

Demographic issues facing schools today

Making data-based decisions for the development of your school Educate Plus webinar 31st July 2025



By Peter Buckingham Co-Founder and Managing Director **Spectrum Analysis Australia**



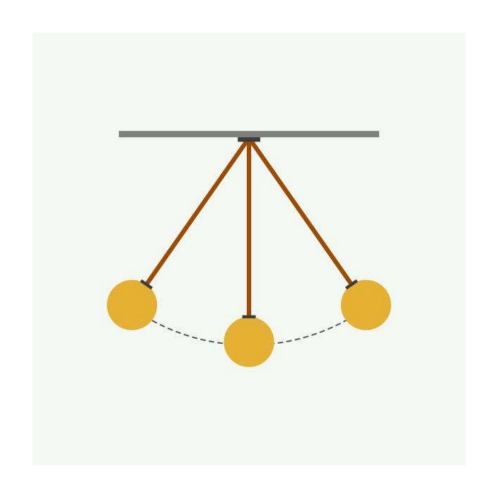








The Pendulum keeps moving







4 major issues affecting the pendulum

- Births numbers of children and which way this is heading over large areas.
- Where they are living and socio economics.
- Appetite of the population to spend on education affordability?
- Desire for single sex or co-ed schools





Overview of Student Population Growth in Australia

- Australia is now feeling the results of the baby boom initiated by Peter Costello in 2004;
- The Baby boom peaked in 2008 where Total Fertility Rate (TFR) reached 2.02 children per set of parents;
- This means that a 17 year old student now was born in the peak of the baby boom;
- The TFR has dropped ever since, down to 1.5 in 2023. This is the lowest rate ever recorded. The previous lowest rate was 1.59 recorded during the COVID-19 pandemic in 2020;



Australian Pop 1960 – 10M, 1970 – 12.5M, 2020 - 25.6M





Overseas migration

Overseas migration - Australia – calendar year

Calendar Year	Migrant arrivals	Migrant departures	Net overseas migration
2014	458,760	276,410	182,350
2015	473,250	286,520	186,730
2016	519,650	275,820	243,830
2017	531,370	289,710	241,660
2018	534,400	282,180	252,220
2019	607,870	360,250	247,620
2020	235,350	240,320	-4,970
2021	216,110	209,240	6,870
2022	653,430	220,280	433,150
2023	740,900	205,910	534,990

Source: Australian Bureau of Statistics, Overseas Migration

Australia's stated position in the 2023 Intergenerational Report is for a long-term net migration of 235,000 persons pa.





Statistical Areas - Australia wide

SA1's - 61,845

SA2's - 2,473

SA3's - 359

SA4's - 107

Suburbs - 15,760

Postcodes - 3,137

States and Territories – 6 + 2





Population projections increase / decrease 2026 - 2032

Sa4 name	Total Population Increase	% Total Population Increase	Population Aged 5-18 Increase/Decrease	% Aged 5-18 Increase/Decrease
Melbourne - Inner (incl CBD)	71,912	10.1%	-27	0.0%
Melbourne - Inner East	22,165	5.5%	-3,460	-5.2%
Melbourne - Inner South	19,705	4.4%	-5,247	-7.0%
Melbourne - North East	69,510	11.5%	5,731	5.4%
Melbourne - North West	46,703	9.9%	3,753	4.2%
Melbourne - Outer East	7,674	1.4%	-5,647	-6.2%
Melbourne - South East	123,042	12.5%	11,595	6.3%
Melbourne - West	169,930	16.9%	24,506	12.5%
Mornington Peninsula	5,237	1.6%	-4,547	-8.8%
Metro	535,878		26,658	



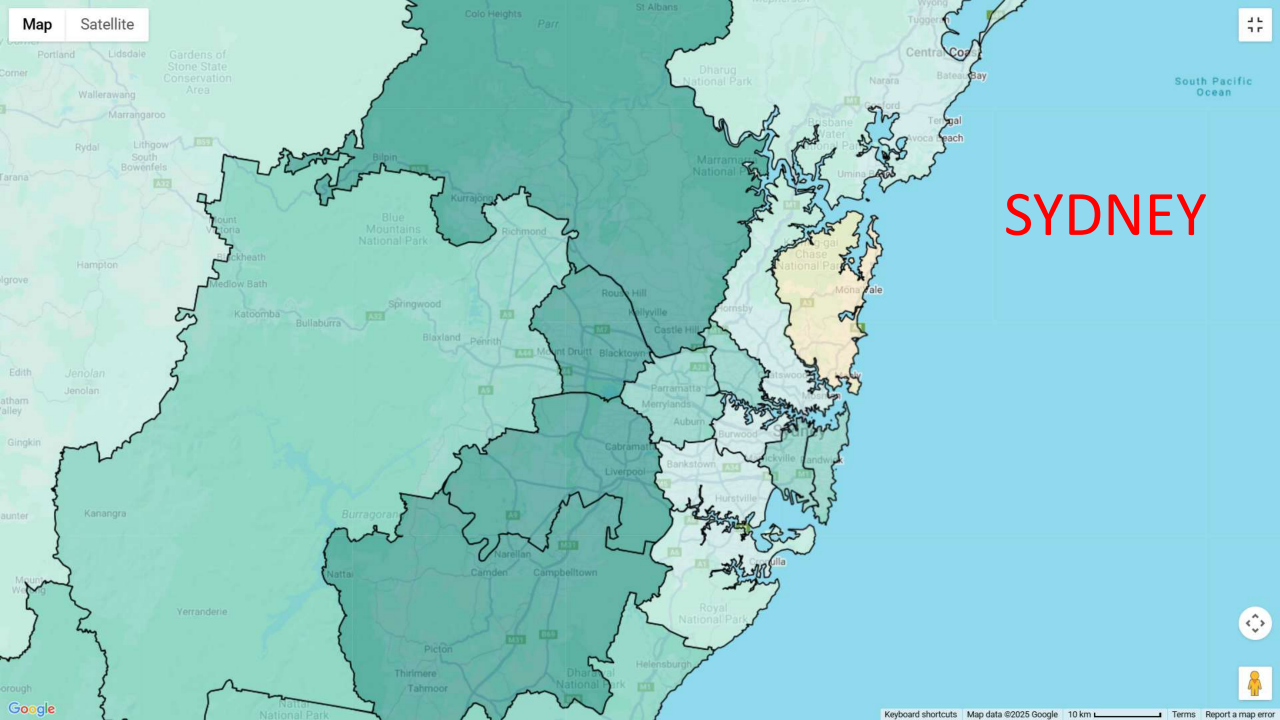


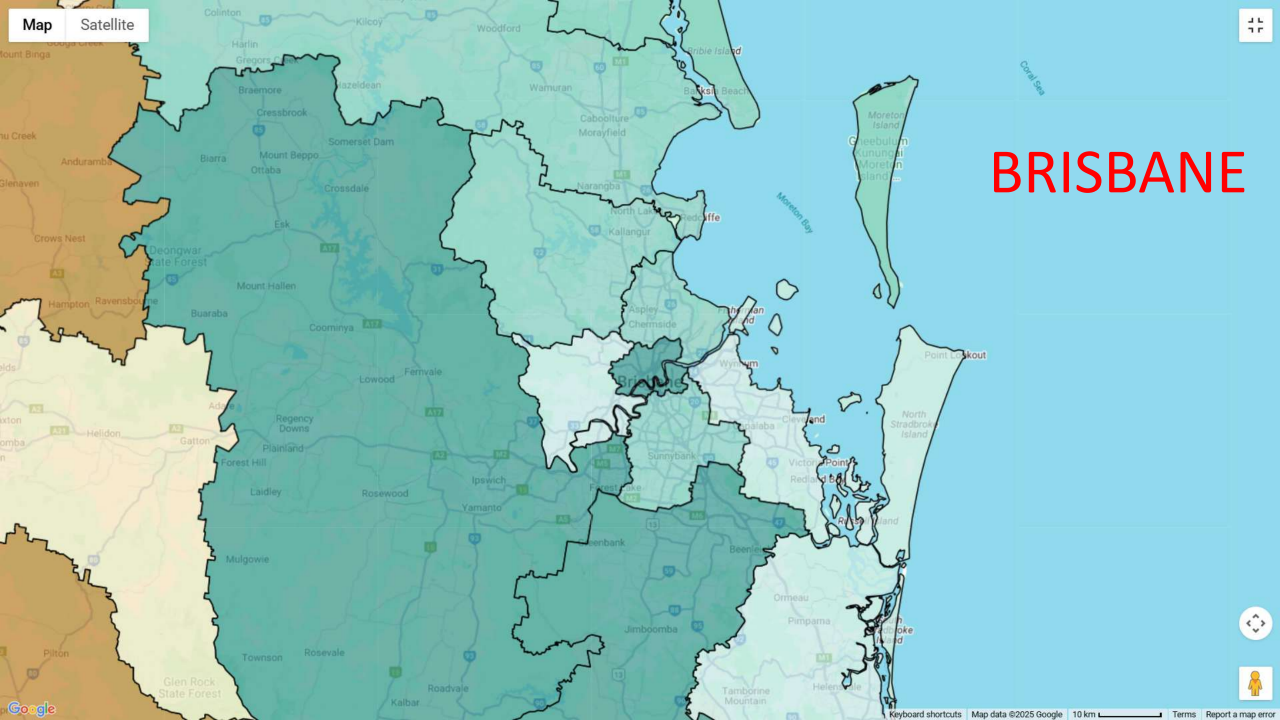
Population projections increase / decrease 2026 - 2032

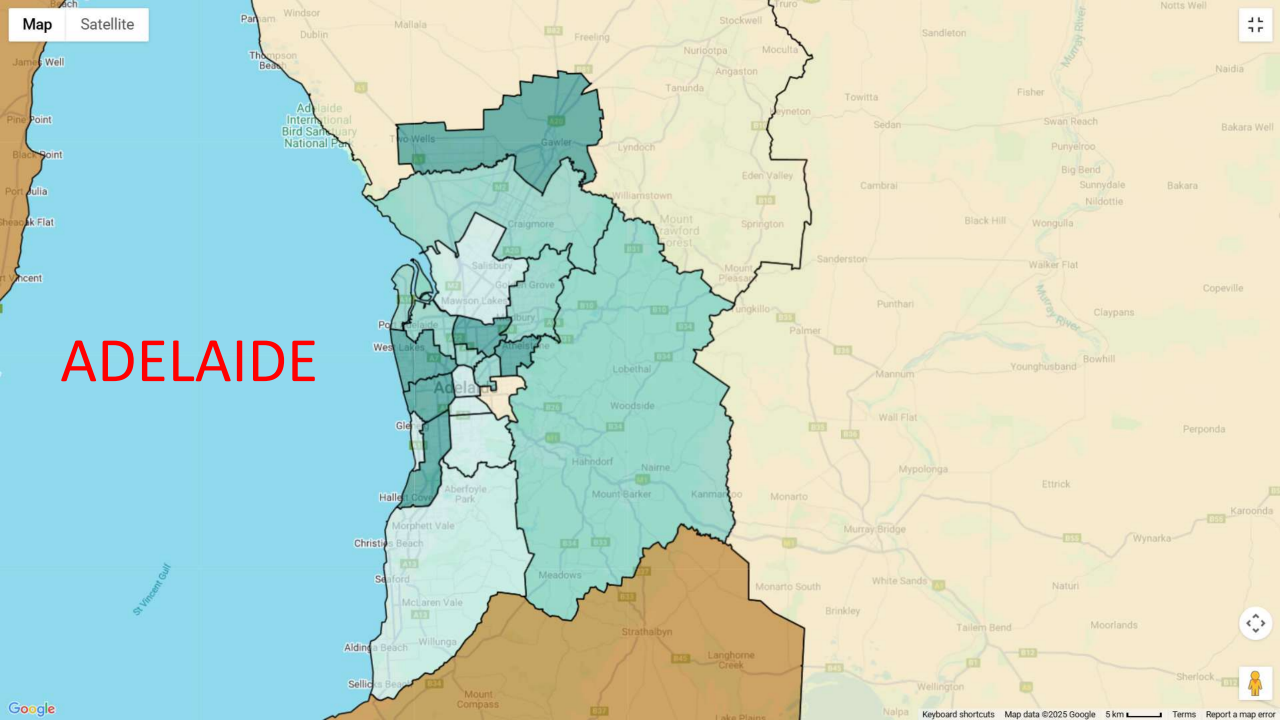
Sa4 name	Total Population Increase	% Total Population Increase	Population Aged 5-18 Increase/Decrease	% Aged 5-18 Increase/Decrease
Ballarat	20,217	10.9%	771	2.6%
Bendigo	19,397	10.9%	1,264	4.4%
Geelong	57,629	15.9%	5,030	8.8%
Hume	17,483	9.0%	715	2.3%
Latrobe - Gippsland	37,249	11.6%	2,940	5.9%
North West	7,516	4.8%	-205	-0.8%
Shepparton	10,917	7.7%	384	1.6%
Warrnambool and South West	5,405	4.2%	-643	-3.2%
Regional	175,813		10,256	

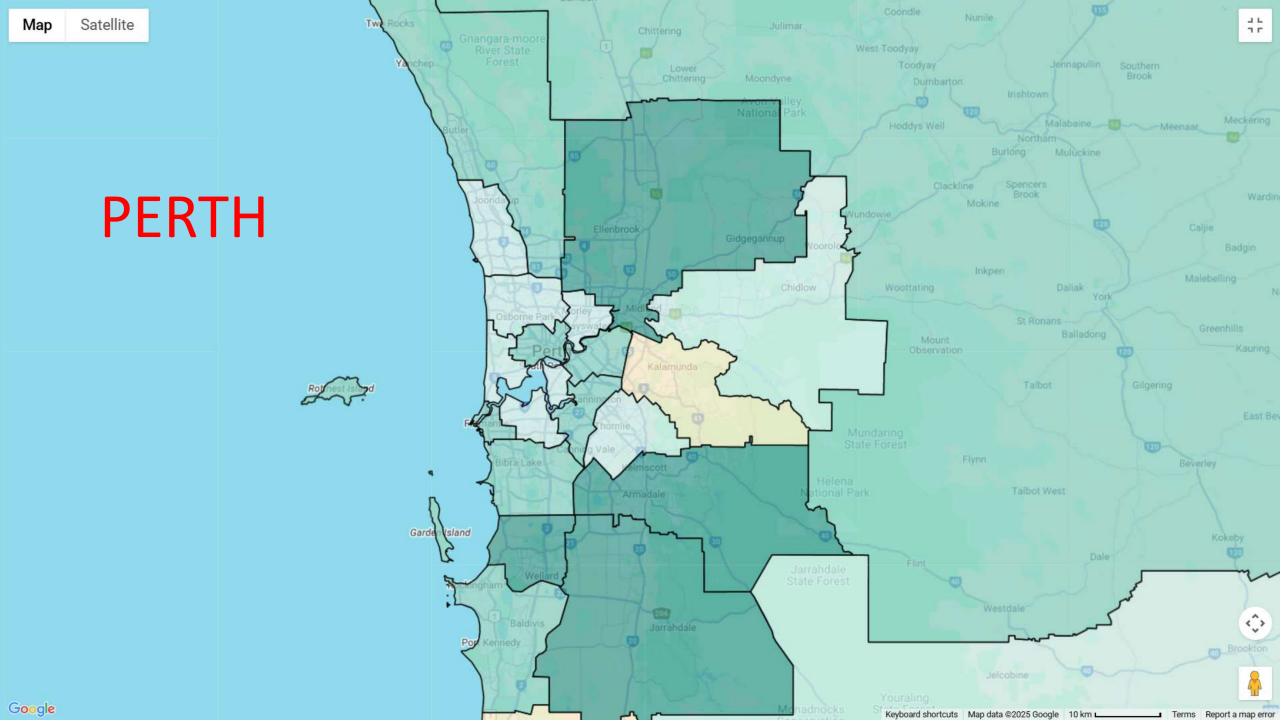


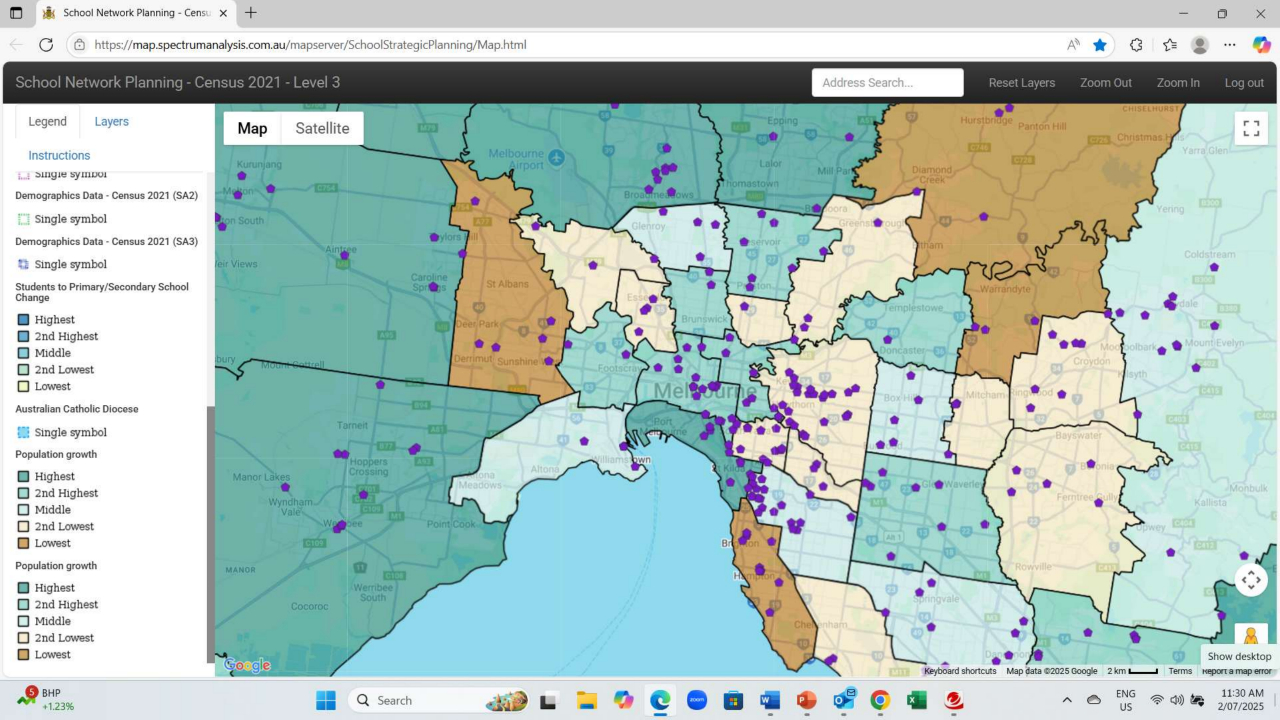


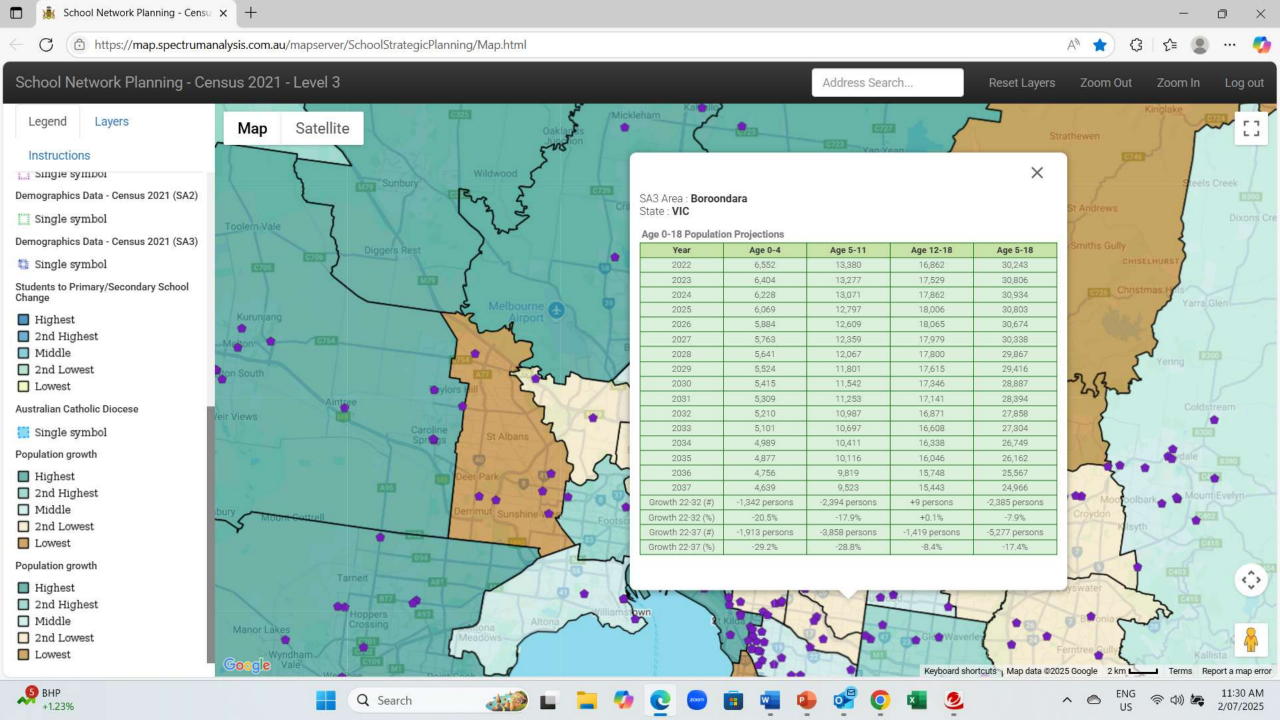


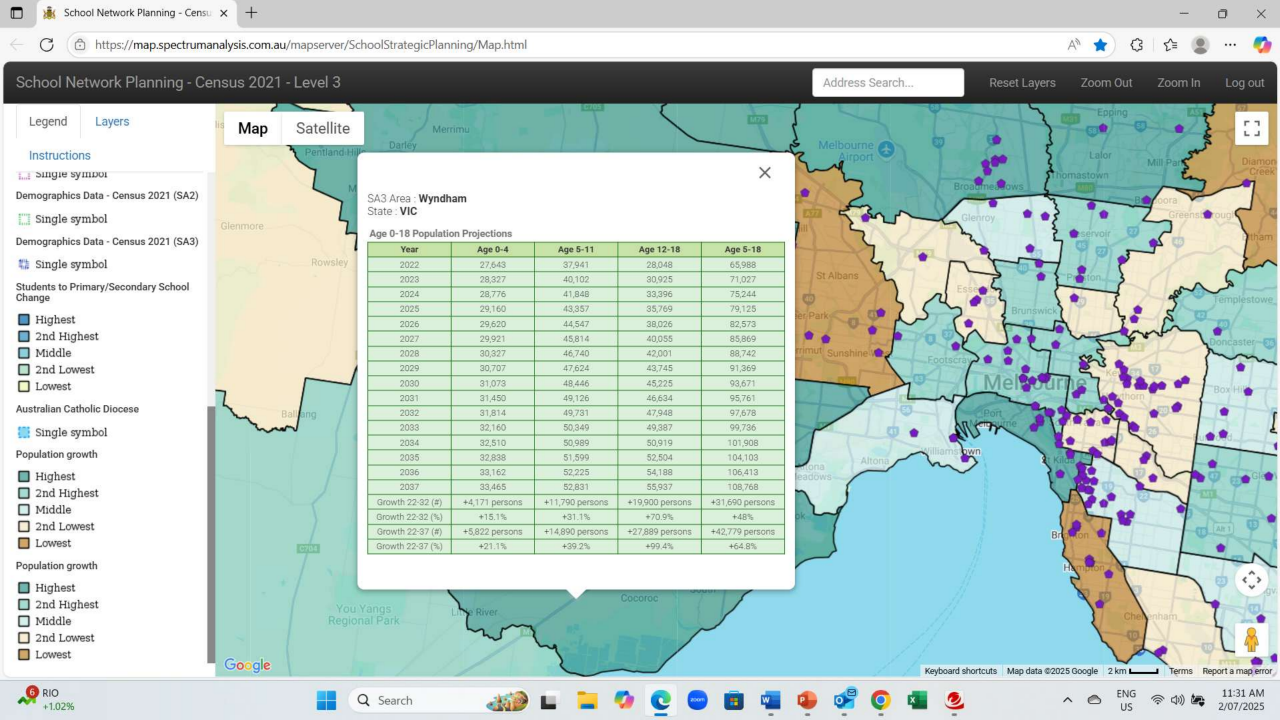


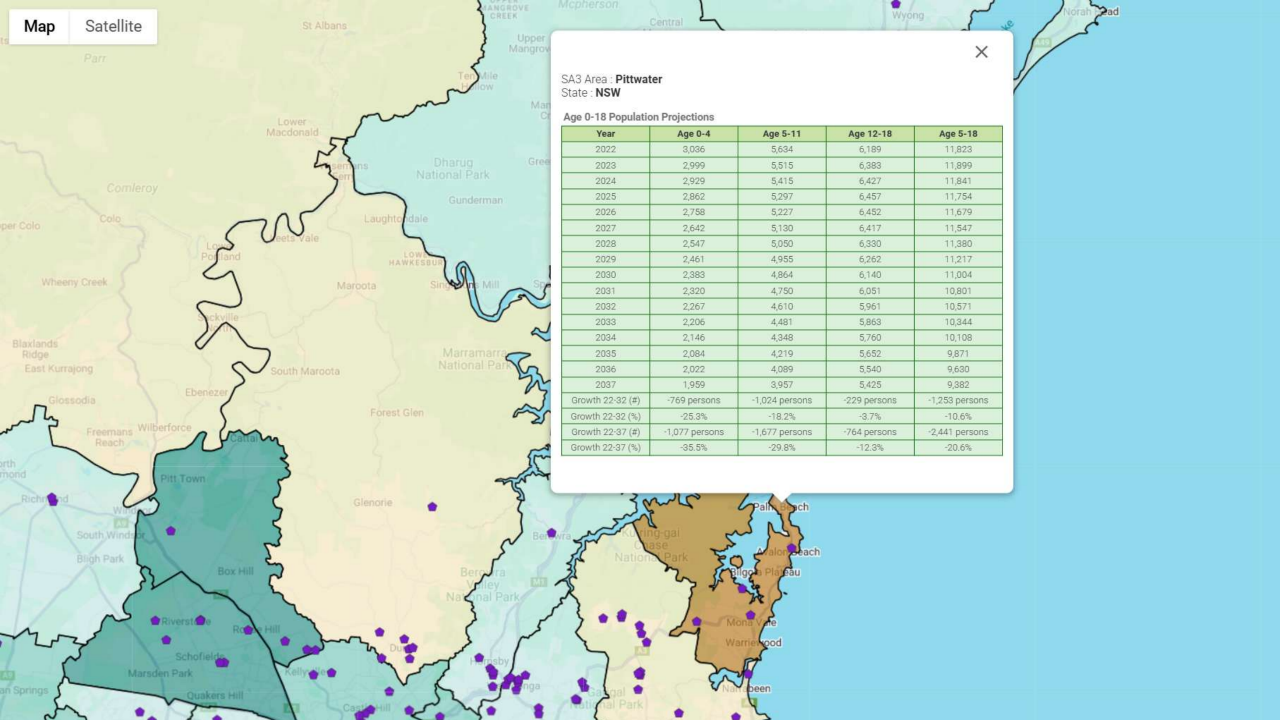


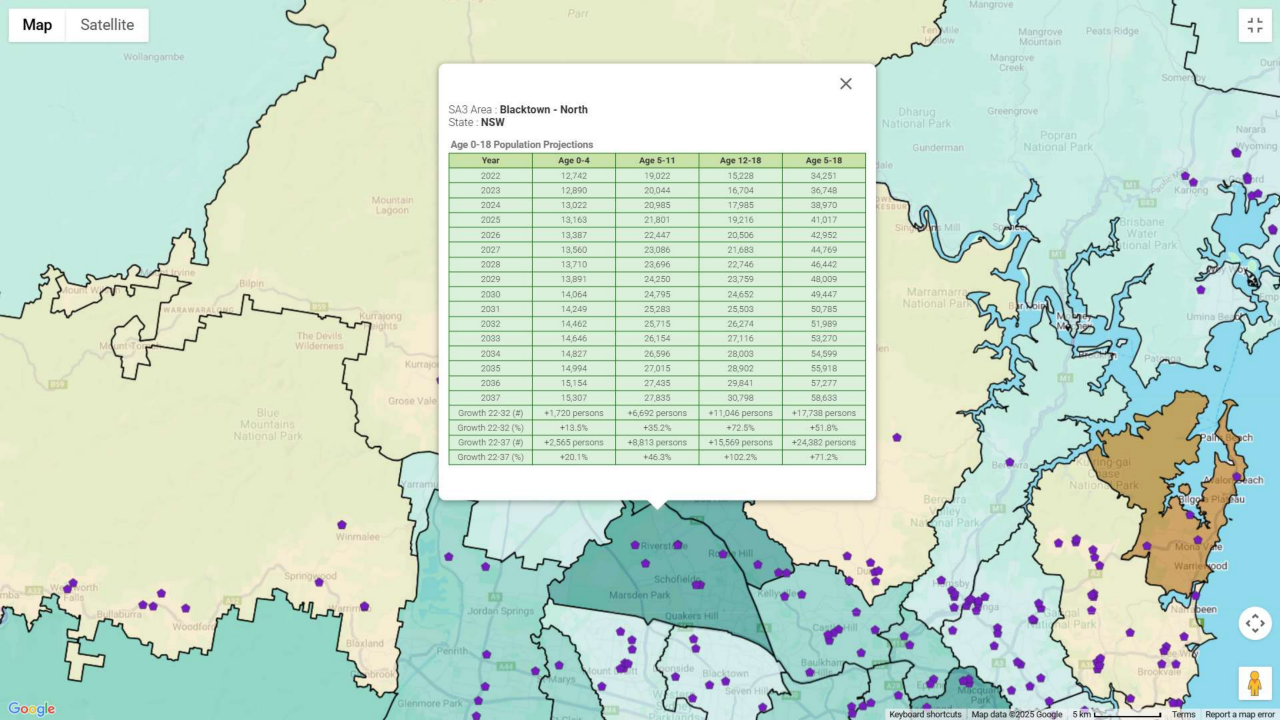




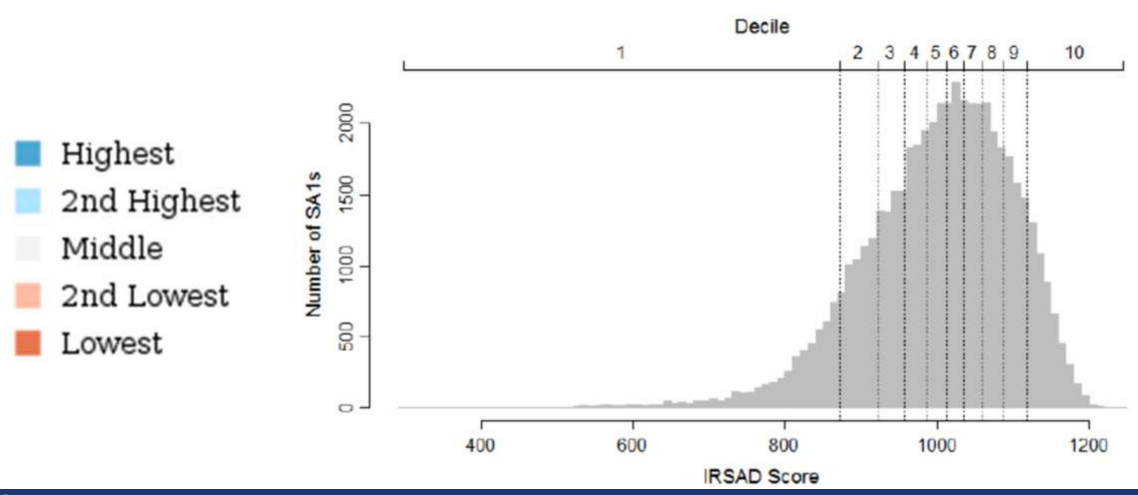






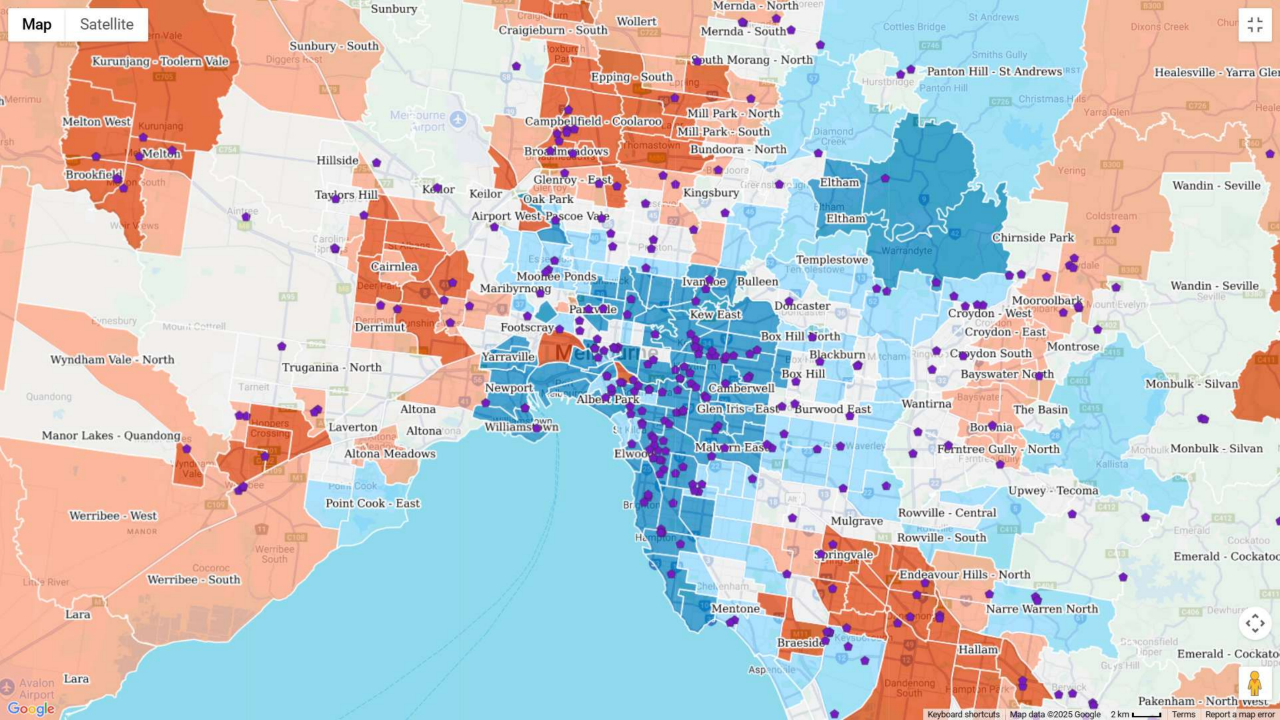


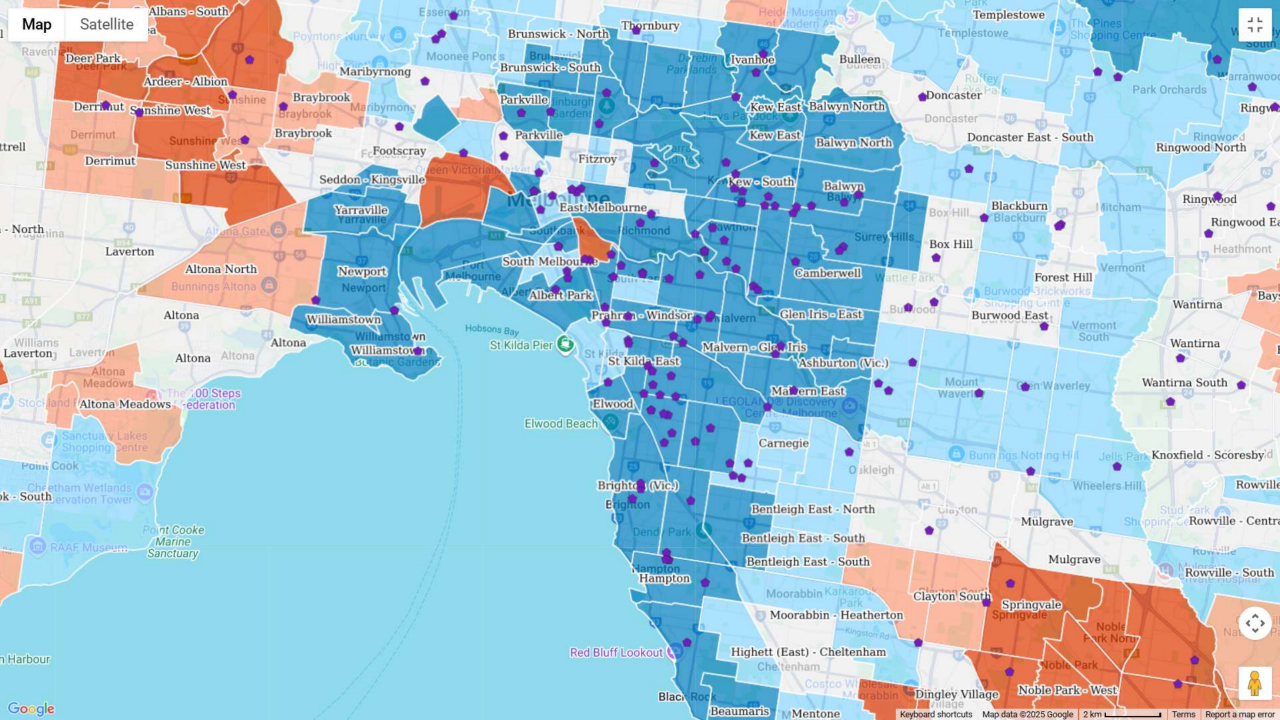
SEIFA - Socio-Economic Index for Areas

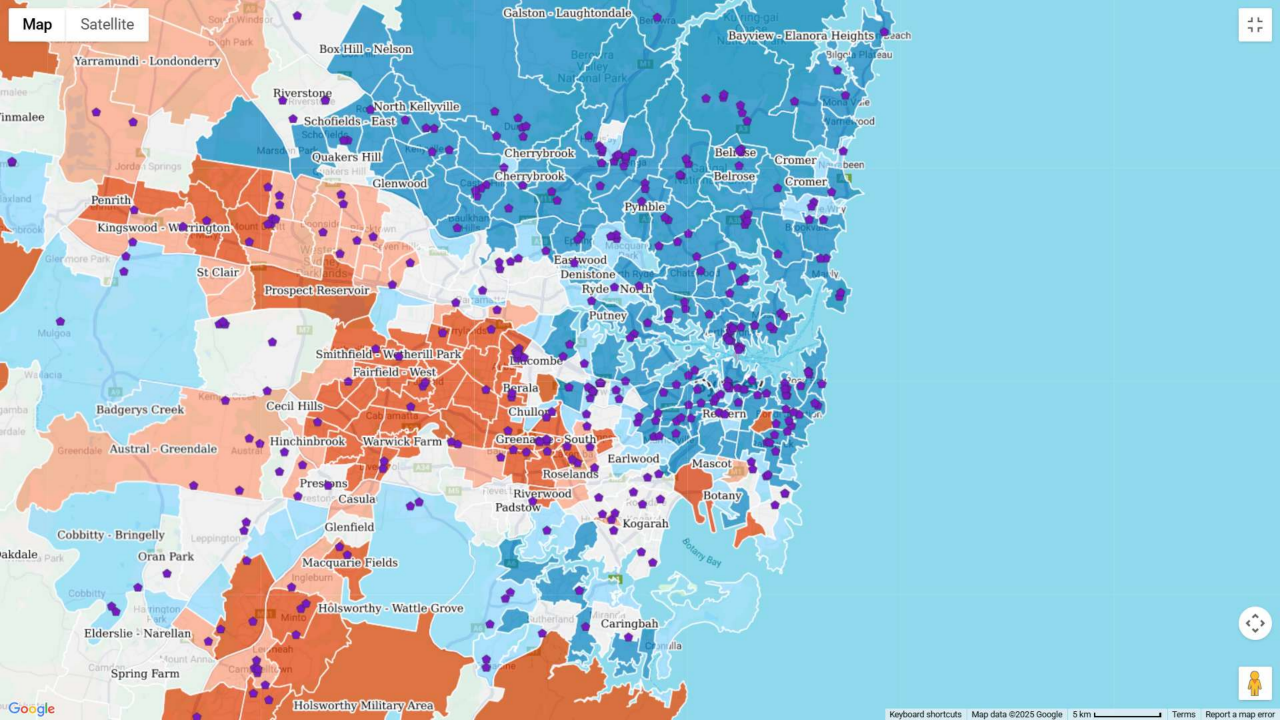


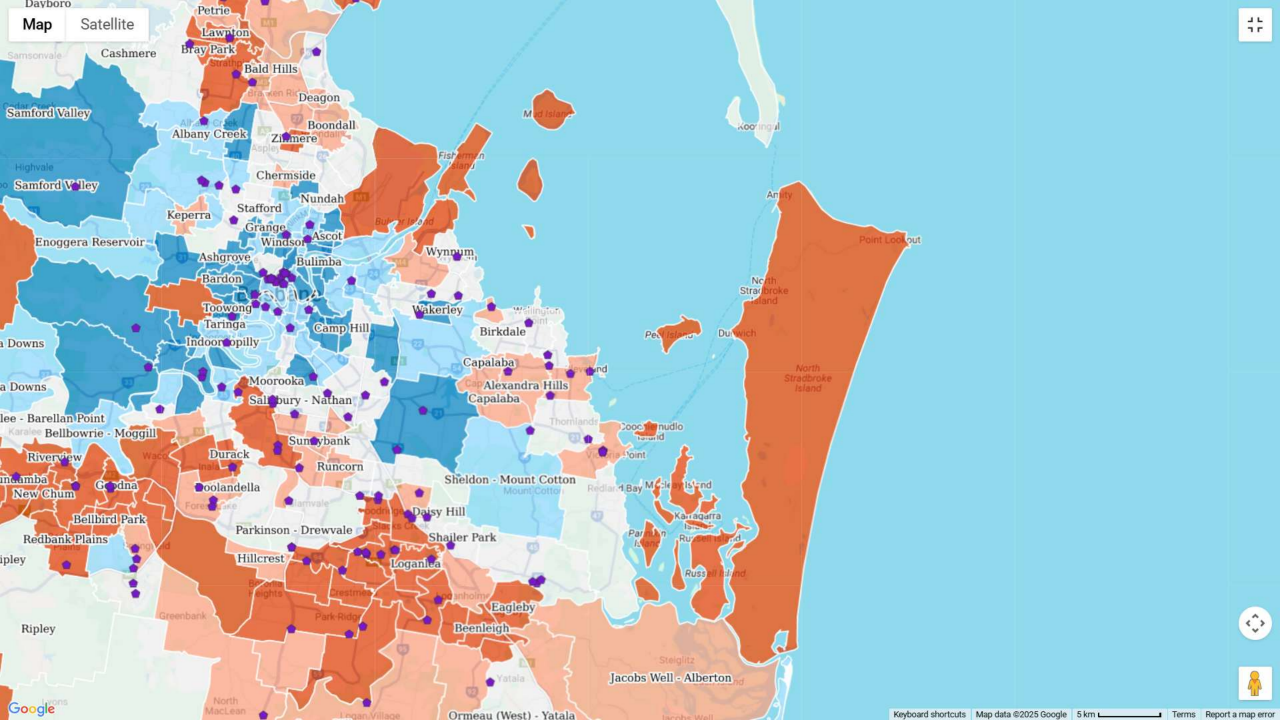




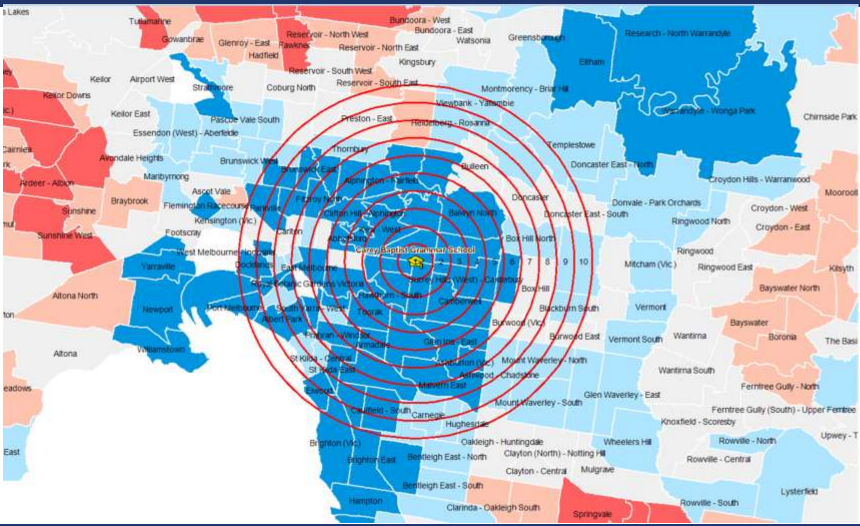








What is our Trade Area? – Spectrum's research







Research and sample sizes

- Inner 13,000+ students across 16 campuses in Inner (high socio economic area) of Melbourne.
- Outer 13,000+ students across also 16 campuses in the eastern and south eastern suburbs of Melbourne (including Mornington Peninsula).



How far do our students come from?

......Especially in higher socio-economic areas.

Research - Spectrum has undertaken using 16 campuses and over 13,000 students in the top 20% Socio-Economic areas of Inner Eastern suburbs of Melbourne.

Example - Imaginary school of 1,000 students

Distance from school	0 - 1km	1 - 2km	2 - 3km	3 - 4 km	4 - 5km	5 - 6km	6 - 7km	7 - 8km	8 - 9km	9 - 10km	10+ km	Total
Number of students	93	144	135	129	123	90	63	43	35	26	119	1,000
Area of ring	3.14	6.28	9.42	12.57	15.71	18.85	21.99	25.13	28.27	31.42		
Students / sq km	29.7	23.0	14.3	10.3	7.8	4.8	2.9	1.7	1.2	0.8	< .8	

How far do our students come from?

Research - Spectrum has undertaken using 16 campuses and over 13,000 students in Middle and Outer Melbourne suburbs.

Example - Imaginary school of 1,000 students

Distance from school	0 - 1km	1 - 2km	2 - 3km	3 - 4 km	4 - 5km	5 - 6km	6 - 7km	7 - 8km	8 - 9km	9 - 10km	10+ km	Total
Number of students	77	88	111	102	96	60	55	61	64	51	236	1,000
Area of ring	3.14	6.28	9.42	12.57	15.71	18.85	21.99	25.13	28.27	31.42		
Students / sq km	24.4	14.1	11.8	8.1	6.1	3.2	2.5	2.4	2.3	1.6	< 1.6	

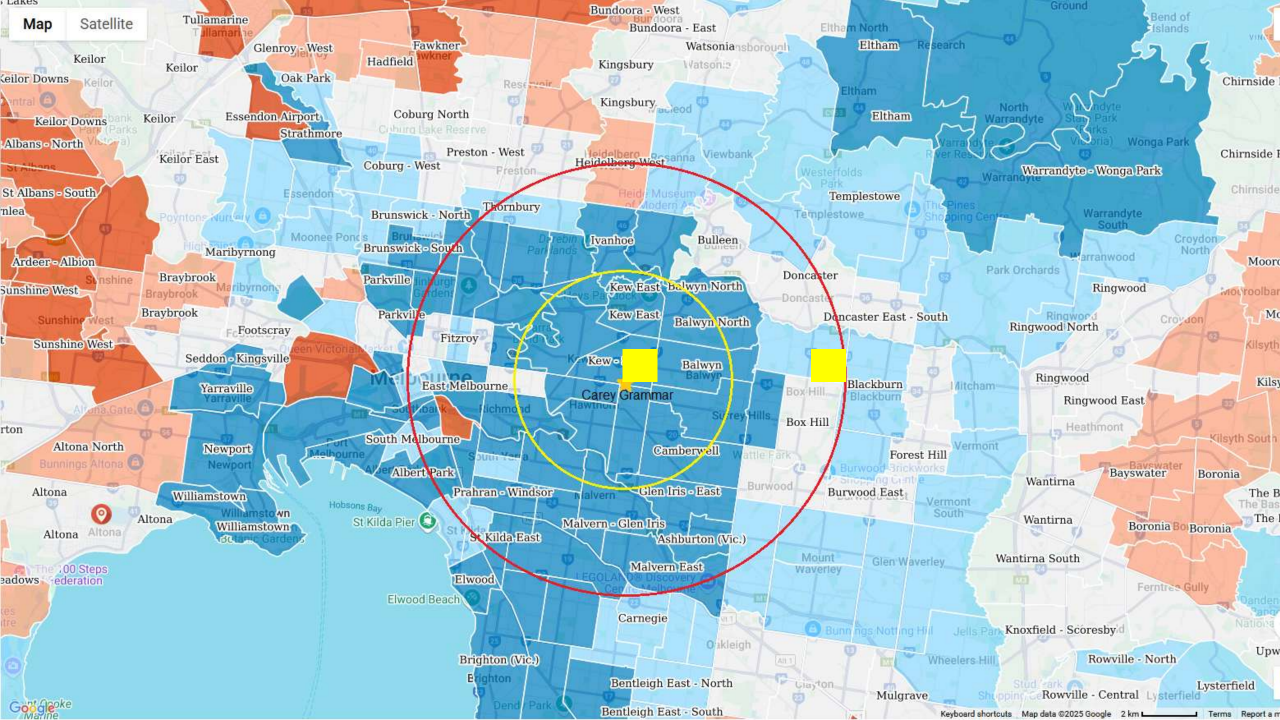
Conclusion – The Volcano theory



- Your highest concentration of students come from close to the school.
- In 1,000 students, you could expect about 30 to come from 1 sq km very near the school.
- You would expect about 1.7 students from a similar 1 sq km at around 7
 8 kms from the school.
- If digital marketing is done on suburbs, household numbers etc spend the most money near your school.







ACARA data

	2008	2008	2013	2013	2020	2020	2024	2024	2008-2024 Increase
Catholic	644,035	18.9%	695,711	19.1%	727,666	18.1%	768,352	18.5%	19.3%
Government	2,252,349	65.9%	2,375,811	65.3%	2,643,597	65.8%	2,632,284	63.5%	16.9%
Independent	519,578	15.2%	569,171	15.6%	647,214	16.1%	744,961	18.0%	43.4%
Grand Total	3,415,961	100.0%	3,640,692	100.0%	4,018,477	100.0%	4,145,597	100.0%	21.4%





ACARA data

	2008	2013	2020	2024	2008-2024
Catholic	18.9%	19.1%	18.1%	18.5%	19.3%
Government	65.9%	65.3%	65.8%	63.5%	16.9%
Independent	15.2%	15.6%	16.1%	18.0%	43.4%
Grand Total	100.0%	100.0%	100.0%	100.0%	21.4%





ACARA data

		AUSTRALIA									
		Full Time Equivalent Enrolments									
	2020	2021	2022	2023	2024	2020-2024	2021-2024	2022-2024	2023-2024		
Catholic	727,666	736,785	744,061	755,373	768,352	5.59%	4.28%	3.26%	1.72%		
Combined	110,878	117,674	123,947	130,875	139,354	25.68%	18.42%	12.43%	6.48%		
Primary	354,970	354,818	354,710	356,362	359,949	1.40%	1.45%	1.48%	1.01%		
Secondary	258,830	261,159	262,129	264,530	264,846	2.32%	1.41%	1.04%	0.12%		
Special	2,989	3,133	3,275	3,606	4,202	40.59%	34.12%	28.28%	16.53%		
Government	2,643,597	2,637,137	2,619,520	2,627,224	2,632,284	-0.43%	-0.18%	0.49%	0.19%		
Combined	196,476	197,882	200,975	201,675	200,818	2.21%	1.48%	-0.08%	-0.43%		
Primary	1,500,380	1,487,327	1,457,758	1,457,005	1,452,635	-3.18%	-2.33%	-0.35%	-0.30%		
Secondary	913,442	918,295	925,728	932,326	941,153	3.03%	2.49%	1.67%	0.95%		
Special	33,299	33,632	35,059	36,218	37,678	13.15%	12.03%	7.47%	4.03%		
Independent	647,214	669,203	690,734	716,848	744,961	15.10%	11.32%	7.85%	3.92%		
Combined	562,620	582,872	602,862	624,584	648,002	15.18%	11.17%	7.49%	3.75%		
Primary	28,182	29,270	28,458	29,035	29,739	5.52%	1.60%	4.50%	2.42%		
Secondary	42,816	43,591	44,722	46,451	47,937	11.96%	9.97%	7.19%	3.20%		
Special	13,595	13,471	14,693	16,778	19,284	41.85%	43.15%	31.25%	14.94%		
Grand Total	4,018,477	4,043,125	4,054,315	4,099,444	4,145,597	3.16%	2.53%	2.25%	1.13%		





How times have changed – Single sex vs Co-Ed

Calendar Year 2010
School Sector Independent

Calendar Year 2024 School Sector Independent

Count of Total Enrolments State / Terr	Boys	Girls	Co-Ed
ACT	17.6%	5.9%	76.5%
NSW	9.0%	8.2%	82.9%
NT	0.0%	0.0%	100.0%
QLD	5.6%	6.2%	88.2%
SA	3.1%	9.3%	87.6%
TAS	3.1%	6.3%	90.6%
VIC VIC	<mark>4.7%</mark>	<mark>8.0%</mark>	<mark>87.3%</mark>
WA	3.6%	5.7%	90.7%
Grand Total	6.1%	7.3%	86.6%

Count of Total Enrolments			
State / Terr	Boys	Girls	Co-Ed
ACT	11.1%	5.6%	83.3%
NSW	6.1%	7.2%	86.7%
NT	0.0%	0.0%	100.0%
QLD	3.8%	4.7%	91.5%
SA	1.9%	4.7%	93.5%
TAS	2.9%	5.9%	91.2%
<mark>VIC</mark>	<mark>3.9%</mark>	<mark>7.8%</mark>	<mark>88.3%</mark>
WA	1.9%	5.7%	92.4%
Grand Total	4.2%	6.2%	89.6%





How times have changed – Single sex vs Co-Ed

Melbourne experience

Back in the last century, (when I was at school) there were 20 APS and AGS schools, <u>all</u> exclusively boys' schools.

- 12 of these schools have now become Co-Ed
- Carey, Penleigh & Essendon, Wesley, Caulfield, Ivanhoe, Yarra Valley, The Geelong
 College, Geelong Grammar, Assumption, Haileybury, Mentone & Peninsula.
- 8 are still Boys schools Camberwell, Scotch, Melbourne Grammar (small number of girls), St Kevins, Brighton, Trinity, Marcellin & Xavier.





How times have changed – Single sex vs Co-Ed

Year	Boys Schools	Co - Ed schools				
1970	20		0			
2024	8		12			
	Boys	Girls	Boys	Total		
2008	10,363	9,175	14,352	23,527		
2024	11,099	13,448	15,559	29,007		
	7.10%	46.6%	8.4%	23.29%		
		Note - 1 school now has 4 Melbourne campuses				
		and 4 s	chools have 2 car	npuses		





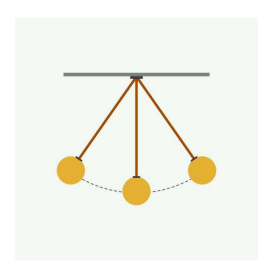
Looking into the Future

- Interesting to see if the Independent schools will keep growing?
- Many are indicating they are "FULL".
- Does it suit the Government to let Non-Government schools take over more of the load? Already announced "Better and Fairer Schools Agreement (2025 2034)".
- Politically does it suit Labor State Governments to apply payroll taxes? Think Vote loss with parents.
- If the economy is declining, will this cause a move back to lower fees (Government schools)?





Which way is the Pendulum moving?



My View

- In high socio-economic areas with low fertility rate and unaffordable for migrants and young people, the student number will decrease
- Many schools will need to reach further out for students to maintain status quo.
- In scenario planning, be prepared for decreasing student numbers at many Independent and Catholic Secondary schools.



Examples

Information we can use to make the right

business decisions.





Publicly available data to understand

- Socio Economic Index for Areas (SEIFA)
- ABS Census 2021
- ABS Census data related to type of school attended
- ABS Population Projections 2022 2032 by sex and age and extrapolated to 2037.
- MySchools + ACARA data + ACECQA data (ELC's)





Your Information

- 2021 & 2024 Students (and 2016 if available)
 - Name or ID number, address, feeder school, class year, use school buses?
- Future Enrolments
 - Name or ID number, address, feeder school (if known), year of admission and class year
- Alumni
 - we normally suggest latest available
- Bus Lines and Student Users





Questions?













Keep in touch



+61 3 9830 0077

peterb@spectrumanalysis.com.au

https://spectrumanalysis.com.au

Suite 6, 407 Canterbury Road, Surrey Hills Victoria 3127

https://www.linkedin.com/in/peterbuckingham1

https://www.linkedin.com/company/spectrumanalysisaustralia

https://x.com/spectrumanlysis

https://www.facebook.com/spectrumanalysisaustralia

https://www.youtube.com/@spectrumanalysisaustralia



Contact Us Website Page





Peter Buckingham



Peter Buckingham BSc, GradDip (Mkt Mdl), CMC, CFE, FFCA, MEdPlus, WFA, ACAVic

https://www.linkedin.com/in/peterbuckingham1 https://spectrumanalysis.com.au/about-us/team/peter-buckingham peterb@spectrumanalysis.com.au +61 411 604 921

Co-Founder and Managing Director of Spectrum Analysis Australia Pty Ltd, a boutique provider of quantitative geodemographic modelling, facts, data and analysis services based in Surrey Hills, Melbourne, Victoria Australia.

Bachelor of Science
Graduate Diploma in Market Modelling
Certified Management Consultant
Certified Franchise Executive
Fellow, Franchise Council of Australia
Member, Educate Plus
Australian Affiliate, World Franchise Associates
Member, Australian Childcare Alliance (Victoria)





Mapping Demonstration

Imaginary Jells Park School on our website

http://map.spectrumanalysis.com.au/mapserver/DemoJellsCollege/Map.html



