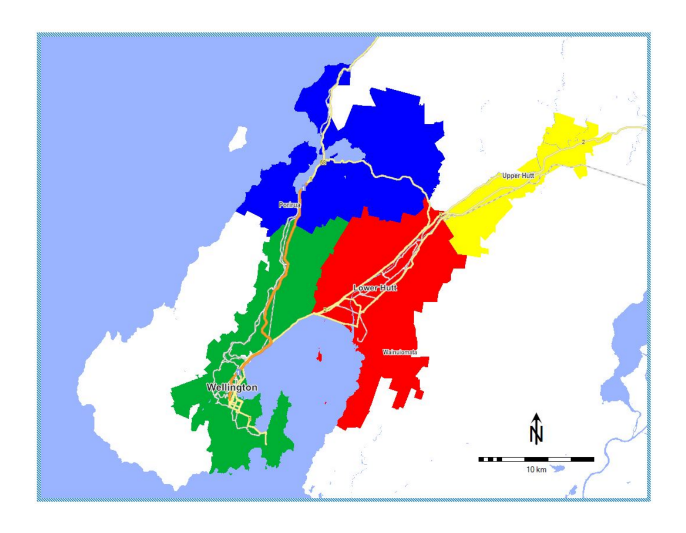
	5. Auckland West											
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+				
Birdwood West	845	0.05%	Kumeu Rural West	1,358	0.08%	Swanson Rural	2,490	0.15%				
Fruitvale	3,160	0.19%	Kumeu-Huapai	5,380	0.32%	Taupaki	1,658	0.10%				
Glen Eden Central	4,020	0.24%	Laingholm	2,430	0.15%	Te Atatū Peninsula Central	3,750	0.22%				
Glen Eden North	2,710	0.16%	Massey Central	3,710	0.22%	Te Atatū Peninsula East	2,980	0.18%				
Glen Eden Rosier	3,820	0.23%	Massey East	3,810	0.23%	Te Atatū Peninsula North West	3,490	0.21%				
Glen Eden West	3,990	0.24%	Massey Royal Road West	3,180	0.19%	Te Atatū Peninsula West	4,060	0.24%				
Glen Eden Woodglen	4,460	0.27%	Massey South	4,900	0.29%	Te Atatū South-Central	4,580	0.27%				
Glendene North	5,080	0.30%	Massey West	1,890	0.11%	Te Atatū South-Edmonton	3,980	0.24%				



			5. Aucklar	nd West	t			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Glendene South	3,100	0.19%	McLaren Park	4,660	0.28%	Te Atatū South-McLeod North	3,710	0.22%
Green Bay North	1,915	0.11%	New Lynn Central	610	0.04%	Te Atatū South-McLeod South	4,050	0.24%
Green Bay South	2,980	0.18%	New Lynn Central South	3,020	0.18%	Titirangi South	4,130	0.25%
Henderson Central	1,410	0.08%	New Lynn North	3,680	0.22%	Waiatarua	2,250	0.13%
Henderson East	3,110	0.19%	New Lynn North West	3,580	0.21%	Waikoukou Valley	417	0.02%
Henderson Larnoch	4,510	0.27%	New Lynn Seabrook	3,060	0.18%	Waimauku	1,244	0.07%
Henderson Lincoln East	175	0.01%	New Lynn South	5,010	0.30%	Waima-Woodlands Park	2,760	0.17%
Henderson Lincoln South	2,760	0.17%	Oratia	2,210	0.13%	Waitakere	2,040	0.12%
Henderson Lincoln West	3,540	0.21%	Rānui Domain	3,780	0.23%	Waitakere Ranges South	809	0.05%
Henderson North	4,340	0.26%	Rānui North	4,250	0.25%	West Harbour Clearwater Cove	4,375	0.26%
Henderson North East	2,810	0.17%	Rānui South East	3,200	0.19%	West Harbour Luckens Point	2,670	0.16%
Henderson Valley	1,485	0.09%	Rānui South West	2,980	0.18%	West Harbour West	4,560	0.27%
Henderson Valley Park	2,110	0.13%	Riverhead	3,600	0.22%	West Lynn	3,380	0.20%
Hobsonville	1,320	0.08%	Royal Heights North	3,980	0.24%	Western Heights (Auckland)	4,780	0.29%
Hobsonville Point	8,210	0.49%	Royal Heights South	4,030	0.24%	Westgate Central	10	0.00%
Kaurilands	3,280	0.20%	Summerland North	2,740	0.16%	Westgate South	2,600	0.16%
Kelston North	3,000	0.18%	Summerland South	3,350	0.20%	Whenuapai	5,130	0.31%
Kelston South	2,750	0.16%	Sunnyvale East	5,270	0.32%	5. Auckland West	258,960	15.50%
Konini	3,650	0.22%	Sunnyvale West-Parrs Park	2,780	0.17%			
Kumeu Rural East	2,960	0.18%	Swanson	3,110	0.19%			



# WELLINGTON



	Wellington Regions
1	Porirua
2	Upper Hutt
3	Lower Hutt
4	Wellington City

## Wellington Statistical Areas



			1. Por	irua				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Aotea	4,020	0.93%	Onepoto	2,000	0.46%	Postgate	2,920	0.67%
Ascot Park	3,030	0.70%	Paekākāriki Hill	370	0.09%	Pukerua Bay	2,080	0.48%
Camborne	2,120	0.49%	Papakōwhai	2,320	0.53%	Ranui Heights	1,385	0.32%
Cannons Creek East	4,120	0.95%	Paremata	2,560	0.59%	Titahi Bay North	2,900	0.67%
Cannons Creek North	3,740	0.86%	Pāuatahanui	1,020	0.23%	Titahi Bay South	3,980	0.92%
Cannons Creek South	1,745	0.40%	Plimmerton	2,230	0.51%	Waitangirua	4,710	1.08%
Elsdon-Takapuwahia	2,580	0.59%	Porirua Central	620	0.14%	Whitby	3,160	0.73%
Endeavour	5,820	1.34%	Porirua East	2,400	0.55%	1. Porirua	61,830	14.24%

	2. Upper Hutt										
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+			
Birchville-Brown Owl	3,760	0.87%	Mangaroa	233	0.05%	Totara Park	2,990	0.69%			
Brentwood (Upper Hutt City)	2,510	0.58%	Maoribank	3,560	0.82%	Trentham North	3,360	0.77%			
Clouston Park	2,390	0.55%	Pinehaven	2,100	0.48%	Trentham South	2,930	0.67%			
Ebdentown	2,590	0.60%	Poets Block	2,650	0.61%	Upper Hutt Central	670	0.15%			
Elderslea	3,480	0.80%	Silverstream (Upper Hutt City)	3,630	0.84%	Wallaceville	2,570	0.59%			
Heretaunga	2,530	0.58%	Te Marua	1,020	0.23%	2. Upper Hutt	42,973	9.90%			

			3. Lowe	r Hutt				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Alicetown-Melling	2,980	0.69%	Homedale West	2,850	0.66%	Petone East	4,280	0.99%
Arakura	3,120	0.72%	Hutt Central North	1,085	0.25%	Petone Esplanade	2,860	0.66%
Avalon East	2,630	0.61%	Hutt Central South	3,270	0.75%	Stokes Valley Central	2,240	0.52%
Avalon West	2,800	0.64%	Kelson	3,020	0.70%	Stokes Valley North	3,600	0.83%
Belmont (Lower Hutt City)	2,940	0.68%	Korokoro	1,595	0.37%	Taita North	3,390	0.78%
Belmont Park	360	0.08%	Manor Park	455	0.10%	Taita South	3,340	0.77%
Boulcott	2,760	0.64%	Manuka	1,885	0.43%	Tirohanga	1,340	0.31%
Delaney	2,760	0.64%	Maungaraki	4,230	0.97%	Towai	0	0.00%
Eastbourne	2,830	0.65%	Moera	1,805	0.42%	Wainuiomata Central	1,965	0.45%
Eastern Bays	2,140	0.49%	Naenae Central	3,870	0.89%	Wainuiomata West	3,850	0.89%
Epuni East	3,150	0.73%	Naenae North	2,810	0.65%	Waiwhetu	4,760	1.10%
Epuni West	3,480	0.80%	Naenae South	2,930	0.67%	Waterloo East	3,230	0.74%
Glendale	4,350	1.00%	Normandale	2,130	0.49%	Waterloo West	2,510	0.58%

## Wellington Statistical Areas

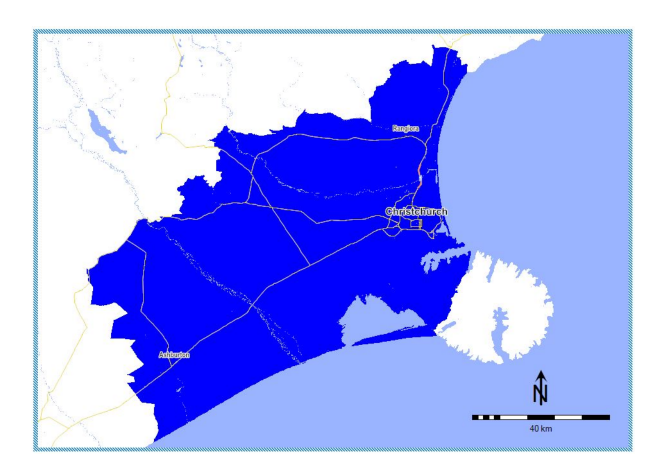


3. Lower Hutt										
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+		
Gracefield	320	0.07%	Pencarrow	695	0.16%	Woburn	1,850	0.43%		
Homedale East	3,230	0.74%	Petone Central	1,095	0.25%	3. Lower Hutt	112,790	25.98%		

			4. Welling	ton City	/			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Aro Valley	4,100	0.94%	Karori South	4,670	1.08%	Northland (Wellington City)	3,690	0.85%
Berhampore	4,030	0.93%	Kelburn	2,240	0.52%	Onslow	1,895	0.44%
Broadmeadows	1,700	0.39%	Khandallah North	2,790	0.64%	Oriental Bay	1,480	0.34%
Brooklyn East	2,850	0.66%	Khandallah Reserve	2,100	0.48%	Ōwhiro Bay	2,070	0.48%
Brooklyn North	2,320	0.53%	Khandallah South	2,060	0.47%	Paparangi	3,040	0.70%
Brooklyn South	1,875	0.43%	Kilbirnie Central	2,910	0.67%	Pipitea-Kaiwharawhara	827	0.19%
Churton Park North	4,390	1.01%	Kilbirnie East	2,210	0.51%	Rongotai	25	0.01%
Churton Park South	3,520	0.81%	Kingston-Mornington- Vogeltown	3,340	0.77%	Roseneath	1,885	0.43%
Courtenay	2,143	0.49%	Linden	3,450	0.79%	Seatoun	2,450	0.56%
Crofton Downs	1,685	0.39%	Lyall Bay	2,730	0.63%	Southgate	1,195	0.28%
Dixon Street	5,850	1.35%	Mākara-Ohariu	958	0.22%	Strathmore (Wellington City)	4,010	0.92%
Evans Bay	1,210	0.28%	Maupuia	1,660	0.38%	Takapu-Horokiwi	290	0.07%
Grenada North	2,420	0.56%	Melrose	1,410	0.32%	Tawa Central	2,780	0.64%
Grenada Village	1,875	0.43%	Miramar Central	2,040	0.47%	Tawa North	3,360	0.77%
Hataitai North	4,240	0.98%	Miramar East	3,070	0.71%	Tawa South	3,510	0.81%
Hataitai South	1,520	0.35%	Miramar North	1,420	0.33%	Thorndon	4,450	1.03%
Houghton Bay	1,755	0.40%	Miramar South	3,570	0.82%	Vivian East	2,790	0.64%
Island Bay East	3,730	0.86%	Mount Cook East	2,870	0.66%	Vivian West	4,200	0.97%
Island Bay West	3,510	0.81%	Mount Cook West	4,630	1.07%	Wadestown	3,920	0.90%
Johnsonville Central	3,150	0.73%	Mount Victoria	4,870	1.12%	Wellington Botanic Gardens	1,225	0.28%
Johnsonville North	3,450	0.79%	Newlands North	4,070	0.94%	Wellington Central	3,370	0.78%
Johnsonville South	1,870	0.43%	Newlands South	4,290	0.99%	Wellington University	1,615	0.37%
Johnsonville West	3,530	0.81%	Newtown North	2,090	0.48%	Wilton	2,250	0.52%
Karaka Bay-Worser Bay	1,595	0.37%	Newtown South	4,050	0.93%	Woodridge	1,870	0.43%
Karori East	3,530	0.81%	Newtown West	3,760	0.87%	4. Wellington City	216,523	49.88%
Karori North	2,650	0.61%	Ngaio North	2,650	0.61%			
Karori Park	4,800	1.11%	Ngaio South	3,120	0.72%			



## CHRISTCHURCH



Christchurch Regions
Christchurch

#### Christchurch Statistical Areas



			1. Christ	church				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Addington East	3,140	0.56%	Halswell West	4,600	0.82%	Rangiora South East	2,700	0.48%
Addington North	0	0.00%	Hampstead	3,110	0.55%	Rangiora South West	2,430	0.43%
Addington West	2,670	0.47%	Harewood	1,405	0.25%	Rawhiti	2,830	0.50%
Aidanfield	4,120	0.73%	Hawthornden	2,710	0.48%	Redcliffs	2,070	0.37%
Allenton East	2,190	0.39%	Heathcote Valley	2,340	0.41%	Redwood East	3,310	0.59%
Allenton North	2,700	0.48%	Hei Hei	3,630	0.64%	Redwood North	2,820	0.50%
Allenton South	2,260	0.40%	Hillmorton	2,930	0.52%	Redwood West	2,230	0.40%
Amberley	2,310	0.41%	Hillsborough (Christchurch City)	2,500	0.44%	Regents Park	1,665	0.30%
Aranui	4,450	0.79%	Holmwood	2,200	0.39%	Riccarton Central	60	0.01%
Ashburton Central	160	0.03%	Hoon Hay East	3,330	0.59%	Riccarton East	1,240	0.22%
Ashburton East	1,860	0.33%	Hoon Hay South	2,220	0.39%	Riccarton Racecourse	1,500	0.27%
Ashburton Forks	213	0.04%	Hoon Hay West	3,250	0.58%	Riccarton South	3,850	0.68%
Ashburton North	1,085	0.19%	Hornby Central	155	0.03%	Riccarton West	3,590	0.64%
Ashburton West	1,015	0.18%	Hornby South	4,650	0.82%	Richmond North (Christchurch City)	2,440	0.43%
Ashgrove	1,620	0.29%	Hornby West	2,560	0.45%	Richmond South (Christchurch City)	2,180	0.39%
Ashley Forest	602	0.11%	Huntsbury	2,380	0.42%	Rolleston Central	3,540	0.63%
Ashley Gorge	1,154	0.20%	llam North	3,930	0.70%	Rolleston Izone	15	0.00%
Ashley-Sefton	2,320	0.41%	Ilam South	3,330	0.59%	Rolleston North East	5,210	0.92%
Avondale (Christchurch City)	2,410	0.43%	Ilam University	2,540	0.45%	Rolleston North West	4,440	0.79%
Avonhead East	2,930	0.52%	Irwell	1,350	0.24%	Rolleston South East	7,560	1.34%
Avonhead North	1,470	0.26%	Islington	1,040	0.18%	Rolleston South West	3,860	0.68%
Avonhead South	3,360	0.60%	Islington-Hornby Industrial	335	0.06%	Russley	1,015	0.18%
Avonhead West	1,845	0.33%	Jellie Park	3,060	0.54%	Rutland	2,900	0.51%
Avonside	1,665	0.30%	Kaiapoi Central	2,280	0.40%	Shirley East	2,700	0.48%
Awatea North	2,650	0.47%	Kaiapoi East	265	0.05%	Shirley West	4,320	0.77%
Awatea South	2,090	0.37%	Kaiapoi North West	2,200	0.39%	Silverstream (Waimakariri District)	1,230	0.22%
Balcairn	2,450	0.43%	Kaiapoi South	1,945	0.34%	Sockburn North	4,150	0.74%
Banks Peninsula South	210	0.04%	Kaiapoi West	1,280	0.23%	Sockburn South	440	0.08%
Bankside	1,810	0.32%	Kennedys Bush	1,095	0.19%	Somerfield East	3,820	0.68%
Beckenham	2,400	0.43%	Kingsbury	2,820	0.50%	Somerfield West	3,030	0.54%
Belfast East	2,540	0.45%	Kirwee	1,455	0.26%	South New Brighton	3,300	0.59%
Belfast West	1,970	0.35%	Ladbrooks	1,885	0.33%	Southbridge	2,630	0.47%
Bexley	2,710	0.48%	Lancaster Park	275	0.05%	Southbrook	815	0.14%
Bishopdale North	4,320	0.77%	Leeston	2,360	0.42%	Sovereign Palms	3,910	0.69%
Bishopdale South	2,340	0.41%	Lilybrook	3,030	0.54%	Spreydon North	3,980	0.71%
Bishopdale West	2,920	0.52%	Lincoln East	5,270	0.93%	Spreydon South	2,460	0.44%
Broken Run	650	0.12%	Lincoln West	3,640	0.65%	Spreydon West	3,180	0.56%
Bromley North	55	0.01%	Linwood East	2,230	0.40%	Springston	2,290	0.41%
Bromley South	2,940	0.52%	Linwood North	2,870	0.51%	St Albans East	3,290	0.58%

#### Christchurch Statistical Areas



			1. Christ	church				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Brookhaven-Ferrymead	1,130	0.20%	Linwood West	5,360	0.95%	St Albans North	2,240	0.40%
Brooklands-Spencerville	755	0.13%	Loburn	2,310	0.41%	St Albans West	2,660	0.47%
Broomfield	2,850	0.51%	Lyttelton	3,170	0.56%	St Martins	2,750	0.49%
Bryndwr North	3,440	0.61%	Mairehau North	3,130	0.55%	Starvation Hill-Cust	2,440	0.43%
Bryndwr South	2,950	0.52%	Mairehau South	3,800	0.67%	Strowan	3,580	0.63%
Burnham Camp	1,355	0.24%	Malvern	2,640	0.47%	Styx	1,085	0.19%
Burnside	3,660	0.65%	Mandeville-Ohoka	3,620	0.64%	Sumner	3,590	0.64%
Burnside Park	3,360	0.60%	Marshland	900	0.16%	Swannanoa-Eyreton	1,025	0.18%
Burwood	3,410	0.60%	McLeans Island	195	0.03%	Sydenham Central	405	0.07%
Bush Inn	3,270	0.58%	Merivale	3,050	0.54%	Sydenham North	2,160	0.38%
Cairnbrae	1,474	0.26%	Methven	1,905	0.34%	Sydenham South	2,840	0.50%
Casebrook	4,240	0.75%	Middleton	210	0.04%	Sydenham West	1,340	0.24%
Cashmere East	3,540	0.63%	Mona Vale	1,475	0.26%	Tai Tapu	1,310	0.23%
Cashmere West	3,160	0.56%	Motukarara	635	0.11%	Teddington	260	0.05%
Charing Cross	950	0.17%	Mount Pleasant	3,880	0.69%	Templeton	1,795	0.32%
Charleston (Christchurch City)	1,530	0.27%	Netherby	2,360	0.42%	Tinwald North	1,300	0.23%
Chertsey	1,755	0.31%	New Brighton	3,350	0.59%	Tinwald South	2,410	0.43%
Christchurch Airport	180	0.03%	Newtons Road	3,630	0.64%	Torlesse	1,250	0.22%
Christchurch Central	135	0.02%	North Beach	4,170	0.74%	Tower Junction	210	0.04%
Christchurch Central-East	2,910	0.52%	Northcote (Christchurch City)	2,790	0.49%	Travis Wetlands	2,400	0.43%
Christchurch Central- North	2,920	0.52%	Northlands (Christchurch City)	115	0.02%	Trents	2,010	0.36%
Christchurch Central- South	865	0.15%	Northwood	3,630	0.64%	Tuahiwi	980	0.17%
Christchurch Central- West	1,175	0.21%	Oaklands East	3,460	0.61%	Upper Riccarton	1,870	0.33%
Clarkville	1,510	0.27%	Oaklands West	2,770	0.49%	Waikuku	2,130	0.38%
Clearwater	735	0.13%	Opawa	1,355	0.24%	Waimairi Beach	1,305	0.23%
Clifton Hill	1,760	0.31%	Ōtakaro-Avon River Corridor	105	0.02%	Wainoni	2,860	0.51%
Dallington	2,380	0.42%	Oxford	2,370	0.42%	Waitikiri	2,800	0.50%
Darfield	2,960	0.52%	Oxford Estate	1,410	0.25%	Waltham	2,040	0.36%
Deans Bush	2,580	0.46%	Papanui East	2,360	0.42%	West Eyreton	1,550	0.27%
Diamond Harbour	1,590	0.28%	Papanui North	2,050	0.36%	West Melton	2,490	0.44%
Eastern Bays-Banks Peninsula	47	0.01%	Papanui West	3,100	0.55%	Westmorland	2,390	0.42%
Edgeware	4,500	0.80%	Paparua	1,015	0.18%	Wharenui	2,840	0.50%
Eiffelton	2,245	0.40%	Parklands	4,050	0.72%	Wigram East	935	0.17%
Ensors	2,390	0.42%	Pegasus	3,790	0.67%	Wigram North	915	0.16%
Eyrewell	2,000	0.35%	Pegasus Bay	1,210	0.21%	Wigram South	1,460	0.26%
Fendalton	2,020	0.36%	Phillipstown	4,320	0.77%	Wigram West	1,655	0.29%
Fernside	1,425	0.25%	Port Hills	80	0.01%	Winchmore-Wakanui	1,680	0.30%
Glenroy-Hororata	1,280	0.23%	Prebbleton	5,010	0.89%	Woodend	3,190	0.57%

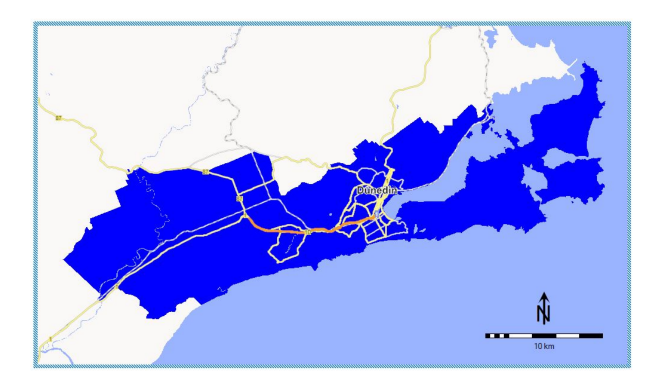
## Christchurch Statistical Areas



	1. Christchurch										
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+			
Glentunnel	1,295	0.23%	Prestons	4,560	0.81%	Woolston East	3,280	0.58%			
Governors Bay	945	0.17%	Queenspark	3,590	0.64%	Woolston North	3,510	0.62%			
Hagley Park	30	0.01%	Rakaia	1,555	0.28%	Woolston South	510	0.09%			
Halkett	1,750	0.31%	Rangiora Central	10	0.00%	Woolston West	1,305	0.23%			
Halswell North	2,300	0.41%	Rangiora North East	1,880	0.33%	Yaldhurst	1,910	0.34%			
Halswell South	2,730	0.48%	Rangiora North West	2,490	0.44%	1. Christchurch	564,076	100.0%			



## DUNEDIN



Dunedin Regions

Dunedin

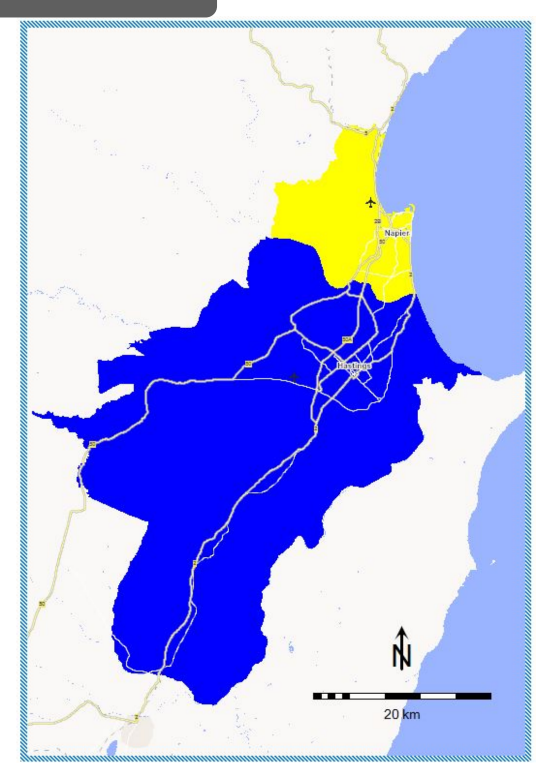
## **Dunedin Statistical Areas**



			1. Dur	edin				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Abbotsford	2,990	2.37%	Glenleith	1,365	1.08%	Otago Peninsula	895	0.71%
Andersons Bay	2,480	1.96%	Green Island	2,430	1.92%	Pine Hill-Dalmore	2,430	1.92%
Arthur Street	1,580	1.25%	Halfway Bush	1,965	1.55%	Port Chalmers	1,465	1.16%
Bathgate Park	2,460	1.95%	Harbourside	40	0.03%	Ravensbourne-St Leonards	1,975	1.56%
Belleknowes	2,290	1.81%	Helensburgh	1,235	0.98%	Roseneath-Sawyers Bay	1,545	1.22%
Brighton	1,570	1.24%	Hillside-Portsmouth Drive	105	0.08%	Roslyn (Dunedin City)	3,050	2.41%
Broad Bay-Portobello	1,235	0.98%	Kaikorai-Bradford	1,200	0.95%	Royal Terrace	1,800	1.42%
Brockville	2,530	2.00%	Kenmure	2,040	1.61%	Saddle Hill-Chain Hills	1,300	1.03%
Bush Road	2,400	1.90%	Kew (Dunedin City)	1,800	1.42%	Seddon Park	3,220	2.55%
Calton Hill	1,595	1.26%	Macandrew Bay- Company Bay	1,640	1.30%	Shiel Hill	1,835	1.45%
Campus North	2,700	2.14%	Maori Hill	2,570	2.03%	St Clair	2,460	1.95%
Campus South	2,230	1.76%	Maryhill	2,430	1.92%	St Kilda North	2,580	2.04%
Campus West	1,850	1.46%	Momona	2,002	1.58%	St Kilda South	3,090	2.45%
Caversham	2,230	1.76%	Mornington	2,930	2.32%	Taieri	893	0.71%
Concord	1,575	1.25%	Mosgiel Central	2,690	2.13%	Tainui	2,060	1.63%
Corstorphine	2,020	1.60%	Mosgiel East	3,050	2.41%	Wakari	4,300	3.40%
Dunedin Central	2,230	1.76%	Mount Cargill	177	0.14%	Waldronville	1,395	1.10%
East Taieri	2,340	1.85%	Musselburgh	1,560	1.23%	Waverley	2,800	2.22%
Fairfield (Dunedin City)	2,620	2.07%	Normanby	1,400	1.11%	Wingatui	990	0.78%
Fernhill	1,780	1.41%	North East Valley Chingford	1,735	1.37%	1. Dunedin	126,372	100.0%
Forbury	1,360	1.08%	North East Valley Knox	2,720	2.15%			
Gardens (Dunedin City)	3,840	3.04%	Opoho	1,300	1.03%			



## HAWKES BAY



	Hawkes Bay Regions								
1	Hastings								
2	Napier								

## Hawkes Bay Statistical Areas

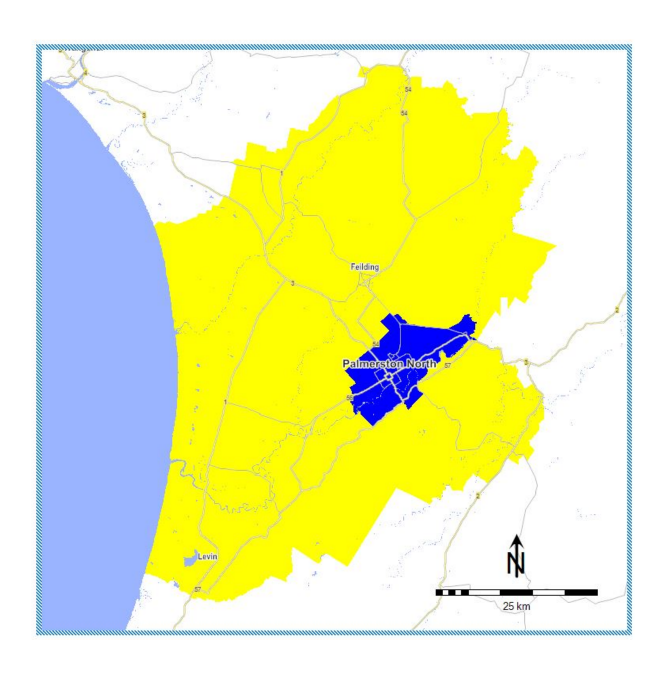


			1. Has	tings				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Akina Park	2,570	1.65%	Irongate	425	0.27%	Parkvale	2,330	1.49%
Bridge Pa	1,310	0.84%	Kahuranaki	229	0.15%	Poukawa	1,480	0.95%
Brookvale	2,590	1.66%	Karamu	1,445	0.93%	Puketapu-Eskdale	442	0.28%
Camberley	2,440	1.57%	Karanema-St Hill	1,975	1.27%	Queens Square	2,130	1.37%
Clive	2,470	1.58%	Lochain Park	3,320	2.13%	Raceway Park	2,090	1.34%
Cornwall Park	3,290	2.11%	Longlands-Pukahu	2,060	1.32%	Raureka	3,480	2.23%
Flaxmere Park	2,920	1.87%	Lucknow	1,590	1.02%	Sherenden-Crownthorpe	425	0.27%
Flaxmere South	3,120	2.00%	Mahora	2,750	1.76%	St Leonards	2,920	1.87%
Flaxmere West	3,040	1.95%	Mangaonuku	348	0.22%	Te Mata Hills	1,055	0.68%
Frimley	3,520	2.26%	Mangarara	1,842	1.18%	Tomoana	345	0.22%
Hastings Central	520	0.33%	Mangateretere	1,245	0.80%	Tomoana Crossing	2,710	1.74%
Haumoana-Te Awanga	2,170	1.39%	Maraekakaho	130	0.08%	Twyford	915	0.59%
Havelock Hills	1,625	1.04%	Mayfair	3,200	2.05%	Waipawa	2,350	1.51%
Havelock North-Central	485	0.31%	Omahu Strip	190	0.12%	1. Hastings	86,065	55.20%
Hereworth	3,020	1.94%	Omahu-Pakowhai	1,625	1.04%			
Iona	2,770	1.78%	Parkhaven	3,160	2.03%			

			2. Na	pier				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Ahuriri	1,145	0.73%	McLean Park	2,720	1.74%	Puketapu-Eskdale	2,000	1.28%
Bay View	2,370	1.52%	Meeanee-Awatoto	3,170	2.03%	Tamatea East	1,825	1.17%
Bledisloe Park	2,460	1.58%	Napier Central	530	0.34%	Tamatea North	1,795	1.15%
Bluff Hill	2,800	1.80%	Nelson Park	2,330	1.49%	Tamatea West	2,060	1.32%
Greenmeadows Central	1,495	0.96%	Onekawa Central	1,620	1.04%	Taradale Central	2,620	1.68%
Greenmeadows South	2,140	1.37%	Onekawa East	1,770	1.14%	Taradale South	2,730	1.75%
Greenmeadows West	1,980	1.27%	Onekawa South	3,460	2.22%	Taradale West	1,945	1.25%
Hospital Hill	3,140	2.01%	Onekawa West	325	0.21%	Tareha Reserve	3,270	2.10%
Maraekakaho	1,125	0.72%	Pirimai East	2,410	1.55%	Westshore	1,275	0.82%
Maraenui	3,870	2.48%	Pirimai West	1,745	1.12%	2. Napier	69,840	44.80%
Marewa East	3,650	2.34%	Poraiti Flat	1,415	0.91%			
Marewa West	1,840	1.18%	Poraiti Hills	810	0.52%			



## MANAWATU



	Manawatu Regions
1	Palmerston North Urban
2	Rest of Manawatu

## Manawatu Statistical Areas

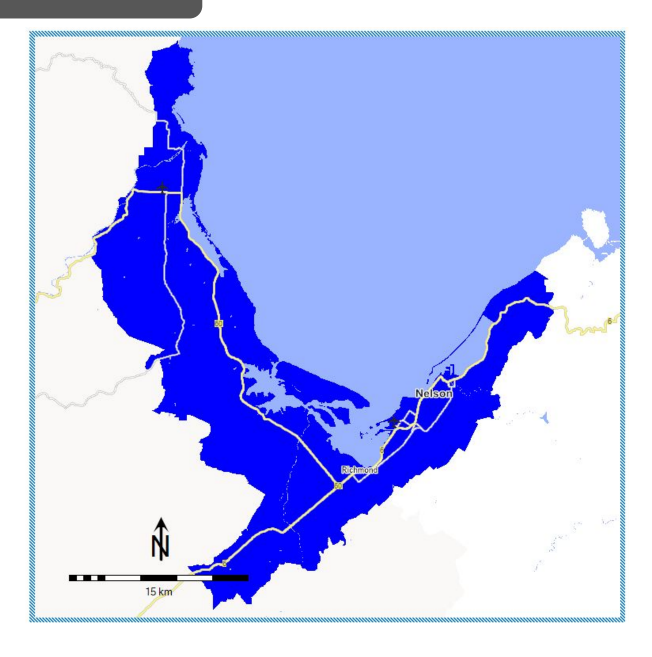


			1. Palmerston	North U	Irban			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Aokautere	825	0.48%	Milson North	2,460	1.44%	Royal Oak (Palmerston North City)	2,520	1.47%
Ashhurst	3,250	1.90%	Milson South	3,140	1.84%	Ruahine	1,640	0.96%
Awapuni North	3,740	2.19%	Milverton	2,060	1.20%	Ruamahanga	2,850	1.67%
Awapuni South	3,500	2.05%	Newbury	2,005	1.17%	Takaro North	3,450	2.02%
Cloverlea (Palmerston North City)	1,950	1.14%	Palmerston North Airport	325	0.19%	Takaro South	2,520	1.47%
Esplanade	2,280	1.33%	Palmerston North Central	1,215	0.71%	Terrace End	3,700	2.16%
Highbury East	3,130	1.83%	Palmerston North Hospital	2,750	1.61%	Tremaine	720	0.42%
Hokowhitu Central	2,450	1.43%	Papaioea North	2,720	1.59%	Turitea	480	0.28%
Hokowhitu East	3,270	1.91%	Papaioea South	2,030	1.19%	West End	3,040	1.78%
Hokowhitu South	2,080	1.22%	Park West	1,990	1.16%	Westbrook	3,210	1.88%
Kelvin Grove North	2,370	1.39%	Pihauatua	139	0.08%	Whakarongo	1,770	1.03%
Kelvin Grove West	2,670	1.56%	Pioneer West	280	0.16%	1. Palmerston North Urban	88,029	51.47%
Linton Camp	1,606	0.94%	Poutoa	3,809	2.23%			
Maraetarata	1,525	0.89%	Roslyn (Palmerston North City)	2,560	1.50%			

			2. Rest Of I	Manawa	tu			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Aokautere Rural	755	0.44%	Levin Central	1,140	0.67%	Pihauatua	1,156	0.68%
Awahuri	2,190	1.28%	Linton Camp	114	0.07%	Playford Park	1,895	1.11%
Bulls	2,210	1.29%	Makahika	1,050	0.61%	Pohangina-Apiti	1,124	0.66%
Donnelly Park	1,280	0.75%	Makino	3,300	1.93%	Poutoa	291	0.17%
Fairfield (Horowhenua District)	1,510	0.88%	Makomako	1,535	0.90%	Queenwood (Horowhenua District)	2,160	1.26%
Feilding Central	1,080	0.63%	Mangatainoka	1,550	0.91%	Sandon	2,320	1.36%
Foxton Beach	2,180	1.27%	Marton North	3,250	1.90%	Shannon	1,560	0.91%
Foxton North	1,435	0.84%	Marton Rural	956	0.56%	Taikorea	1,365	0.80%
Foxton South	1,885	1.10%	Marton South	2,320	1.36%	Taitoko	1,885	1.10%
Kauwhata	2,070	1.21%	Miranui	1,945	1.14%	Taonui	1,755	1.03%
Kawiu North	1,870	1.09%	Mount Taylor	645	0.38%	Tararua	1,355	0.79%
Kawiu South	2,580	1.51%	Ohakea-Sanson	1,530	0.89%	Tokorangi	2,320	1.36%
Kere Kere	1,015	0.59%	Ōhau-Manakau	761	0.44%	Waikawa (Horowhenua District)	460	0.27%
Kimbolton North	3,630	2.12%	Oroua Downs	1,435	0.84%	Waiopehu	1,555	0.91%
Kimbolton South	2,260	1.32%	Otairi	747	0.44%	Waitarere	2,370	1.39%
Kimbolton West	2,670	1.56%	Pahiatua	2,810	1.64%	Warwick	1,510	0.88%
Kiwitea	1,315	0.77%	Parewanui	890	0.52%	2. Rest Of Manawatu	82,995	48.53%



# NELSON



Nelson Regions Nelson

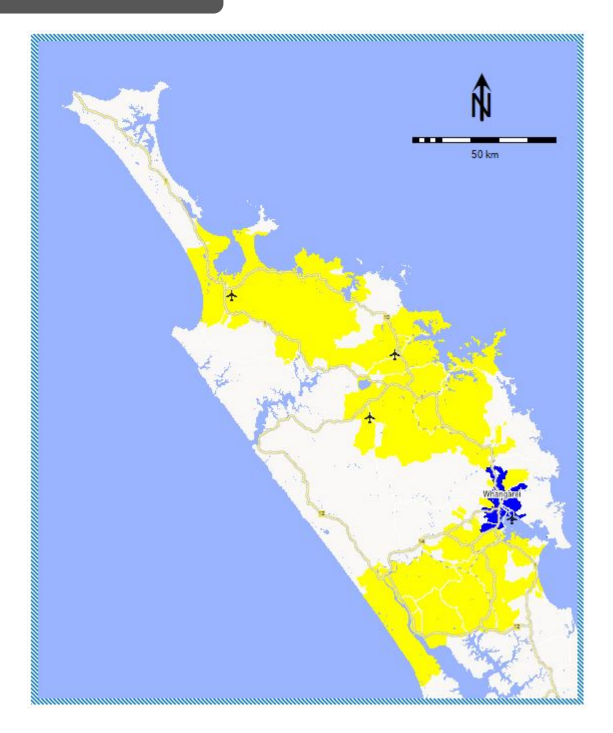
## Nelson Statistical Areas



			1. Nels	son				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Aldinga	3,170	3.22%	Maitlands	2,280	2.32%	Saxton	45	0.05%
Aniseed Valley	545	0.55%	Māpua	1,335	1.36%	Suffolk	2,630	2.67%
Appleby	800	0.81%	Marybank	1,075	1.09%	Tahuna Hills	3,080	3.13%
Atawhai	2,940	2.99%	Motueka East	3,070	3.12%	Tāhunanui	2,820	2.87%
Ben Cooper Park	2,510	2.55%	Motueka North	2,570	2.61%	Templemore	2,010	2.04%
Brightwater	2,250	2.29%	Motueka West	2,700	2.75%	The Brook	2,080	2.12%
Britannia	1,880	1.91%	Moutere Hills	3,830	3.89%	The Wood	3,020	3.07%
Broadgreen-Monaco	2,430	2.47%	Nayland	2,260	2.30%	Toi Toi	1,800	1.83%
Daelyn	1,480	1.50%	Nelson Airport	90	0.09%	Upper Moutere	306	0.31%
Easby Park	2,920	2.97%	Nelson Central-Trafalgar	835	0.85%	Victory	1,690	1.72%
Enner Glynn	3,070	3.12%	Nelson Rural	1,583	1.61%	Waimea West	1,205	1.23%
Fairose	1,840	1.87%	Omaio	3,830	3.89%	Wakefield	2,449	2.49%
Grampians	2,610	2.65%	Port Nelson	40	0.04%	Wakefield Rural	302	0.31%
Норе	965	0.98%	Richmond Central (Tasman District)	1,915	1.95%	Washington	3,070	3.12%
Islands Tasman District	105	0.11%	Richmond South (Tasman District)	955	0.97%	Wilkes Park	2,370	2.41%
Kaiteriteri-Riwaka	1,960	1.99%	Richmond West (Tasman District)	2,090	2.13%	1. Nelson	98,340	100.0%
Lower Moutere	1,840	1.87%	Ruby Bay	1,560	1.59%			
Maitai	1,400	1.42%	Rutherford	2,730	2.78%			



# NORTHLAND



	Northland Regions								
1	Whangarei Urban								
2	Rest of Northland								

## Northland Statistical Areas

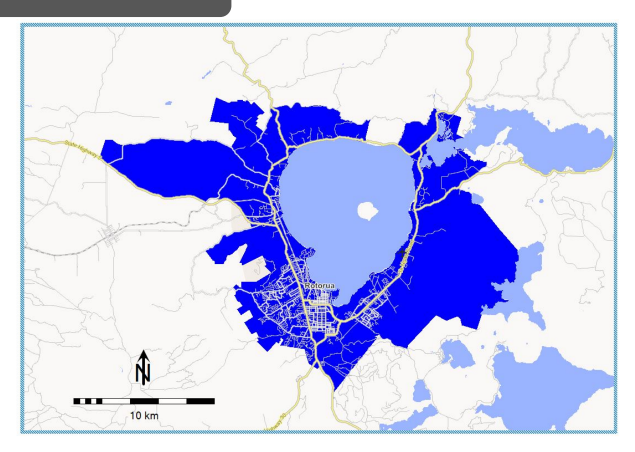


			1. Whange	rei Urba	n			
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Abbey Caves-Glenbervie	1,239	0.90%	Matarau	180	0.13%	Raumanga	3,600	2.60%
Granfield Reserve	3,090	2.23%	Maunu-Horahora	3,520	2.55%	Riverside	2,190	1.58%
Hikurangi	275	0.20%	Morningside (Whangarei District)	2,470	1.79%	Sherwood Rise	2,570	1.86%
Kamo Central	1,765	1.28%	Onerahi	2,570	1.86%	Tarewa	2,220	1.61%
Kamo East	3,260	2.36%	Onerahi Park	1,645	1.19%	Tikipunga North	3,610	2.61%
Kamo West	2,280	1.65%	Otaika-Portland	1,480	1.07%	Tikipunga South	4,140	2.99%
Kauri	1,628	1.18%	Otangarei	2,300	1.66%	Whangārei Central	1,015	0.73%
Kensington (Whangarei District)	3,350	2.42%	Parua Bay	414	0.30%	Whau Valley	2,910	2.10%
Kiripaka	397	0.29%	Port-Limeburners	230	0.17%	Woodhill-Vinetown	3,030	2.19%
Mairtown	2,530	1.83%	Pukenui	1,707	1.23%	1. Whangerei Urban	61,615	44.56%

			2. Rest Of N	Vorthlar	nd		1	
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Abbey Caves-Glenbervie	151	0.11%	Mataraua Forest	575	0.42%	Rangaunu Harbour	2,590	1.87%
Bream Bay	212	0.15%	Matawaia-Taumarere	1,550	1.12%	Rangitane-Purerua	1,323	0.96%
Dargaville	4,930	3.57%	Maungaru	1,479	1.07%	Rangitihi	975	0.71%
Haruru	1,220	0.88%	Maungatapere	831	0.60%	Riverview	2,560	1.85%
Kaeo	184	0.13%	Maungaturoto	87	0.06%	Ruakākā	829	0.60%
Kaikohe	4,820	3.49%	Moerewa	1,850	1.34%	Ruawai-Matakohe	2,465	1.78%
Kaipara Coastal	2,534	1.83%	Ngapuhi	1,915	1.39%	Russell	800	0.58%
Kaitaia East	2,640	1.91%	Oakleigh-Mangapai	2,440	1.76%	Russell Forest-Rawhiti	780	0.56%
Kaitaia West	3,690	2.67%	Ōhaeawai-Waimate North	1,270	0.92%	Russell Peninsula	685	0.50%
Karikari Peninsula	1,380	1.00%	Ōkaihau	321	0.23%	Taemaro-Oruaiti	1,040	0.75%
Kauri	123	0.09%	Omahuta Forest-Horeke	110	0.08%	Tangonge	936	0.68%
Kawakawa	1,590	1.15%	Opua (Far North District)	1,250	0.90%	Taumarumaru	2,580	1.87%
Kerikeri Central	2,750	1.99%	Oruru-Parapara	970	0.70%	Waipapa	960	0.69%
Kerikeri South	2,740	1.98%	Otamatea (Kaipara District)	1,264	0.91%	Waipū	1,157	0.84%
Kiripaka	346	0.25%	Paihia	1,680	1.22%	Whakapaku	785	0.57%
Lake Manuwai-Kapiro	2,360	1.71%	Pakaraka	710	0.51%	Whangaruru	254	0.18%
Mangakahia-Hūkerenui	331	0.24%	Peria	1,260	0.91%	2. Rest Of Northland	76,644	55.44%
Maromaku	840	0.61%	Puketona-Waitangi	1,490	1.08%			
Matarau	102	0.07%	Puketotara	1,930	1.40%			



# ROTORUA



Rotorua Regions Rotorua

#### Rotorua Statistical Area

			1. Rot	orua				
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+
Fairy Springs	1,945	2.88%	Mangakakahi West	2,310	3.42%	Selwyn Heights	1,200	1.77%
Fenton Park	1,900	2.81%	Ngapuna	400	0.59%	Springfield North	1,825	2.70%
Fordlands	2,760	4.08%	Ngongotahā East	2,005	2.97%	Springfield South	2,100	3.11%
Glenholme North	2,920	4.32%	Ngongotahā South	1,490	2.20%	Sunnybrook	2,230	3.30%
Glenholme South	2,110	3.12%	Ngongotahā West	1,755	2.60%	Tihiotonga- Whakarewarewa	860	1.27%
Hamurana	1,095	1.62%	Ōwhata East	3,180	4.70%	Tui Ridge	1,100	1.63%
Hillcrest (Rotorua District)	2,060	3.05%	Ōwhata West	3,330	4.92%	Utuhina	1,570	2.32%
Holdens Bay-Rotokawa	1,360	2.01%	Pleasant Heights	2,220	3.28%	Victoria	2,320	3.43%
Kawaha	2,030	3.00%	Pomare	1,870	2.77%	Waiohewa	1,095	1.62%
Koutu	2,220	3.28%	Pukehangi North	2,880	4.26%	Western Heights (Rotorua District)	2,600	3.85%
Kuirau	1,230	1.82%	Pukehangi South	2,690	3.98%	1. Rotorua	67,616	100.0%
Lynmore	3,460	5.12%	Rotoiti-Rotoehu	771	1.14%			
Mangakakahi Central	145	0.21%	Rotorua Central	580	0.86%			



# SOUTHLAND



Southland Regions							
1	Invercargill Urban						
2	Rest of Southland						

## Southland Statistical Areas

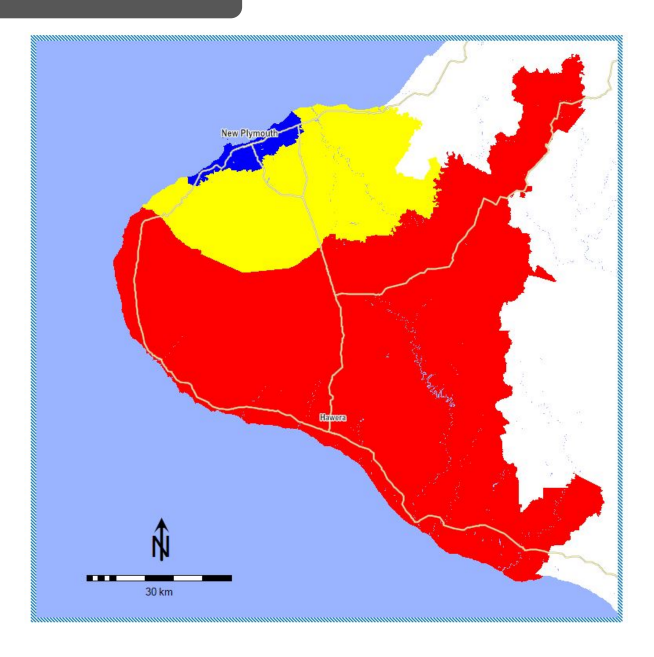


	1. Invercargill Urban									
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+		
Aurora	1,395	1.52%	Hargest	2,180	2.37%	Prestonville-Grasmere	3,880	4.23%		
Avenal	1,335	1.45%	Invercargill Central	1,475	1.61%	Richmond (Invercargill City)	3,620	3.94%		
Clifton	1,625	1.77%	Kennington-Tisbury	1,324	1.44%	Rosedale	1,935	2.11%		
Crinan	1,935	2.11%	Kew (Invercargill City)	2,030	2.21%	Strathern	2,300	2.51%		
Donovan Park	2,570	2.80%	Kingswell	2,320	2.53%	Turnbull Thompson Park	1,865	2.03%		
Elizabeth Park	1,300	1.42%	Moulson	1,310	1.43%	West Plains-Makarewa	1,268	1.38%		
Georgetown	2,220	2.42%	Myross Bush	595	0.65%	Windsor	3,280	3.57%		
Gladstone (Invercargill City)	2,480	2.70%	Newfield	2,820	3.07%	Woodend-Greenhills	138	0.15%		
Glengarry	2,680	2.92%	Otatara	3,212	3.50%	1. Invercargill Urban	53,092	57.82%		

	2. Rest Of Southland										
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr O+			
Awarua Plains	1,075	1.17%	Hedgehope	1,210	1.32%	Waianiwa	1,200	1.31%			
Bluff	1,840	2.00%	Kennington-Tisbury	256	0.28%	Waikaka	1,150	1.25%			
Clinton	976	1.06%	Longwood Forest	168	0.18%	Waimumu-Kaiwera	1,395	1.52%			
East Gore	1,550	1.69%	Mataura	1,745	1.90%	Wallacetown	1,220	1.33%			
Edendale-Woodlands	2,380	2.59%	Myross Bush	635	0.69%	West Plains-Makarewa	452	0.49%			
Gore Central	205	0.22%	Ohai-Nightcaps	1,395	1.52%	Winton	2,460	2.68%			
Gore Main	1,220	1.33%	Oreti River	2,130	2.32%	Woodend-Greenhills	532	0.58%			
Gore North	1,795	1.96%	Otatara	128	0.14%	Wyndham-Catlins	2,123	2.31%			
Gore South	660	0.72%	Otautau	2,880	3.14%	2. Rest Of Southland	38,723	42.18%			
Gore West	2,840	3.09%	Riversdale-Piano Flat	183	0.20%						
Grove Bush	1,230	1.34%	Riverton	1,690	1.84%						



# TARANAKI



Taranaki Regions								
1	New Plymouth Urban							
2	North Taranaki							
3	South Taranaki							

## Taranaki Statistical Areas



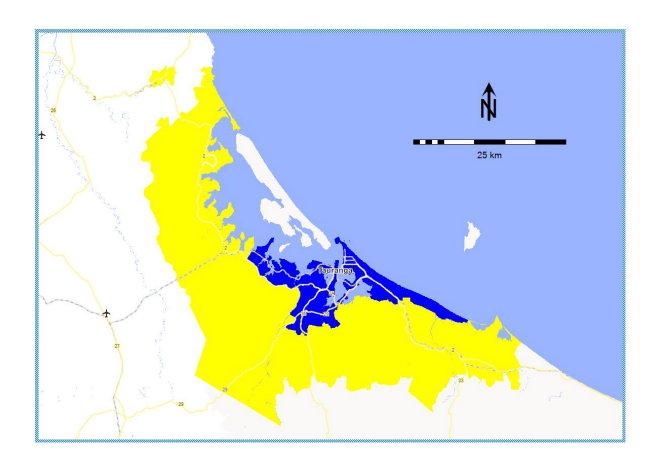
1. New Plymouth Urban									
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	
Bell Block East	3,300	2.63%	Lepperton-Brixton	220	0.18%	Port Taranaki	45	0.04%	
Bell Block West	4,620	3.68%	Lower Vogeltown	3,060	2.44%	Spotswood	3,920	3.12%	
Blagdon-Lynmouth	2,700	2.15%	Marfell	1,885	1.50%	Strandon	2,620	2.09%	
Ferndale	815	0.65%	Merrilands	3,120	2.49%	Upper Vogeltown	2,950	2.35%	
Fitzroy-Glen Avon	3,780	3.01%	Moturoa	1,960	1.56%	Waiwhakaiho-Bell Block South	160	0.13%	
Frankleigh Park	3,240	2.58%	New Plymouth Central	1,220	0.97%	Welbourn	3,440	2.74%	
Highlands Park (New Plymouth District)	3,360	2.68%	Ōakura	1,680	1.34%	Westown	4,720	3.76%	
Hurdon	2,440	1.94%	Omata	897	0.72%	Whalers Gate	2,470	1.97%	
Kawaroa	2,540	2.02%	Paraite	830	0.66%	1. New Plymouth Urban	61,992	49.41%	

2. North Taranaki										
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+		
Everett Park	2,350	1.87%	Mangaoraka	1,990	1.59%	Tikorangi	2,100	1.67%		
Inglewood	3,790	3.02%	Mangorei	2,170	1.73%	Waitara East	3,090	2.46%		
Kaitake	2,180	1.74%	Omata	143	0.11%	Waitara West	4,190	3.34%		
Lepperton-Brixton	1,705	1.36%	Tarata	605	0.48%	2. North Taranaki	24,313	19.38%		

3. South Taranaki										
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+		
Cape Egmont	2,280	1.82%	Manutahi-Waitotora	2,160	1.72%	Stratford North	2,040	1.63%		
Douglas	715	0.57%	Normanby-Tawhiti	1,895	1.51%	Stratford South	1,880	1.50%		
Egmont Showgrounds	1,880	1.50%	Ohangai	570	0.45%	Taungatara	1,415	1.13%		
Eltham	2,060	1.64%	Okaiawa	1,265	1.01%	Te Roti-Moeroa	840	0.67%		
Hawera Central	2,650	2.11%	Ōpunake	1,450	1.16%	Toko	1,480	1.18%		
Kaponga-Mangatoki	1,345	1.07%	Pātea	1,270	1.01%	Turuturu	1,980	1.58%		
King Edward Park	1,510	1.20%	Pembroke	1,640	1.31%	Whangamomona	145	0.12%		
Manaia-Kapuni	1,595	1.27%	Ramanui	2,150	1.71%	3. South Taranaki	39,150	31.21%		
Mangawhio	765	0.61%	Stratford Central	2,170	1.73%					



## TAURANGA



Tauranga Regions					
1	Tauranga Urban				
2	Rest of Tauranga				

## Tauranga Statistical Areas

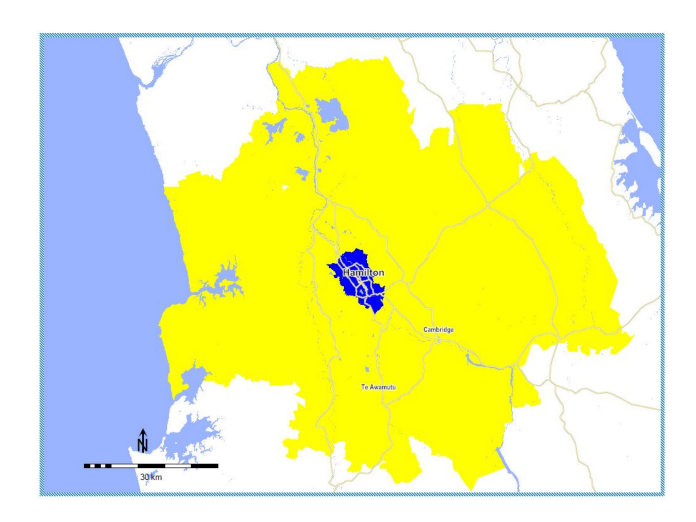


	1. Tauranga Urban									
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+		
Arataki North	3,320	1.55%	Matua South	2,570	1.20%	Poike	865	0.41%		
Arataki South	3,280	1.54%	Maungatapu	3,050	1.43%	Pyes Pa East	750	0.35%		
Baypark-Kairua	855	0.40%	Motiti	3,640	1.70%	Pyes Pa North	5,110	2.39%		
Bellevue	4,070	1.91%	Mount Maunganui Central	400	0.19%	Pyes Pa South	1,635	0.77%		
Bethlehem Central	4,500	2.11%	Mount Maunganui North	3,660	1.71%	Pyes Pa West	6,160	2.88%		
Bethlehem North	3,540	1.66%	Mount Maunganui South	3,200	1.50%	Tauranga Central	2,726	1.28%		
Bethlehem South	1,185	0.55%	Ohauiti	3,600	1.69%	Tauranga Hospital	2,220	1.04%		
Brookfield East	3,060	1.43%	Omanu Beach	3,180	1.49%	Tauranga South	5,070	2.37%		
Brookfield West	3,190	1.49%	Omokoroa	3,910	1.83%	Tauriko	179	0.08%		
Doncaster	3,460	1.62%	Omokoroa Rural	1,430	0.67%	Te Maunga North	3,390	1.59%		
Gate Pa	4,450	2.08%	Otūmoetai North	4,580	2.15%	Te Maunga South	5,080	2.38%		
Greerton North	3,740	1.75%	Otūmoetai South	4,080	1.91%	Te Puna	2,460	1.15%		
Greerton South	745	0.35%	Pacific View	3,210	1.50%	Te Reti	1,990	0.93%		
Hairini	3,520	1.65%	Palm Beach North	3,460	1.62%	Wairakei	7,060	3.31%		
Judea	2,950	1.38%	Palm Beach South- Gravatt	3,940	1.85%	Yatton Park	2,910	1.36%		
Matapihi	815	0.38%	Papamoa Beach North	2,990	1.40%	1. Tauranga Urban	151,295	70.86%		
Matua North	3,050	1.43%	Papamoa Beach South	3,060	1.43%					

	2. Rest Of Tauranga								
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	
Aongatete	3,600	1.69%	Pahoia	3,510	1.64%	Waihi East	1,366	0.64%	
Athenree	870	0.41%	Pongakawa	913	0.43%	Waihi North	1,835	0.86%	
Kaimai	1,940	0.91%	Pukehina Beach	581	0.27%	Waihi South	2,490	1.17%	
Kaitemako (Tauranga City)	1,625	0.76%	Rangiuru	2,517	1.18%	Waiorohi	2,021	0.95%	
Kaitemako (Western Bay of Plenty District)	1,985	0.93%	Tahawai	1,980	0.93%	Welcome Bay East	2,750	1.29%	
Katikati	5,460	2.56%	Tauriko	86	0.04%	Welcome Bay South	4,080	1.91%	
Kopurererua	1,145	0.54%	Te Puke East	5,630	2.64%	Welcome Bay West	3,040	1.42%	
Maketu	1,405	0.66%	Te Puke West	4,080	1.91%	2. Rest Of Tauranga	62,224	29.14%	
Minden	2,510	1.18%	Waiau	375	0.18%				
Otawa	1,709	0.80%	Waihi Beach-Bowentown	2,720	1.27%				



## WAIKATO



Waikato Regions					
1	Hamilton City				
2	Rest of Waikato				

## Waikato Statistical Areas



	1. Hamilton City								
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	
Bader	2,810	0.84%	Hamilton Central	925	0.28%	Pukete West	2,400	0.72%	
Beerescourt	2,360	0.71%	Hamilton East	4,180	1.26%	Queenwood (Hamilton City)	2,510	0.75%	
Chartwell	2,690	0.81%	Hamilton East Cook	2,210	0.66%	Resthill	2,690	0.81%	
Chedworth	1,935	0.58%	Hamilton East Village	3,530	1.06%	Riverlea	2,870	0.86%	
Claudelands	3,220	0.97%	Hamilton Lake	3,730	1.12%	Rotokauri-Waiwhakareke	784	0.24%	
Crawshaw	3,550	1.07%	Hamilton West	1,865	0.56%	Rototuna Central	5,040	1.51%	
Deanwell	2,240	0.67%	Hillcrest East (Hamilton City)	3,410	1.02%	Rototuna North	2,290	0.69%	
Dinsdale North	4,600	1.38%	Hillcrest West (Hamilton City)	2,900	0.87%	Rototuna South	4,660	1.40%	
Dinsdale South	4,150	1.25%	Huntington	2,670	0.80%	Saint Andrews East	2,530	0.76%	
Enderley North	2,720	0.82%	Kahikatea	3,780	1.14%	Saint Andrews West	3,010	0.90%	
Enderley South	2,980	0.89%	Kirikiriroa	735	0.22%	Silverdale (Hamilton City)	2,340	0.70%	
Fairfield (Hamilton City)	4,830	1.45%	Maeroa	4,120	1.24%	St James	2,070	0.62%	
Fairview Downs	3,440	1.03%	Melville North	3,220	0.97%	Swarbrick	2,820	0.85%	
Fitzroy	3,240	0.97%	Melville South	2,670	0.80%	Te Manatu	4,110	1.23%	
Flagstaff East	3,980	1.20%	Miropiko	3,260	0.98%	Te Rapa North	185	0.06%	
Flagstaff North	4,670	1.40%	Nawton East	4,430	1.33%	Te Rapa South	245	0.07%	
Flagstaff South	3,640	1.09%	Nawton West	3,790	1.14%	Western Heights (Hamilton City)	3,190	0.96%	
Forest Lake (Hamilton City)	2,610	0.78%	Peachgrove	3,770	1.13%	Whitiora	2,910	0.87%	
Frankton Junction	785	0.24%	Peacockes	390	0.12%	1. Hamilton City	175,039	52.56%	
Glenview	2,520	0.76%	Porritt	2,830	0.85%				
Greensboro	4,510	1.35%	Pukete East	2,490	0.75%				

	2. Rest Of Waikato								
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	
Cambridge Central	915	0.27%	Matamata South	5,140	1.54%	Tatuanui	1,187	0.36%	
Cambridge East	2,940	0.88%	Maungatautari	905	0.27%	Taupiri-Lake Kainui	2,110	0.63%	
Cambridge North	2,650	0.80%	Morrinsville East	5,320	1.60%	Te Ākau	1,778	0.53%	
Cambridge Park-River Garden	1,590	0.48%	Morrinsville West	3,100	0.93%	Te Aroha East	2,660	0.80%	
Cambridge West	2,610	0.78%	Ngahinapouri	1,820	0.55%	Te Aroha West	1,990	0.60%	
Eureka-Tauwhare	2,240	0.67%	Ngāruawāhia Central	3,510	1.05%	Te Awamutu Central	415	0.12%	
Fencourt	785	0.24%	Ngāruawāhia North	2,340	0.70%	Te Awamutu North	1,225	0.37%	
Fraser Street	1,490	0.45%	Ngāruawāhia South	2,090	0.63%	Te Awamutu Stadium	1,890	0.57%	
Goodfellow Park	1,870	0.56%	Oaklands-St Kilda	1,850	0.56%	Te Awamutu West	1,430	0.43%	
Hamilton Park	1,730	0.52%	Okauia	1,120	0.34%	Te Kauwhata	1,780	0.53%	
Hautapu	615	0.18%	Pekerau	2,820	0.85%	Te Kauwhata West	810	0.24%	

## Waikato Statistical Areas



2. Rest Of Waikato									
Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	Statistical Areas	Pop. 0+	Shr 0+	
Hautapu Rural	745	0.22%	Pirongia	1,290	0.39%	Te Kowhai	2,230	0.67%	
Hinuera	1,225	0.37%	Pokuru	1,590	0.48%	Te Pahu	1,540	0.46%	
Horotiu	690	0.21%	Pukemoremore	2,570	0.77%	Te Poi	900	0.27%	
Horsham Downs	795	0.24%	Pukerimu	1,045	0.31%	Te Rahu	1,285	0.39%	
Huntly East	5,340	1.60%	Raglan	3,670	1.10%	Te Uku	1,950	0.59%	
Huntly Rural	2,330	0.70%	Rangiriri	1,415	0.42%	Temple View	1,230	0.37%	
Huntly West	3,410	1.02%	Richmond Downs- Wardville	1,335	0.40%	Tokanui	465	0.14%	
Kainui-Gordonton	1,875	0.56%	Rotokauri	1,125	0.34%	Waerenga	950	0.29%	
Kaipaki	1,740	0.52%	Rotokauri-Waiwhakareke	136	0.04%	Waharoa-Peria	1,680	0.50%	
Karapiro	2,640	0.79%	Rotongata	915	0.27%	Waihou-Manawaru	1,240	0.37%	
Kihikihi Central	2,660	0.80%	Rotoorangi	1,840	0.55%	Waitoa-Ngarua	1,215	0.36%	
Lake Cameron	1,655	0.50%	Ruakura	2,150	0.65%	Whale Bay	1,160	0.35%	
Lake Ngaroto	1,280	0.38%	Sherwin Park	2,150	0.65%	Whatawhata East	3,100	0.93%	
Leamington Central	2,640	0.79%	St Leger	510	0.15%	Whatawhata West	580	0.17%	
Leamington East	2,110	0.63%	Tahuna-Mangateparu	1,299	0.39%	Whitikahu	2,120	0.64%	
Leamington South	1,855	0.56%	Tahuroa	1,825	0.55%	2. Rest Of Waikato	157,971	47.44%	
Leamington West	1,595	0.48%	Tamahere North	4,570	1.37%				
Matamata North	3,420	1.03%	Tamahere South	2,160	0.65%				

## POPULATION POTENTIALS



		Auckland	Wellington	Christchurch	Major Markets	Total NZ
Min. Sa	mple Size	2,400	1,500	1,500	13,400	14,200
	10+	1,490,000	387,200	507,500	3,732,700	4,553,600
	10-19	215,000	55,300	69,600	544,100	661,300
	20-24	121,000	37,000	39,700	295,700	354,400
People	25-39	426,000	104,600	128,200	958,600	1,156,300
·	40-54	326,000	87,000	109,500	801,200	975,600
	55-64	186,000	49,400	69,400	496,600	612,900
	65+	216,000	53,900	91,100	636,500	793,100
	10+	737,000	189,100	254,300	1,841,000	2,246,300
	10-19	111,000	27,700	36,000	278,700	338,700
	20-24	62,000	17,800	21,400	152,100	182,600
Men	25-39	212,000	51,700	66,500	480,600	580,200
	40-54	161,000	42,800	54,300	393,400	478,800
	55-64	91,000	24,000	34,000	240,900	297,100
	65+	100,000	25,100	42,100	295,300	368,900
	10+	753,000	198,100	253,200	1,891,700	2,307,300
	10-19	104,000	27,600	33,600	265,400	322,600
	20-24	59,000	19,200	18,300	143,600	171,800
Women	25-39	214,000	52,900	61,700	478,000	576,100
	40-54	165,000	44,200	55,200	407,800	496,800
	55-64	95,000	25,400	35,400	255,700	315,800
	65+	116,000	28,800	49,000	341,200	424,200
	Region 1	451,000	53,100	507,500	-	-
	Region 2	125,000	38,000	-	-	-
Regions	Region 3	319,000	98,100	-	-	-
	Region 4	370,000	198,000	-	-	-
	Region 5	225,000	-	-	-	-

### POPULATION POTENTIALS



		Dunedin	Hawkes Bay	Manawatu	Nelson	Northland
Min. Sa	mple Size	800	800	800	800	800
	10+	116,600	137,000	151,100	90,600	122,200
	10-19	18,600	20,800	22,900	12,500	18,300
	20-24	14,200	8,700	12,400	5,000	7,100
People	25-39	24,700	29,400	33,800	17,300	24,800
	40-54	22,100	28,700	29,700	19,800	24,100
	55-64	15,700	19,900	21,400	14,500	19,400
	65+	21,300	29,500	30,900	21,500	28,500
	10+	55,600	67,000	73,500	44,400	60,400
	10-19	8,800	10,400	11,600	6,400	9,300
	20-24	6,500	4,700	6,200	2,700	3,800
Men	25-39	12,500	14,900	16,800	8,700	12,600
	40-54	10,600	14,000	14,400	9,600	11,700
	55-64	7,600	9,500	10,100	7,000	9,300
	65+	9,600	13,500	14,400	10,000	13,700
	10+	61,000	70,000	77,600	46,200	61,800
	10-19	9,800	10,400	11,300	6,100	9,000
	20-24	7,700	4,000	6,200	2,300	3,300
Women	25-39	12,200	14,500	17,000	8,600	12,200
	40-54	11,500	14,700	15,300	10,200	12,400
	55-64	8,100	10,400	11,300	7,500	10,100
	65+	11,700	16,000	16,500	11,500	14,800
	Region 1	116,600	75,000	77,900	90,600	54,100
	Region 2	-	62,000	73,200	-	68,100
Regions	Region 3	-	-	-	-	-
	Region 4	-	-	-	-	-
	Region 5	-	-	-	-	-

### POPULATION POTENTIALS



		Rotorua	Southland	Taranaki	Tauranga	Waikato
Min. Sa	mple Size	800	800	800	800	800
	10+	58,800	81,200	109,800	189,000	291,700
	10-19	9,600	12,100	16,800	26,300	46,300
	20-24	4,300	5,000	6,400	10,700	24,200
People	25-39	14,100	18,000	23,400	40,800	73,500
	40-54	12,500	17,100	23,700	39,400	61,600
	55-64	8,100	12,400	16,500	26,800	37,100
	65+	10,200	16,600	23,000	45,000	49,000
	10+	28,800	40,300	54,700	92,400	143,500
	10-19	5,000	6,200	8,900	13,600	23,800
	20-24	2,300	2,700	3,500	6,000	12,500
Men	25-39	7,000	9,100	11,900	20,300	36,600
	40-54	6,000	8,400	11,600	19,000	30,000
	55-64	3,800	6,100	7,900	12,700	17,900
	65+	4,700	7,800	10,900	20,800	22,700
	10+	30,000	40,900	55,100	96,600	148,200
	10-19	4,600	5,900	7,900	12,700	22,500
	20-24	2,000	2,300	2,900	4,700	11,700
Women	25-39	7,100	8,900	11,500	20,500	36,900
	40-54	6,500	8,700	12,100	20,400	31,600
	55-64	4,300	6,300	8,600	14,100	19,200
	65+	5,500	8,800	12,100	24,200	26,300
	Region 1	58,800	47,100	54,800	133,700	153,000
	Region 2	-	34,100	21,200	55,300	138,700
Regions	Region 3	-	-	33,800	-	-
	Region 4	-	-	-	-	-
	Region 5	-	-	-	-	-

### Please note:

- The total 10+ population estimates are GfK's estimate based on the latest census data available from Statistics New Zealand.
- The minimum sample size represents the minimum number of diaries that will be used to generate the radio ratings results for each survey release
- The potential figures are GfK's estimates of the number of people, by age cell, for each survey area
- Each 10+ population and potential figure is estimated as at 25 January, 2022

### 2022 RADIO RATINGS TRAINING



GfK offers free training sessions to current radio ratings subscribers. Training is offered on an ad-hoc basis.

Contact: Johan Haupt 027 5677 333 johan.haupt@gfk.com

### **GFK RADIO RATINGS CERTIFICATE TRAINING COURSE**

Gain an in-depth understanding on how the radio ratings are conducted and learn how to use the radio ratings data effectively.

#### Introduction to Radio Audience Measurement in New Zealand

- comprehensive overview of how the radio ratings are collected.
- how the sample sizes are determined, selection of the respondents, how they are incentivised.
- detailed description of data collection, harmonisation, and how it is released.

#### Introduction to the Data

- the basic statistics, how to interpret them, what relationship they have with each other, and how to use them effectively.
- understanding and interpreting Reach & Frequency.

**Duration: 2 hours** 

#### **BASIC GfK PROBE SOFTWARE TRAINING**

Hands-on training, providing an overview to GfK Probe and exploring

- software functions
- how to set up and read station ratings reports
- setting up campaigns and running reach and frequency analysis
- graphing and outputting results

Participants should have previously completed the Radio Ratings Certificate course.

**Duration:** 2 hours

#### ADVANCED RADIO RATINGS AND GfK PROBE SOFTWARE TRAINING

The advanced training sessions provide hands-on experience, and can be tailored to participant needs. An example of what the advanced session can cover:

- Audience profiling
- Station loyalty
- Understanding and creating Ebb & Flow reports
- Creating dynamic targets
- Audience duplication
- Analysing your station's survey results

Participants should have previously completed the Radio Ratings Certificate course and Basic GfK Probe software training.

**Duration:** 2 hours

### 2022 LIFESTYLE CATEGORIES



The single source lifestyle questionnaire forms part of the GfK radio survey. The data it provides gives users an excellent insight into listeners' lifestyles and purchasing habits or intentions.

### The 2022 categories are:

Media	<ul> <li>Music streaming</li> <li>Podcast listening</li> <li>Newspaper readership – paper and online</li> <li>Magazine readership</li> <li>Video on demand</li> <li>Cinema attendance</li> <li>Public Service Announcements</li> </ul>
Lifestyle and travel	<ul> <li>Holiday travel intentions – domestic, overseas and cruises</li> <li>Sporting event attendance</li> <li>Bar / Pub and nightclub visitation</li> <li>Live performance / concert attendance</li> <li>Importance of personal health and fitness</li> </ul>
Household and home	<ul> <li>Pet ownership</li> <li>Home renovations <ul> <li>Painting</li> <li>Landscaping/gardening</li> <li>Extensions/repair work</li> <li>Kitchen/bathroom renovations</li> <li>General household refurbishment</li> <li>None</li> </ul> </li> <li>Likely to purchase or sell residential property within next 12 months</li> <li>Spa / Swimming pool purchase intention</li> </ul>
Technology	<ul> <li>Radio station social media usage</li> <li>Social media usage</li> <li>Mobile phone contract type</li> <li>Mobile phone network carrier and intention to switch</li> <li>Internet surfing - time spent</li> <li>Computer tablet device purchase intention</li> <li>Computer video games and hardware/accessories, purchase intention</li> </ul>

## 2022 LIFESTYLE CATEGORIES



Purchase behaviour	<ul> <li>Hardware store purchase</li> <li>Garden nursery purchase</li> <li>Furniture/appliance store purchase</li> <li>Department store or discount retailer purchase</li> <li>Bookstore/stationers purchase</li> <li>Music/record store purchase</li> <li>Fashion/clothing store purchase</li> <li>Pharmacy/chemist purchase</li> <li>Purchased goods over the internet</li> <li>Whitegoods, air-conditioning/heater/heat pumps, furniture purchase intention</li> <li>Audio/visual equipment purchase intention</li> <li>Motor vehicle purchase intention</li> </ul>
Finance and insurance	<ul> <li>Home loans and intention to change</li> <li>Vehicle insurance</li> <li>Home and/or contents insurance</li> <li>Health insurance</li> <li>Life insurance</li> <li>Kiwisaver</li> <li>Superannuation</li> <li>Finance and investment purchase intention</li> <li>Insurance purchase intention</li> <li>Savings and investments</li> </ul>
Food and beverage	<ul> <li>Restaurant dining frequency</li> <li>Hotel and licensed club visit</li> <li>Take-away/fast-food purchases</li> <li>Purchase of beer/wine/spirits/pre-mixed spirits for home or social occasions</li> <li>Home delivery meal kits (e.g. My Food Bag)</li> </ul>

## RADIO RATINGS GLOSSARY



The most commonly referred to statistics are outlined in the tables below.

Share %	Share of audience: Indicates a station's relative strength within a market. It shows the percentage of total radio listening audience during a given time period tuning to a particular station. Share is a station's average audience expressed as a percentage of the total radio audience for the same period.  For example, 8.4% of all radio listening is to Station G, Mon-Sun, 6:00am
	to midnight.
Average audience (000's)	Average audience or average quarter-hour audience: the average number of listeners tuned to a radio station per quarter hour in any given time period. Usually expressed in thousands (000's).
	For example, in any given quarter hour between Mon-Fri 6:00am to 9am, on average 55,000 listeners were listening to Station F.
Cumulative audience/ cumes/ reach (000's or %)	Cumulative audience (cumes): the total number of different people who listen to a station for at least eight minutes (in one quarter-hour) during any time period. Cumes illustrate audience size, as they estimate the unduplicated number of people reached by a station at least once during a particular time period.
	For example, Station K has 575,000 unique listeners between 6:00am and midnight, Mon- Fri.
	Note that the cumes from two stations cannot be added together, nor can you add daypart cumes together, because listeners may be listening in both sessions and duplication will occur. Station cumes may be added across discrete demographics within a time period, e.g., cume Men 18-24 + cume Men 25-34 = cume Men 18-34
	Cumulative audience can also be expressed as a percentage of total audience or in thousands (000's).
	For example, Station K has 575,000 unique listeners aged 10+ between 6:00am and 12mn Monday- Friday. 54% of all people 10+ tuned in to Station K at least once during this time period.
Time Spent Listening (TSL)	Time Spent Listening or TSL: an estimate of the amount of time a station's cumulative audience spends listening during a specified time period, expressed in hours and minutes. Note that TSL does not denote audience size.
hrs:mins	For example, between 6:00am and midnight, Mon-Fri, Station C listeners tune in for 8 hours and 15 minutes (8:15).
Exclusive audience (000's/%)	Exclusive audience: is the number of people who listen exclusively to one station during any particular session. This can be expressed as a number or a proportion of the station's total audience.
	For example, 90,000 people listened only to Station R 6:00-12mn Mon-Fri or 35% of Station R's audience only listen to Station R during this time period.

## RADIO RATINGS GLOSSARY



Below are statistics that are more commonly found when using reach and frequency analyses:

	Average frequency: this is the average number of times that a station's listeners may hear an advertisement. Also known as opportunity to hear.
Average frequency (effective and exclusive)	For example, Station A's audience were exposed to an advertising campaign on average 3.1 times.
	<ul> <li>Frequency can either be:</li> <li>Effective: displays the number of times the audience has heard the advertising campaign at least once, at least twice etc. Displayed as 1+, 2+, 3+ etc.</li> <li>Exclusive: displays the number of times the audience has heard the advertising campaign exactly once, exactly twice, exactly three times. Displayed as 1, 2, 3 etc.</li> </ul>
Reach / Cume	Reach: expresses the total number of different people who may be reached at least once by an advertising schedule, displayed as numbers of people and/or as a percentage of the population group being targeted. Reach is similar to cumulative audience but is usually quoted in the context of an advertising campaign.
	For example, 15 x 30 second commercials placed in Breakfast by Brand A, Mon-Fri, for one week on Station X will reach 312,000 people 25-54, or 30% of all 25-54 year olds.
Gross impacts	Gross impacts: Shows the total number of times the advertisement was may have been heard; it measures the weight of a campaign. Each quarter-hour audience figure is added together to create gross impacts, it is a duplicated figure as the listener is likely to hear the spot more than once.  For example, Station X plays a spot at 6.05 a.m., 7.05 a.m., 10.05 a.m., 1.05 p.m. and 4.05 p.m. If each spot attracts an average audience of 10,000 then the Gross Impacts would be 50,000.
Cost per thousand or CPM	Cost per thousand: this is the cost of an advertising campaign or spot, based on the number of times an audience is reached (gross impacts) i.e. how much it costs to achieve 1000 impacts. It does not measure how much it costs to reach 1000 different individuals.  CPM is calculated by dividing the cost by the number of gross impacts.
	For example, a five-spot advertising campaign run on Station X is estimated to achieve 853,000 gross impacts. Each spot cost \$500.  CPM = 250/853 = \$2.90

## ACCESSING AND SOURCING THE RADIO RATINGS



Radio Ratings data will be provided by GfK to subscribers under the following conditions:

- Only information generated within GfK Probe or other authorised software is able to be published. It is not to be released or published outside the station or network office to whom it is released.
- The information obtained is only able to be released or published in any form (online, facsimile, advertisement, verbal or otherwise) with the consent of GfK.

A particular warning applies with low sample sizes. The minimum "non-tagged" sample size via Radio Insights is 80, with anything below this figure to be tagged with a low sample size warning. This tagging rule shall apply to all published survey data using low sample size audience groups.

The numbers shown under 'others' in any market cannot be published as a whole in the public domain or quoted in any way as to infer the performance of a non-subscriber/listed station. The 'Others' group that is reported within the GfK Radio Ratings is composed of all other listening collected within a market, it is all listening to other stations not listed in the official survey result within that market. It is important to note that no individual station's performance is identifiable within this group and as such it is not possible or correct to attribute any trend or result to any individual station.

Any data used in promotional material must be referenced to GfK. The correct format for this referencing is as follows:

GfK Commercial Radio Survey number and year
Market
Statistic and qualifier (e.g. % or 000's)
Daypart
Audience Grouping (Demographic)

Abbreviations for statistics, dayparts and demographics can be used, as long as it is clear what they refer to (e.g. Cume for Cumulative Audience, M-F for Monday-Friday, M25-54 for Males 25-54).

For Example:

GfK Commercial RAM, S1/21, Market, Cume %, AP10+, M-F, 6am-10am



The radio ratings survey is conducted using a multi-mode methodology, with 80% door-knock recruitment for the paper diary and 20% online recruitment for the e-diary.

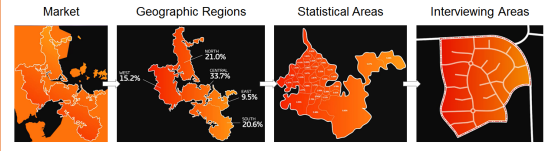
### The sample design and size

Sample design:

Paper diary

The paper diary sample is selected using a stratified multistage probability sample, where respondents aged 10 years and over are recruited via household flooding methodology.

Markets are defined by Geographic Regions as determined by The Radio Broadcasters Association. Each market is split into regions which are then further divided into statistical areas (SAs). Census data from Statistics New Zealand is used to calculate the quota of respondents required in each SA to ensure the final sample reflects the total population. Each SA is then split into interviewing areas (IAs), with a detailed map drawn of each IA. Each block within an IA is prescribed a block number. The blocks are numbered using a process called the serpentine curve, and to maintain randomness, each map is assigned a different start block, with each block then worked in order. In order to reach the required sample size, a minimum of 10 diaries per IA are recruited.



Sampling is sequential over time, with up to three calls being made on each selected household, spaced across several survey periods. Interviewers rotate their calls over different times of the day to give full opportunity for all types of households to participate.

### In 2022 the surveys will comprise:

Metropolitan Markets: for each survey wave, one-tenth of the IAs are surveyed each week (ten-week wave); this ensures an even spread across the survey wave. Data from two consecutive waves are combined to produce the survey reports, with 4 releases per year.

Regional Markets: for each survey wave, one-tenth of the IAs are surveyed in each week, ensuring an even spread across the survey wave. Data from four consecutive waves are combined to produce the survey reports, with 4 releases per year.

Total New Zealand and Major Markets: Survey reports are produced using data from 2 waves combined from Auckland, Wellington and Christchurch and the 10 regional markets, with 4 releases per year.

A prize draw incentive of \$1000 per wave is offered for respondents who complete and return a valid radio listening diary.



## Sample design: e-diary

Recruitment of respondents to complete the e-diary is undertaken using online research panels. E-diary respondents make up 20% of the radio ratings sample. Using this method of recruitment allows the pre-screening and selection of respondents to reflect the spread of the population by age and gender and by geographic region within each market, in line with Statistics New Zealand figures.

Each respondent is incentivised to participate using the online panel provider's incentive scheme.

# Sample size: paper and e-diary combined

Minimum effective target samples for each survey report are:

- **AUCKLAND** 2,400 individuals aged 10 years and over. WELLINGTON 1,500 individuals aged 10 years and over. 1,500 individuals aged 10 years and over. CHRISTCHURCH **DUNEDIN** 800 individuals aged 10 years and over. 800 individuals aged 10 years and over. **HAWKES BAY** 800 individuals aged 10 years and over. MANAWATU **NELSON** 800 individuals aged 10 years and over. **NORTHLAND** 800 individuals aged 10 years and over. **ROTORUA** 800 individuals aged 10 years and over.
- SOUTHLAND
  800 individuals aged 10 years and over.
  TARANAKI
  800 individuals aged 10 years and over.
  TAURANGA
  800 individuals aged 10 years and over.
  WAIKATO
  800 individuals aged 10 years and over.
- MAJOR MARKETS 13,400 individuals aged 10 years and over. TOTAL NZ 14,200 individuals aged 10 years and over.



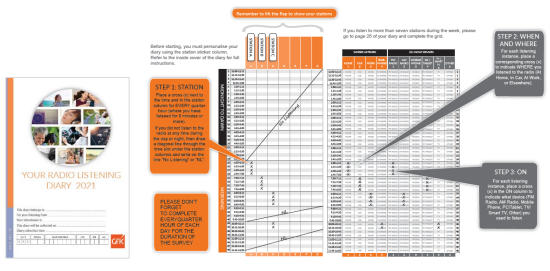
### The paper diary, placement, and collection

Paper diary design: metropolitan and regional markets

A GfK sticker diary is used by 80% of respondents, across both metropolitan and major regional markets. Each diary contains space for the respondent to record their radio listening for a week, running Sunday to Saturday.

In the sticker diary, each column heading is blank and a separate sheet is supplied with stickers bearing the names of each radio station that can be received in the market (a separate sticker per station). The respondent selects stickers for the station(s) they listen to, and places them on the blank column headings. Those column(s) are then used to record all listening to the station(s). Blank stickers are provided for the respondent to record listening to any radio station that does not have a pre-printed sticker. Up to seven columns are provided for stickers in each diary, with additional pages provided to record listening if more than seven stations are listened to.

### HOW TO COMPLETE YOUR RADIO LISTENING DIARY



For each day (midnight to midnight), time is listed in quarter-hours down the page for a 24-hour period, with listening information recorded for each station listened to (for eight minutes or more) by placing crosses in the appropriate squares. There are additional columns provided for the respondent to record their place of listening – at work, at home, in car, or elsewhere; and to record the device they used to listen to the radio – AM radio, FM radio, Mobile phone, PC / Tablet, TV / Smart TV or other.

The diary also contains a two-page lifestyle questionnaire, as well as information about the purpose of the survey and the importance of accurately recording their listening or non-listening behaviour.



## Paper diary placement: face-to-face

Diary placement is made via face-to-face by specially selected and trained interviewers who are managed by Field Supervisors. The remaining 20% of the sample is recruited online for the e-diary.

Household flooding methodology is used requiring diaries to be placed with all people living in the household aged 10 years and over. The interviewer recruits the household through a person living in the household aged 18 years or over and all household recruitment information is recorded electronically via a tablet PC (CAPI).

Each diary owner's name and an identifying person number is recorded on the front cover of their diary, as well as the dates for listening and date the diary will be collected. The interviewer conducts the demonstration with the person at the door and, where possible, the other members of the household. They also explain privacy considerations, the lifestyle questionnaire, and inform respondents that they will be entered in a draw to win a prize for completing the survey.

All calls to establish contact are made on Thursday, Friday, and Saturday, with the time rotated between day, night, and Saturday, according to an established procedure. Each interviewer works through a list of areas in a different order to the previous wave, to ensure the timing of calls at any home alters from wave-to-wave, increasing the contact rate.

If a household declines to participate (e.g., busy/going out) but does not refuse outright, a leaflet is left explaining the purpose of the survey and to reassure the potential respondents that the project is legitimate and worthwhile. These households are contacted again in subsequent waves to attempt to obtain their participation. The leaflets can also be left at unattended homes so that when the interviewer calls back in a future wave the household members are better prepared for recruitment.

## Mid-week calls to respondents

A telephone call is made to the respondent/household on Tuesday or Wednesday during the week of diary completion. The purpose of the midweek call is to remind the respondent to participate in the survey, enquire whether they require clarification of what they are to do, and to confirm the diary collection day and time.

The mid-week call also offers the opportunity for quality control checks to be made, with respondents asked a series of validation questions about themselves, their household and the interviewer's recruitment process.



## Sunday collection

A telephone call is made on Saturday evening to confirm an approximate time for diary collection and to check that the diary has been completed fully, including the lifestyle questionnaire.

On Sunday at the end of each survey week, the interviewer conducts up to two personal collection visits to the household in an effort to collect and clarify the diary in person. If no-one is at home on the second visit, the interviewer will leave a pre-paid envelope and a thank you card asking for the diaries to be returned by post.

### Paper Diary Data Collation

Once completed diaries are returned to GfK, they are subject to result coding by experienced staff members, independent of field interviewers. A diary may be given one of three codes: usable, nil listening, or unusable.

In-office coding procedures aim to check the consistency of diary records and the coding department will follow up with respondents to clarify information where necessary.



### The e-diary

## E-diary design

The GfK e-diary is designed to replicate the content of the GfK paper diary, with the exception that all stations that are printed on the stickers for the paper diary are pre-listed in the station drop down list for the e-diary and include an option to select "Other".

The e-diary collects quarter-hour listening data from the respondent for a seven-day period, commencing on a Sunday and finishing on a Saturday.

Respondents can access their e-diary from anywhere using their unique diary login and password. The e-diary can be completed from home using a personal computer or tablet, or on the move using GfK's mobile diary (m-diary) which can be accessed via any mobile internet browser (e.g., smartphone). Information entered via either the e-diary or m-diary is synchronised so that a respondent who enters listening via their m-diary will see that listening reflected in the e-diary entries.



The e-diary prompts the respondent to enter their listening at a quarter-hour level when they have listened to a station for eight minutes or more. Once the respondent selects a station and quarter-hours of listening, the e-diary then prompts the respondent to complete the place of listening and the device on which they listened.

Once the respondent completes their e-diary, they are asked to complete the lifestyle questionnaire, before finally submitting their diary.

All e-diary data is verified by inbuilt logic checks to ensure that respondents enter all requested information, eliminating the need for further data entry and coding.



### **Producing the Radio Ratings**

## Data harmonisation

Data from the GfK paper diaries and e-diaries are combined or harmonised via GfK's internal processing systems. Data is processed as a combined file and splits via diary collection method are not released.

# Weighting the sample to create the ratings

The data is weighted to adjust for differences between the achieved survey sample and the population profile of the market being surveyed.

Sample weights are calculated using a rim-weighting methodology, with age, sex and region population benchmarks (as determined by Statistics New Zealand figures), and used to produce estimates for the population aged ten or more in each market.

The weight associated with a respondent is effectively the number of people in the population that person represents. These weights adjust for differences in probabilities of selection and also calibrate the estimates to population benchmarks.

## Error-free data

While every effort is made to ensure the data and reports are accurate and complete, each report is issued subject to any errors and omissions. GfK will take all immediate steps to rectify any inaccuracy or omission.

### RADIO BROADCASTERS ASSOCIATION



The Radio Broadcasters Association (RBA) represents the commercial radio industry of New Zealand in matters of a non-competitive nature affecting the industry.

The RBA membership comprises the two Major Networks, NZME and MediaWorks, plus the majority of independent operators.

The RBA represents the commercial industry to its many partners and stakeholders within government, business and the community.

It deals with issues ranging from self-regulation, ownership rules, programming, election programming and advertising issues including liquor, obesity, financial and environmental, copyright and various broadcasting codes.

It oversees industry research matters and runs the New Zealand Radio Awards.

For more information on RBA please visit <a href="http://www.rba.co.nz/">http://www.rba.co.nz/</a>



### The Radio Bureau

The Radio Bureau is unique in that it represents all of the country's radio stations, offering clear, unbiased, professional advice to advertising agencies on the best use of radio.

TRB's planning team use in depth market analysis to deliver optimal results to advertisers. TRB manages the entire process - from brief through to post analysis - ensuring agencies are able to navigate radio as smoothly as possible.

For more information on TRB please visit: <a href="http://www.trb.co.nz/">http://www.trb.co.nz/</a>

