

Voter turnout

2016 House of Representatives and Senate elections

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- This research paper presents findings of various analyses of voter behaviour and the operation of the 2016 federal election counts. Subsequent changes in the composition of the Senate have not been incorporated but would not affect the findings.
- The voter turnout rate measures the proportion of the enrolled population who successfully cast a vote and is therefore a vital indicator of democratic health.
- Voter turnout at the 2016 federal election was the lowest recorded since the introduction of compulsory voting.
- While voter turnout has remained over 90 per cent since the introduction of compulsory voting, it has been on a slow downward trend in recent years, mirroring the experience of most developed countries.
- However, improvements in the enrolment rate and formality mean that 'effective participation' actually increased at the 2016 House of Representatives (HoR) elections. Effective participation declined in the Senate elections, mainly because of falls in both turnout and formality.

Summary

- Turnout at the 2016 House of Representatives (HoR) elections (91.0 per cent) was the lowest recorded since the introduction of compulsory voting ahead of the 1925 federal election. Turnout at the 2016 Senate elections (91.9 per cent) was the lowest recorded since the 1925 federal election.
- While HoR turnout decreased in 2016, effective participation rates (formal votes as a proportion of total potential electors) increased, reflecting higher formality.
- There are more divisions consistently showing low levels of turnout than divisions consistently showing high levels of turnout.
- The decline in turnout in conjunction with an increase in formality at the 2016 HoR elections is unusual, but not unique.
- Turnout and formality both decreased at the 2016 Senate elections.
- Lower levels of turnout are most likely to be influenced by age, Indigeneity, socio-economic status, and Federal Direct Enrolment and Update (FDEU) processes, as well as electors' confidence in the electoral system or politics in general.

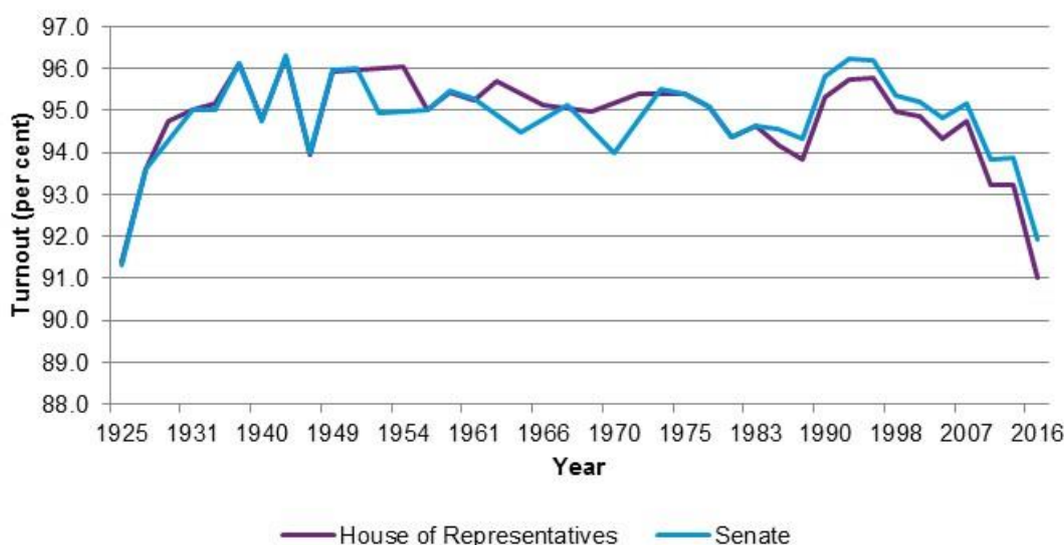
- There is a clear relationship between age and voter turnout at the national level. Mark-off data from previous elections suggest that targeting turnout initiatives at people under the age of 40 would be a valid strategy for increasing overall turnout.
 - Areas where a higher proportion of the population are Indigenous tend to have lower enrolment and formality rates, indicating that issues relating to Indigenous electoral participation are broader than turnout alone.
 - Drivers of low turnout may vary between divisions. For example, the drivers of low turnout in rural divisions may not be the same as those driving low turnout for inner city divisions in Sydney and Melbourne.
 - While FDEU processes have an overall positive impact on the voting franchise, the increase in enrolments resulting from FDEU is greater than the increase in the numbers of electors voting as a result of FDEU (thereby producing a modest drop in the turnout rate).
 - Results from the 2016 AEC Voter Survey and the 2016 AES survey imply a decrease in elector confidence both in the electoral system and politics in general could be contributing to the decrease in voter turnout.
- The timing of an election, voter gender, satisfaction with the delivery of previous election services, perceived competitiveness of an election and potential for changes in government may also contribute to decreasing turnout. However, analysis of previous elections suggests that the impact of these factors is minimal.
 - The declining voter turnout observed at Australian federal elections reflects international trends. Over recent decades, voter turnout has been declining in most developed countries (see, for example: Desilver, 2016; Ferrini, 2012; and Lam, 2015).

Key findings

Lowest turnout under compulsory voting

Turnout at the 2016 House of Representatives (HoR) elections (91.0 per cent) was the lowest recorded since the introduction of compulsory voting ahead of the 1925 federal election. Turnout at the 2016 Senate elections (91.9 per cent) was the lowest recorded since the 1925 federal election.

Figure 1. Voter turnout, 1925–2016 House of Representatives and Senate elections¹



(Australian Electoral Commission, 2016a)

Note: Table 1 on page 23 shows summary turnout statistics for the HoR and Senate since 1984.

Turnout and effective participation

‘Headline’ turnout does not take into account the enrolment rate at the time of the election. A low turnout coinciding with a high enrolment rate might represent a higher proportion of eligible people participating in the election compared with a high turnout rate that coincided with a lower enrolment rate.

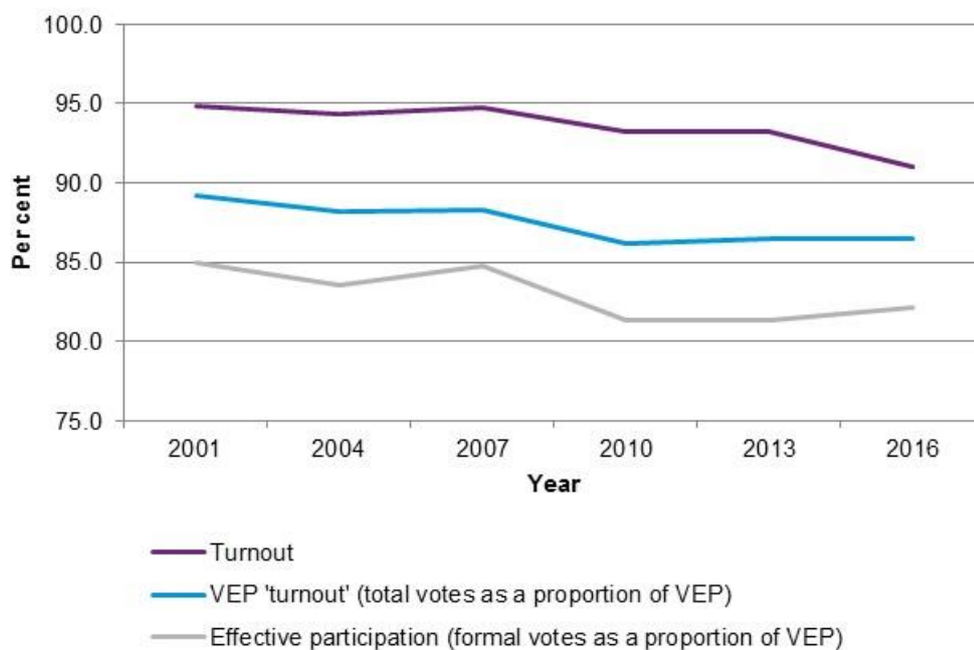
Further, turnout includes both formal and informal ballot papers. While turnout is used as an indicator of electoral participation, informal ballot papers are not used in determining the results of an election. Accordingly, turnout does not indicate *effective* participation.

Alternative statistics can therefore be useful to provide additional context to analysis of turnout. In particular, an effective participation rate can be derived by comparing formal votes against the estimated number of total potential electors (the Voting Eligible Population, or VEP).

While 'headline' turnout decreased between the 2013 and 2016 HoR elections, turnout as a proportion of VEP remained steady at 86.5 per cent, indicating that an increase in enrolment rate matched the decline in headline turnout. Over this same period, effective participation actually rose, from 81.4 per cent to 82.1 per cent, because of the positive impact of the increase in proportion of formal votes. This indicates that a higher proportion of the eligible population successfully cast a formal vote in the 2016 HoR elections compared with 2013.

Similar analysis of the 2016 Senate elections show a slight increase in VEP 'turnout'; but a decrease in effective participation, reflecting a decline in formality.

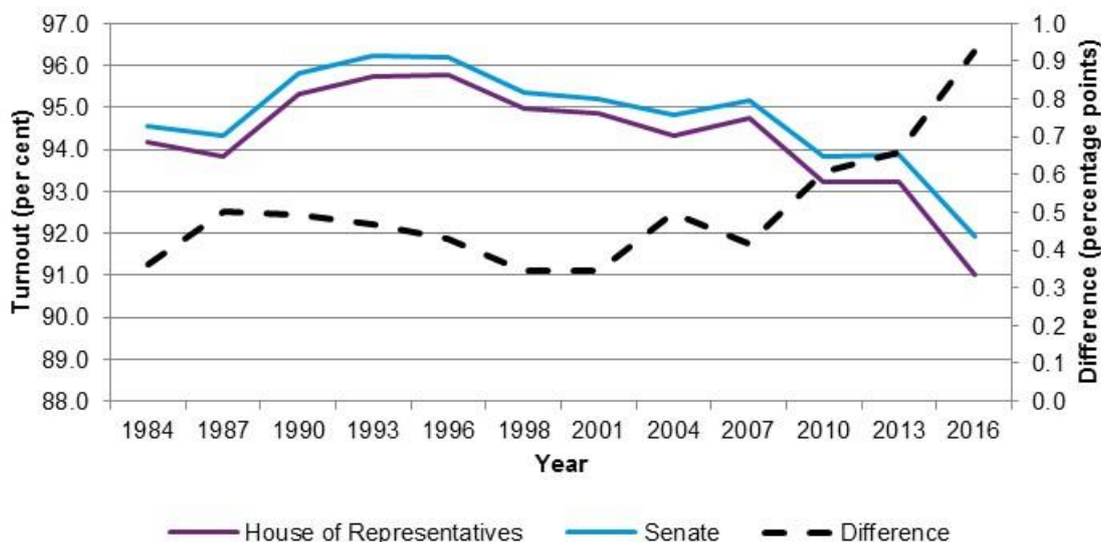
Figure 2. Turnout and effective participation, 2001–2016 House of Representatives elections



Growing divergence between House of Representatives and Senate turnout

Since the introduction of major electoral reforms at the 1984 federal election, Senate turnout has been higher than HoR turnout due primarily to partial admissions of declaration votes. However, the difference between Senate and HoR turnout was greater in 2016 than in any other year.

Figure 3. Voter turnout, 1984–2016 House of Representatives and Senate elections



(Australian Electoral Commission, 2016a)

Note: Senate turnout figures for 2013 reflect the 2013 Senate election for Western Australia, not the 2014 re-run of this election.²

Declining turnout and increasing formality for the House of Representatives

In the past, turnout and formality at HoR elections have tended to move in the same direction (either both increasing or both decreasing), reflecting a range of common factors that influence overall engagement with the election. However, while the observed decrease in turnout combined with an increase in formality at the 2016 HoR elections is unusual, it is not unique.

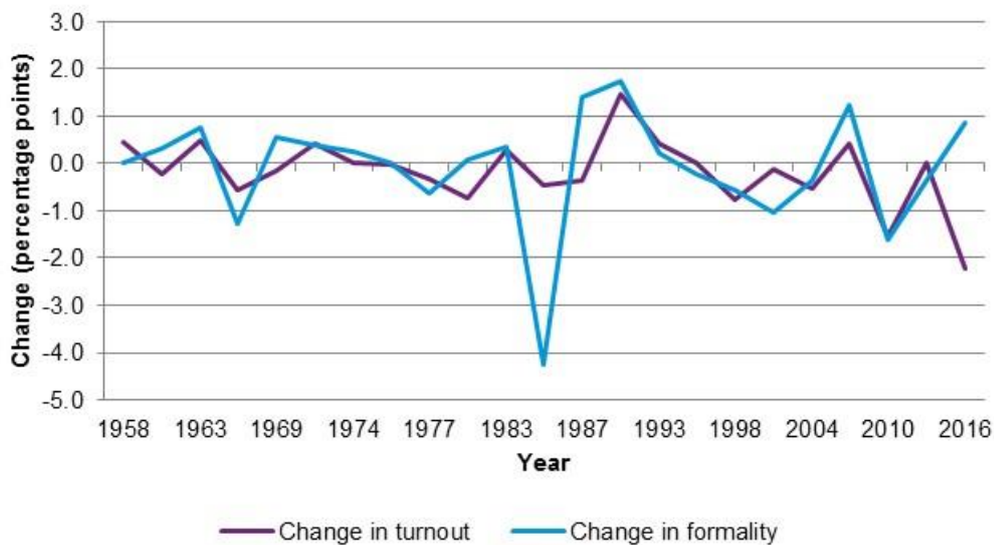
HoR turnout and formality have moved in the same direction at 8 of the 12 elections held since 1984. The most recent previous elections where turnout and formality moved in opposite directions were 2013 and 1996 (although in both cases the change in turnout was negligible). The 2016 HoR elections remain an outlier, in that a relatively strong decrease in turnout was paired with a relatively strong increase in formality.

There is no one factor that explains this divergence. Rather, these divergences suggest that while there may be some common factors influencing people to turnout and cast a formal vote, other factors (perhaps specific to particular elections) may differ, or have varying levels of influence.

Changes in intentional versus unintentional informal voting might help explain the divergence between turnout and formality, but these data are not yet available. For example, a substantial increase in the proportion of intentional informality would be consistent with the drop in turnout as both would indicate a decline in electoral engagement. The high proportion of ballot papers with no

recorded preferences³ amongst informal Senate ballot papers at the 2016 elections (64 per cent), compared with the equivalent share in previous HoR elections (around 35 per cent in 2013⁴), indicates that further analysis is required. Little is known about types of informal voting in Senate elections nor the relationship with HoR informality because these data have not been collected for previous recent Senate elections. However, in contrast to the 2016 HoR elections, overall formality in the Senate elections declined.

Figure 4. Changes in turnout and formality rates, 1955–2016 House of Representatives elections



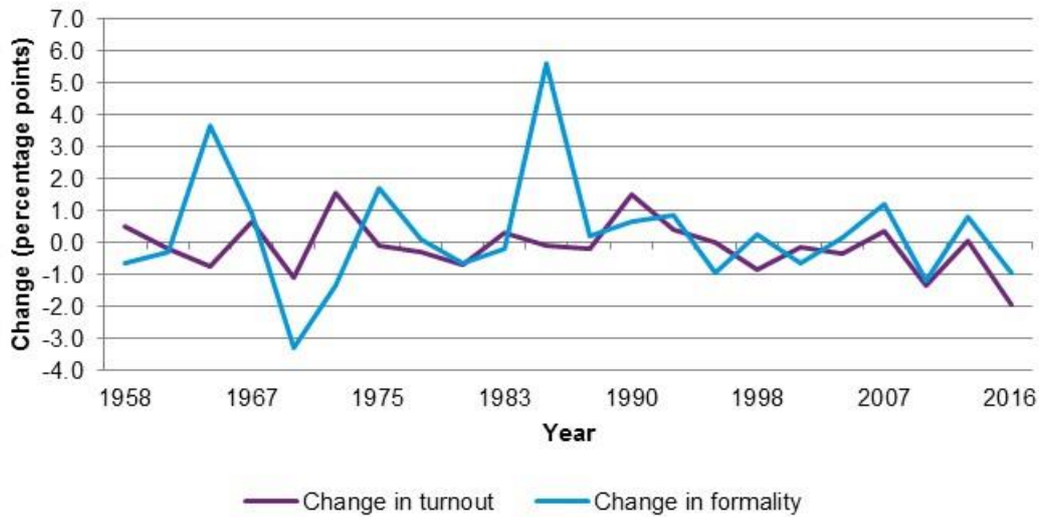
(Australian Electoral Commission, 2016a)

Note: The large decline in HoR formality in 1984 coincides with the introduction of ‘above the line’ voting at Senate elections, and is likely to be due to resulting voter confusion.

Declining turnout and formality for the Senate

Turnout and formality have moved in the same direction at seven of the 12 Senate elections held since 1984, though this pattern is far less evident in previous years (prior to the introduction of major electoral reforms such as above the line voting). Unlike the situation for the HoR, turnout and formality both decreased at the 2016 Senate elections.

Figure 5. Changes in turnout and formality rates, 1955–2016 Senate elections



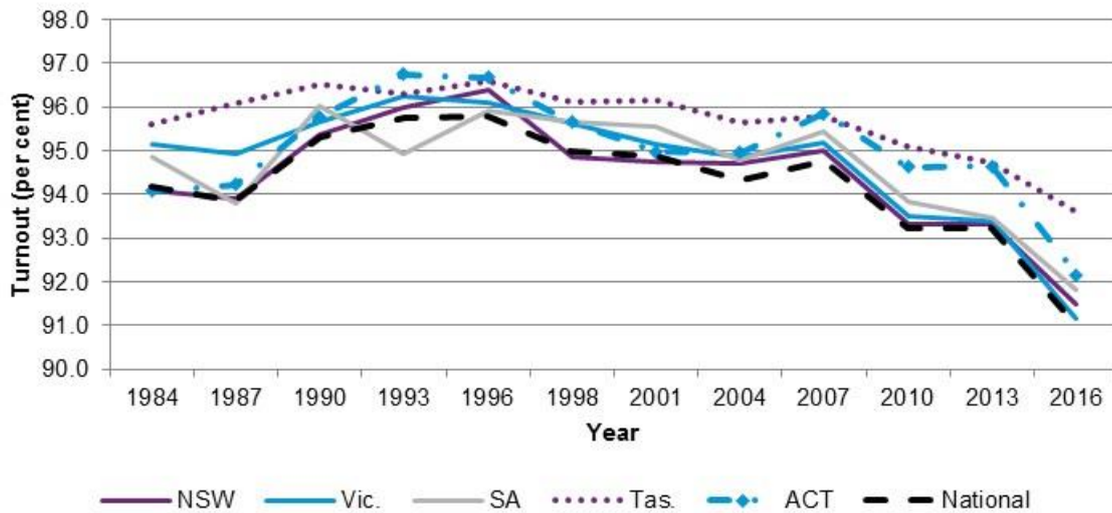
(Australian Electoral Commission, 2016a)

Note: Senate turnout figures for 2013 reflect the 2013 Senate election for Western Australia, not the 2014 re-run of this election.²

Turnout by state and territory

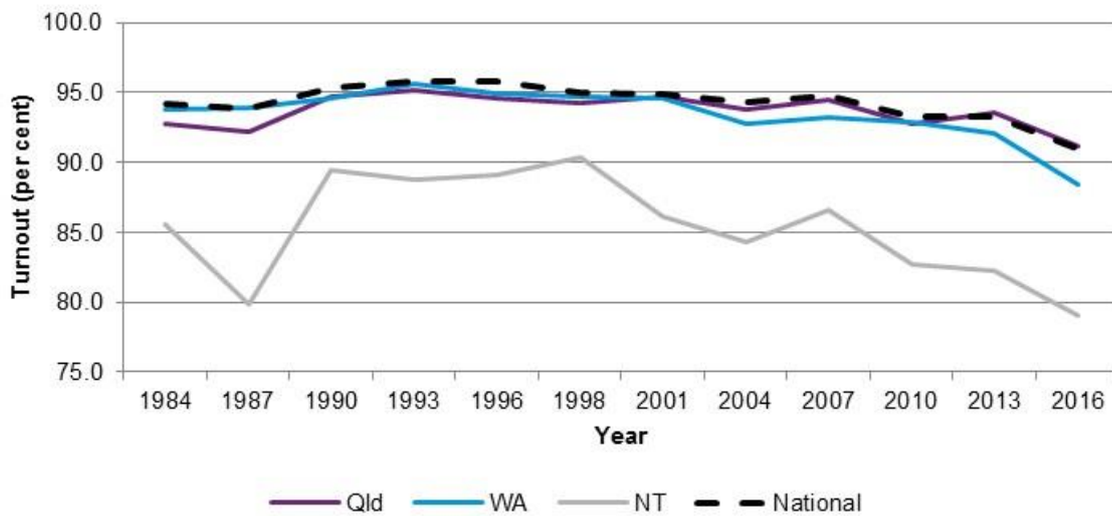
Voter turnout in New South Wales, Victoria, South Australia, Tasmania and the Australian Capital Territory tends to be higher than the national average, while turnout in Queensland, Western Australia and the Northern Territory tends to be lower than the national average.

Figure 6. Voter turnout, 1984–2016 House of Representatives elections: New South Wales, Victoria, South Australia, Tasmania, Australian Capital Territory and National



(Australian Electoral Commission, 2016a)

Figure 7. Voter turnout, 1984–2016 House of Representatives elections: Queensland, Western Australia, Northern Territory and National



(Australian Electoral Commission, 2016a)

Note: Tables 2 and 3 on page 24 show turnout ranges for HoR and Senate elections in each state and territory from 1984 to 2016.

High and low turnout divisions

Overall, there are more divisions consistently showing low levels of turnout, than divisions consistently showing high levels of turnout. For example, the group of divisions in the bottom 10 at each election changes much less than the group of divisions in the top 10.

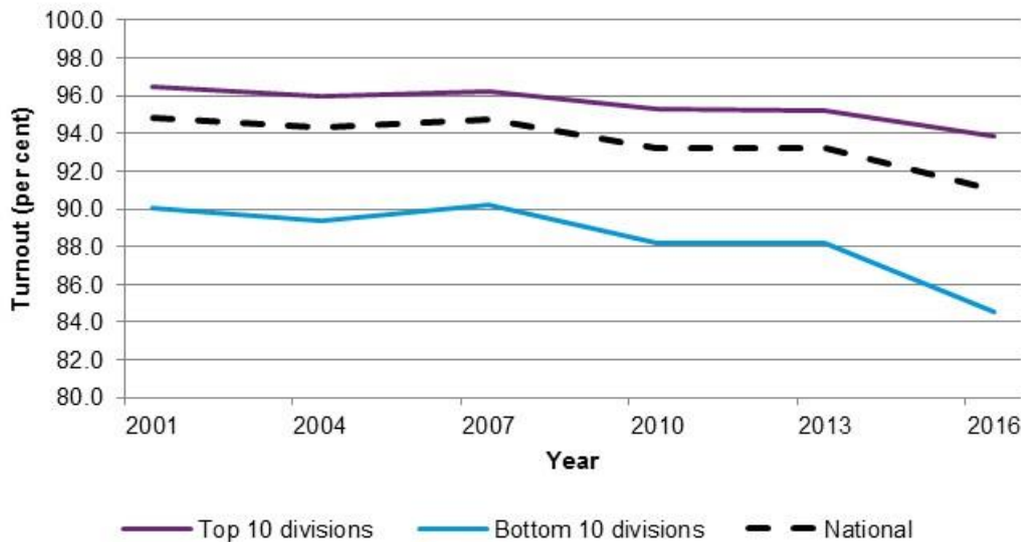
In the case of the HoR, only three divisions have consistently been among the top 10 divisions for turnout at every election since 2001 (the division of Braddon in Tasmania and the divisions of Corangamite and Wannon in Victoria). However, seven divisions have consistently been ranked in the bottom 10 divisions for turnout over this period:

- The division of Sydney in Sydney
- The divisions of Melbourne and Melbourne Ports in Victoria
- The divisions of Durack (from the 2010 HoR elections) and Kalgoorlie (prior to the 2010 HoR elections) in Western Australia⁵
- The divisions of Lingiari and Solomon in the Northern Territory.

Turnout in the division of Lingiari appears to be a particular problem, as its turnout has been the lowest of all divisions at every HoR election held during this period.

Divisions with the lowest levels of voter turnout are quite diverse, and include some in inner metropolitan areas as well as rural/remote areas. It would therefore be reasonable to assume that the drivers of low turnout may vary between divisions; for example, the combination of factors influencing low turnout in areas such as Lingiari, Solomon and Durack may not be the same as those influencing low turnout in inner city Sydney and Melbourne. Further, average turnout in the bottom 10 divisions has declined much more than average turnout in the top 10 divisions. Accordingly, tailored strategies are likely to best address declining turnout in each division.

Figure 8. Average voter turnout, 2001–2016 House of Representatives elections: Top and bottom 10 divisions in each year and National



(Australian Electoral Commission, 2016a)

Note: Table 4 on page 25 shows how divisions with high and low turnout at the 2016 HoR elections ranked in previous elections

What's influencing low turnout?

There are many factors that may result in lower levels of voter turnout and in many cases it is not possible to accurately quantify or even separately identify the impact of these factors. However, there are potential links between lower turnout and:

- The timing of the election (specifically, that 2016 turnout might have been lower because the election was held in winter and during school holidays in most states and territories)
- Some socio-demographic and socio-economic characteristics of the electorate (particularly age, gender, Indigeneity, and socio-economic status)
- Election-specific and attitudinal factors (such as the perceived competitiveness of the election, seat margins, the likelihood of a change in government as well as community attitudes regarding enrolment and/or voting).
- A higher enrolment rate can mean there are more people on the roll who are less willing to vote.⁶

Election timing

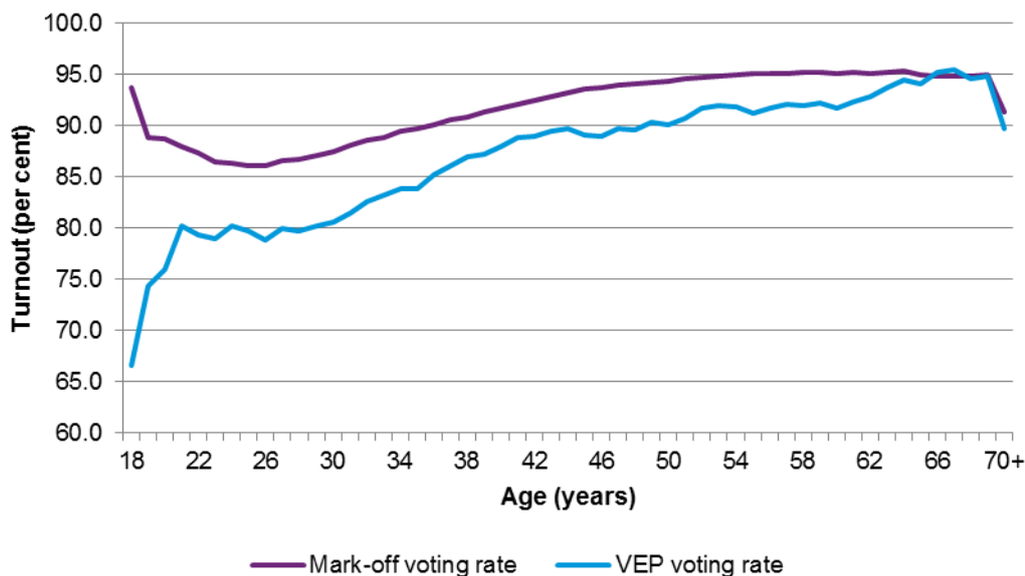
Some media commentators have speculated that voter turnout for the 2016 federal election was particularly low due to a long winter campaign that clashed with school holidays (Hasham, 2016; Mather, 2016). Only three other federal elections have been held in winter. Since 1925, the average for winter turnout is 93.6 per cent, compared to 95.0 per cent for non-winter elections (as shown in Table 5 on page 26).⁷

It is difficult to assess the impact of school holidays on voter turnout as school terms vary between (and within) states and territories, and change from year to year. Elections are not usually scheduled during school holidays (Sloan & Lester, 2016; McIlroy, 2016), and while there is evidence that one of the reasons for increased levels of early voting at the 2016 federal election was that more people were travelling interstate, it does not necessarily follow that persons travelling in school holiday periods would also be more likely to not vote at all.⁸

Age

There is a clear relationship between age and turnout, suggesting that targeting turnout initiatives at people under the age of 40 would be a valid strategy for increasing overall turnout. However, age is not a driver (or is at least not the only driver) of differences in turnout at the state and territory level.⁹

Figure 9. Mark-off and VEP voting rates, 2016 federal election



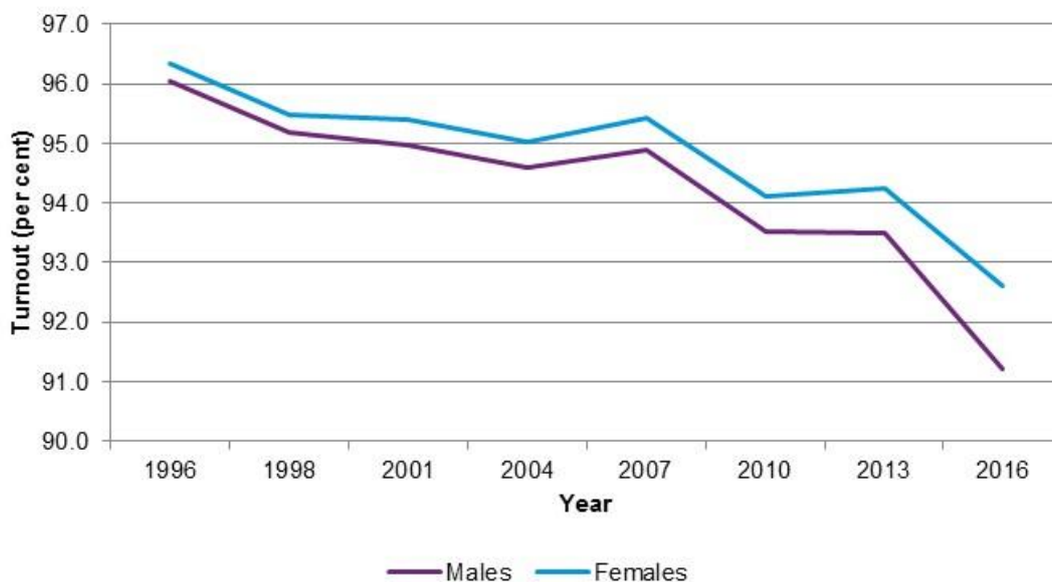
While mark-off data appears to indicate high turnout for persons aged 18-19 years, enrolment rates for this age group are relatively low. For example, turnout for 18 and 19 year olds at the 2016 federal election was far lower when factoring in enrolment rates based on the VEP.

The relationship between turnout and age has been apparent for many years, with research indicating that this is a life-stage effect, not a generational effect.¹⁰ In other words, turnout is more closely related to the age of an elector at the time of the election, not the year in which they were born.

Gender

Mark-off data indicates that turnout for males is consistently lower than that for females and this gap is gradually increasing. However, gender does not appear to have a strong effect on turnout.

Figure 10. Mark-off by gender, 1996–2016 federal elections



Indigeneity

Indigenous turnout is persistently and substantially lower than turnout for the rest of the Australian population. The absence of an Indigenous Identifier on the Roll necessitates indirect estimation of Indigenous franchise metrics, making findings indicative only. Such modelling suggests that indigenous turnout at the 2013 and 2016 HoR elections was 60 and 52 per cent respectively, much lower than the corresponding overall figures of 93.2 and 91.0 per cent.

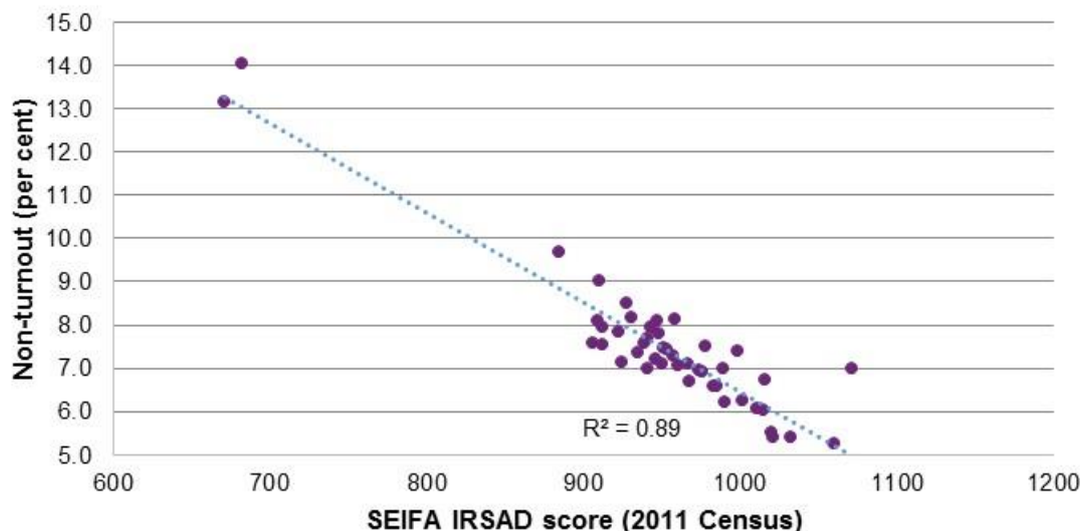
Areas with high proportions of the Indigenous population also exhibit lower rates of enrolment and formality, indicating that issues relating to Indigenous electoral participation are broader than turnout alone.

Socio-economic status

While socio-demographic and socio-economic information from the 2016 Census of Population and Housing are not yet available, preliminary analyses using 2011 Census data suggests that a socio-economic effect exists within many divisions, with polling place catchment areas recording lower turnout rates also having higher levels of social exclusion and disadvantage.¹¹

For example, among Sydney divisions, the highest correlations between lower turnout rates (using non-turnout as calculated from mark-off data by polling place catchment area) and relative socio-economic advantage and disadvantage were in the divisions of Macarthur, Chifley and Watson.¹²

Figure 11. Non-turnout rate and Index of Relative Socio-economic Advantage and Disadvantage, Macarthur polling place catchments, 2016 House of Representatives election



Research shows that measures of social exclusion are associated with low turnout in some areas but not others. Furthermore, the perception of 'being socially excluded' may, in part, be formed as a comparison to others who are in close proximity. For example, someone with a national average income may experience 'social exclusion' living in a very wealthy suburb. In that case, measures of social exclusion and their association with turnout could be better examined within a region/locality (relative terms) rather than nationally (absolute terms).

Further research is needed to better understand this nexus between low turnout and factors of social exclusion that could, potentially, assist in creating strategies to support electoral engagement in areas of relative socio-economic disadvantage.

Figure 12. Non-turnout rate and Index of Relative Socio-economic Advantage and Disadvantage, Chifley polling place catchments, 2016 House of Representatives election

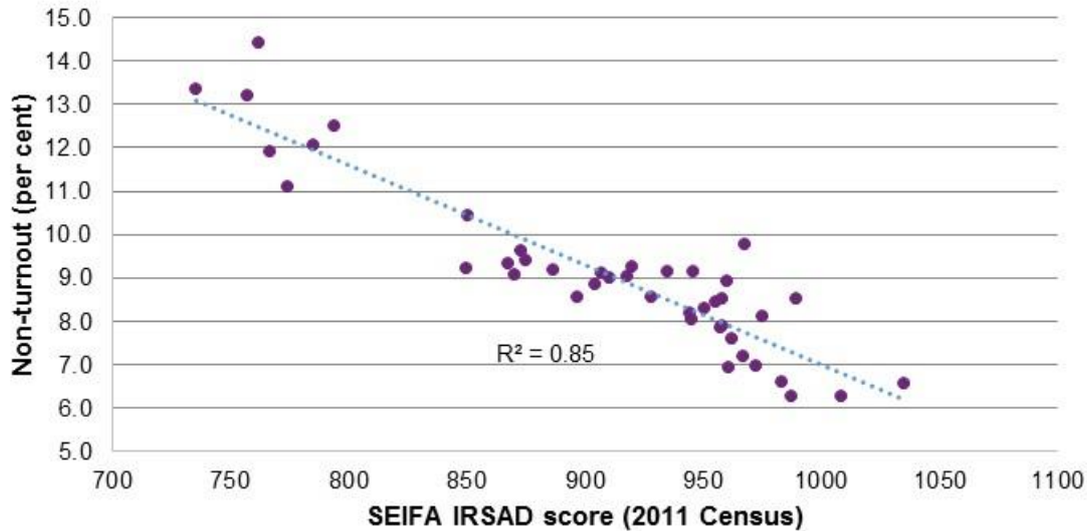
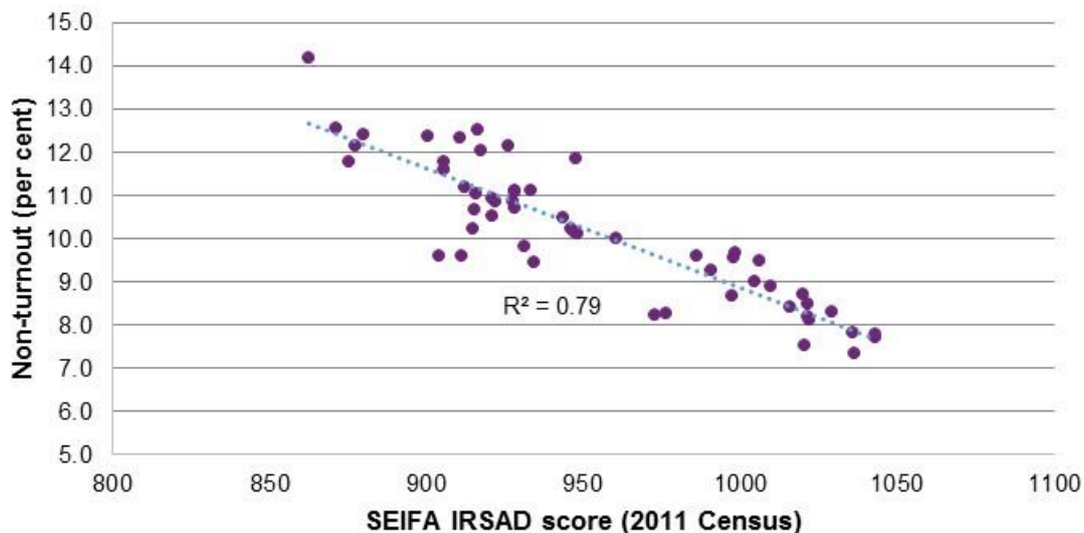


Figure 13. Non-turnout rate and Index of Relative Socio-economic Advantage and Disadvantage, Watson polling place catchments, 2016 House of Representatives election



Federal Direct Enrolment and Update

Subject to a rigorous quality assurance regime, FDEU processes allow the AEC to place eligible persons on the electoral roll based on data from external agencies. This has led to increased enrolments and higher numbers of people voting.

As a group, electors enrolled by FDEU appear to be less inclined to vote than electors enrolled by other means. Compared with other electors they might be less likely to:

- be aware of the compulsory nature of voting,
- know that they had been enrolled,
- know how to cast their vote, and/or
- be motivated to vote.

Only 83.1 per cent of electors whose most recent enrolment transaction was via FDEU were marked off the roll compared with 94.2 per cent of all other electors. The difference was greater for new electors, with a mark-off rate for those enrolled for the first time via FDEU of 60.9 per cent compared with 92.4 per cent for other new electors.

While growth in the roll via FDEU can have a negative influence on the *rate* of turnout, it increases the opportunity for more people to vote, and results in an increase in turnout as a *number*. The overall effect of FDEU on the voting franchise is positive: more people have the opportunity to vote, and more people do so.¹³

Note: Table 6 on page 26 shows turnout from the 2016 federal election by FDEU status and enrolment type.

Service delivery

People's voting experience and their perceptions of the AEC could also affect their willingness to vote. The 2016 Voter Survey indicated several areas of service delivery that could impact voter turnout, and showed that there was a significant decline in levels of satisfaction with the overall voting experience (from 93 per cent of voters in 2013 to 87 per cent reporting they were satisfied in 2016) (Wallis Market and Social Research, 2016).

The proportion of voters who were confident in the AEC's ability to deliver electoral services also fell: from 91 per cent in 2013 to 85 per cent in 2016. However, the proportion of voters who agreed that the AEC conducts elections fairly and impartially remained high and stable at 90 per cent (Wallis Market and Social Research, 2016).

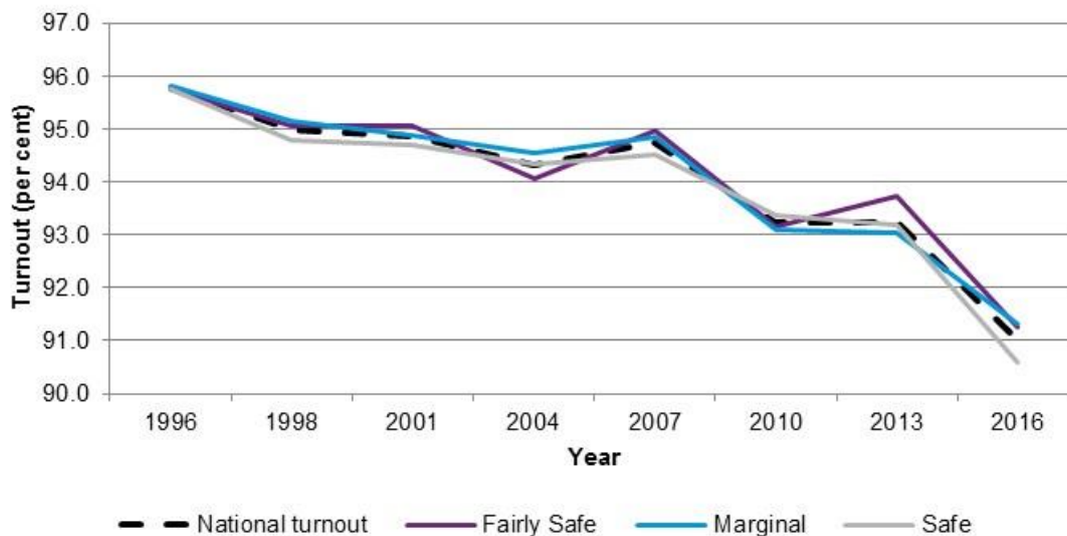
Improvements to overall election processes and ballot paper handling procedures implemented after the 2013 election have reduced the risk of service delivery issues negatively affecting turnout. Avoiding the potential disenfranchisement of electors is a core focus for the AEC.

Competitiveness of an election

There is a view that voter turnout is likely to be higher if the election margin is expected to be close (see, for example, Dowding, 2005; Grofman, 1993; and Rolfe, 2012). Electors may be more inclined to turn out to vote if they believe their vote will have a greater influence in determining the overall result. Conversely, if they believe that the outcome of the election is a foregone conclusion, electors may be less inclined to turn out to vote.

Information relating to the competitiveness of an election can be found by looking at margins in individual seats, as well as information from such sources as national opinion polls and betting markets. Previous AEC investigations concluded that the closeness of election results was not detectably related to turnout in Australia. Between the 1996 and 2016 federal elections there was no consistent pattern to turnout in marginal, fairly safe and safe seats¹⁴, when compared against the overall turnout.

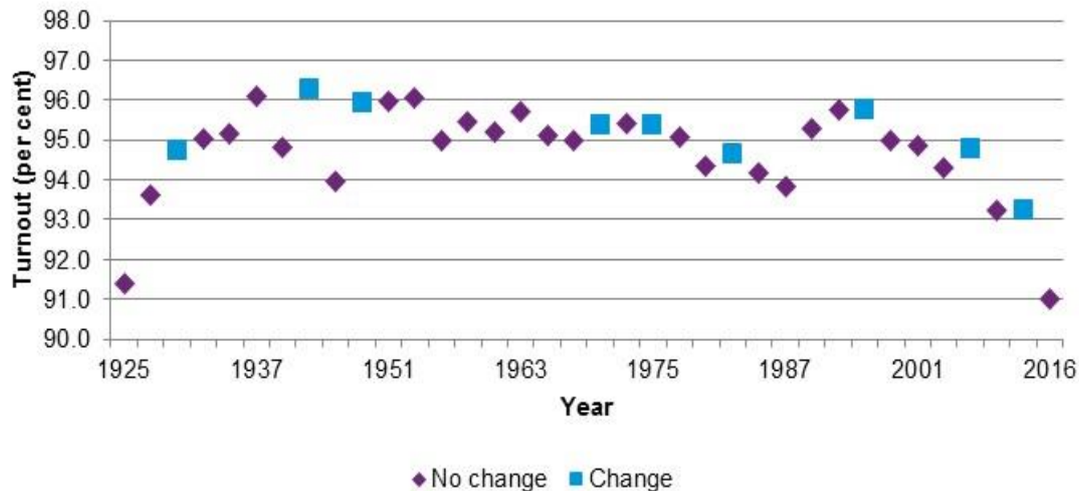
Figure 14. Turnout by seat status, 1996–2016 House of Representatives elections



Change of government

Previous AEC research shows that turnouts for change of government elections have tended to be slightly higher than those where there has been no change. While the differences are not believed to be statistically significant, this could indicate that some of the factors influencing change of government elections may also influence turnout.

Figure 15. Change of government turnout, 1925–2016 House of Representatives elections

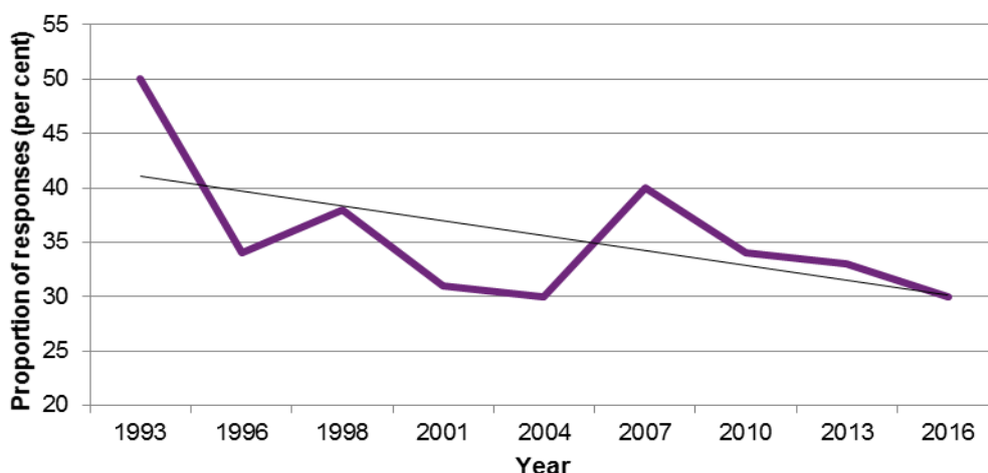


Opinions of the electoral system or politics in general

A variety of surveys provide some insight into electors' general attitudes towards voting and politics. Key among these is the Australian Election Study (AES) survey conducted by the Australian National University for every Federal election since 1987. The 2016 AES found that there was a record low level of voter interest in the 2016 federal election, and record low levels of satisfaction with democracy and trust in government.

- Only 30 per cent of respondents took a good deal of interest in the 2016 federal election, down from 33 per cent in 2013, 34 per cent in 2010 and 40 per cent in 2007.¹⁵

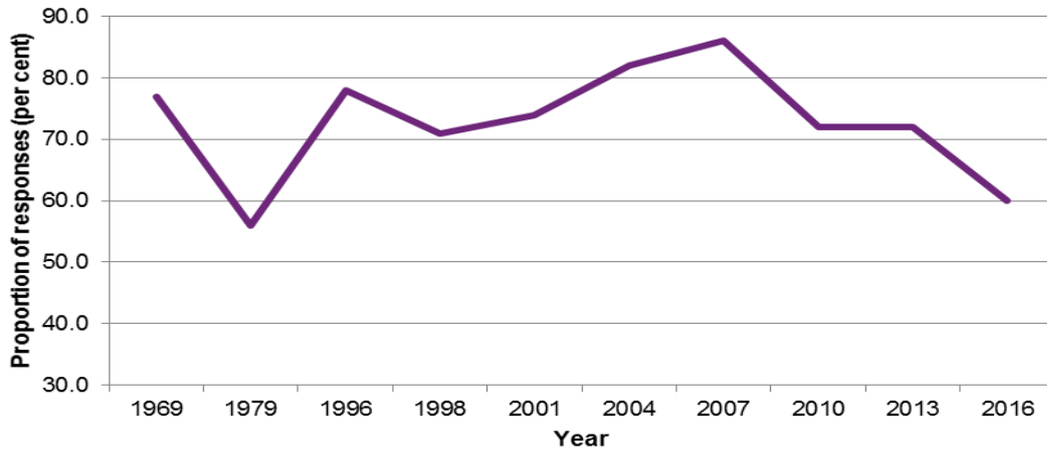
Figure 16. Proportion of people with “a good deal of interest in the election”, 1993–2016 federal elections



(McAllister, I & Cameron, S 2016)

- Only 60 per cent of respondents were satisfied with democracy in Australia, the lowest level since the 1970s.¹⁶

Figure 17. Satisfaction with democracy, 1969-2016 federal election



(McAllister, I & Cameron, S 2016)

- About one in five respondents (20 per cent) believed that who people vote for won't make any difference, up from 17 per cent in 2013, 14 per cent in 2010 and 13 per cent in 2007.¹⁷
- The ANU study also found some weakening in the perception that people in government can be trusted to "do the right thing".¹⁸

These findings suggest that a decrease in elector confidence both in the electoral system and politics in general could be contributing to the decrease in voter turnout.

Appendices

Appendix A. Key terms

| Term | Definition |
|----------------------------------|--|
| Enrolment rate | The proportion of the eligible population who are enrolled to vote. |
| Final enrolments | Those enrolments that are accepted as valid for the election. As such, these include additions, deletions and reinstatements to the electoral roll that may occur after the close of rolls. |
| Formality rate | The proportion of ballot papers marked according to the rules of the election (and can therefore be counted towards the election results). |
| Informality rate | The proportion of ballot papers not marked according to the rules of the election (and cannot therefore be counted towards the election). |
| Mark-off | Administrative data that either indicate attendance at a polling place, or the receipt of a declaration vote. Due to administrative errors in mark-off data (albeit at a low rate), they are not considered an exact measure of turnout. Mark-off data provide counts of persons rather than ballot papers. |
| Partial admissions | A partial admission occurs when an elector has cast a declaration vote, but has returned the wrong HoR ballot paper in the declaration envelope. If their enrolment and declaration vote envelope is valid, and their Senate ballot paper is for the correct state or territory, it would be admitted to the count, while the HoR ballot paper would be rejected. Partial admissions are the main reason why Senate turnout is consistently higher than HoR turnout. |
| Scrutiny | The counting process for any votes at an Australian federal election. Ballot papers entering scrutiny are all those accepted into the count. |
| Turnout | The proportion of the eligible population who have cast a vote. This is measured as the total number of ballot papers entering scrutiny divided by the final enrolment figure, expressed as a percentage. |
| Uncontested election | An election where either one or no candidates stand, meaning that no vote takes place. Enrolments for uncontested divisions when calculating national turnout for the House of Representatives. The most recent uncontested election was in 1963. |
| Voting Eligible Population (VEP) | The estimated number of potential electors. The VEP accounts for most eligibility issues, but can be difficult to calculate and keep consistent over time. |

Appendix B. Tables

Table 1. Selected summary statistics for turnout and (in)formality, 1984–2016 House of Representatives and Senate elections

| | Enrolments no. | Total votes no. | Turnout % | Formality rate % | Informality rate % |
|--------------------------|-------------------|--------------------|--------------|---------------------|-----------------------|
| House of Representatives | | | | | |
| 1984 | 9,869,217 | 9,295,421 | 94.19 | 93.66 | 6.34 |
| 1987 | 10,353,213 | 9,715,440 | 93.84 | 95.06 | 4.94 |
| 1990 | 10,728,435 | 10,225,800 | 95.31 | 96.81 | 3.19 |
| 1993 | 11,384,638 | 10,900,861 | 95.75 | 97.03 | 2.97 |
| 1996 | 11,740,568 | 11,244,017 | 95.77 | 96.80 | 3.20 |
| 1998 | 12,154,050 | 11,545,201 | 94.99 | 96.22 | 3.78 |
| 2001 | 12,708,837 | 12,054,664 | 94.85 | 95.18 | 4.82 |
| 2004 | 13,098,461 | 12,354,983 | 94.32 | 94.82 | 5.18 |
| 2007 | 13,646,539 | 12,930,814 | 94.76 | 96.05 | 3.95 |
| 2010 | 14,086,869 | 13,131,667 | 93.22 | 94.45 | 5.55 |
| 2013 | 14,723,385 | 13,726,070 | 93.23 | 94.09 | 5.91 |
| 2016 | 15,671,551 | 14,262,016 | 91.01 | 94.95 | 5.05 |
| Senate | | | | | |
| 1984 | 9,869,217 | 9,331,165 | 94.55 | 95.73 | 4.27 |
| 1987 | 10,353,213 | 9,767,314 | 94.34 | 95.95 | 4.05 |
| 1990 | 10,728,435 | 10,278,943 | 95.81 | 96.60 | 3.40 |
| 1993 | 11,384,638 | 10,954,258 | 96.22 | 97.45 | 2.55 |
| 1996 | 11,740,568 | 11,294,479 | 96.20 | 96.50 | 3.50 |
| 1998 | 12,154,050 | 11,587,365 | 95.34 | 96.76 | 3.24 |
| 2001 | 12,708,837 | 12,098,490 | 95.20 | 96.11 | 3.89 |
| 2004 | 13,098,461 | 12,420,019 | 94.82 | 96.25 | 3.75 |
| 2007 | 13,646,539 | 12,987,814 | 95.17 | 97.45 | 2.55 |
| 2010 | 14,086,869 | 13,217,393 | 93.83 | 96.25 | 3.75 |
| 2013 ^a | 14,723,385 | 13,822,161 | 93.88 | 97.04 | 2.96 |
| 2016 | 15,671,551 | 14,406,706 | 91.93 | 96.06 | 3.94 |

(Australian Electoral Commission, 2016a)

^a Senate turnout figures for 2013 reflect the 2013 Senate election for Western Australia, not the 2014 re-run of this election.²

Table 2. Difference between highest and lowest turnout rates by state and territory, 1984–2016 House of Representatives elections

| State/territory | Highest turnout | | Lowest turnout | | Difference p.p. |
|-----------------|-----------------|-------------|----------------|-------------|--------------------|
| | % | Year | % | Year | |
| NSW | 96.37 | 1996 | 91.49 | 2016 | 4.89 |
| Vic. | 96.25 | 1993 | 91.14 | 2016 | 5.11 |
| Qld | 95.17 | 1993 | 91.17 | 2016 | 4.00 |
| WA | 95.63 | 1993 | 88.38 | 2016 | 7.25 |
| SA | 96.01 | 1990 | 91.81 | 2016 | 4.20 |
| Tas. | 96.58 | 1996 | 93.59 | 2016 | 2.99 |
| ACT | 96.74 | 1993 | 92.16 | 2016 | 4.58 |
| NT | 90.33 | 1998 | 79.01 | 2016 | 11.31 |
| Total | 95.77 | 1996 | 91.01 | 2016 | 4.76 |

(Australian Electoral Commission, 2016a)

Table 3. Difference between highest and lowest turnout rates by state and territory, 1984–2016 Senate elections

| State/territory | Highest turnout | | Lowest turnout | | Difference p.p. |
|-----------------|-----------------|-------------|----------------|-------------|--------------------|
| | % | Year | % | Year | |
| NSW | 96.71 | 1996 | 92.55 | 2016 | 4.17 |
| Vic. | 96.61 | 1993 | 92.17 | 2016 | 4.44 |
| Qld | 95.81 | 1993 | 91.69 | 2016 | 4.12 |
| WA | 95.94 | 1993 | 89.62 | 2016 | 7.43 |
| SA | 96.44 | 1996 | 92.79 | 2016 | 3.65 |
| Tas. | 96.94 | 1990 | 94.09 | 2016 | 2.86 |
| ACT | 97.05 | 1993 | 92.37 | 2016 | 4.68 |
| NT | 90.33 | 1998 | 79.28 | 2016 | 11.05 |
| Total | 96.22 | 1993 | 91.93 | 2016 | 4.29 |

(Australian Electoral Commission, 2016a)

Table 4. Turnout history of divisions with the highest and lowest levels of turnout^a in 2016, 2001–2016 House of Representatives elections

| Division (state/territory) | 2001 % | 2004 % | 2007 % | 2010 % | 2013 % | 2016 % |
|--|-----------|-----------|-----------|-----------|-----------|-----------|
| Divisions with the ten highest turnouts in 2016 | | | | | | |
| Mayo (SA) | 95.86 | 95.21 | 95.88 | 94.88 | 94.60 | 94.19 |
| Braddon (Tas.) | 96.45* | 96.04* | 96.31* | 95.65* | 95.35* | 94.09 |
| Hughes (NSW) | 96.15 | 95.45 | 95.70 | 94.21 | 94.24 | 93.94 |
| Corangamite (Vic.) | 96.32* | 96.06* | 96.47* | 95.37* | 95.54* | 93.94 |
| Franklin (Tas.) | 96.30* | 95.65 | 95.84 | 95.46* | 95.09* | 93.85 |
| Wannon (Vic.) | 96.61* | 95.95* | 96.40* | 95.33* | 95.61* | 93.73 |
| Bass (Tas.) | 96.16 | 95.63 | 95.71 | 95.16* | 94.42 | 93.68 |
| Calare (NSW) | 96.18 | 95.67 | 95.77 | 95.34* | 95.32* | 93.64 |
| Hume (NSW) | 95.73 | 95.57 | 96.24* | 94.95 | 94.96* | 93.57 |
| Eden-Monaro (NSW) | 95.70 | 95.28 | 95.97 | 94.39 | 94.53 | 93.55 |
| Divisions with the ten lowest turnouts in 2016 | | | | | | |
| Blaxland (NSW) | 93.89 | 93.73 | 93.17 | 90.09† | 90.32† | 87.25 |
| Brand (WA) | 95.20 | 93.41 | 93.52 | 93.36 | 92.26 | 87.04 |
| Swan (WA) | 94.23 | 92.18† | 93.17 | 91.97 | 91.02 | 86.84 |
| Melbourne (Vic.) | 90.97† | 91.07† | 91.50† | 90.09† | 90.69† | 86.79 |
| Melbourne Ports (Vic.) | 91.68† | 91.13† | 91.72† | 89.67† | 90.04† | 86.59 |
| Wentworth (NSW) | 91.73† | 92.34 | 92.53† | 89.47† | 89.30† | 86.24 |
| Sydney (NSW) | 90.14† | 91.51† | 90.84† | 88.15† | 88.33† | 84.77 |
| Solomon (NT) | 91.99† | 91.21† | 92.06† | 89.62† | 89.31† | 83.81 |
| Durack (WA) ^b | 86.81† | 83.53† | 84.58† | 88.19† | 87.06† | 82.03 |
| Lingiari (NT) | 80.55† | 77.71† | 81.26† | 75.87† | 75.42† | 73.70 |

* Division was also one of the ten highest informality divisions in this year.

† Division was also one of the ten lowest informality divisions in this year.

(Australian Electoral Commission, 2016a)

^a Comparisons of informal voting in this table will be impacted by redistributions of electoral boundaries for New South Wales (in 2005, 2009 and 2016), Victoria (in 2002 and 2010), Queensland (in 2003, 2005 and 2009), Western Australia (in 2008 and 2016) and the Australian Capital Territory (in 2005 and 2016). (Australian Electoral Commission, 2016b)

^b The division of Durack was formed as part of the 2008 electoral redistribution of Western Australia. It replaced parts of the division of Kalgoorlie (which was abolished as part of the redistribution) and parts of the division of O'Connor (Australian Electoral Commission, 2008). Figures for the 2001, 2004 and 2007 federal elections refer to the division of Kalgoorlie.

Table 5. Turnout by seasons, 1901–2016 House of Representatives elections

| Season of polling day | Elections no. | Average turnout % |
|---|------------------|----------------------|
| Federal elections prior to 1925 (voluntary voting) | | |
| Spring | 2 | 82.46 |
| Summer | 4 | 58.18 |
| Autumn | 4 | 67.82 |
| <i>Total</i> | <i>10</i> | <i>66.89</i> |
| Federal elections from 1925 (compulsory voting) | | |
| Spring ^a | 16 | 94.76 |
| Summer | 8 | 95.15 |
| Autumn | 7 | 95.56 |
| Winter | 4 | 93.59 |
| <i>Total</i> | <i>35</i> | <i>94.87</i> |
| Total | 45 | 88.66 |

(Australian Electoral Commission, 2016a)

Table 6. Turnout by Federal Direct Enrolment and Update (FDEU) status and enrolment type, 2016 federal election

| Enrolment channel | Change of details % | New elector % | Other % | Total % |
|-------------------|------------------------|------------------|------------|------------|
| Non-FDEU | 95.1 | 92.4 | 93.8 | 94.2 |
| FDEU | 88.4 | 60.9 | 62.3 | 83.1 |

Note: The categories are taken from the most recent enrolment activity as at 20/12/2016. The Other category includes re-enrolments, reinstatements and amendments to enrolments.^b

^a Includes three general elections for the HoR (1925, 1928 and 1929) where polling for New South Wales, Victoria, Queensland, South Australia, Western Australia and Tasmania were held in October or November (i.e. spring), while polling for the Northern Territory was held in December (i.e. summer).

^b The categories used in the table are taken from the most recent enrolment activity.

- Re-enrolments are electors who have been objected from the roll, and subsequently re-enrolled.
- Reinstatements are enrolments that occur when the AEC finds that it has made an error in removing an elector from the roll.
- Amendments are enrolment activities that occur without an 'enrolment' occurring. A common cause of this is road renumbering, which changes the enrolled address as far as the data is concerned, but not the physical address.

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End notes

¹ Turnout for the House of Representatives excludes enrolments for uncontested elections. When analysing trends in voter turnout, it is important to consider changes to the electoral franchise and voting requirements. Key changes since 1901 have included:

- The 1901 elections were conducted under the electoral systems of the various states. In New South Wales, Victoria, Queensland and Tasmania, men over 21 years were allowed to vote. In South Australia and Western Australia men and women over 21 years were allowed to vote. Enrolment and voting were both voluntary.
- Compulsory enrolment for federal elections was introduced in 1912.
- Compulsory voting at federal elections was introduced in 1924, and was first used at the 1925 federal election.
- In 1962 the franchise was extended to all Indigenous Australians, however enrolment was voluntary (voting was compulsory for those who were enrolled).
- In 1973 the qualifying age for enrolment, voting and candidature for all federal elections was lowered from 21 years to 18 years.
- In 1984 the franchise qualification changed to Australian citizenship (British subjects on the roll immediately before 26 January 1984 retained enrolment rights). Compulsory enrolment and voting was introduced for all Indigenous Australians.

² During a recount of results from the 2013 Senate election for Western Australia, 1,370 ballot papers were found to be missing and the result of this election was subsequently declared void. A new election was held on 5 April 2014. However, as comparisons using the 2014 Senate results may be potentially misleading (due to the unusual nature of this election), Senate turnout figures for 2013 in this paper use the 2013 Senate election for Western Australia.

³ No preferences recorded although other marks may be present.

⁴ Includes 'Totally blank' (20.9%) and 'Scribbles, slogans and other protest vote marks' (14.5%).

⁵ The division of Durack was formed as part of the 2008 electoral redistribution of Western Australia. It replaced parts of the division of Kalgoorlie (which was abolished as part of the redistribution) and parts of the division of O'Connor. (Australian Electoral Commission, 2008)

⁶ One of the recommendations from the JSCEM inquiry into the 2007 federal election was that the AEC be permitted to directly update address details of electors already on the roll based on third party data. In its review of the 2010 federal election, JSCEM recommended that the AEC be allowed to directly enrol or update eligible electors based on external agency data (Joint Standing Committee on Electoral Matters, 2011). On 21 June 2012, the Parliament passed two bills to adopt JSCEM's recommendations. These bills received Royal Assent on 24 July 2012.

- The *Electoral and Referendum Amendment (Maintaining Address) Act 2011* amends the *Commonwealth Electoral Act 1918* to allow the AEC to update an elector's enrolled address based on approved data sources from an external agency.
- The *Electoral and Referendum Amendment (Protecting Elector Participation) Act 2012* amends the *Commonwealth Electoral Act 1918* and *Referendum (Machinery Provisions) Act 1984* to allow the Electoral Commissioner to directly enrol eligible Australians.

⁷ Professor Ian McAllister from the Australian National University has stated that '*Literature [shows] the time of year is influential but only in the context of a small plus or minus....It's normally more influential on voluntary voting systems because the weather influences voter turnout.*' (Mather, 2016)

The potential impact of winter campaigns on voter turnout is also likely to be greater in countries where there are more extreme differences between the seasons than in Australia. For example, the extreme winter weather in Iowa in early 2016 raised fears regarding voter turnout at caucuses due to heavy snow, blizzard conditions and slippery roads. (Kaplan, 2016; Leberfinger, 2016)

⁸ The AEC's 2016 Voter Survey found a statistically significant increase (up from 7 per cent in 2013 to 14 per cent in 2016) in persons indicating that they cast an early vote because they were travelling interstate. This might be expected during school holidays, however there was no significant increase in persons voting early because they were travelling within their state, or travelling overseas (as might also be expected during school holidays). It is difficult to determine how this relates to non-voters, as there were very few (17) respondents who indicated they did not cast a vote. Of these non-voters, two stated that they did not vote because they were travelling (Wallis Market and Social Research, 2016).

⁹ Age standardisation (a demographic technique used to compare populations with different age profiles) was used to test whether differences in age profiles were driving differences in turnout at the state and territory level. Age standardised turnout rates were produced using mark-off data. If age differences were a key driver, the turnout figures for each state and territory would converge after standardisation. This analysis found that while there was a clear relationship between age and turnout at the national level, age had relatively little impact on differences between state and territory turnout figures (less than 1 percentage point in all states and territories).

¹⁰ In order to test the possibility of a generational effect on turnout, apparent non-voter data by age was analysed going back to the 1996 federal election. While this did not provide a generation's worth of data, it provided a longitudinal picture of turnout by birth cohort, with age groups compared across eight events (including the 1999 referendum). This analysis suggested the propensity to turn out to vote is related to the ages of electors, not their birth cohort.

¹¹ These analyses use the Socio-Economic Indexes for Areas (SEIFA) Index of Relative Socio-economic Advantage and Disadvantage (IRSAD) from the 2011 Census of Population and Housing, adjusted to reflect 2016 electoral boundaries. Analyses using SEIFA indexes based on 2016 Census results cannot be conducted until these indexes are released in 2018.

Pearson product-movement correlation coefficients (denoted by r , with a value between -1 and $+1$) are used to measure the strength of the linear relationship between two variables. The square of the Pearson's r (denoted by r^2) measures the proportion of the total variation in one variable that is explained by variation in the other variable.

¹² In the division of Macarthur, 89 per cent of the variation in non-turnout by polling place catchment area was explained by relative socio-economic advantage and disadvantage ($r^2=0.89$). This compared with 85 per cent in the division of Chifley and 79 per cent in the division of Watson.

¹³ The introduction of FDEU essentially resulted in a break in series for turnout data. While 2013 and 2016 turnout rates are broadly compatible with previous elections, any reduction in the turnout rates attributable to FDEU is not a negative. More electors vote with FDEU than without it. It is just that the increase in the number of electors voting is not as great as the increase in enrolment.

¹⁴ Where a winning candidate receives less than 56 per cent of the vote, the seat is classified as 'marginal'; 56–60 per cent is classified as 'fairly safe' and more than 60 per cent is considered 'safe'.

¹⁵ Since 1993, the AES has asked respondents '*And how much interest would you say you took in the election campaign overall?*'. Response categories are '*A good deal*', '*Some*', '*Not much*' and '*None at all*'. (McAllister & Cameron, 2016)

¹⁶ Australian National Political Attitudes Surveys conducted in 1969 and 1979 asked respondents '*On the whole, how do you feel about the state of government and politics in Australia. Would you say that you were very satisfied, fairly satisfied or not satisfied?*'. 23.4 per cent of respondents in 1969 and 44.5 per cent in 1979 indicated they were not satisfied.

The 1996 AES asked respondents '*On the whole, are you satisfied, fairly satisfied, not very satisfied or not at all satisfied with the way democracy works in Australia?*'.

Since 1998, the AES has asked '*On the whole are you very satisfied, fairly satisfied, not very satisfied or not at all satisfied with the way democracy works in Australia?*'. In the 2016 AES, 29.7 per cent of respondents were not very satisfied and 10.2 per cent were not at all satisfied. (McAllister & Cameron, 2016)

¹⁷ Since 2001, the AES has asked respondents '*Some people say that no matter who people vote for, it won't make any difference to what happens. Other say that who people vote for can make a big difference to what*

happens. Using the scale below, where would you place yourself? A five point scale is used, with 1 being 'Who people vote for can make a big difference' and 5 being 'Who people won't make any difference. At the 2016 AES, 10.1 per cent of respondents recorded a 4 and another 10.1 per cent recorded a 5. (McAllister & Cameron, 2016)

¹⁸ Since 1993, the AES has asked respondents *'In general, do you feel that the people in government are all too interested in looking after themselves or do you feel that they can be trusted to do the right thing nearly all the time?'* Response categories are *'Usually look after themselves', 'Sometimes look after themselves', 'Sometimes can be trusted to do the right thing' and 'Usually can be trusted to do the right thing'*. (McAllister & Cameron, 2016)