

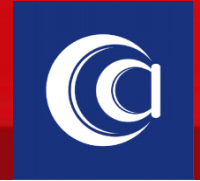


Telecommunications Customer Satisfaction

Results of polling undertaken by Roy Morgan
Research for Communications Alliance Ltd

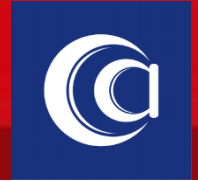
Wave 27 – July 2020

Research Objective



- Roy Morgan Research is tracking customer satisfaction among Australian telecommunications customers.
- Quarterly polling monitors:
 - overall customer satisfaction; and
 - customer experience viz. four transactional touch points relating to Telecommunications Consumer Protections (TCP) Code provisions; and
 - fulfils in part the agreed co-regulatory requirement to create trackable performance metrics re customer service and complaint handling.

Touch Points



- **Customer Information** – satisfaction with information provided at point of sale or post purchase,
- **Billing** – ease of understanding the Telco bill
- **Spend Management** – experience with, and awareness of, tools to monitor and manage spend with the Telco Service Provider and how this aligns with “Bill Shock” experiences, and
- **Complaint Handling** – satisfaction levels amongst those who have raised a complaint with their Telco Service Provider, particularly in regard to how the process was handled and the outcome of the complaint.

Methodology



- The first wave of the research was conducted in March 2013 and the survey has been conducted on a quarterly basis since then, with the exception of 3 quarters (December 2015, March 2016 and June 2016). This report summarises the key findings of the Wave 27 survey held in July 2020.
- Around 500 online interviews are conducted per wave, amongst a representative sample of Australian population in terms of gender, age (18+) and location (State, metro and non-metro). Results are weighted to current ABS population estimates.

Target Audience

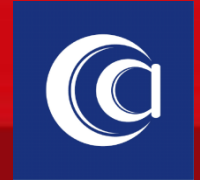


The target respondent for the research has been defined as:

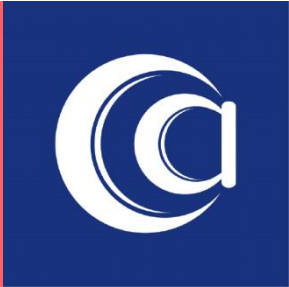
- Males and females aged 18+
- Having at least one of these three items for personal usage - home phone, internet connection and mobile phone
- Had some form of contact with at least one telephone or internet service provider in the six months prior to their interview. This contact included activities such as making a purchase, receiving a bill, contacting their provider/s by phone or online (email, chat, website), or making a complaint or a general enquiry.

The methodology and target population remained unchanged across all waves.

Significance Testing



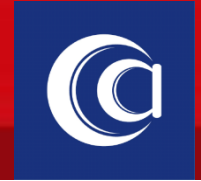
- Percentage increases/decreases between the current and previous waves have been tested for statistical significance – for the current report, the comparison waves are Wave 26 and Wave 27.
- In this report, a significant decrease or increase was defined at the 90% confidence level. That is, the increase or decrease between the defined periods was certain 90% of the time.
- Special formatting was applied to indicate statistical significance. Where there was a significant increase in the second period, a **green arrow** above the percentage was added and conversely significant decreases were denoted in **red (red arrow for wave on wave trends)**. Where there was no significance, there was no arrow indicating an increase/decrease between waves.



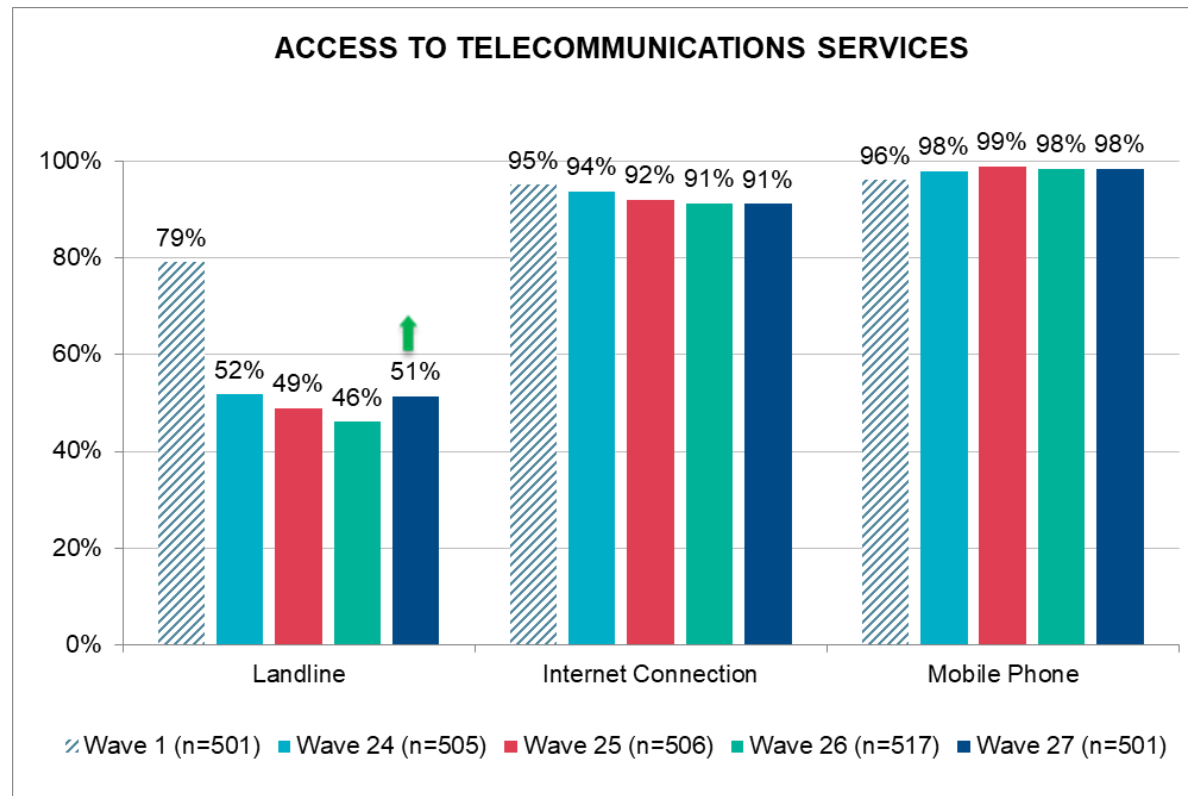
Access to Telecommunications Services*

**Target Audience: 18+; have a home phone, mobile phone and/or internet connection;
and had contact with one (or more) service provider(s) in the last 6 months*

Access to Telecommunications Services



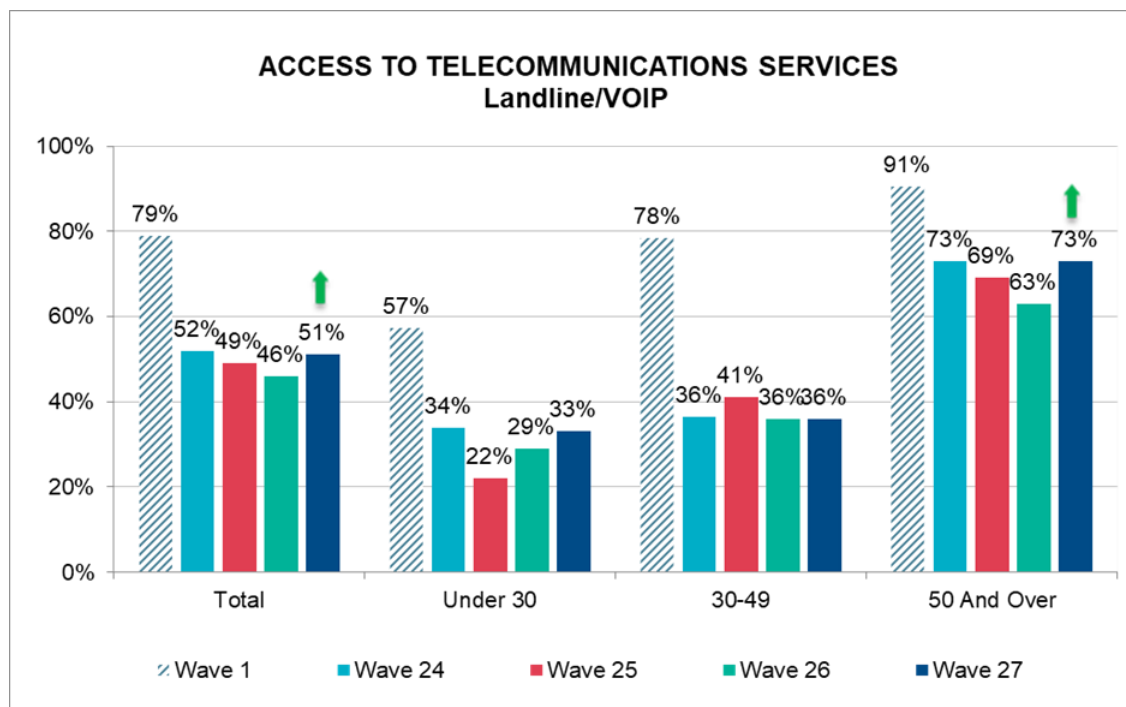
- 98% of people in Wave 27 who had some form of contact with a service provider in the last 6 months had a mobile phone available for their personal use while 91% had an internet connection in their household for personal use. 51% had access to a landline or VOIP phone.



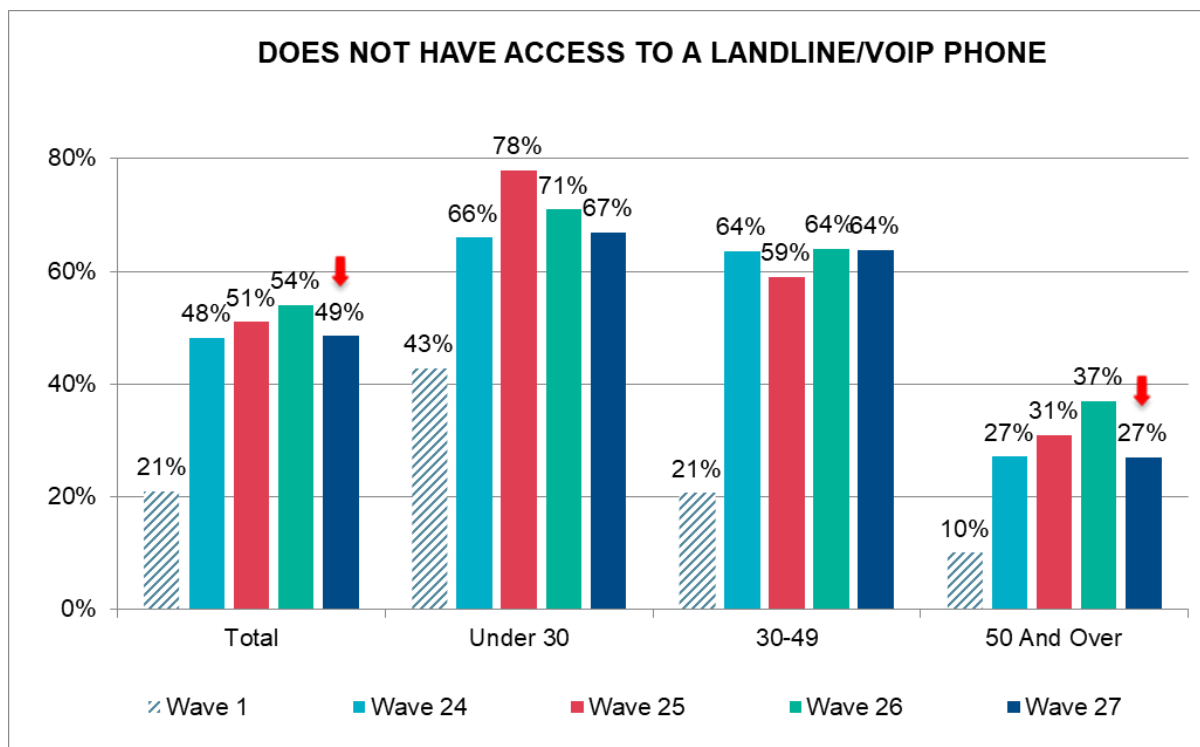
Access to Landline/ VOIP – By Age



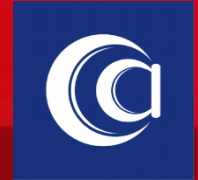
- Access to telecommunication services differed by age, with older people aged 50 years and over more likely to have access to a landline/ VOIP (73%) than those who were under the age of 30 (33%) and 30-49 (36%).
- The significant increase in access to landline/VOIP within the 50+ segment from Wave 26 to Wave 27 has resulted in a significant change overall.



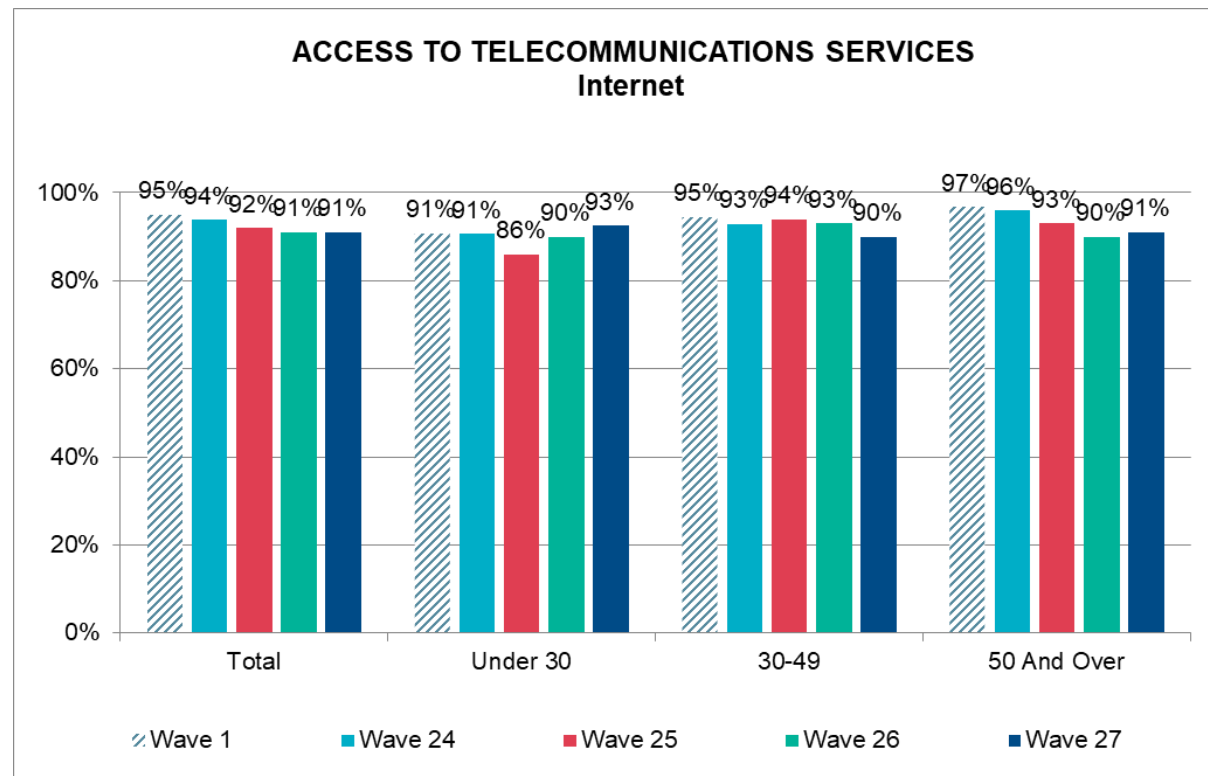
'No' Access to Landline/ VOIP – By Age



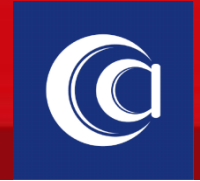
Access to Internet – By Age



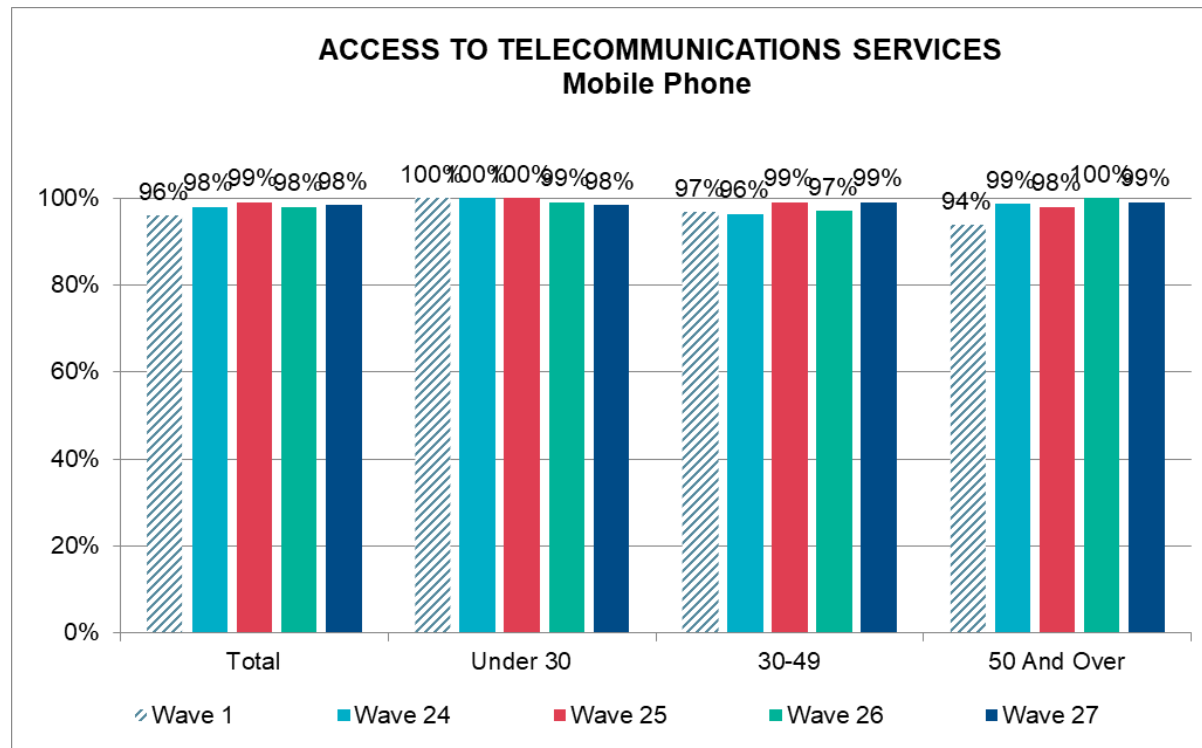
- Access to an internet connection, amongst people who had some form of contact with a service provider in the past 6 months, was mostly consistent between Wave 26 and 27.



Access to Mobile Phone – By Age



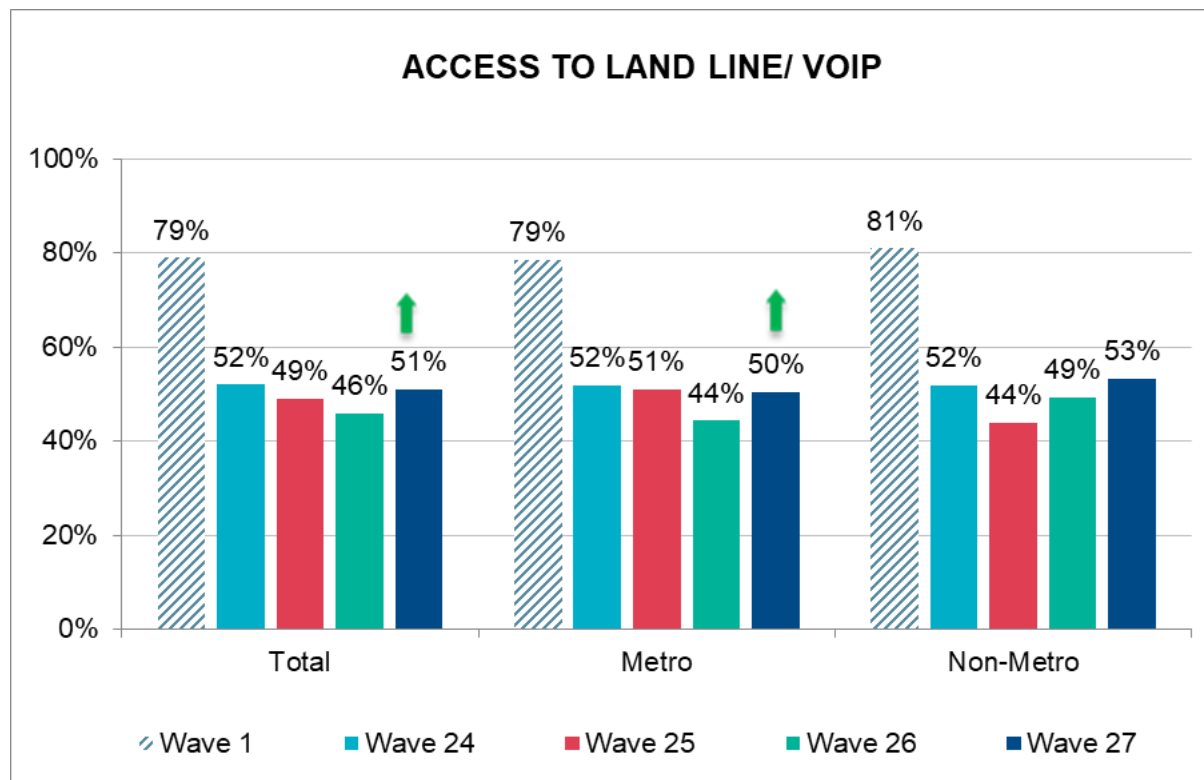
- Access to a mobile phone for personal use has remained high across all waves, no significant changes compared to last wave.



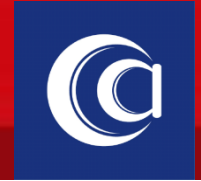
Access to Landline/ VOIP – Metro vs. Non-metro



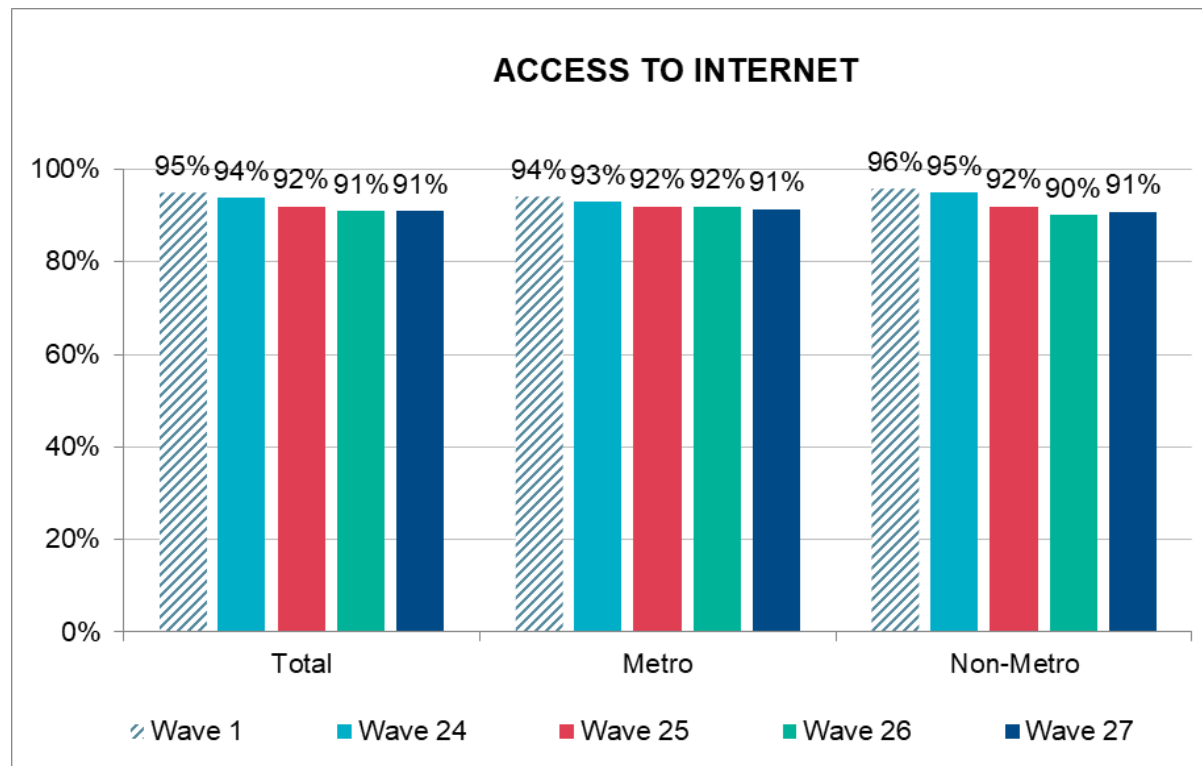
- Access to a landline/VOIP in metro areas was significantly higher in the current wave compared to the previous wave.



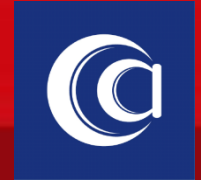
Access to Internet – Metro vs. Non-metro



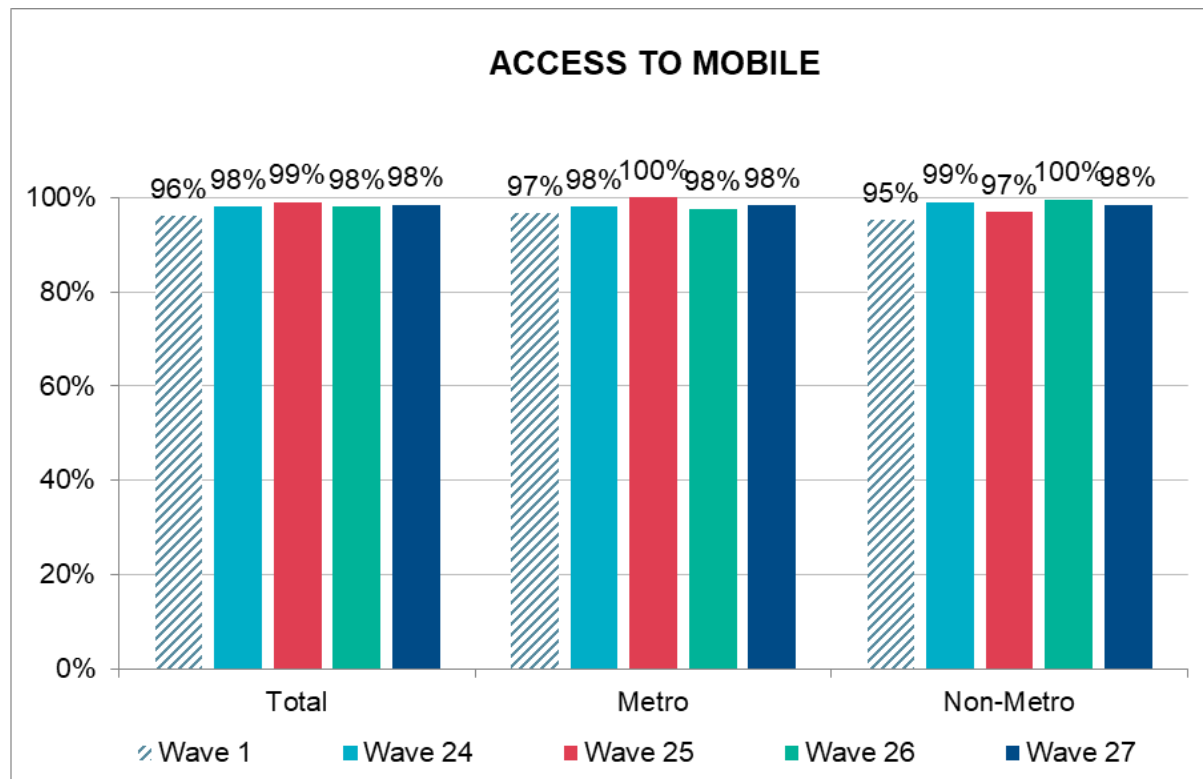
- There were no significant changes by area in terms of access to an internet connection in the current wave compared to the previous wave.

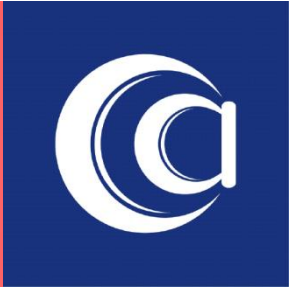


Access to Mobile – Metro vs. Non-metro



- Access to a mobile also remained steady between Wave 26 and Wave 27 across metro and non-metro areas.





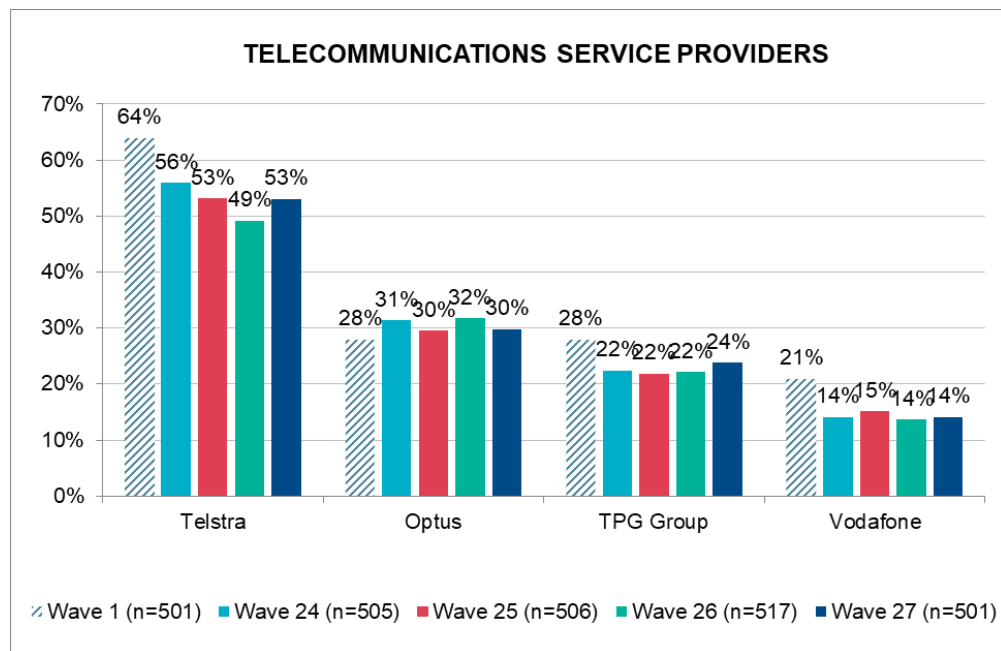
Telecommunication Service Providers*

**Target Audience: 18+; have a home phone, mobile phone and/or internet connection; and had contact with one (or more) service provider(s) in the last 6 months*

Telecommunications Service Providers¹



- Telstra² (53%) was the leading provider of home phone, mobile phone or internet services used by people who had some form of contact with a service provider in the last 6 months, followed by Optus (30%), TPG Group³ (24%) and Vodafone⁴ (14%).
- There were no significant changes between the current and previous wave.



¹Please note that the target audience of this research is 'Australians aged 18+ who are personal users of a home phone, internet connection or mobile phone AND have had contact with a service provider in the last 6 months'. Therefore, the usage of telecommunication service providers in this report is based on a segment of the Australian population and not on a representative sample of the overall population.

²The survey captured 'Telstra' and 'Telstra/ BigPond' separately till Wave 16; the data for both these providers has been clubbed under 'Telstra' for this section till Wave 16. From Wave 17 onwards, the survey only captures 'Telstra'.

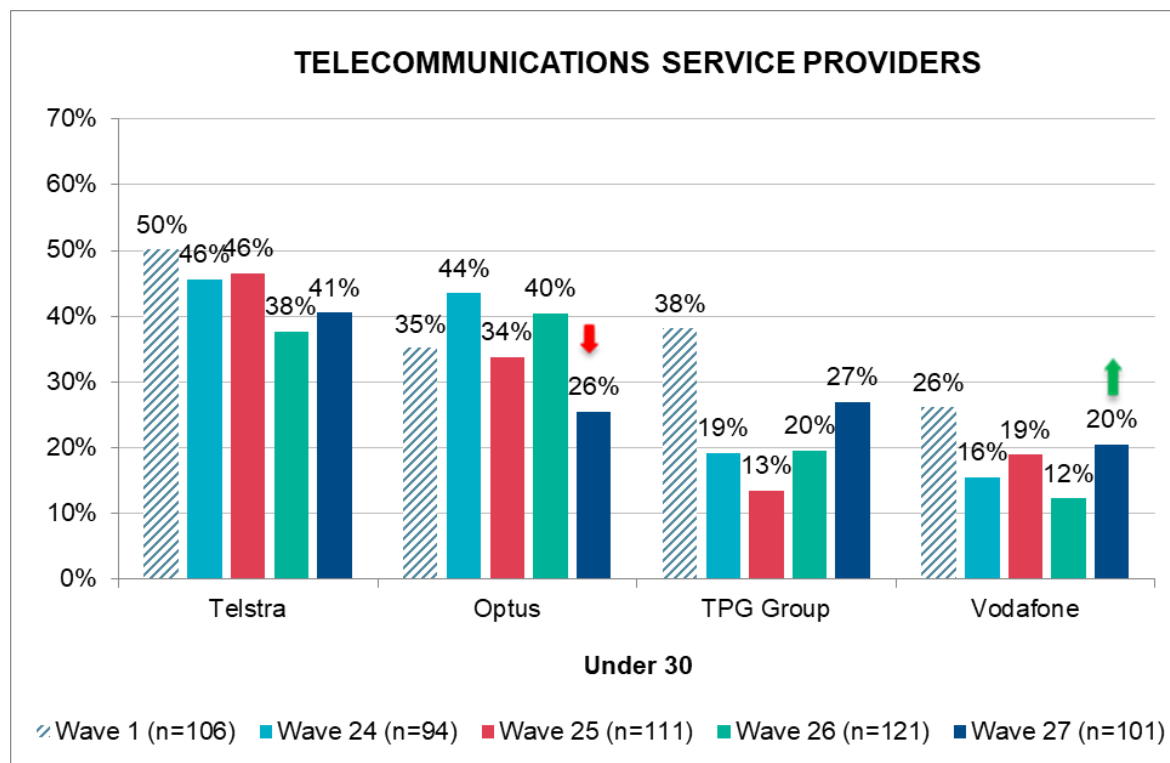
³'TPG Group' includes the following brands: 'TPG', 'Adam', 'iiNet', 'Internode', 'Netspace' and 'Westnet'.

⁴The survey captured '3' and 'Vodafone' separately till Wave 16; the data for both these providers has been clubbed under 'Vodafone' for this section till Wave 16. From Wave 17 onwards, the survey only captures 'Vodafone'.

Telecommunications Service Providers- 'Under 30' segment



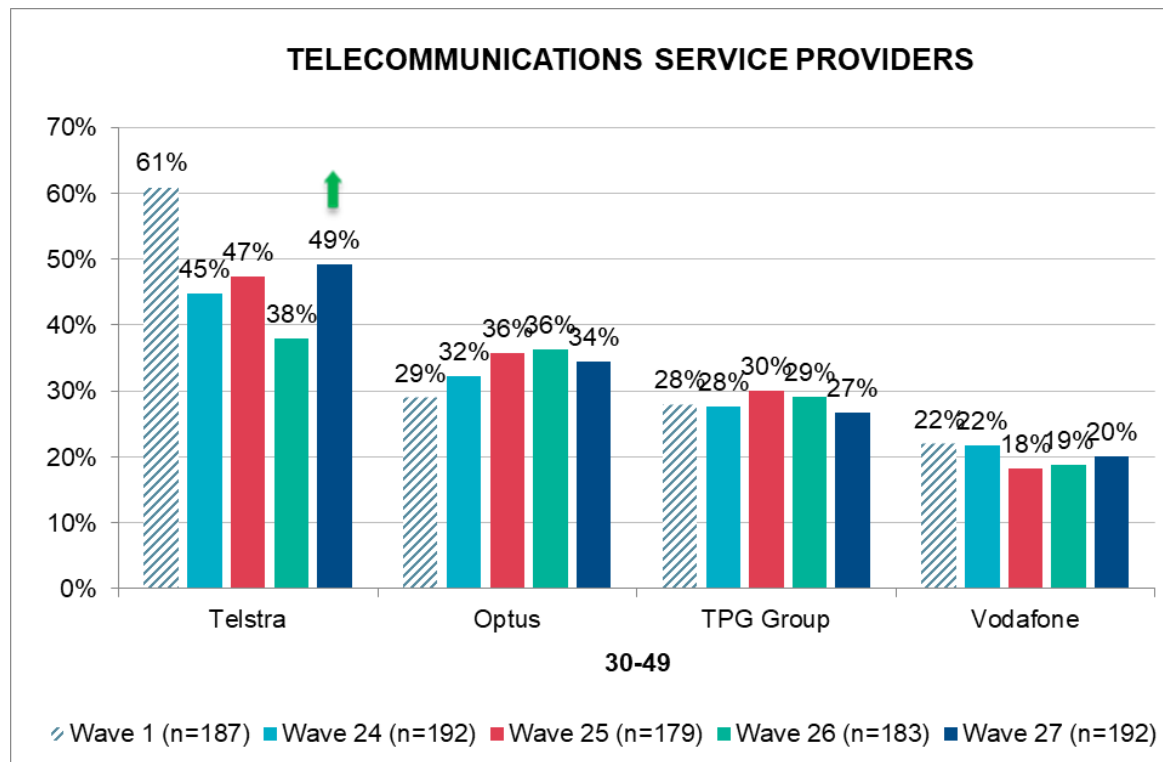
- 41% of the less than 30 year olds, who had contact with a service provider in the last 6 months, used a Telstra service in Wave 27. 26% had a service with Optus (decreasing significantly from 40% in Wave 26), 27% had a TPG Group service and 20% had a service with Vodafone (significant increase from 12% in wave 26).



Telecommunications Service Providers- '30 to 49' segment



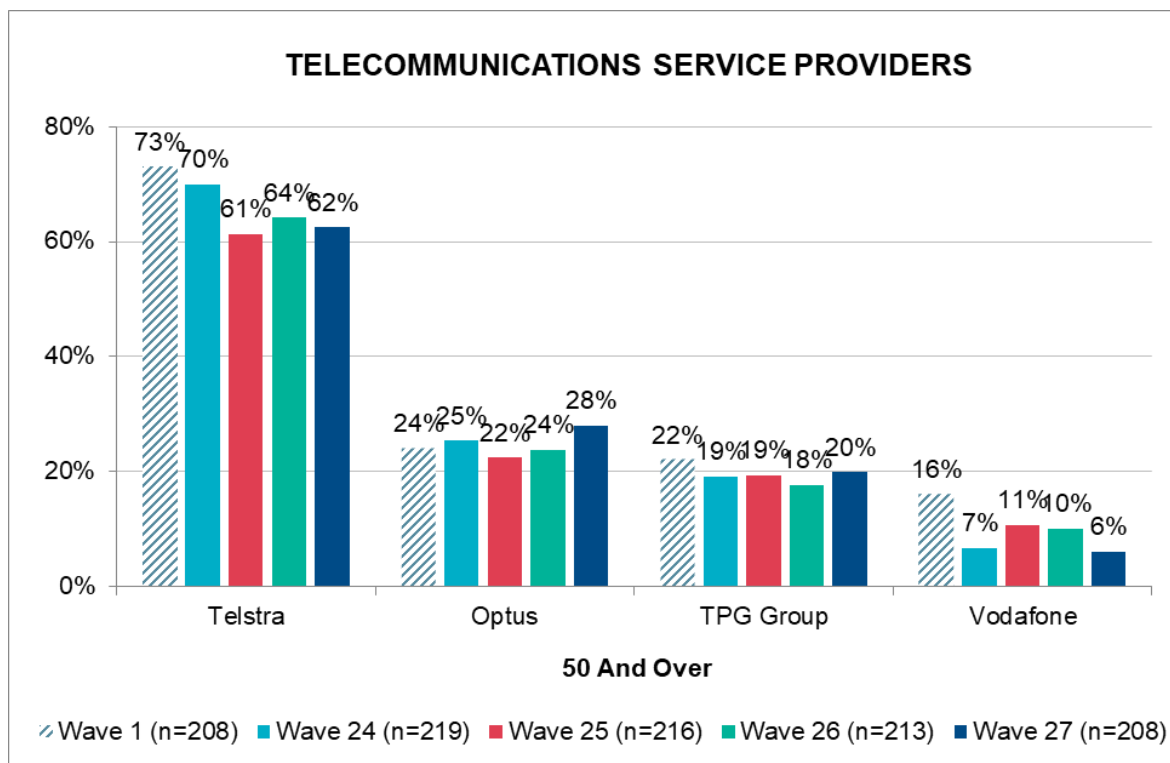
- 49% of the 30-49 year olds used a Telstra service in Wave 27 (significant increase from 38% in previous wave). 34% had a service with Optus, 27% had a TPG Group service, and 20% had a service with Vodafone.



Telecommunications Service Providers- '50 and over' segment



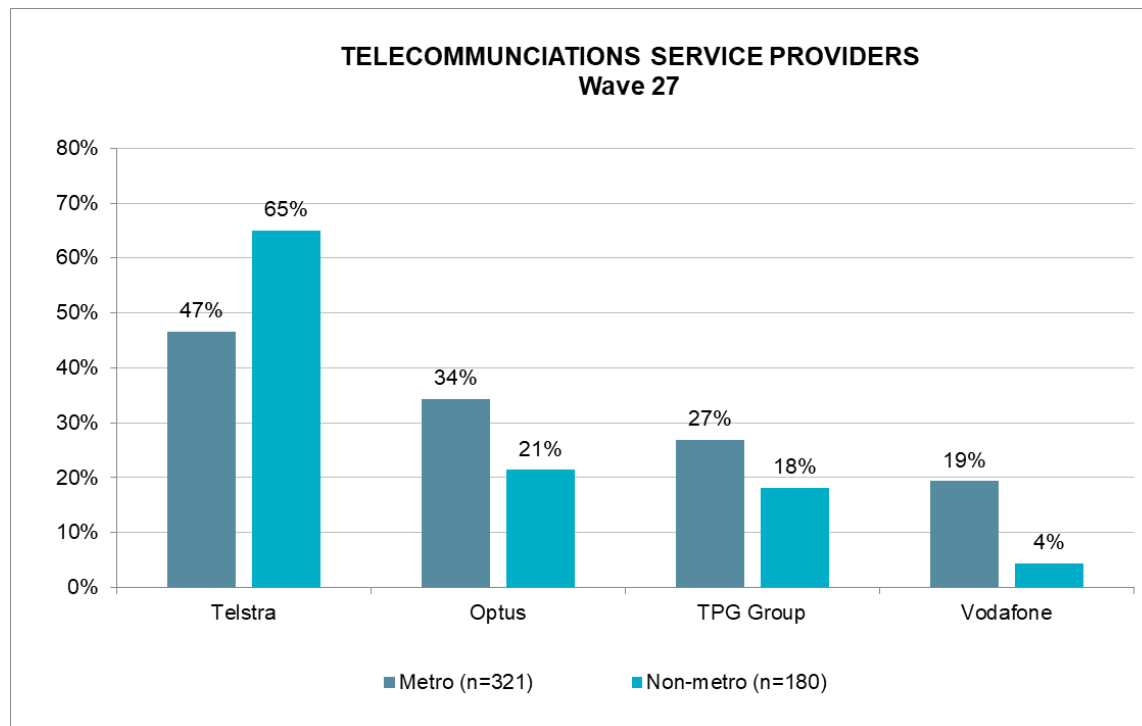
- Among 50 and over segment, 62% of those who had contact with a service provider in the last 6 months used a Telstra service in Wave 27. 28% had a service with Optus, 20% had a TPG Group service, and 6% had a service with Vodafone. There were no significant changes from the previous wave.



Telecommunications Service Providers- Metro vs. Non-metro



- When usage of telecommunications service providers was examined by people's area of residence in Wave 27, the results revealed those that used Telstra services were more common in non-metro areas (65%) than in metro areas (47%). On the other hand, Optus, TPG group and Vodafone services were more common in metro areas (34%, 27% and 19% respectively) than in non-metro areas (21%, 18% and 4% respectively).

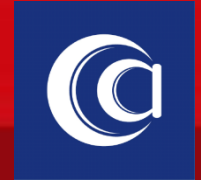




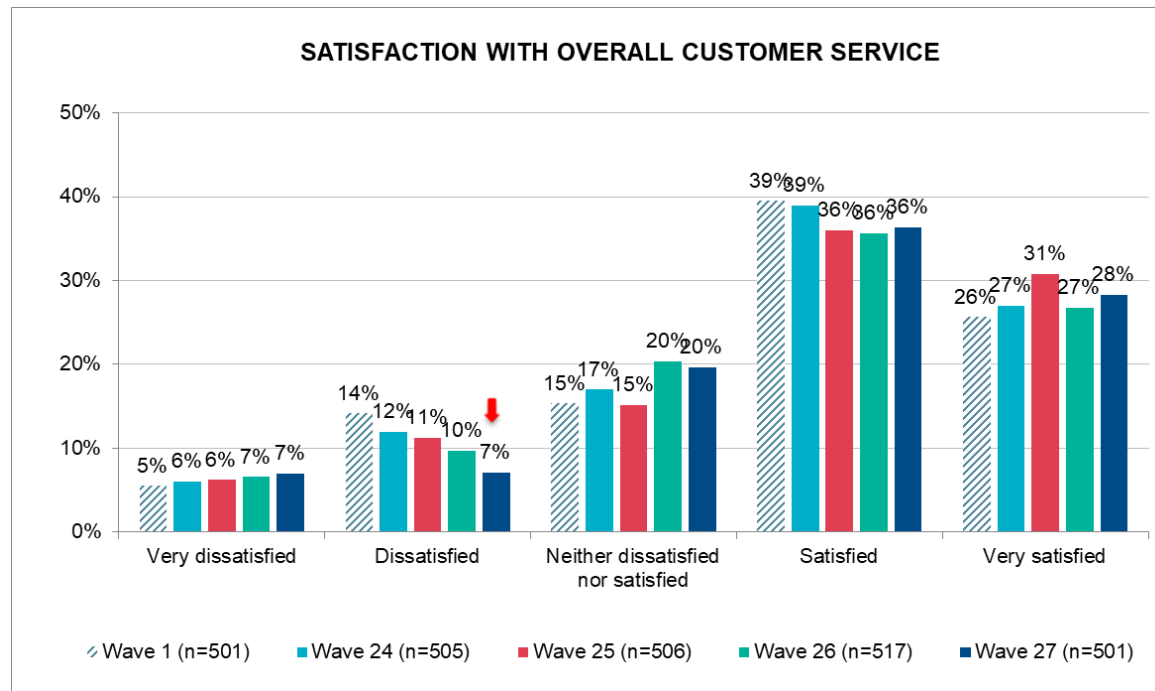
Satisfaction with Customer Service*

**Target Audience: 18+; have a home phone, mobile phone and/or internet connection; and had contact with one (or more) service provider(s) in the last 6 months*

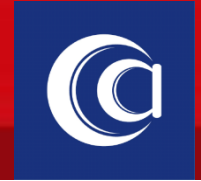
Satisfaction With Overall Level of Customer Service



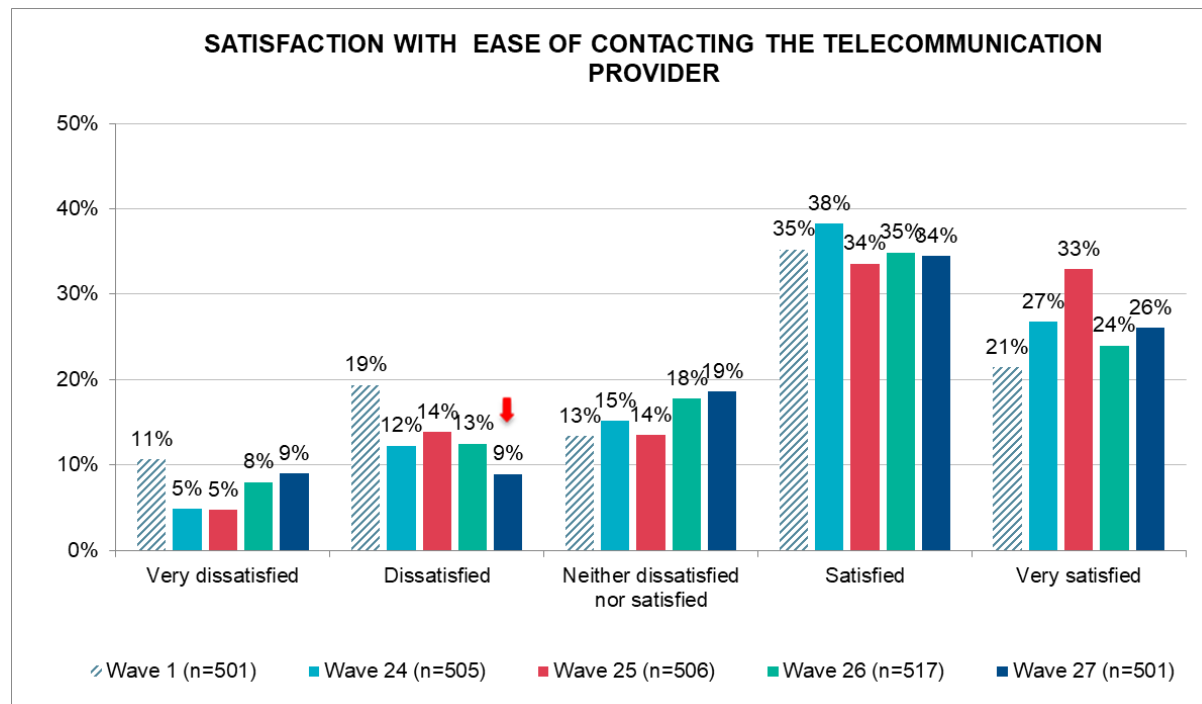
- In Wave 27, almost two in three (64%) were satisfied ('Very Satisfied' or 'Satisfied') with the overall level of customer service received on their most recent contact with a telecommunication provider.
- 14% people in Wave 27 were dissatisfied ('Very Dissatisfied' or 'Dissatisfied') with the overall level of customer service received on their most recent contact with a provider. There was a significant decrease (-3%) in the number of people being 'dissatisfied' with the level of customer service received.



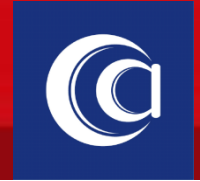
Satisfaction With Ease of Contacting Telecommunications Provider



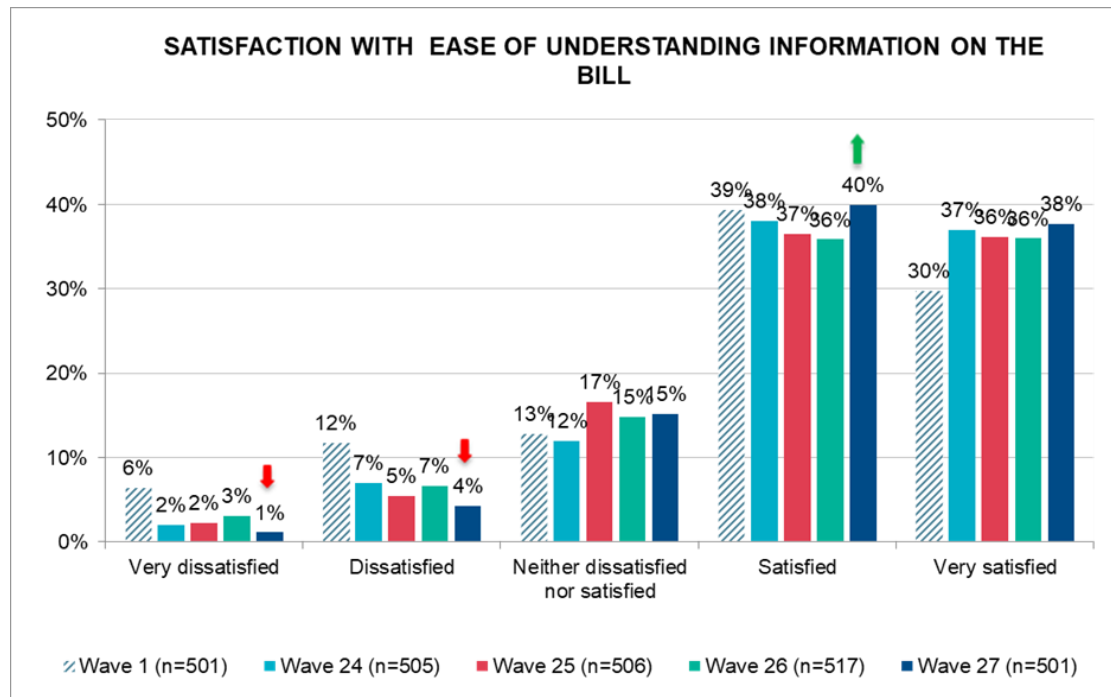
- In Wave 27, three in five (60%) were satisfied ('Very Satisfied' or 'Satisfied') with the ease of contacting their telecommunications provider.
- 18% people in Wave 27 were dissatisfied ('Very Dissatisfied' or 'Dissatisfied') with the ease of contacting their provider, compared to 21% in Wave 26. The number of people 'dissatisfied' decreased significantly (-4%) compared to Wave 26.



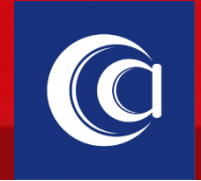
Satisfaction With Ease of Understanding Information on the Most Recent Bill



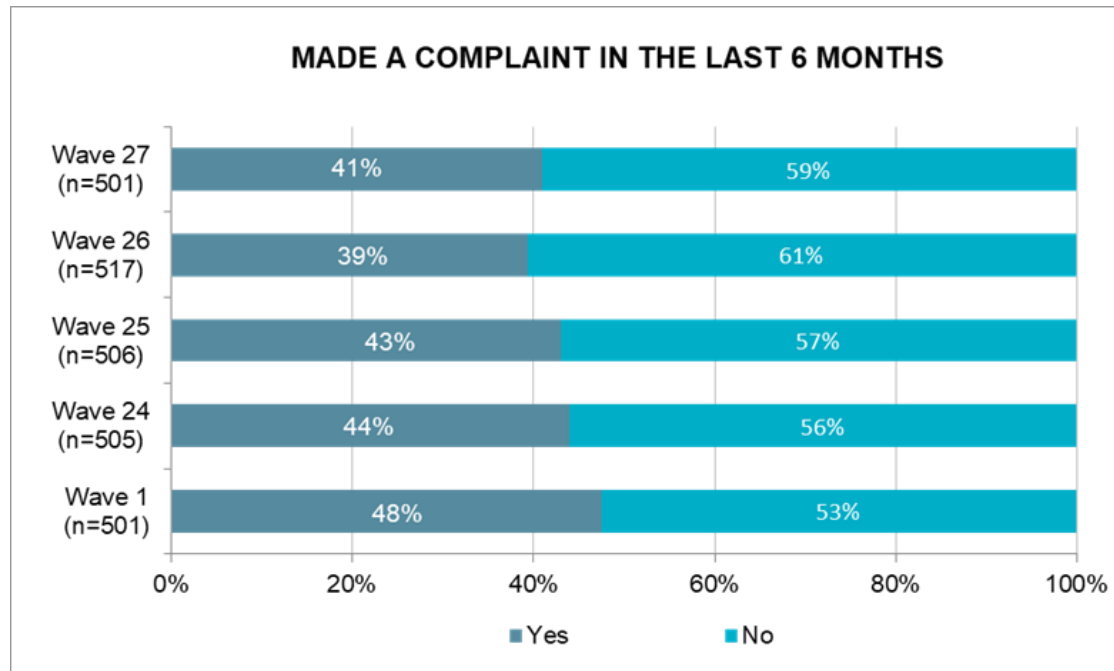
- Satisfaction with ease of understanding bill information continued to be high in Wave 27 with over three in four (78%) customers being satisfied ('Very Satisfied' or 'Satisfied'). There was a significant increase (+4%) in the number of people being 'satisfied' with the ease of understanding bill information.
- 5% people in Wave 27 were dissatisfied ('Very Dissatisfied' or 'Dissatisfied') with the ease of understanding bill information, compared to 10% in Wave 26.



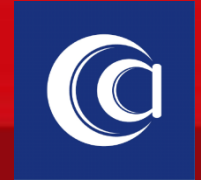
Satisfaction with Complaint Handling



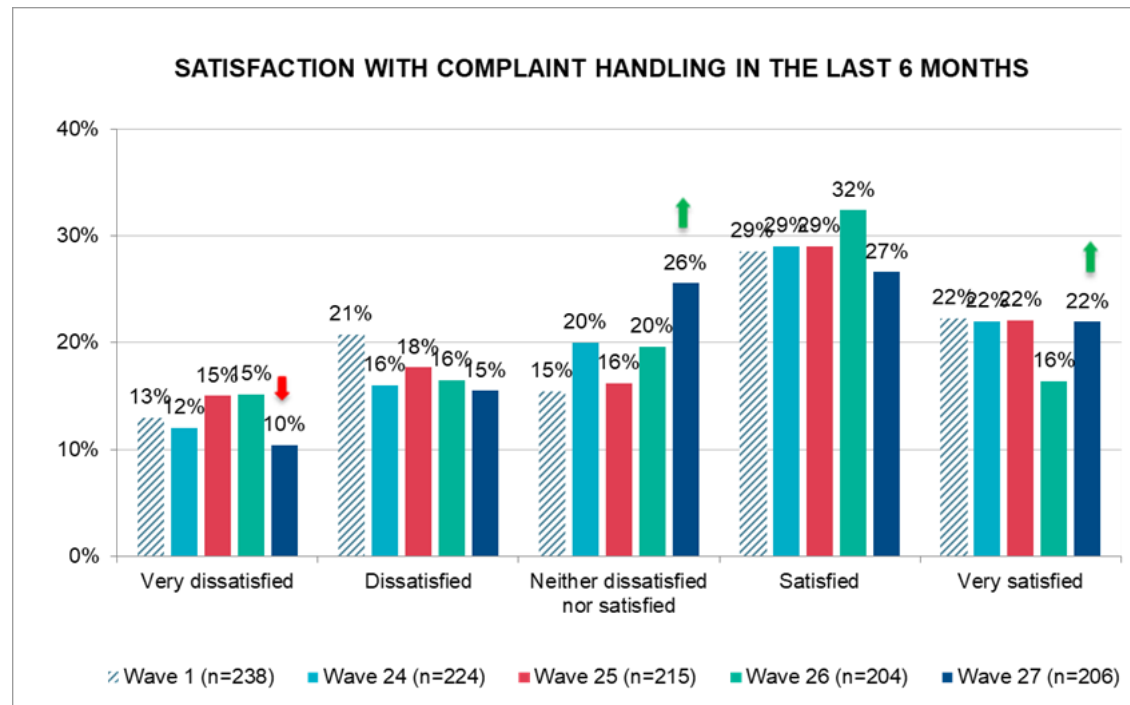
- In Wave 27, 41% of those who had some type of contact with a service provider in the last 6 months had made a complaint to their provider. There were no significant changes from the previous wave.



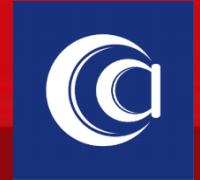
Satisfaction with Complaint Handling



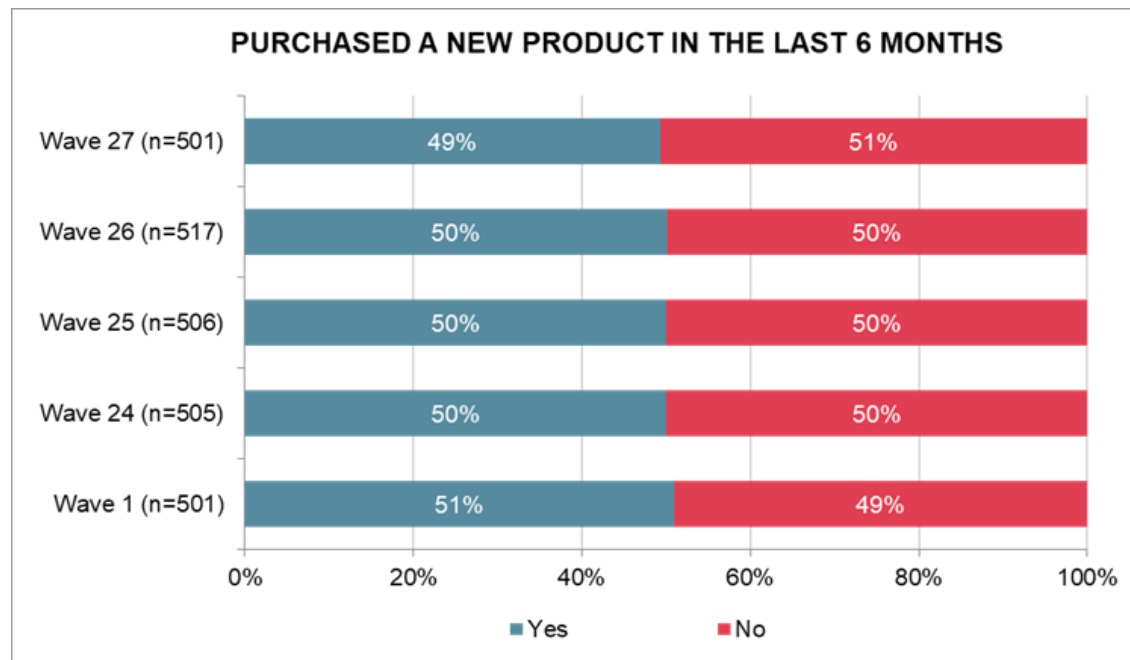
- 49% of those who had made a complaint in the last 6 months were satisfied ('Very Satisfied' or 'Satisfied') with how their complaints had been handled. 22% of people were 'very satisfied', which was a significant increase (+6%) on the previous wave.
- 25% were dissatisfied ('Very Dissatisfied' or 'Dissatisfied') with the complaint handling process in Wave 27. The number of people 'very dissatisfied' decreased significantly (-5%) compared to Wave 26.



Satisfaction With Information on Materials Received at POS or Just After Purchase



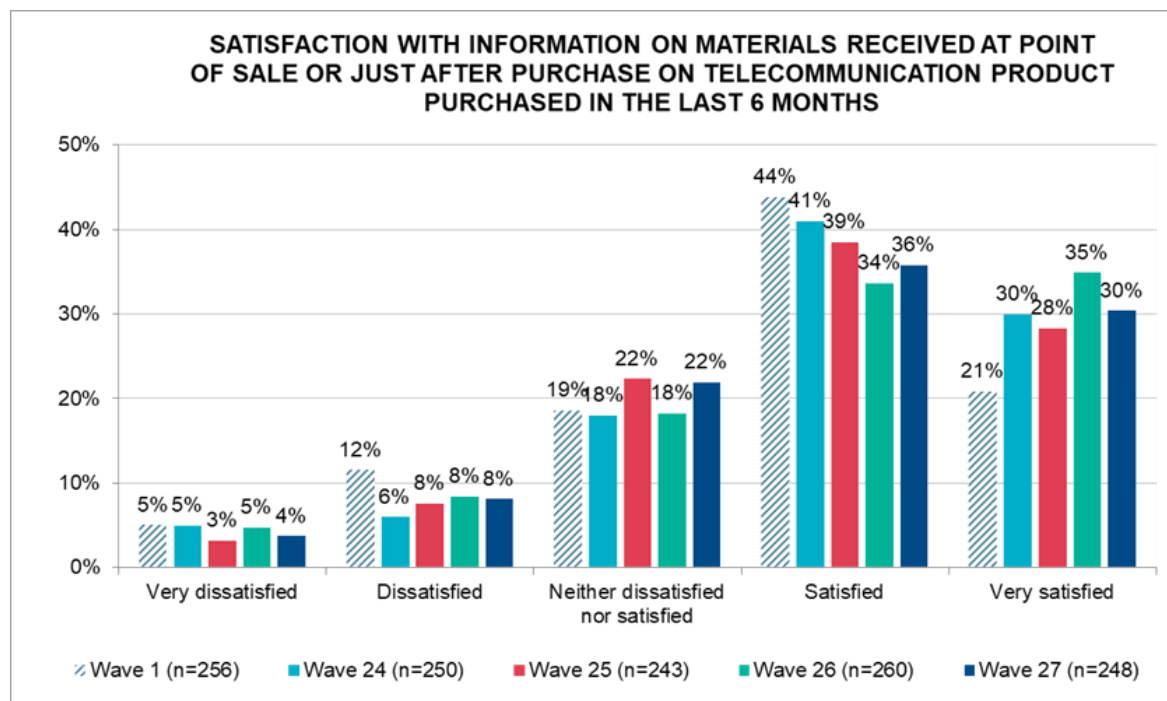
- In Wave 27, nearly one in two (49%) had purchased a telecommunication product in the last 6 months.

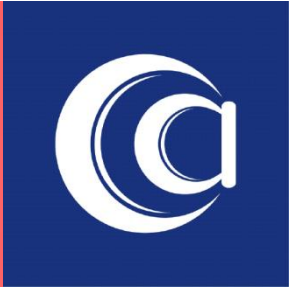


Satisfaction With Information on Materials Received at POS or Just After Purchase



- Two in three (66%) people in Wave 27, who had purchased a telecommunications product in the last six months, were satisfied ('Satisfied' or 'Very Satisfied') with information on materials received at the point of sale or just after purchase.
- 12% of people were dissatisfied ('Very Dissatisfied' or 'Dissatisfied') with the information received on materials at point of sale or just after purchase.
- There were no significant changes from the previous wave.





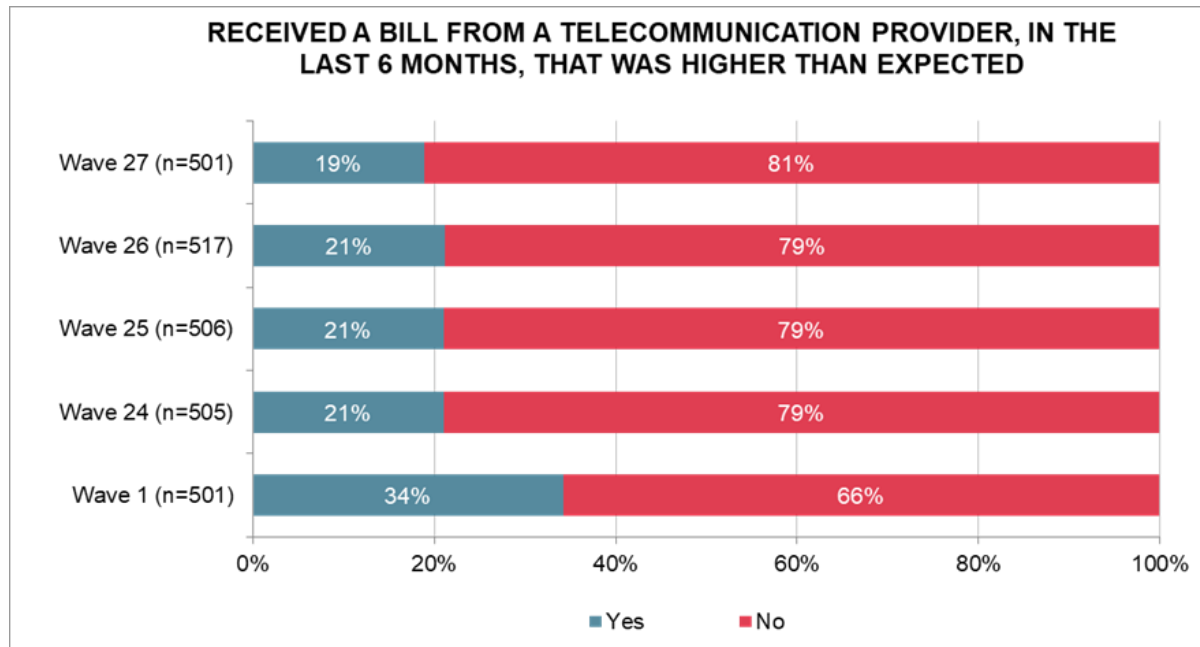
Billing*

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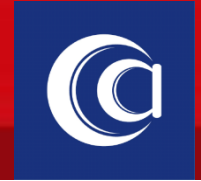
Higher Than Expected Bills



- In Wave 27, 19% received a bill from a telecommunications provider in the last 6 months that was higher than expected.



Awareness of Spend Monitoring Tools



- 65% of those who received a bill that was higher than expected were aware that there were tools available to help them monitor their spending with their telecommunications provider. There were no significant changes from Wave 26 to Wave 27.

