

Social Segregation in Australian Schools is Amongst the Highest in the World



Overview

A new report released by the OECD shows that social segregation in Australian schools is amongst the highest in the world. Australia has the 8th highest rate of social segregation out of 71 countries participating in the OECD's Programme of International Students Assessments in 2015. Australia's social segregation is also the 4th highest in the OECD.

This is one of the most alarming results to come out of PISA 2015. It shows that social apartheid is an enduring feature of Australia's school system. Students are sharply divided by social class in schools. Other research shows staggering levels of ethnic and religious segregation in schools.

Social segregation in schools has dire consequences for education outcomes and the nature of our society. It is a key factor behind the high inequity in education in Australia as evidenced by the large achievement gaps between high socioeconomic status (SES) students and low SES, Indigenous and remote area students. It allows privileged groups to maintain and enhance their advantages. It allows prejudice and social discrimination to hold sway.

School choice policies in Australia have compounded the effects of housing segregation. Government funding policies have fostered the expansion of private schools and have denuded many public schools of the resources they need to provide quality learning opportunities and outcomes for their students. Many advantaged families have abandoned their local public school in a search for better-resourced, high quality schools. The result has been an increasing concentration of disadvantaged students in some public schools and increasing concentration of advantaged students in others.

Governments must ensure that all schools are excellent schools. This requires increased funding for disadvantaged schools to provide them with the human and material resources necessary to provide high quality learning opportunities for their students. This can be financed by re-directing government funding from private schools whose total income exceeds that of public schools to disadvantaged public and private schools.

Ensuring that all local schools are excellent, well-resourced schools would reduce the incentive for families to look for more advantaged schools outside their local area. It would make for a better social mix of students in public schools.

High social segregation in schools

The extent of social segregation in Australian schools is only exceeded in the United Arab Emirates, Peru, Israel, Indonesia, Hungary, Qatar and Chile [see Chart 1 below]. It is very much higher than in other high performing countries such as Japan, Korea, Hong Kong, Taiwan, Finland, Poland and New Zealand.

In the OECD, the extent of social segregation in Australian schools is only exceeded in Israel, Hungary and Chile [Chart 2].

Australia's rate is significantly above the average for the OECD.

The new OECD report analysed social segregation by the mix of students from blue-collar and white- collar occupations in schools. The concentration of students is measured by a social segregation index ranging from 0 to 100, with values close to 0 indicating that children of blue-collar and white- collar workers are distributed evenly across schools, and values closer to 100 indicating that children of blue-collar and white-collar workers are likely to attend different schools.

The report also examined the extent of social segregation between public and private schools. Its analysis shows that Australia has the 7th highest rate in the world [Chart 3]. Only Peru, Uruguay,

Brazil, Malta, Spain and Columbia have greater segregation between public and private schools. Australia has the 2nd highest social segregation between public and private schools in the OECD, only behind Spain [Chart 4]. Australia's rate is much higher than the average for the OECD.

The extent of social segregation between public and private schools in Australia accounts for 16% of the total segregation in schools. This is also high by world and OECD standards, as only 11 other countries have a higher percentage. It implies that social segregation is also high in public and private schools. However, the new report does not analyse the extent of social segregation in public and private schools separately.

Social segregation is exacerbated by school choice policies

While residential segregation is an important factor behind social segregation in schools, it is exacerbated by education policies. This is the case in Australia where education policies at the federal and state levels have promoted choice and competition between schools across both the public and private sectors.

Commonwealth Government policies for the past 15 years or more were instrumental in increasing social segregation between public and private schools. The Howard Government supported the expansion of school choice by abolishing restrictions on the number, size and growth of private schools which had discouraged the proliferation of new, small schools in areas already satisfactorily serviced by both public and private schools. The Howard Government also massively boosted funding for private schools under the new SES funding model. These changes fostered a massive increase in the number of private schools, predominantly in the so-called Independent sector.

Government policies have also fostered highly segregated private schools by class, ethnicity and religion. We have a social hierarchy of private schools according to fee levels, with even the richest schools serving the wealthiest families receiving government funding. Researchers have found

<u>"staggering" levels of ethnic segregation</u> among predominantly white, elite private schools. There are separate Catholic order, Anglican, Uniting Church, Lutheran, evangelical Christian, Seventh-Day Adventist, Jewish, Sunni and Shia Muslim schools. Now, <u>the Association of Heads of Independent Schools of Australia</u> want to be able to create "satellite" Indigenous-only campuses in their schools.

Public schools are also increasingly characterised by class and ethnic self-segregation. Government funding policies have denuded many public schools of the resources they need to provide quality learning opportunities and outcomes for their students. Many advantaged families have abandoned their local public school in a search for better-resourced, high quality schools in neighbouring suburbs.

Disadvantaged students, including many migrants and refugees, are increasingly concentrated in some schools, while neighbouring schools largely accommodate middle-class white students. White advantaged families are paying hundreds of thousands, even millions, to buy homes in suburbs to gain entry to coveted schools. Well-off Asian families are paying thousands of dollars to private coaching colleges to ensure entry to selective schools in Sydney and Melbourne. For example, senior lecturer at the University of Technology Sydney, Christine Ho, has concluded that selective schools in Sydney are "ethnically unbalanced" which results in "hyper-racialised" environments.

Ho says that there is "society-wide obsession with competition and choice in education" in Australia. Unrestricted school choice has fuelled status competition as some, mostly the well-off, strive to gain more status than others by monopolising socially desirable schools. Popular schools cherry pick high achieving students from other schools to maintain their status in the community. Social segregation and a social hierarchy of schools is the inevitable outcome. As Ho says, government policies have created a marketplace in schools that has led to self-segregation by providing more school choice for parents.

Many studies over the past 20 years have shown that more choice leads to greater social segregation in schools. Leading US expert, Henry Levin, Professor of Economics and Education at Columbia University in New York, recently said that school choice has precipitated "the systematic separation of students by ethnicity, social class and religion" everywhere it has been implemented. A major US study published recently in the American Journal of Sociology found "overwhelming"

evidence" that school segregation increases with the decentralization of local schooling markets and greater school choice.

The OECD has consistently found that increased choice and competition between schools has increased social segregation between schools. For example, a brief analysing data from PISA 2012 concluded: "Competition among schools is related to greater socio-economic segregation among students" [p.3].

A review of school choice policies in OECD countries conducted by the OECD secretariat concluded:

In the last 25 years, more than two-thirds of OECD countries have increased school choice opportunities for parents. The empirical evidence reviewed here reveals that providing full parental school choice results in further student segregation between schools, by ability, socio-economic and ethnic background, and in greater inequities across education systems. [abstract]

This conclusion was echoed in the OECD report Equity and Quality in Education:

Providing full parental school choice can result in segregating students by ability, socio economic background and generate greater inequities across education systems. [p.90]

Another OECD report, Equity, Excellence and Inclusiveness in Education, noted:

School-choice schemes that do not take equity considerations into account can lead to greater sorting and segregation of students by ability, income and ethnic background. [p.61]

It said that policy makers should "avoid socio-economic segregation within school systems" [p.101]. This is because social segregation in schools has very large negative consequences for students and society.

Social segregation undermines equity and social cohesion

Social segregation in schools is a blight on our education system and society. Social segregation in schools begets inequity in education and a divided, unequal society. It allows privileged groups to maintain and enhance their advantages. It allows prejudice and social discrimination to hold sway.

Socially segregated school systems are highly unequal in terms of student achievement. Schools with high concentrations of high socio-economic status (SES) have much higher levels of student achievement than schools with high concentrations of low SES students. For example, the results from PISA 2015 show that the difference in average science scores for disadvantaged and advantaged schools in Australia was 100 points, equivalent to over three years of learning [Table I.6.11, p.411].

While much of this is explained by the different family backgrounds of students in low and high SES schools, there is also a school composition effect. Higher concentrations of students from low SES families in some schools and concentrations of high SES families in other schools exacerbate achievement gaps between rich and poor.

Many studies from the United States, the United Kingdom, the OECD and Australia show that there is a school composition effect on student outcomes associated with high proportions of students from low SES and minority families. A student attending a low SES school is likely to have lower outcomes than a student from a similar background attending a high SES school. That is, the results for students of all socio-economic backgrounds tend to improve when they attend schools with a larger proportion of high SES students.

There is a "double jeopardy" effect for students from low SES families in that they tend to be disadvantaged because of their circumstances at home, but when they are also segregated into low SES schools they are likely to fare even worse. So, increasing social segregation between schools tends to lead to worse results for low SES students and widen the achievement gap between high SES and low SES students.

This school composition effect is exacerbated by large resource disparities between high and low SES schools. This is certainly the case in Australia where there are very large inequalities in teacher shortages and the educational resources available to low and high SES schools. About one-third of students in low SES schools face shortages in teaching staff and poorly qualified staff compared to only 6% and 5%, respectively, of students in high SES schools. Nearly one-quarter of students in low SES schools face shortages in educational materials and poor quality educational materials compared to

only 4% and 3%, respectively, of students in high SES schools.

The gaps in access to education resources between advantaged and disadvantaged schools in Australia are among the largest in the world and the OECD. Disadvantaged schools in Australia experience more teacher shortages, higher teacher-student ratios and more shortages or inadequacy of material educational resources than advantaged schools. For example, inequity in the allocation of educational staff between disadvantaged and advantaged schools in Australia is the highest in the OECD and the 3rd highest of the 70 countries/regions participating in PISA 2015.

The effect of social segregation in schools goes beyond academic achievement. The new OECD report shows that social segregation that clusters poor students in disadvantaged schools dampens students' expectations for the future and beliefs in themselves. Disadvantaged students who attend advantaged schools not only perform better than other disadvantaged students but also hold higher expectations for their future.

These results show that students are affected not only by the socio-economic background of their parents, but also by that of the other students around them – and in ways that go well beyond academic achievement. In schools with a diverse student body, those at the bottom of the socio-economic hierarchy are more at risk of being less satisfied with their life than those from a more advantaged background. In systems and contexts with more homogeneous but socially segregated schools, disadvantaged students might be less likely to develop higher expectations for their education and career because their peers at school have low motivation and aspirations. [p.184]

Increasing social segregation has significant implications not only for education outcomes but for society as a whole.

Social, racial and religious segregation in schools breeds social intolerance in communities and workplaces and undermines social understanding and cohesion. Schools segregated by class, religion and race make it more difficult for children to develop a real understanding of people of different backgrounds and to break down barriers of social intolerance. Socially segregated schools can feed a lack of social empathy, indeed, social intolerance and an inability of people from different backgrounds to effectively work together and live together.

There are extensive research studies showing a positive relationship between attending schools with diverse peers and greater acceptance of cultural differences, declines in racial fears and prejudice, and the development of a socially cohesive, multi-ethnic, democratic society. Diversity in school composition makes possible the interplay of ideas and exchange of views between students from different backgrounds and better equips young people with an understanding of others from different backgrounds. It reduces prejudice and social intolerance and promotes social understanding, cooperation and cohesion. It helps create citizens better prepared to know, to understand, and to work with people of all races and backgrounds. Unless children learn together, there can be little hope that they will ever learn to live and work together as adults.

Policies to reduce social segregation in schools

It is difficult to devise policies that directly work to reduce social segregation in schools. Residential segregation is a basic factor contributing to class and ethnic segregation in schools, but it is only possible to influence this through better urban planning for more integrated neighbourhoods in the future. This is a matter of long-term policy and will only have marginal influence on existing overall social segregation.

There can be no return to school zoning as many families want to be able to choose schools they think will best meet the needs of their children. Choice of school is a widely-accepted feature of education systems today. However, it should be limited by ensuring that children of residents in neighbourhoods have the right to attend their local school by giving them priority enrolment over those from outside the area. Many systems do this by designating priority enrolment areas for each public school.

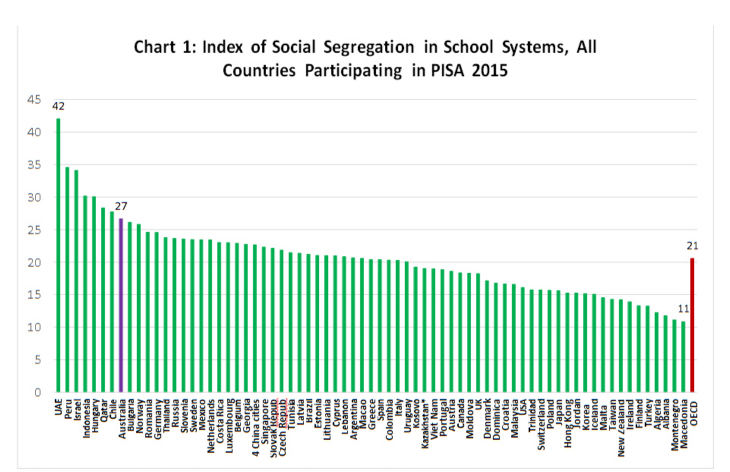
Just as increased government funding for private schools has increased social segregation, so too can it be reduced by phasing out funding for already well-resourced private schools. Thousands of private schools are over-funded because their government funding enables them to have more total income than public schools. The over-funding amounts to \$4-6 billion a year. This is indefensible, especially when thousands of disadvantaged public schools are starved of resources. It is a complete waste of taxpayer funds. It means that less funding is available for schools serving the education needs of low income, Indigenous students and students with disabilities.

Re-directing this over-funding to less advantaged schools would be instrumental in reducing social segregation by ensuring that all schools are excellent schools. As one of the OECD reports on PISA 2015 recommends, governments should strive to have excellent schools in all neighbourhoods and make them accessible and welcoming for all students in the area [p.231].

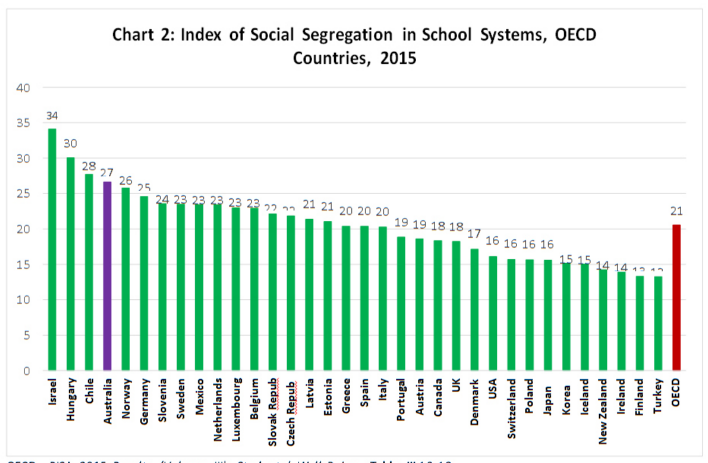
The Commonwealth and state and territory governments should give priority to increasing funding for disadvantaged

schools. This is the only way that disadvantaged schools can gain the human and material resources necessary to provide high quality learning opportunities for their students. It should be supplemented by policies to reduce shortages of teachers and other professional staff, reduce out-of-field teaching, and increase collaboration between schools on successful learning programs and practices.

Ensuring that all local schools are excellent, well-resourced schools would reduce the incentive for families to look for more advantaged schools outside their local area. It would make for a better social mix of students in many public schools.



OECD, PISA 2015 Results (Volume III): Students' Well-Being, Table III.10.13.



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