How to use this dashboard

This dashboard shows a monthly snapshot of EQC's progress across its operational spectrum as well as how we track in relation to the performance measures in our *Statement of Performance Expectations 2021-22*. Below is a summary of each section.

Section 1 - Statement of Performance Expectations (SoPE) measures

This section shows progress across those SoPE measures that can be measured on a monthly or quarterly basis. The results are cumulative year-to-date results which reflect the year-to-date progress bar to reach the year-end target. The SoPE 2021-22 is one of our public accountability documents which can be found on our website:

https://www.eqc.govt.nz/about-eqc/publications/statement-of-performance-expectations

Section 2 - Canterbury*

This section tracks the progress of outstanding claims arising from the Canterbury sequence of earthquakes 2010-11 ('Canterbury'). It shows how many claims have been reopened (inflow), how many claims have been resolved during the month (resolved), and how many are outstanding at the time of reporting (on hand). We also profile our remaining on hand claims by age, by complexity, by settlement pathway, and by reason for reopening the claim. This section also provides visibility on our progress to resolve claims in dispute (claims subject to legal proceedings or other dispute resolution pathways).

Government on-sold support package

This sub-section outlines our progress in the delivery of the Government on-sold support package, on behalf of the Government, to support owners of on-sold over-cap properties in Canterbury to access financial help to have their homes repaired.

Section 3 - Other Natural Disaster Events (Excluding Canterbury/Kaikōura)

This section covers all claims that are not related to the specific Canterbury and Kaikōura events. Here, we track our claims management progress by how many we have received during the month (inflow), how many we have resolved in the month (resolved), and how many are on hand (outstanding). The data in this section is organised by the type of natural disaster damage for which a claim may be lodged (namely earthquake, landslip, flood or storm damage). In this section we also profile our remaining on hand claims by damage type and age. We also report on any new natural disaster events that have occurred during the reporting period that have had an impact on claim inflow.

Claims subject to management under the Natural Disaster Response Agreement (NDRA)

Under the Natural Disaster Response Agreement (NDRA), which came into effect on 30 June 2021, customers now lodge their disaster claim directly with our insurer partners who manage the settlement process on behalf of EQC ('Insurer Managed'). However, EQC continues to directly manage historical claims ('EQC Managed') relating to damage pre 30 June.

Section 4 - Resilience

This section monitors the progression of EQC's contribution to reducing risk and building resilience to natural hazards in New Zealand. The section also monitors the perceptions of key stakeholders around the quality and relevance of the outputs of EQC's investment in research (usefulness, useability and use), our contribution to building resilience to natural hazards and the quality of our partnering in these areas. Monitoring also includes the public's perceptions of how we are doing with enhancing public understanding of natural hazard risk and our influence on the public to take action to reduce this risk. Reporting on progress will occur on a quarterly basis.

Section 5 - Customer Focus

This section monitors the quality of our customer focus through customers' satisfaction with their interactions with EQC. There are three key strands which align to the customer focus metrics in the SoPE 2020-21:

- 'Service Quality' of their overall claims experience and, for Canterbury customers, reflection on their most recent experience;
- 'Timeliness and quality of Complaints Resolution'; and
- 'Enduring settlements'.

The data comes from the customer satisfaction survey that TNS Kantar undertakes on our behalf each month. This section also summarises the volume of customer contacts by phone, email and post.

Note: Due to timing of the survey, the customer satisfaction results are reported a month in arrears.

Section 6 - Media

This section monitors the tone and impact of EQC's coverage in both traditional and social media. It keeps a year-to-date count of the number of media statements released by EQC, and also how many times EQC appeared in the media during the month (media articles). The section also provides a view on what's driving our media impact and the leading messages and themes shaped by these drivers in both media formats.

Section 7 - Official Information Act (OIA) Requests

This section monitors the number of OIAs we have received, completed and have remaining on hand at the end of the month. Our OIAs are divided into two types: those in which our customers' request information and/or supportive information from us on their claim (Customer OIA); and OIA requests that relate directly to EQC and/or operational activities (Organisational OIAs). Our compliance rate for both request types is monitored and reported here.

Section 8 - Privacy Breaches

This section provides a monthly update on EQC's compliance matters, in particular, the severity and nature of reported privacy breaches as well as any emerging themes.

Section 9 - HR Operations

This section tracks EQC's average annual leave balance, sick leave usage and annualised turnover, compares them to the corresponding Public Service average and provides visibility on what's influencing our averages and annualised turnover rate. This section also provides a view on headcount movement overlayed by claim population movement and a broad profile of our workforce, which is updated on a quarterly basis.

*The published report made available to the public excludes a section on Kaikōura has been excluded as it includes private commercially sensitive insurer data.

Output One - Recovery after an event

Output 1.1 - Settlement of the 2010-11 Canterbury earthquake sequence remedial claims

Output 1.1 is specifically focussed on providing service to EQC's customers with claims from the 2010-2011 Canterbury earthquake sequence, including claims EQC is managing on behalf of Southern Response Earthquake Services Limited (Southern Response). The measures address both the timeliness and customer focus of EQC's claims resolution.

The measures in this output class are a continuation from the 2020-2021 financial year. From 2021-2022, measures are likely to be re-evaluated to reflect the smaller number of claims and the different treatments required for them.

The threshold for customer satisfaction is lower for Canterbury claims than it is for other claims. This is because Canterbury claims often have long and complex histories, in part reflective of past processes that have now changed. Also, for this reason most of our customer focus measures look at a customer's recent experience to test the effectiveness of our continuous improvement initiatives.

Performance measures | Timeliness

Ref	Measure	Target	YTD Result	Progress - YTD	Status/Trend
1.1.1	Outstanding claims over six months old, on hand at 30 June 2021, are settled by 30 June 2022	75%	84%	0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%	•

Commentary:

In the FYTD, performance against SOPE measure 1.1.1 is tracking ahead of expected performance to meet target. To date, we have closed 418 (84%) of the 495 claims that were outstanding (over 6 months old) at 30 June 2021.

New claims opened or reopened³ between

1.1.2 1 January 2021 and 31 December 2021

are resolved within 6 months⁴

80%

84%

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

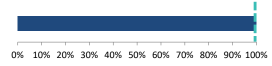
Commentary:

In the FYTD, performance against SOPE measure 1.1.2 is tracking ahead of expected performance to meet target. To date, 1779 (84%) of the 2110 in-scope claims that were reopened in January-July 2021 have been settled within 6 months of their reopened date.

The on-sold ex gratia package is administered in

1.1.3 accordance with the On-Sold Canterbury

Properties Services Agreement



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Key performance measures outlined in the On-Sold Canterbury Properties Services Agreement	Standard	Result
EQC will initiate direct contact with the Applicant within 10 Business days of receipt of the Application.	100%	100%
A decision on the outcome of the Application will be conveyed to the Applicant within one month of receiving all required documentation and reports.	100%	100%
EQC will provide reporting to the Treasury as specified in Schedule 4 of the On-Sold Canterbury Properties Services Agreement.	Achieved	Achieved
Applications for ex gratia payments will be assessed against the criteria specified in the On-Sold Canterbury Properties Services Agreement and a decision on the outcome of the Application will be conveyed to the Applicant within one month of receiving all required documentation and reports.	100%	100%

³The open claim has been resolved (closed) from the perspective of the business (EQC). An open claim may be classified as resolved where the customer has been asked to provide further information related to their claim (over a period) that has not occurred. This approach is consistent with that taken by the private insurers. To count as reopened, EQC needs to have triaged the request and accepted the possibility of further activity being required.

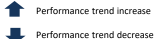
Key:

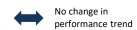
Result not available for the month

On track for delivery

Potential risk of not achieving target

Target highly unlikely to be achieved





⁴Does not include claims in litigation or where a customer appoints a third party to represent them.

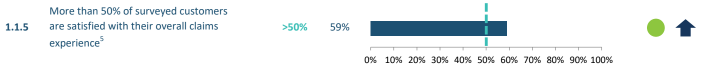
Output One - Recovery after an event (cont.)

Performance measures | Customer Focus



Commentary:

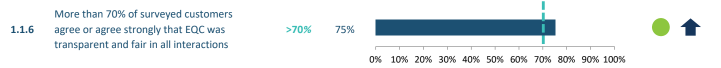
Under clause 6.6 of the Agreement relating to management of outstanding Southern Response earthquake claims, EQC must obtain Southern Response's written agreement prior to proceeding, where the Settlement Sum or Repair or Rebuild Sum exceeds the Cap by more than \$50,000.



Commentary:

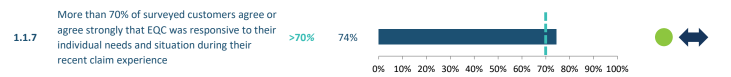
In the FYTD, performance against SOPE measure 1.1.5 is tracking ahead of expected performance required to meet target. **Note:** Results are reported one month in arrears.

Reflecting on their most recent experience:



Commentary:

In the FYTD, performance against SOPE measure 1.1.6 is tracking ahead of expected performance required to meet target. **Note:** Results are reported one month in arrears.



Commentary:

In the FYTD, performance against SOPE measure 1.1.7 is tracking ahead of expected performance required to meet target. **Note:** Results are reported one month in arrears.



Commentary:

In the FYTD, performance against SOPE measure 1.1.8 is tracking ahead of expected performance required to meet target. **Note:** Results are reported one month in arrears.



Output One - Recovery after an event (cont.)

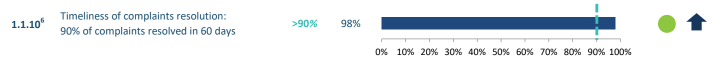
Performance measures | Customer Focus | Reflecting on their most recent experience

Ref	Measure	Target	YTD Result	Progress - YTD	Status/Trend
1.1.9	More than 70% of surveyed customers agree or strongly agree that EQC acted as experts with the skills, knowledge and desire to help them	>70%	71%	0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%	• •

Commentary:

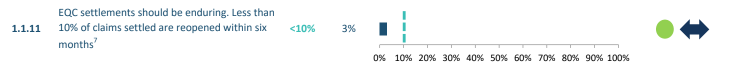
In the FYTD, performance against SOPE measure 1.1.9 is tracking ahead of expected performance required to meet target.

Note: Results are reported one month in arrears.



Commentary:

In the FYTD, performance against SOPE measure 1.1.10 is tracking ahead of expected performance required to meet target. Of all complaints received relating to Canterbury claims, 98% have been resolved within targeted timeframes.



Commentary:

In the FYTD, performance against SOPE measure 1.1.11 is tracking ahead of expected performance to meet target. Of the 2570 in-scope claim closures between 01 January to 30 July 2021, 77 (3%) have since been reopened.

⁶Previously this measure was broken down into three categories depending on claim complexity.

⁷This will not include claims re-opened for purposes such as minor works or for making a payment or insurer facilitation).



Output One - Recovery after an event (cont.)

Output 1.2 - Claims Relating to Natural Disaster Events (excluding Canterbury)

Output 1.2 is focussed on claims unrelated to the 2010-2011 Canterbury earthquake sequence. These measures address the speed, quality and cost of EQC's claims resolution. From mid-2021, these measures will relate to the services provided by private insurers on EQC's behalf.

Output 1.2 | Performance measures | Timeliness

Ref	Measure	Target	YTD Result	Progress - YTD	Status/Trend
1.2.1	Claims lodged between 1 January 2021 and 31 December 2021 are resolved within six months	90%	95%	Total EQC Managed Insurer Managed 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%	• •
1.2.28	Claims that have not been settled within six months of lodgement are settled within 90 working days of the assessment phase being completed	90%	100%	Total EQC Managed Insurer Managed 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%	• •

Commentary:

In the FYTD, performance against SM 1.2.1 is on track to meet target. To date, 2042 claims of the 2155 in-scope claims lodged between January-July 2021 were resolved within 6 months. Progress on insurer-managed claims for this measure are being monitored and discussions ongoing. Covid-19 restrictions continue to impede insurer's ability to undertake site services within expected standards.

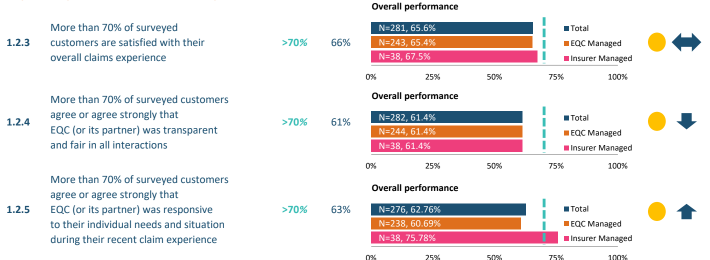
In the FYTD, performance against SM 1.2.2 is on track to meet target. All 28 in-scope claims not settled within six months of lodgement, have subsequently been settled within 90 working days of the assessment process being completed.

Insurer Managed claims will affect performance of SoPE 1.2.1 and 1.2.2 from January 2022 (6 months after the commencement of the Natural Disaster Response Model (NDRM) on 30 June 2021).

Explained: 'Insurer Managed' and 'EQC Managed' claims

Under the NDRM, customers now lodge their disaster claim directly with our insurer partners who manage the settlement process on behalf of EQC ('Insurer Managed'). EQC continues to directly manage historical claims ('EQC Managed') relating to damage pre 30 June.

Output 1.2 | Performance measures | Customer Focus



Commentary:

In the FYTD, performance against SOPE measures 1.2.3-5 is tracking behind expected performance required to meet target.

As more insurer managed claims are closed, we will begin to survey more insurer managed customers in the coming months. Based on initial survey results for insurer managed claims we would expect that the overall customer focus results will improve over the coming months.

Note: Results are reported one month in arrears.

⁸The measure has been adjusted to reflect the small number of claims that now fall within this category.

Key:

Result not available for the month

On track for delivery

Potential risk of not achieving target

Target highly unlikely to be achieved



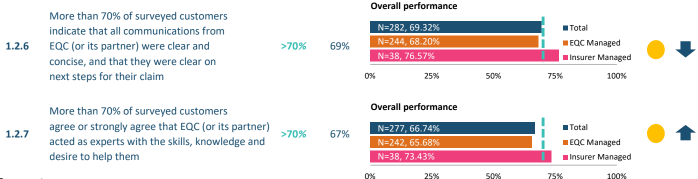
Performance trend increase



No change in performance trend

Output One - Recovery after an event (cont.)

Output 1.2 | Performance measures | Customer Focus

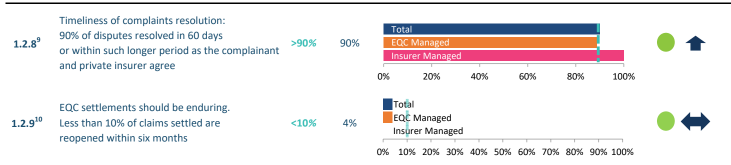


Commentary:

In the FYTD, performance against SOPE measure (SM) 1.2.6 is tracking slightly behind expected performance required to meet target while performance against SM 1.2.7 has improved, but still remains below expected performance required to meet target.

As more insurer managed claims are closed, we will begin to survey more insurer managed customers in the coming months. Based on initial survey results for insurer managed claims we would expect that the overall customer focus results will improve over the coming months.

Note: Results are reported one month in arrears.



Commentary:

In the FYTD, performance against SM 1.2.8 is on track to meet target. Of all in-scope claims for this measure, 90% of EQC-managed claims have been resolved within 60 days. Only a very small volume of complaints have been received to date relating to Insurer managed claims and these have met the 60 day timeframe for resolution.

Note: Volatility of results for this measure due to low volumes of complaints.

In the FYTD, performance against SM 1.2.9 is on track to meet target. For this measure, 93 of the 2416 in-scope EQC managed claim closures between 01 January 2021 to 31 July 2021 were reopened within 6 months of closure (4%). We expect a result to be available for Insurer managed claims from next month

Explained: 'Insurer Managed' and 'EQC Managed' claims

Under the NDRM, customers now lodge their disaster claim directly with our insurer partners who manage the settlement process on behalf of EQC ('Insurer Managed'). EQC continues to directly manage historical claims ('EQC Managed') relating to damage pre 30 June.

Performance measures | Quantity

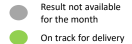


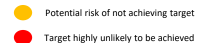
Commentary:

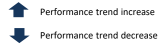
As reported last month, we are still unable to report on progress given the low volume of settled claims.

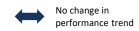
⁹Excludes complaints that fall into the external dispute resolution process to align with Fair Insurance Code terminology.

Key:









¹⁰Measure excludes administrative reopens.

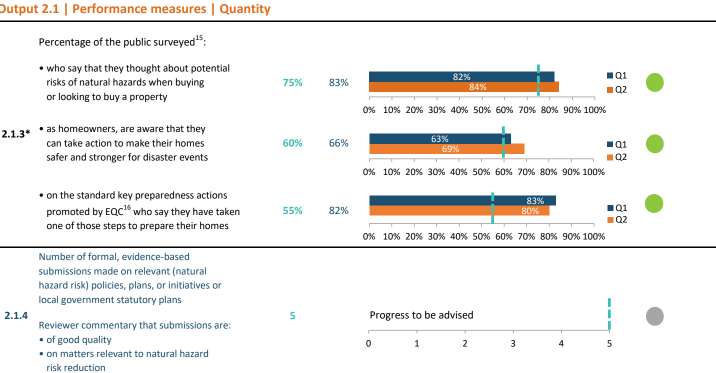
Output Two - Resilience

Output 2.1 - A resilience programme that facilitates improved analysis and public understanding of natural hazard risk

Our Resilience output class focusses on investing in science, data, loss modelling, and public education to support risk-informed decision making. With strong reciprocal relationships, we disseminate this knowledge and tools to people who can make a difference - policy makers, planners, key professions, and the public.

Output 2.1 | Performance measures | Quality

Ref	Measure	Target	YTD Result	Progress - YTD	Status/Trend
2.1.1	Percentage of stakeholders ¹² surveyed ¹³ agree or strongly agree that the outputs of EQC's investment in research are: • of good or excellent quality ¹⁴ • relevant and focussed on the outcomes of the Resilience Strategy	75%		Measured on an annual basis 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%	•
2.1.2	Percentage of stakeholders surveyed agree or strongly agree that EQC: • is contributing to driving progress in resilience to natural hazards; • is an engaged and supportive partner	75%		Measured on an annual basis 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%	



¹²Stakeholders include local government and design, planning, and construction professionals.

Key:



¹³Quantitative surveys are undertaken by A C Neilsen, an independent organisation—annual measure so 2019-2020 forecast unknown

¹⁴Research excellence is a standardised framework for assessing the quality of research.

¹⁵By A C Neilsen via a quantitative survey.

¹⁶The current preparedness actions are secure tall furniture, secure hot water cylinder, remove or replace hazardous chimneys, secure foundations, know how to turn off mains gas, and know how to turn off mains water.

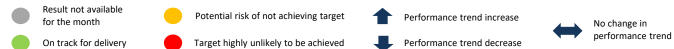
Output Two - Resilience

Output 2.2 - Innovating through technology to enhance loss modelling and public understanding of natural hazard risk

Performance measures

Ref	Measure	Target	YTD Result	Progress - YTD	Status/Trend
	Deliver the following milestones for introducing PRUE loss modelling ¹⁷ :				
2.2.1	a communications strategy for introducing partners to PRUE loss modelling	as per measure		Communications strategy to be discussed	
	 completion of the transition of the new system by 30 November 2021 	as		Transition of new system complete	
	 an agreed RiskScape and loss modelling multi-year roadmap with GNS and NIWA by the end of the financial year 			An agreed RiskScape and loss modelling multi-year roadmap with GNS and NIWA has been completed	
2.2.2	As part of EQC's website redevelopment project, an online tool will be developed by 30 June 2022 to inform New Zealanders about:	as per measure		Development of on-line tool remains on track for completion, which in turn supports the delivery of recommendation 6.1.3 from the 2020 Public Inquiry.	
	 hazard risk information priority preparedness actions they can take to reduce the impact of disaster 	as		Note: Recommendation 6.1.3 is one of two recommendations noted under SoPE measure 4.6.	

Key:



Output Three - Risk Financing

Output 3.1 - Maintain a reinsurance programme that supports EQC's delivery of affordable residential natural disaster insurance protection

YTD

Drogress VTD

Chatura /Turanal

Performance measures

Ref	Measure	Target	Result	Progress - YTD	Status/Trend
3.1.1	Reinsurance protection is obtained on terms that assure continuity of coverage for all perils, at rates that are lower than the Crown's cost of capital	as per measure		Measured on an annual basis	•
3.1.2	Annual consultation with the Crown on risk appetite occurs prior to purchasing reinsurance for 2021-2022	as per measure		Measured on an annual basis	•
3.1.3	An annual review of EQC's Risk financing strategy is conducted	as per measure		Measured on an annual basis	•
Outpu	t 3.2 - Managing the NDF				
3.2.1	The level of premiums collected compared to annual financial budget	100%		Budget YTD, 306.9 307.7 0 40 80 120 160 200 240 280 320 Premiums collected YTD (\$m)	
3.2.2	The NDF is managed in accordance with directions from the Minister	100%		The management of the NDF is compliant with the Ministerial Direction for 1H FY21-22.	•

As at 31 January 2022, we remain

on track to achieve this measure

200

250

 $^{^{18}}$ This result was due to the number of dwellings in New Zealand increasing by more than the budgeted growth number.



The value of the NDF is rebuilt

to Canterbury reopens)

3.2.3 (assumes fewer than 4,500 new claims in addition >\$250m

Result not available for the month

On track for delivery

Target highly unlikely to be achieved

Performance trend increase

Performance trend decrease

No change in performance trend

Output Four: Readiness for an event

Performance measures¹⁹ | Quantity

Ref Measure **Progress - YTD** Status/Trend Target Result

YTD

EQC is able to demonstrate, through contingency planning and scenario testing,

4.1 that its event response model has capacity to manage 100,000 claims per year by 30 June 2022



EQC has contingent capacity to scale to 100,000 claims per year through the Natural Disaster Response Model utilising Insurers and their contracting arrangements with Third Party Administrators (TPAs).



Comment

To validate this scalability, EQC reviewed Insurer event response and surge plans which outline how Insurers will scale to achieve capacity beyond what was achieved in Kaikōura. EQC is confident that there is contingent capacity to scale to 100,000 claims per year based on Insurers planned approach to surge. This is based primarily on the Insurers and TPA's to leverage significant national and international resources before needing to recruit. Being able to surge to appropriate staff levels to manage customer claims is the main driver to achieving this measure. s9(2)(b)(ii)

To support co-ordinated insurance response and recovery activities. By 30 June 2022 EQC (with its partners) has developed two event response strategies that cater to a range of natural disaster perils that EQC covers



Scenarios have been proposed for this measure, these being a Hawkes Bay earthquake and then an Alpine Fault earthquake. Work has commenced on the strategy for the Hawkes Bay EQ scenario.



Comment

Joint workshops between EQC, ICNZ, and Insurers to develop a Hawke's Bay earthquake event response strategy concluded in November 2021. An event response strategy and the Natural Disaster Response Model governance groups. Governance review and feedback on the draft event response strategy is expected in late February 2022. This would allow for socialisation of an approved event response strategy with wider stakeholders, at the earliest, from around April 2022.

Planning for the next event response strategy, an Alpine Fault Mw8.0 earthquake, commenced in late January 2022 with joint workshops likely to commence from February

Systems are established and available to receive agreed data from private insurer partners under the insurer response model agreement



Data exchange is working as expected with all insurer partners with initial quality issues experienced now resolved. Data set(s) and data quality will be subjected to ongoing review and validation.



Performance measures¹⁹| Quality

Moderate - and high-risk issues identified through the Insurer Response Model Assurance

Framework have an agreed and documented action plan to address those issues (including timeframes), and relevant actions have been completed within the agreed timeframes

95%

Progress against this measure remains in line with expected performance required to meet target with all insurers standing at 100% compliance for both the month of January and Year to Date.



By 30 June 2022, EQC implements the 39 recommendations from the 4.5 2020 Public Inquiry 20 that are fully within its control

100%

O 5 10



Comment

4.4

EQC remains on track to implement 39 of the Public Inquiry recommendations by 30 June 2022. Of these, 35 recommendations that EQC is responsible for have been implemented. For the FYTD, performance against SOPE measure 4.5 is tracking ahead of expected performance required to meet target.

EQC implements recommendations 5.1.3 4.6 and 6.1.3 from the 2020 Public Inquiry by 24 December 2022

100%

The two recommendations referenced remain on track for delivery by the due date

15

20

25

30

35

40



New Zealanders have increasing trust 4.7 and confidence in EQC

Result is pending 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%



Key:

Result not available

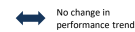
On track for delivery

Potential risk of not achieving target

Target highly unlikely to be achieved

Performance trend decrease

Performance trend increase



¹⁹In the previous SoPE these measures were in the form of key activity measures.

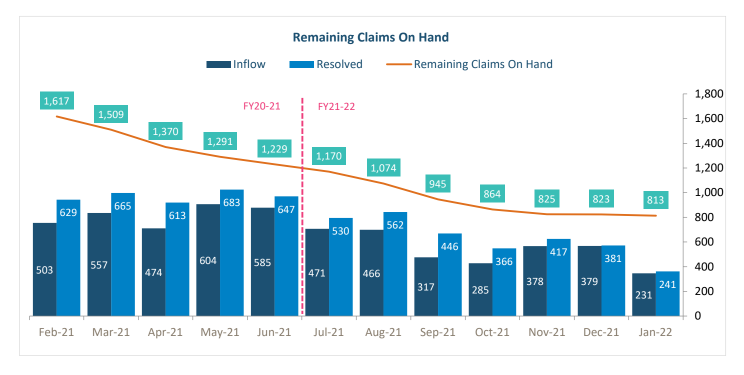
²⁰EQC has a total of 41 recommendations to implement, but two recommendations (5.1.3 and 6.1.3) require EQC to engage with third parties and require a longer lead time to deliver - see measure 4.6.

Section 2 - Canterbury

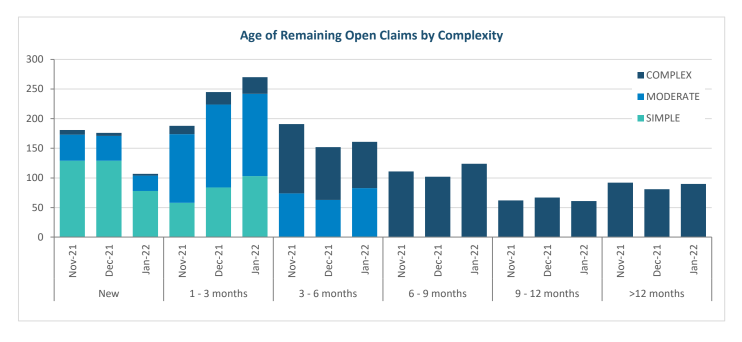
During the month, 241 claims were resolved, offset by inflow of 231 claims. At month's end we had 813 open Canterbury claims on hand, a reduction of 10 since the end of December. The reduction in our claims on-hand population, which is now below 900, continues the downward trajectory of a decreasing population stretching back to November 2020.

Traditionally, January is a comparatively slower month given the seasonality factors associated with this period. Given the 16 working days available this month and limited accessibility to customers during this period, inflow and outflow volumes have been unsurprisingly relatively low. The net effect of similar, albeit comparatively low, volumes of inflow and outflow during this period is a slight decrease in the Canterbury claims on-hand population.

In line with our **Aged Claims Strategy**, the focus, since July 2021 is the continued reduction of our 'aged claims' population (claims older than 12 months). Given the seasonlity factors associated with this period and the working days available, our aged claims population has increased to 90 (vs. 81 last month).

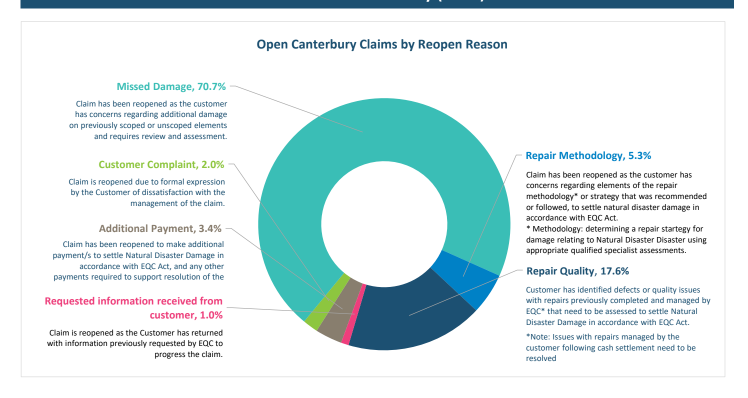


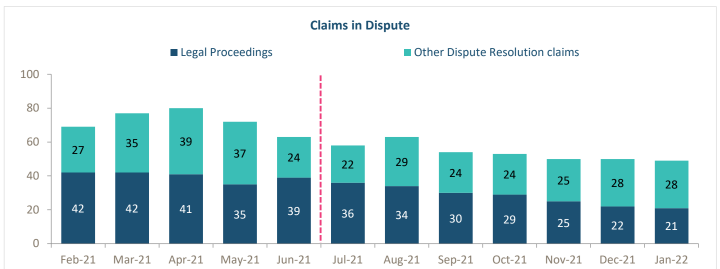
The 241 claims resolved this month includes 3 claims open at 1 January, that are now subject to an application for Government support for repair of on-sold over cap properties ('on-sold claims', an open total 1,596 of which are excluded). A further 5 SRES MOU claims were settled, and 1 claim was reassigned to Claims Assurance for review.



Resolution of aged claims continues to be a key priority for our settlement teams. During January there was an 11% increase in claims aged > 12 months (81 up to 90). Claims aged < 3 months dropped by 10% (421 down to 377), reflecting the lower inflow of January's abbreviated working month.

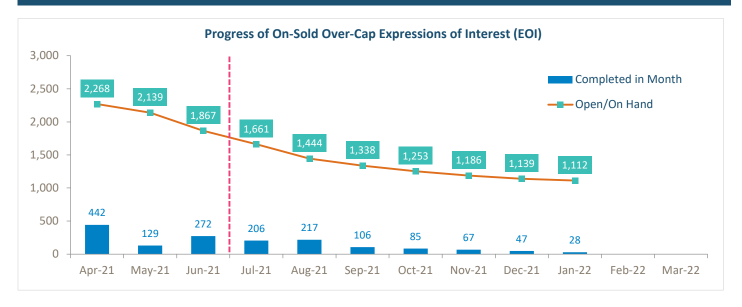
Section 2 - Canterbury (cont.)





As at 31 January, 21 Canterbury claims remained subject to legal proceedings, reduced from 22 at the end of December. Other claims with Dispute Resolution teams remained at 28, unchanged from last month.

Section 2 - Canterbury (cont.)



Applications (expressions of interest - EOIs) for government support to repair On-Sold Over-Cap properties closed in October resulting in nil inflow from Nov-20.

The following chart plots the flow of On-Sold EOIs through the value chain. To date, we have completed the assessment of 4,859* applications of which:

- 1,099 have received an On-Sold settlement agreement or have been resolved without the need to pay Crown funds ('Agree & execute settlement agreement' (504) + 'Monitor and Report' (595);
- 692 have been transferred to EQC operations to be managed as these applications are not likely to exceed the EQC cap, or do not fit the On-Sold eligibility criteria; and
- 1,347 have been closed due to insufficient information following a campaign to contact homeowners requesting additional information customer to assess their eligibility and demonstrate they have additional damage.

We currently have 1,112 EOIs on hand that are being reviewed for eligibility or are being managed through our On-Sold assessment/ settlement process ('Work in Progress'), including 131 Awaiting Agreements with Customers.

^{*}These numbers exclude applications with status of 'Awaiting Agreement – Customer', as these applications are now being treated as WIP (Agree and execute settlement agreement)

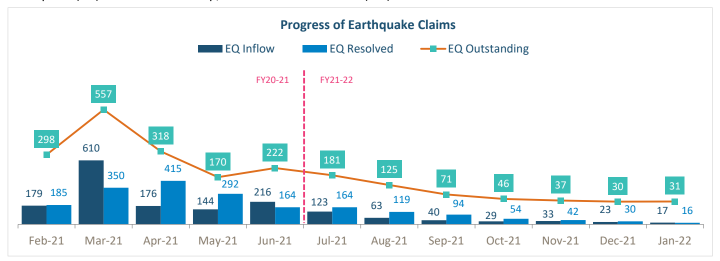


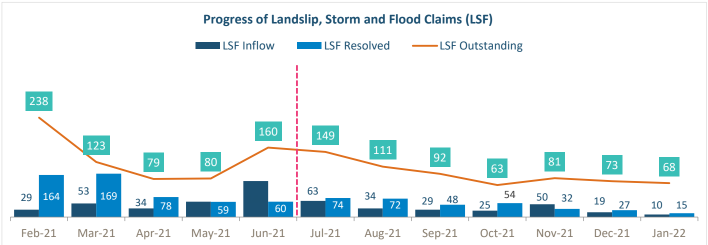
SOW - Scope of Works

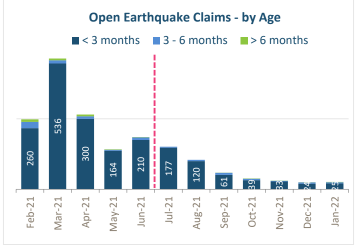
Section 3 - Other Natural Disaster Events (Excluding Canterbury/Kaikōura)

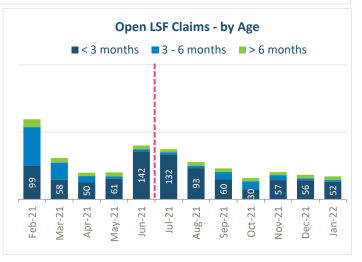
This section provides details of claims that did not result from the Canterbury or Kaikōura earthquake events.

We recorded inflow of 27 new and reopened claims in January, down from 42 in December. Of this, 63% was attributable to earthquake (EQ) and 37% to Landslip, Storms and Flood claims (LSF).









Note: Inflow refers to claims lodged as well as reopened

Claims subject to management under the Natural Disaster Response Model (NDRM)

As at 31 January 2022, almost 1,200 claims have been received under the NDRM, which came into effect on 30 June 2021. Approximately three quarters of these claims are landslip, storm, and flood (LSF) claims resulting from weather events during this time. The most significant of these weather events occurred between 16-18 July. Centred in the Wellington and Tasman areas, this weather event generated c.300 claims.

During the month of January, a total of 67 claims were received (60 EQ and 7 LSF related). From a claim generating perspective, 43 of these claims were generated by the M5.8 EQ on 12 January, centred 20km east of Stratford, Taranaki, at a depth of 189km.

Section 4 - Resilience

Progress summary

On our Resilience Three Year Priorities (2019-22)

Change: Reporting on the progression of our Resilience Three Year Priorities has shifted to a quarterly update:

We've adjusted the frequency of our progress reporting from monthly to quarterly. This shift is to take into account that the nature of the work undertaken to progress our Resilience Three Year Priorities is more suited to quarterly progress reporting. Our next quarterly update will be provided in the EQC Performance Dashboard - March 2022. The following priorities are what we'll be reporting progress on each quarter.





A renewed focus on the strategic value of Data and information









Section 5 - Customer Focus

Under the Natural Disaster Response Agreement (NDRA), which came into effect on 30 June 2021, customers now lodge their disaster claim directly with our insurer partners who manage the settlement process on behalf of EQC ('Insurer Managed' claims). EQC continues to directly manage historical claims ('EQC Managed' claims) relating to damage pre 30 June.

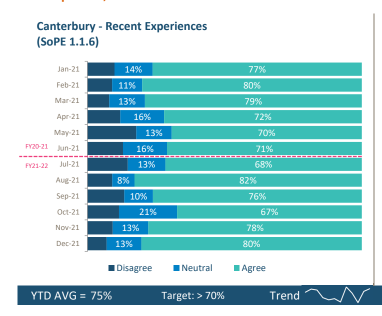
'EQC Managed' claims

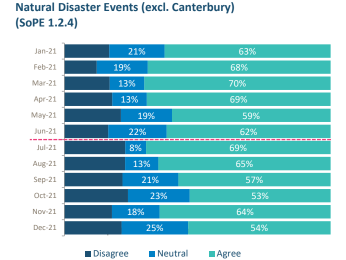
Overall, all satisfaction measures for our Canterbury customers (SMs 1.1.5-9) continue to track ahead of expected performance required to reach their respective targets. Amongst our customers impacted by other natural disaster events, this month's performance across these measures (SMs 1.2.3-7) has had a mixed impact on YTD results, with one YTD result holding steady, and an even split of improvement/ decline across the other four measures.

'Insurer Managed' claims

We are now three months into surveying customers insured under the insurer managed claims model. Currently the sample sizes remain low, however we expect the volumes to increase significantly in the coming months.

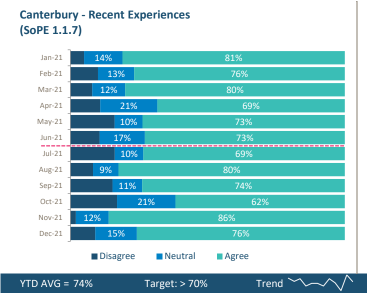
Transparent, fair and reasonable interactions





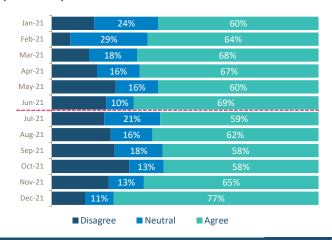
Target: > 70%

Responsive to individual needs and situation



Natural Disaster Events (excl. Canterbury) (SoPE 1.2.5)

YTD AVG = 61%



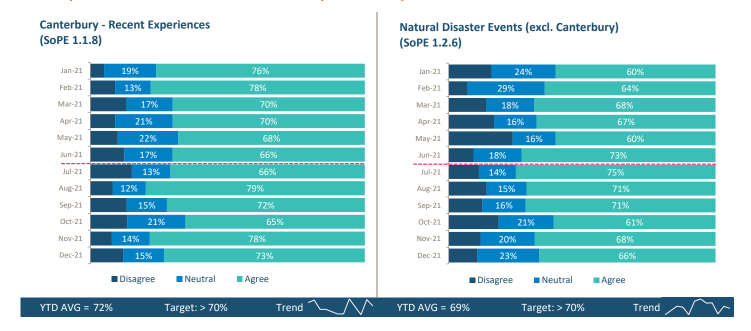
YTD AVG = 63% Target: > 70%

Trend /

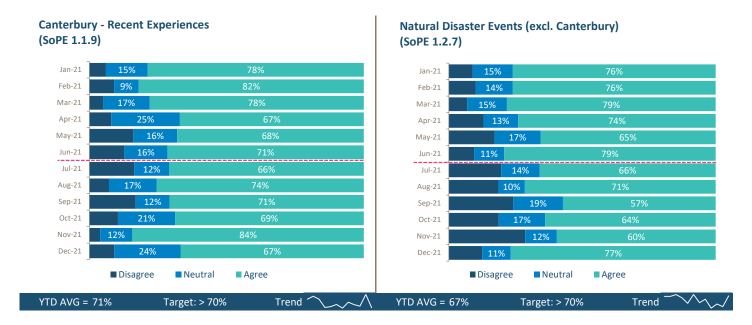
Trend 1

Section 5 - Customer Focus (cont.)

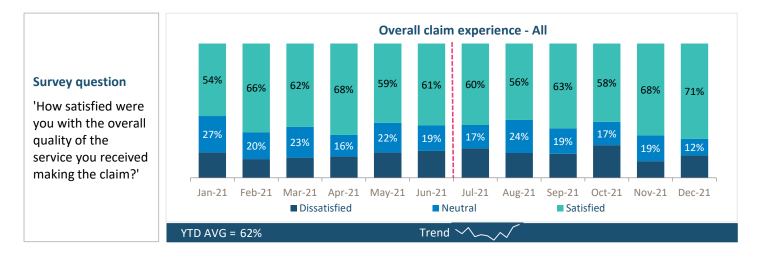
Quality of communication and customer clarity on next steps



Demonstrating expertise and a desire to help

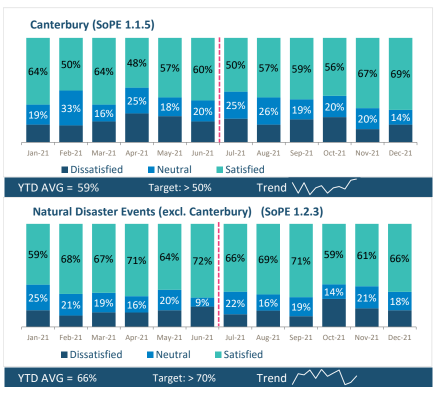


Overall claim experience



Section 5 - Customer Focus (cont.)

Overall claim experience by event response



Our Canterbury customers

Overall satisfaction (SM 1.1.5) amongst customers continues to build on the gains of the previous month.

In terms of our SOPE measures that focus on the recent experiences (SMs 1.1.6-9) of our customers, the YTD results for each of these is tracking ahead of expected performance required to achieve their respective targets.

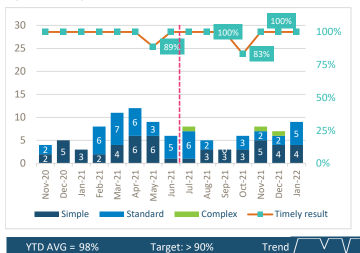
Our Natural Disaster Events (NDE) customers

Overall satisfaction (SM 1.2.3) amongst customers impacted by other natural disaster events has held steady.

Performance this month has had a mixed impact on YTD results across the associated measures that focus on recent experiences (SMs 1.2.4-7). However, all of these measures continue to track behind expected performance required to

Timeliness of complaint resolution

Canterbury (SOPE 1.1.10)



Natural Disaster Events (Excl. Canterbury) (SOPE 1.2.8)



Progression of EQC-managed customer complaints



Complexity of open complaints



We received inflow of 3 new complaints in January offset by resolution of 4 complaints. This left 6 open complaints on hand at month end, a decrease of 1 claim from the previous month

Two of the 6 complaints open at month end were simple complexity, 4 were standard, and there were no complex complaints.

Of the open complaints, 3 are service related, 1 process related and 2 is technical in nature.

Section 5 - Customer Focus (cont.)

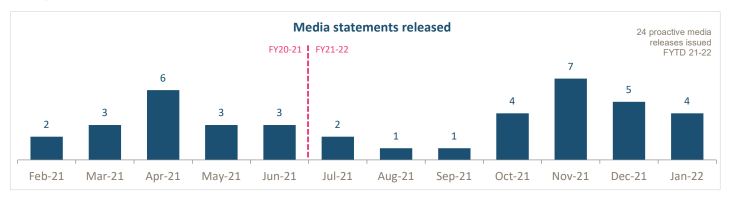
Total call, email and post volume

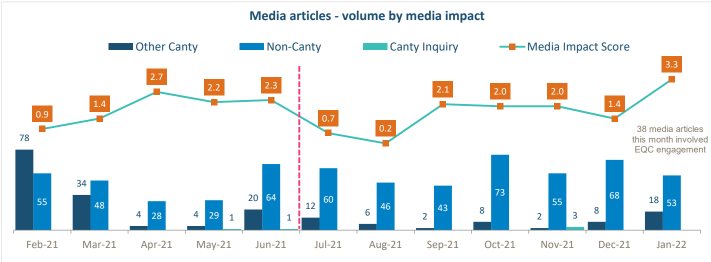
	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22
Outbound - Inbound Ratio	12:88	16:84	14:86	12:88	12:88	10:90
Grade of Service	99%	98%	98%	99%	99%	99%
Abandonment Rate	1%	2%	2%	1%	1%	1%
Roll Over No Answer	21	36	43	29	25	19
Total Calls	2,156	2,651	2,943	3,101	2,003	1,832
Total Email and Post	3,651	4,119	4,680	4,706	3,260	3,137

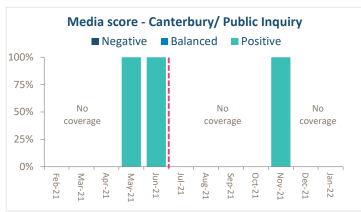
Section 6 - Media (traditional)

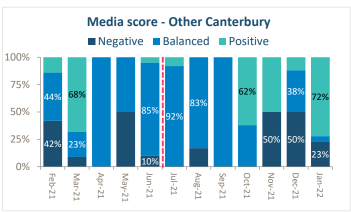
January saw a slight 7% decrease in traditional media coverage, with a total of 71 media reports. However, the Media Impact Score (MIS) increased significantly to 3.3, up from 1.4 last month. The upward shift in our MIS was due to a significant increase in the proportion of very positive and positive coverage.

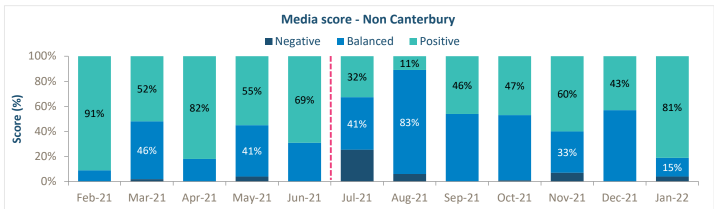
Positive coverage and messaging this month was driven by both the outgoing Chief Executive, Sid Miller, and reporting on the appointment of the new Chief Executive, Tina Mitchell. Further positive coverage was also generated by our ongoing research and public education activities. Conversely, there were a small number of reports that were negative, which included reporting on a claimant's "decade-long fight" with EQC over repairs to their home following the 2011 February earthquake.







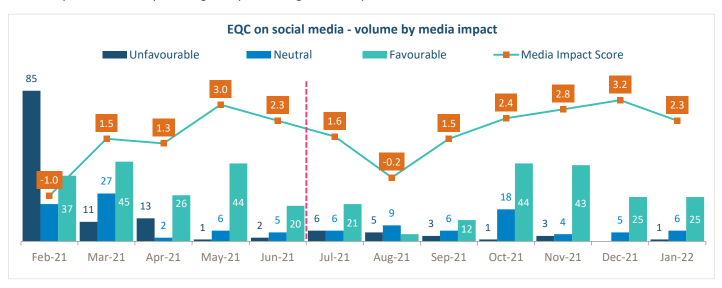


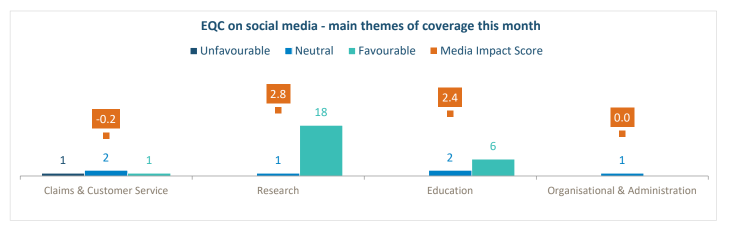


Section 6 - Media (social)

In January, the number of social media posts increased slightly by 7%, with a total of 32 posts. However, the Media Impact Score (MIS) decreased to 2.3, dropping from 3.2 last month. This decrease can be traced back to a slight increase in the proportion of negative coverage and the fact that no 'very positive' coverage was garnered this month.

Research continues to be a key driver of positive social media coverage. Coverage included research into why areas of Wellington suffered significant damage in the Kaikoura earthquakes, analysis of rocks ejected from Whakaari to better understand volcanic risk, and research into cross-laminated timber for use in construction to reduce earthquake risk. Conversely, there was only one negative post during the same period.





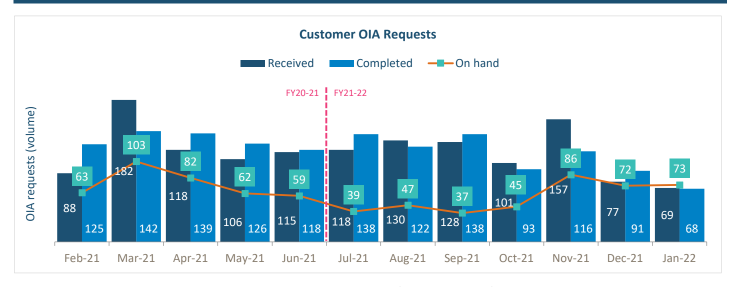
Research coverage included tweets from Auckland News (@Auckland) about EQC-funded research to help understand Auckland volcanic field earthquakes with a fibre network. Several Facebook and Twitter users also positively shared news articles in which EQC discussed the importance of understanding the hazards of volcanoes.

Research and education activities undertaken this month helped to drive this month's leading message of *engages in high* quality research programmes and the second leading message of helps communities better understand the risk of natural disasters.

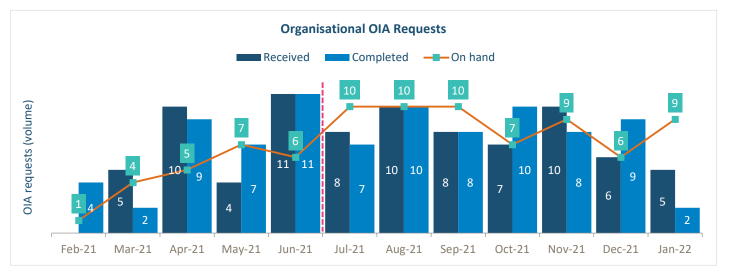
Understanding the Media Impact Score

The change in metric from 'Average Favourability' to 'Media Impact Score' (MIS) is based on ensuring that the methodology we employ more accurately reflects the way audiences consume media and engage with digital news and social media. The new methodology combines **content analysis** (what the coverage says, the tone, topics, and messaging) with **salience** (its importance/ influence, by taking into account the audience size and potential reach of each piece of coverage, our positioning and prominence within that coverage, and the level of engagement for social media) to assess **impact**. Our score sits on a **scale of -10 to 10**, with 0 being the neutral or balanced point.

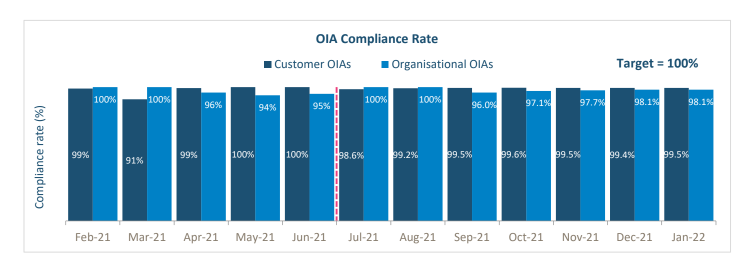
Section 7 - Official Information Act (OIA) Requests



This month, our Customer OIA Team received 69 new OIA requests (vs. 77 in Dec-21). Coupled with the 72 requests on hand from last month and resolution of 68 requests this month, the team have 73 requests on hand at month's end.



This month, our Government Relations Team received 5 new high level OIA requests (vs. 6 in Dec-21). Coupled with the 6 requests on hand from last month and completion of 2 requests this month, the team have 9 requests on hand at month's end.

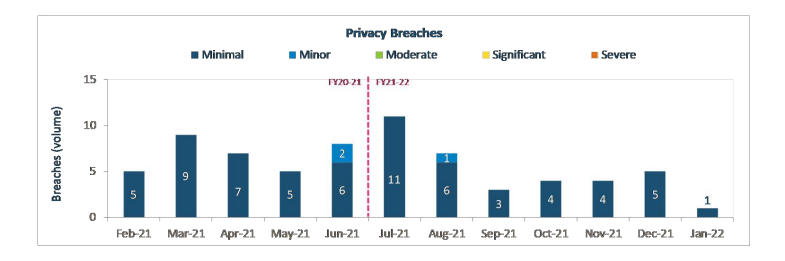


This month our Customer OIA Team achieved a 100% compliance rate, resulting in a slight increase in the YTD compliance rate to 99.5%.

During the same period, the YTD compliance rate of our Government Relations Team remained static at 98.1% for organisational/ high level OIA requests following a month of 100% compliance.

Section 8 - Privacy Breaches

One privacy breach (vs. 5 in Dec-21), rated as being of minimal severity, was recorded by the Risk and Compliance Team this month. The reported breach was assessed against the Government Chief Privacy Officer (GCPO) categorisation system and no serious harm appears to have arisen as it is considered contained.



Privacy breaches

The single breach reported this month related to 'Wrong Document Sent' (1). No harm is believed to have arisen from the breach and it is considered contained.

Breach severity categories

Following the new Privacy Act 2020, which came in to effect on 1 December 2020, all breaches are now assessed against the Government Chief Privacy Officer Tool (GCPO). The GCPO categorisation system allows for transparent internal and external reporting on privacy incidents, and allows for benchmarking and direct comparisons of reported incidents across government agencies. The new rating categories are: 'Minimal', 'Minor', 'Moderate', 'Significant', and 'Severe'.

Below is an explanation of each rating:

Severe	Significant	Moderate	Minor	Minimal
Breach of sensitive or highly sensitive information with serious potential or actual harm. Indication of systemic failure that could undermine government systems. The incident will significantly affect the reputation of and undermine trust and confidence in the public sector. The incident will get ongoing media coverage.	Information is sensitive or highly sensitive with serious potential or actual harm. There will be measurable and ongoing negative impact on individuals and/or agencies with potential long-term loss of trust and confidence in the agency. Possible indication of systemic failure that could undermine government systems. The incident will get ongoing media coverage.	Information is not sensitive or highly sensitive. Potential or actual harm is more than minor. Customers and clients may stop using, or be reluctant to use, a service or delivery channel. The incident may get media attention or cause reputational risk due to the number of people rather than the information involved.	Small number of people are affected with minor potential or actual harm. Little or no indication of systemic problems. The incident may get short-term minor or isolated media interest.	Small number of people are affected with little or no potential or actual harm. Little or no indication of systemic problems. The incident most likely won't get media interest.

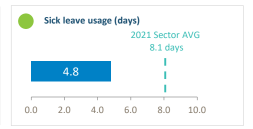
Section 9 - HR Operations

This month our permanent workforce headcount increased by 2, while temporary headcount increased by 4 during the same period. During January, our average annual leave dropped to 14.1 days (vs. 17.3 in Dec-21) dropping below the 2021 Public Sector ('sector') average of 17.2 days. In terms of average sick leave usage, usage decreased to 4.8 days (vs. 5.1 in Dec-21) remaining below the sector average of 8.1 days. Meanwhile, annualised turnover ('voluntary turnover') dipped slightly again to 9.5% (vs. 9.6% in Dec-21) comparable to the sector average of 10.5%.

HR Ops at a glance - EQC's performance against Public Service Sector Averages







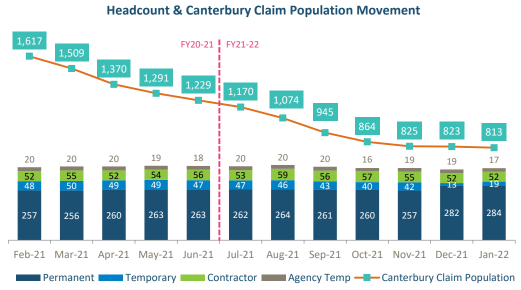
Our Workforce Profile

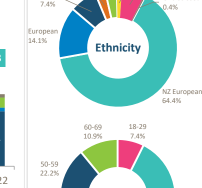
Pasifika Indian 3.2% 1.4%

Age

Undisclosed

30-39 29.6%





40-49 29.9%

Māori

2.8%

Over the month, permanent employee population has increased by 2 while our temporary employee population increased by 4.



As reported above, our average annual leave balance dropped this month to 14.1 days (vs. 17.3 in Dec-21), dipping below the public sector average of 15 days. As expected, the average balance dropped following the holiday period.

In the same period, average sick leave dropped to 4.8 days (vs. 5.1 in Dec-21) against a public sector average of 7.6 days.

