

Indicators of Community Wellbeing for the Southern and Hills Local Government Area

April 2022

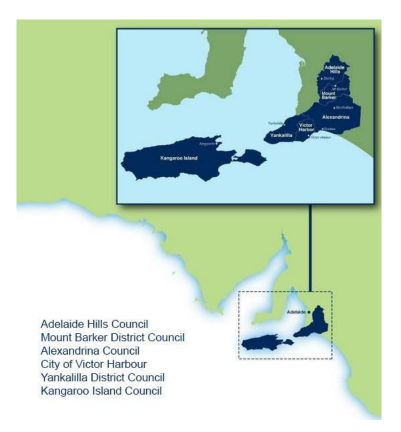


DOCUMENT CONTROL

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Prepared for the Southern and Hills LGA which covers:



This project was supported by the Local Government Research & Development Scheme and the Southern and Hills Local Government Association



Acknowledgment of Country

The Southern & Hills Local Government Association acknowledges and respects Aboriginal peoples as the region's first people and recognises their traditional relationship with Country. We acknowledge that the spiritual, social, cultural, and economic practices of Aboriginal peoples come from their traditional lands and waters and that the cultural and heritage beliefs, languages, and laws are still of importance today.

Forward

This report gives us a new picture of what our communities look like. It reports on some of the most important components of public health and wellbeing such as the health of our environment, the opportunities in our places and the strength of our communities.

It is the first regional report generated using a model Framework for Indicators of Community Wellbeing at the LGA level that has been developed by the S&HLGA and with funding from the Local Government Research and Development Scheme. The report shows us how community wellbeing varies across our region, between local government areas and how we compare to Adelaide and SA. It also identifies where there is a shortage of good quality information and where more work is needed to fill data gaps.

The Indicators of Community Wellbeing offer us a robust shared tool to monitor the dynamic domains of community wellbeing that are within the influence of local government.

Healthy and strong communities are built through the combined actions of government, business and communities. Councils have many opportunities to improve wellbeing, including through services they provide and actions to create safe and accessible public places, provide practical opportunities for involvement in sport, recreation and cultural activities, increase tree coverage and manage resources sustainably. They can also help build and support partnerships and networks in local areas through supporting volunteering, investing in local leaders and encouraging local business. The indicators in this report track these, and many other, aspects of community wellbeing.

Councils in our region will be able to use the insights provided by the Indicators of Community Wellbeing in their strategic and public health planning, service development, funding submissions, advocacy priorities and community engagement initiatives.

Close to 100 people working at councils in our region, across the South Australian local government sector and in public health organisations have been involved in this project. I wish to acknowledge and thank them for their contribution to developing the Community Wellbeing Indicator Framework and this first report for the Southern and Hills LGA region.



Mayor Keith Parkes President, Southern and Hills LGA

The Indicators of Community Wellbeing

The health of our environment

Our communities report nature is important to them

1. Tree canopy coverage Our communities want a sustainable future

Greenhouse gas emissions
 Household recycling
 Council use of recycled water

The opportunities in our places

Our communities want services that make places liveable

Growth of jobs and businesses
 Internet access
 Transport disadvantage
 Cultural and community facilities – visits to libraries
 PRIORITY DATA DEVELOPMENT AREA – access to services and infrastructure

Our communities want access to opportunities for all

9. Low-income households
 10. Housing stress (rental and mortgage)
 11. Those who do not feel safe on the street after dark
 12. Discrimination
 13. Accessibility of public spaces

The strength of our communities

Our communities value social connection/participation

14. Social isolation15. Participation in community groups16. Volunteering

Our communities want opportunities for play, recreation, and exercise

17. Developmentally vulnerable in first year of school (children)18. Physically inactive (adults)19. Walkability

Our communities want to have a say

20. Opportunities to have a say - voting in local elections.

Community wellbeing

Our local communities are important. The places we live, and the opportunities they provide, contribute to our health and wellbeing by giving us access to the economic resources and services we need, and the facilities we use to learn, play, exercise, and connect.

A <u>research project by The Curtin University</u> defined community wellbeing "from the ground up" with an Aboriginal community in Western Australia. The Yawaru see a person's wellbeing (*mabu liyan*) as them having and knowing a good life (living well). This concept encapsulates how a person feels about themselves, their connection to others, relationship with the community, ability to contribute, sense of belonging, self-determination, and obligations to family, community, and the environment. *Mabu liyan* is underpinned by two other pillars for wellbeing:

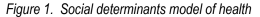
- » Mabu buru: strong country
- » Mabu ngarrungunil: strong community.

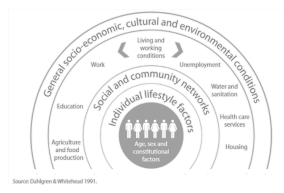
Improving community wellbeing relies on action across these three pillars.

This traditional concept of what underpins a good life resonates with academic definitions of community wellbeing, as "the combination of social, economic, environmental, cultural, and political conditions identified by individuals and their communities as essential for them to flourish and fulfil their potential". This definition is based on public health's <u>social determinants</u> <u>model of health</u>, which emphasises social, economic and environmental interventions

governments can use to improve wellbeing (Figure 1).

In Victoria, the Department for Victorian Communities described <u>community wellbeing</u> for local governments using a framework based on the work of sociologist Pierre Bourdieu that focused on the resources available in communities. He argued a community's standard of living and wellbeing is generated from a combination of economic resources (jobs, housing, infrastructure, sustainable use of natural resources, etc), human capital resources (skills, health, etc), and social capital resources (accrued through networks (personal, community and political) (Figure 2).





Outcomes local governments can influence

The Southern and Hills Councils have used the Victorian model to consider the levers local governments have in South Australia to improve community resources/wellbeing through their land use and transport planning, environmental and other services, and economic and community development activities¹. Figure 2 shows the theoretical framework underpinning their *Indicators of Community Wellbeing*.

¹ Kashef Z (2018) 'These are the ingredients for a happy community', World Economic Forum website, 29 May 2018, <u>https://www.weforum.org/agenda/2018/05/communities-with-these-things-say-they-re-healthier-and-happier</u>

Figure 2. Local government actions that can impact on community wellbeing (modified from the Victorian Government Department for Victorian Communities Indicators of Community Strength²)

Local governments can:

Improve access to economic resources through actions that support:

- Natural environments and environmental sustainability
- **Jobs or enterprise** planning and amenity (to attract industry), actions to support people to work locally, etc.
- Reduced cost of living low-cost services, free Wi-Fi, etc.



Improve access to health, education and cultural (human capital) resources through actions that support:

- Life-long learning playgrounds, libraries, etc.
- Health and wellbeing infrastructure for sport, exercise and active transport, facilities for health and support services, etc.
- Community transport and internet.

Improve access to social capital building resources through actions that support:

- **Participation cultures**: recreation/community facilities that encourage participation and connection and house volunteer associations and clubs, and their activities
- Civic entrepreneurs and local governance capabilities: civic buildings, innovation spaces, etc.

² Pope J (2006) *Indicators of community strength 2006: a framework and evidence*. Victorian Government: Melbourne.

What are indicators?

Indicators are summary measures of social, economic and environmental phenomena that allow us to keep a track of complex issues in a simple way. There is currently no set of indicators that let policy officers assess of the complex issue of community wellbeing in South Australia.

These *Indicators of Community Wellbeing* highlight **outcomes** that local governments can influence that will assist in their strategic planning, public health planning, community planning and service provision. They are **not performance indicators**. This is because the outcomes in Figure 2 are shaped by global events and all levels of government, industry, community organisations, and communities themselves. Other influences can cause the indicators to move the wrong way, despite effective local government action.

How the indicators were selected

The Southern and Hills Councils developed these indicators using the three criteria of effective indicators, that ensure they are:

- Theoretically sound i.e. they have clarity about what they are summarising, and in this case, focus on outcomes local government has influence over (see the framework in Figure 2).
- Commonly understood i.e. they are understood and agreed on by a range of audiences, which was determined by analysing stories about what is important to communities from council plans, council community engagements, and other community research. Themes were tested in workshops with 35 council officers, who selected 20 indicators to report on.
- 3. **Technically accurate** i.e. they are sourced from a robust, accurate time series data collection (or could developed from same). A broader group of 60 government and non-government stakeholders tested the selection and provided input into the best (most accurate) data sources or data development possibilities. ³

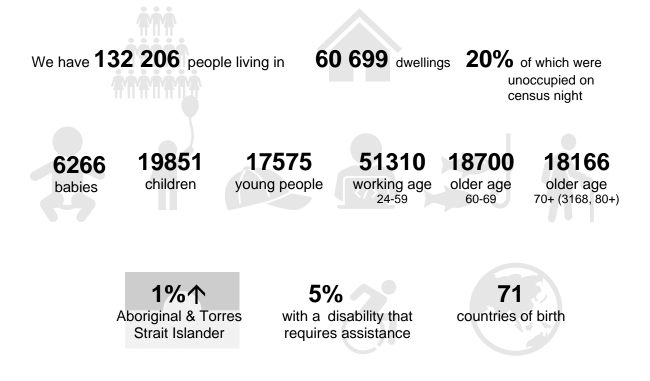
How to read this report

In this first report of the Indicators of Community Wellbeing you will find:

- » 20 indicators of community wellbeing that meet the criteria above. Some are currently data gaps, but focus on issues that are important to communities and councils
- » Ideas for data development for the data gaps
- » Case studies and links to more detailed data to provide more context and information.

³ Innes J (2002) *Knowledge and Public Policy: the search for meaningful indicators* (2nd ed). Transaction Publishers: New Brunswick.





Find out more about who we are, what we do, and how we live

.id

PHIDU

<u>The RDA Adelaide Hills, Fleurieu and Kangaroo Island Community Profile</u> provides community and economic data from population Census from 2011. You can select your LGA, the region, the State, or Australia.

Find out more about our population's health

The Social Health Atlas of Australia: South Australian Local Government Areas, created by the Public Health Information Development Unit, has data about a broad range of health outcomes and their social and economic determinants that are important to the public health planning work of local governments.

The health of our environment

"Strong country" underpins community wellbeing.

Natural environments support the ecosystems on which human life depends. They provide the materials for our economies, are restorative and good for our health, support physical and recreational activities, and strengthen social connections. They are the most utilised community infrastructure and give our communities their identities.

For some, this comes from the knowledge of up to seven generations who have lived and worked in the region. For our Aboriginal communities, it comes from a culture that "maps" over 80,000 years of knowledge about this place and how to look after it.

Climate change – and the increasing heatwaves, drought, storms, bushfires, and coastal inundation that are resulting – threaten these benefits. <u>A Lowy Institute (2020) survey</u> shows that the majority of Australians believe environmental disasters such as bushfires and floods are a critical (67%) or important (30%) threat and want governments to act.

This section outlines 4 indicators of issues that are important to our communities:

Our communities report nature is important to them 1. Tree canopy coverage Our communities want a sustainable future 2. Fossil fuel emissions 3. Household recycling

4. Council use of recycled water

Our communities report nature is important to them

Tree canopy coverage

Target: no target for regional South Australia. Tree canopy cover is an indicator of nature, tree planting, and tree loss. Trees protect our health through environmental protection (carbon storage, air pollution removal, air temperature control, wind reduction, flood mitigation, noise reduction), infrastructure protection (cooling buildings/road/street infrastructure - reducing costs), wildlife protection, and improvements in our mental and physical health. Tree canopy coverage has been declining as land use changes with population growth. Protecting and enhancing our urban and rural tree canopy is integral to healthy, ecologically diverse, and vibrant places.

Source: Not currently available. Adelaide Hills measure comes from <u>Benchmarking Australia's Tree Canopy 2014</u>, Mount Barker have conducted their own survey in three zones (unpublished)

LGAs

DATA	
GAP	

Heat and tree canopy maps are only complete for Adelaide, but

are forthcoming

	%	Year
Adelaide Hills	44%	2014
Alexandrina	n/a	
Kangaroo Island	n/a	
Mount Barker	11%-22% across 3 zones	2019
Victor Harbor	n/a	
Yankalilla	n/a	



Source: Enviro Data SA Nature maps

Case study #1: Animal and bird biodiversity

Birds and animals are important to communities and are a vital part of healthy ecosystems. The last <u>South Australian government species loss strategy</u> (2007) reported a quarter (24%) of our native animal species are threatened, including:

- 54% of mammals (46/85)
- 22% of birds (106/485)
- 17% of reptiles (24/144)
- 12% of amphibians (2/17)
- 11% of fish (4/36).

Developing new indicators: nature

Important aspects of biodiversity and access to nature are outlined in <u>Healthy Parks Healthy People</u> <u>South Australia 2021-26</u>, developed as part of the Public Health Partner Authority Agreement between Wellbeing SA and the South Australian Government Department for Environment and Water. Indicators are not currently available, but could be developed.

Condition of wetlands, and satisfaction with access to nature, are examples of potential indicators raised in our workshops.



Case study #2: Visits to parks

The <u>South Australian Parks Visitation Survey 2020</u> found 83% of 1054 South Australian residents surveyed had visited a park and:

- The two most important values of parks were that they provide:
 - Protection for native plants and animals or cultural heritage (54%)
 - Community spaces for recreation, enjoyment, and health (44%)
- People visited parks for (in order):
 - Experiencing nature and scenery (89%)
 - Walking (89%)
 - Socialising with friends (66%) or family (63%)
 - Learning about nature (60%)
 - Time by themselves (56%)
- People with a disability were half as likely to visit parks.

Our communities want a sustainable future

Greenhouse gas emissions

Greenhouse gas emissions cause climate change, resulting in sea level rise, droughts and extreme weather events (floods, bushfires, storms). Our area's emissions have decreased but must be further reduced to avoid the impacts on our health and wellbeing, property and infrastructure, and energy/insurance prices. Deloitte Access Economics estimates that if no change is made, the economic cost by 2070 will be a shrinking of Australia's GDP by 6% - a \$3.4 trillion loss in GDP in present value terms, nearly equal to the impacts of COVID-19 on the Australian economy today.

S&H Region LGAs

+ 2 000		t CO ₂ e 2018-19	t CO ₂ e 2019-20
tCO ₂ e	Adelaide Hills	293 000	↓285 000
(<1% increase)	Alexandrina	354 000	个361 000
,	Kangaroo Island	235 000	→235 000
2018/9–	Mount Barker	338 000	√333 000
2019/20	Victor Harbor	161 000	个163 000
	Yankalilla	115 000	个121 000

Target: zero by 2050

Source: Ironbark Sustainability, Snapshot --- community climate tool, annual measure. CAUTION: this data set was established to provide a snapshot of decarbonisation of grid in South Australia, and while their method for calculating the indicator is comparable from 2018, changes could be the result of other factors un accounted for in the method such as population growth and GRP.

Where do our region's emissions come from?		Electricity - residential	Electricity - industry 10%
Transport 41%	Agriculture 22%	17%	Waste 4%

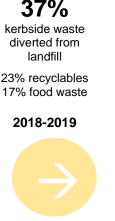
Household recycling

Regional target: to be set in 2023. Household recycling is a measure of kerbside waste recovered by municipal waste collection and diverted from landfill from two kerbside bins: recyclables, and organics. South Australia's Waste Strategy 2020-

2025, seeks to create a circular economy that designs out waste and pollution, keeps products/materials in use, and regenerates natural systems to ensure we are using the earth's resources sustainably.

Source: South Australia 's Recycling Activity Survey 2018-19 Report – South Australian Government

Regional SA LGAs

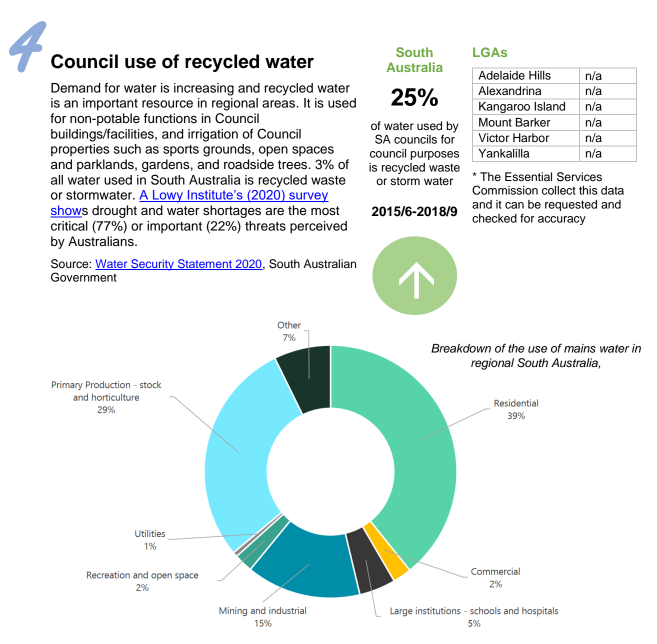


(37% in 2017/8)



DATA GAP

at the LGA level



Source: Water Security Statement 2020, South Australian Government

Case study #3: Running Council operations on renewables

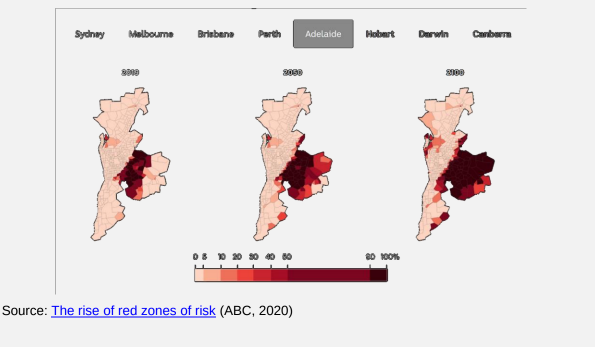
Power Purchasing Agreements (PPAs) create groups of electricity buyers to bulk purchase renewable energy, reducing emissions and costs, and creating the investment to develop renewable industries. Fifty-two South Australian Councils (along with 5 affiliated organisations, including waste management authorities) have supported LGA Procurement to examine the feasibility of new electricity contracts from 2023 to run their operations on 100% renewable energy. They are also advocating for reforms to better define what makes up 100% renewable electricity, which will benefit all renewable customers in the future.

Developing new indicators: uninsured households

An indicator of uninsured or uninsurable houses is not currently available, but could be developed.

Insurance premiums are rising in areas prone to extreme weather events and in some areas, insurance is now unavailable. <u>It has been reported</u> around 10% of home owners and 40% of renters are under-insured. <u>The ABC has reported</u> Adelaide will see the fastest expansion of insurance "red zones" (uninsurable housing) of any capital city. These will mostly be in the Adelaide Hills with uninsurable addresses predicted to rise 10-fold by 2100.

The percentage of addresses in an Adelaide suburb that would have very expensive premiums if all climate risks were insured.



Case study #4: Climate change is compounding disadvantage

The South Australian led <u>Australian Impact of Climate Change on Disadvantaged Groups</u> study has found the impacts of climate change – from extreme weather such as heatwaves, flooding, cold, and drought – are disproportionately experienced by disadvantaged populations and compound disadvantage overtime. These impacts include on: health (morbidity, mortality, and mental health), property/infrastructure, economic opportunities, and cost of living (rising energy, water, food, and transport costs). The study found disadvantaged households have greater difficulty adapting to extreme weather due to social exclusion (including in decision-making), a lack of access to adaptation options, and difficulties accessing information and financial services.

The opportunities in our places

The places we live provide opportunities and resources that shape our wellbeing.

These include employment opportunities, services across our life courses, natural environments, and opportunities for exercise, learning, play, participation with others, and activities that bring us joy.

Local governments work to ensure these opportunities are accessible to everyone. This means helping members of our communities overcome disadvantages from cost-of-living pressures (e.g., providing internet in the library for those that cannot afford it), feeling unsafe (e.g., providing walking infrastructure), having a physical disability (e.g., making nature parks and trails accessible), or discrimination.

This section outlines 9 indicators of issues that are important to our communities:

Our communities want services that make places liveable

5. Growth of jobs and businesses
6. Internet access
7. Transport disadvantage
8. Cultural and community facilities – visits to libraries
PRIORITY DATA DEVELOPMENT AREA – access to services and infrastructure

Our communities want access to opportunities for all

9. Low-income households
 10. Housing stress (rental and mortgage)
 11. Those who do not feel safe on the street after dark
 12. Discrimination
 13. Accessibility of public spaces

Our communities want services that make places liveable

Growth of jobs and businesses **S&H Region** LGAs + 2374Growing industries are important for community wellbeing because they provide employment and the Increase in jobs jobs) services we need (e.g., health care and social services). 2014/5 - 2018/9 In 2016, half (52%) of our employed residents worked locally and it is likely that since COVID-19, more people 179 who work elsewhere now work from home at least some Construction of the time. This can increase spending in local areas. Increase in businesses Assistance Source: i.d. profiles, Australian Census of Population and 2018-2019 Retail Trade Housing data Services Alexandrina Jobs Businesses Assistance Retail Trade Services Construction Construction Professional,... Accommodation... Construction Health Care &... Financial &... Services Retail Trade Manufacturing Rental, Hiring &... Assistance Education &... Accommodation &... Professional,... Mt Barker Administrative &... Retail Trade Retail Trade Assistance Health Care & Social... Manufacturing Arts & Recreation... Information, Media... Services Electricity, Gas,... Manufacturing Public... Electricity, Gas,... Assistance Financial &... Retail Trade Mining Rental, Hiring &... Arts & Recreation... Construction Transport, Postal... Public... Yankalilia Agriculture,... Transport, Postal & ... Mining Education & Training Manufacturing Retail Trade Information, Agriculture,... Assistance Administrative 8 Retail Trade -500 0 500 1000 -40 -20 0 20 40 60

Top 5 growing industries (by

Adelaide hills Education & Training Health Care & Social Accommodation & Food

Agriculture, Forestry & Fishing Health Care & Social Accommodation & Food

Kangaroo Island Agriculture, Forestry & Fishing Accommodation & Food Health Care & Social Education & Training

Health Care & Social Accommodation & Food Education & Training

Victor Harbor Health Care & Social

Accommodation & Food Services Education & Training

Agriculture, Forestry & Fishing Accommodation & Food Services Health Care & Social

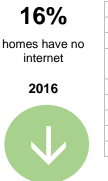


Internet access

Fast, reliable, and affordable internet is vital in regional areas for both the provision of finance, health and education services, and for the success of regional businesses (from farms to professionals working from home). 'Internet access at home' is one indicator of access, but this measure has been dropped from the 2021 Census despite high regional numbers with no access. Research has shown households have no internet because they: live in black spots (map below), cannot afford it, or do not know how to use it. It has also shown that households that are more likely to not have internet are the most likely to benefit from it - rural/regional residents, families on low incomes, the unemployed, and those aged over 65. This indicator can be changed to 'use of internet services in libraries' when the data has been developed in 2021 (see box on next page).

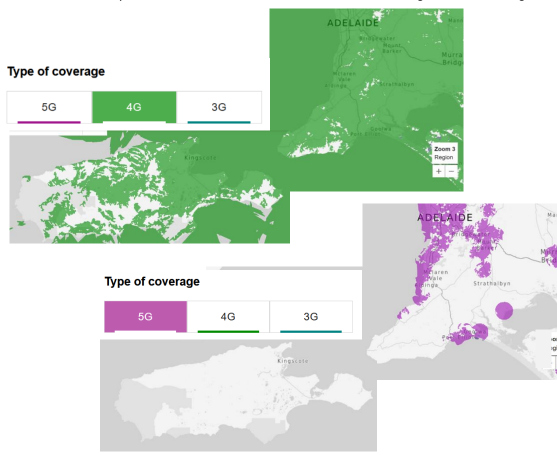
Source: <u>Social Health Atlas for Australia: South Australian</u> <u>Local Government Areas</u>, Australian Census of Population and Housing data

Regional SA LGAs



	%	Number
Adelaide Hills	11.0%	1,514
Alexandrina	18.9%	1,938
Kangaroo		
Island	21.7%	393
Mount Barker	13.3%	1,603
Victor Harbor	21.8%	1,369
Yankalilla	20.5%	431
Gr Adelaide	17.7%	
Rest of SA	25.0%	

(28% in 2011)



Telecommunication black spots on the Telstra 4G and 5G Networks are still significant in the region in 2021

Transport disadvantage

Ultimately, a measure of transport disadvantage should include access to community or public transport, as well as private transport. However, 'households who do not have a motor vehicle' is currently the only available indicator of transport disadvantage. In 2016, across the Southern and Hills region, 1543 households had no motor vehicle and 75% of those households were people living alone.

Source: Social Health Atlas for Australia: South Australian Local Government Areas, Australian Census of Population and Housing data

Cultural and community facilities – visits to libraries

South Australian libraries are community hubs that aim to ensure people in communities are: literate, life-long learners, and participating in life. After parks, libraries are the most used community infrastructure. Annually, South Australian public libraries welcome around 10 million visitors at over 130 locations across the State – more than the total annual attendance at Australian Rules football matches, cinemas, and the Adelaide and Monarto Zoos combined. This indicator describes library visits, both online and in person. The increase in this indicator over time is because of growth in online visits, with inperson visits and members declining.

Source: : State Library, Public Library Services data

Regional SA

LGAs

5.7% households have no motor vehicle

2016



% Number Adelaide Hills 2.0% 275 Alexandrina 3.3% 333 Kangaroo Island 4.9% 88 Mount Barker 3.5% 425 Victor Harbor 5.8% 362 Yankalilla 2.9% 60 Gr Adelaide 8.0% **Rest of SA** 5.7%



S&H Region LGAs

1,984,445

visits to libraries online and in person



	Visits	Since 2018
Adelaide Hills	824,691	Doubled
Alexandrina	396,582	Trebled
Kangaroo Island	32,303	Doubled
Mount Barker	335,659	Trebled
Victor Harbor	340,213	Doubled
Yankalilla	54,961	Trebled

(doubled since 2018)

Developing new indicators: comprehensive data on library use

A new data set is being established in 2021 to measure the use of libraries across a range of functions and the outcomes for communities. These include:

- The wide range of activities that libraries are used for: for example, makers spaces, digital literacy training, accessing technology and the internet, and learning and playing together
- The diversity of users
- The outcomes of use, including the general sense of wellbeing associated with the use.

In the future, it will be possible to include a broader set of indicators about libraries that provide a snapshot of this vital service, including the use of internet services.

PRIORITY Developing new indicators: services and infrastructure

Services and infrastructure are important for residents' wellbeing, but developing indicators that fit the criteria of theoretically sound, commonly understood, and technically accurate was beyond the scope of this project. Different local governments offer different services, and access is a different complex problem in regional and urban areas. The workshops suggested indicators be created for:

- Community transport services
- Health services (GPs and hospital beds)
- Aged care home support services
- Availability of footpaths on at least one side of the street
- Availability and use of cycle paths, tracks, and trails
- Distance to open space, parks, and playgrounds
- Availability of public toilets

Our communities want access to opportunities for all

Low-income households

Low income reduces people's opportunities across all aspects of health and wellbeing. This indicator describes the proportion of households in the bottom 40% of the income distribution (those with less than 80% of median equivalised income), as a proportion of all households. Measures of <u>equivalised household income</u> (where income is standardised by household size and across time) show that the proportion of households with the lowest income in the Southern and Hills region rose between 2011 and 2016.

Source: <u>Social Health Atlas for Australia: South</u> <u>Australian Local Government Areas</u>, Australian Census of Population and Housing data S&H Region LGAs

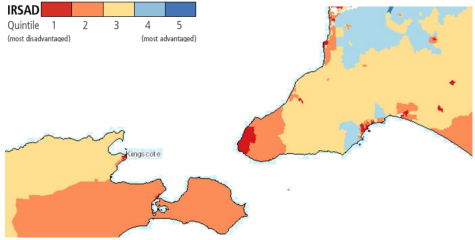
41.1% of households

are low income



	%	Number
Adelaide Hills	27.8%	3972
Alexandrina	46.8%	5087
Kangaroo		930
Island	45.3%	
Mount Barker	33.7%	4252
Victor Harbor	54.9%	6283
Yankalilla	49.1%	1128
Gr Adelaide	39.7%	
Rest of SA	49.0%	

Disadvantage is concentrated in particular areas (red equals the 20% of most disadvantaged areas) by the ABS (Census) Index of Relative Disadvantage



Housing stress (mortgage & rental)

Housing affordability disproportionately affects lowincome earners and is declining across the region. This indicator measures the proportion of low-income households under housing stress. While local government has few levers, housing affordability drives many other important local issues and is included here for context. As cheaper housing has increased in price faster than more expensive housing, and <u>rentals have become less affordable</u>, more households are in housing stress, and homeownership rates are falling among the young and lowincome earners. This is causing some, including essential workers, to leave the region.

Source: <u>Social Health Atlas for Australia: South Australian</u> <u>Local Government Areas</u>, Australian Census of Population and Housing data

Regional SA LGAs

21% of low income households were in rental or mortgage stress

2016



(24% 2011)

%	Number
19%	738
24%	1223
23%	217
30%	1267
23%	819
24%	269
29%	
21%	
	19% 24% 23% 30% 23% 24% 29%

* The proportion of households in the bottom 40% of the income distribution, who are spending more than 30% of their income on rent mortgage repayments or rent

Case study #5: Declining rental affordability in pictures

Rental affordability – households paying 30% of income on rent, indicating the critical threshold for housing stress – has been getting worse over time. These maps show the change for two income groups from 2015 to 2020.

2015

For those on annual incomes of **\$95 000**, rentals have gone from very affordable (dark green)

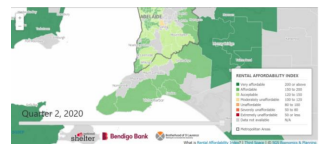


For those on annual incomes of \$40 000, rentals

have gone from unaffordable (orange)

2020

... to affordable (light green)



... to severely unaffordable (dark orange)



Source: SGS Economics and Planning Rental Affordability Index



Those who do not feel safe on the street after dark

Feeling safe in public spaces is a critical dimension of wellbeing and feeling unsafe can cause a drastic reduction in wellbeing and satisfaction with life. It can also cause people to adapt their behaviour in local environments, reducing health-promoting activity. Modifying environments, and connecting communities through activities and groups, increase perceptions of safety and help to compensate for other influences.

Source: <u>Social Health Atlas for Australia: South Australian</u> <u>Local Government Areas</u>, Australian Census of Population and Housing data

12 Discrimination

Discrimination impacts health and wellbeing, by reducing people's access to opportunities and resources, and by impacting their mental wellbeing and physical health. This indicator, from the General Social Survey, shows those (over 18) that reported they had experienced discrimination or had been treated unfairly by others in the past 12 months. In the 2018 survey, one in six Australians experienced some form of discrimination, and high rates were reported by people with a mental health condition or a disability (other groups have not been reported).

Source: <u>Social Health Atlas for Australia: South Australian</u> <u>Local Government Areas</u>, Australian Census of Population and Housing data

Regional SA LGAs



do not feel safe alone after dark

2014



Rest of SA	42%
Gr Adelaide	50%
Yankalilla	35%
Victor Harbor	35%
Mount Barker	40%
Kangaroo Island	26%
Alexandrina	34%
Adelaide Hills	29%

* Modelled estimates from

Australian Bureau of Statistics

General Social Survey 2014, every 4 years

(49% 2010)

2018 available at cost

Regional SA LGAs

18% report having experienced discrimination 2014





2018 available at

cost

15.9% Adelaide Hills Alexandrina 17.5% Kangaroo Island 25.6% Mount Barker 16.9% Victor Harbor 17.7% Yankalilla 17.7% Gr Adelaide 18.0% **Rest of SA** 18.0%

* **Modelled estimates** from Australian Bureau of Statistics General Social Survey 2014, every 4 years

Updating the General Social Survey Indicators with 2018 data

Four indicators in this framework are modelled estimates from the Australia Bureau of Statistics General Social Survey in 2014:

- Those who do not feel safe on the street after dark (#11)
- Discrimination (#12)
- No or low physical activity (#18 next section)

They can be updated with modelled estimates from collected 2018 data, but costs are high.

21

73 Accessibility of public spaces

A physical environment that is not accessible can reduce participation and access to resources and opportunities for some groups in our communities. As with safety above, this can dramatically reduce wellbeing, life satisfaction, and health-promoting behaviours. There are currently no overall satisfaction measures monitoring the success of disability action planning across SA, but Adelaide Hills and Mount Barker have developed satisfaction surveys (see box below).

Source: not identified

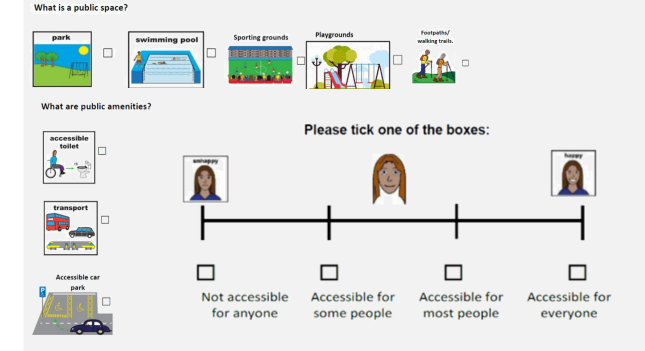
DATA GAP

LGAs	
Adelaide Hills	n/a
Alexandrina	n/a
Kangaroo Island	n/a
Mount Barker	n/a
Victor Harbor	n/a
Yankalilla	n/a
Gr Adelaide	n/a
Rest of SA	n/a

Developing new indicators: accessibility

Adelaide Hills has designed access and inclusion surveys. If all councils ran surveys with similar questions, an indicator could be constructed:

- Do you think the public spaces are accessible for people with disabilities in the XXX area?
- Do you think the public amenities are accessible for people with disabilities in the XXX area?



The strength of our communities

Connection and participation underpin community wellbeing.

The connections built through participation in communities generate a significant range of resources and positive outcomes for individuals and families in communities (including physical and mental health, positive parenting and child development, success at school and employment, and positive aging).

Connections also generate positive outcomes for the whole community, including the spread of information and innovation, social solidarity and cohesion, respect for others, reduced crime, collective efficacy, and disaster resilience.

Research has shown that general participation in community life (sports groups, volunteering, interest groups, etc) also gives some people the skills and confidence to take on leadership roles or become involved in decision-making about community assets and resources. If all groups within communities are represented (i.e., leadership is inclusive), this can lead to strong and effective local governance, with planning that better matches resources to need, reduces controversy, and produces better outcomes.

This section outlines 7 indicators of important issues to our communities:

Our communities value social connection/participation

14. Social isolation15. Participation in community groups16. Volunteering

Our communities want opportunities for play, recreation and exercise

17. Developmentally vulnerable in first year of school (children)18. Physical inactivity (adults)19. Walkability

Our communities want to have a say

20. Opportunities to have a say-voting in local elections.

Our communities value social connection/participation



Social isolation is the state of having minimal contact with other people. This indicator reports on data collected in the SA Population Health Survey Module System using a six-item Friendship Scale that covers: relating to others, feeling isolated from other people, having someone to share feelings with, finding it easy to get in touch with others when needed, feeling separate from other people, and being alone and friendless in the past four weeks.

Social isolation is a risk factor for loneliness, which one meta-analysis has found is associated with premature death at levels equivalent to obesity, smoking (less than 15 cigarettes a day), and air pollution. Research has shown loneliness is more common among two key groups: older individuals aged 75+ and young people aged 15-25.

Source: unpublished data from Wellbeing SA. Population Health Survey Module System (combined survey data from 2019, 2020 and 2021)

Participation in community groups

Research has shown that the broad networks built from participation in community groups (sporting, interest, walking, learning, play, social, etc) are associated with a range of positive outcomes, including improved health and psychological wellbeing, positive parenting and child development, success at school, better employment outcomes, and positive aging. There is currently no data collection for adult participation in community groups.

The Wellbeing and Engagement Collection

across South Australian schools includes a measure of young people's participation in organised activities outside of school. It showed that, in 2020, 75% of young people in Years 4 to 12 across South Australia had a high wellbeing score on participation in organised activities outof-school. The percentage that participate decreased from 2019 to 2020 across South Australia.

Source: Department of Education, Wellbeing and Engagement Collection 2020, annual

S&H Region LGAs



residents perceive social isolation

2019-2021 *



20.0%
19.8%

* Combined data from the Wellbeing SA Population Health Survey Module System collected in 2019, 2020 and 2021 (adults aged 18 years and above)

South Australia

Adults

DATA GAP

Young people

75% with high wellbeing on 'participate in organised activities out-of-school' 2020



(82% in 2019)

Young people (Years 4 to 12)		
	High participation *	
	2019	2020
Adelaide Hills	86%	81%
Alexandrina	82%	74%
Kangaroo Island	92%	83%
Mount Barker	83%	76%
Victor Harbor	83%	69%
Yankalilla	80%	69%
South Australia	82%	75%

* Denotes those with high wellbeing (out of high, medium and low) on participation in organised activities

Volunteering covers

Volunteering covers a wide range of unpaid activities performed by individuals to contribute to their communities/environment, help others, and support local organisations. Its economic benefits are large. It is the most robust indicator of community participation available in Australia as it is collected about all adults in the Census of Population and Housing. As well as being associated with improved physical and mental health, social connection, and employment outcomes in volunteers, volunteering benefits our communities in a wide range of ways, including alleviating poverty, improving the wellbeing of the elderly, protecting environments, building community resilience against disaster, improving social solidarity and cohesion, and bringing innovation into communities.

Source: Social Health Atlas for Australia: South Australian Local Government Areas, Australian Census of Population and Housing data

Regional SA LGAs

Cegional OA	LOAS		
32%		%	Number
JZ /0	Adelaide Hills	32%	10173
volunteered	Alexandrina	28%	6012
2016	Kangaroo Island	36%	1431
	Mount Barker	28%	7322
	Victor Harbor	27%	3471
	Yankalilla	29%	1271
	Gr Adelaide	20%	
	Rest of SA	28%	

(30% 2011)

Case study #5: Volunteers in South Australia

The 2016 <u>Census of Population and Housing</u> showed that 23% of South Australians volunteer.

Rates were higher for:

- Regional areas (29% inner regional, 30% outer regional, 37% remote areas)
- Women (25%)
- Those aged over 50 (23%).

Rates were lower for:

- Those under 50 (20%)
- Major cities (20%)
- Aboriginal and Torres Strait Islanders (16%)
- Those with a disability (11%)
- Those that do not speak English very well or at all (6%).

Our communities want opportunities for play, exercise & recreation

Developmentally vulnerable in first year of school

The years before age six are important for a young person's development. In Australia, every child's development is measured in their first year of school across five domains: physical, social, emotional, language, and communication. This indicator describes children who are vulnerable on one or more of those domains.

Source: <u>Australian Early Development Census</u>, data explorer, every three years

78 Physical inactivity

This indicator describes those that report low, very low, or no physical activity in the last week. Physically activity is significantly associated with better physical and mental health, and active transport can produce community wellbeing outcomes through lower congestion, pollution, etc. Physical inactivity creates large costs for governments in expensive health care services. <u>An evidence</u> <u>review</u> in Australia has shown some groups are more likely to be physically inactive, including:

- » Girls and women of all ages
- » Adults in regional and remote areas
- » Adults on lower incomes, children, and young people in low socioeconomic status neighbourhoods
- » People in urban environments that are not amenable to walking
- » Aboriginal and Torres Strait Islanders
- » People with a disability, particularly in older age groups those over 65.

Source: <u>Social Health Atlas for Australia: South</u> <u>Australian Local Government Areas</u>, Australian Census of Population and Housing data

South Aust.

LGAs

23.5%

developmentally vulnerable



	2015	2018
Adelaide Hills	17.7%	20.2%
Alexandrina	22.5%	24.2%
Kangaroo Island	29.3%	20.3%
Mount Barker	17.8%	22.3%
Victor Harbor	6.5%	26.4%
Yankalilla	20.4%	29.2%
South Australia	23.5 %	23.9%

(23.9% 2015)

Regional SA LGAs

73%

get low or no physical activity

2014



	2014
Adelaide Hills	60%
Alexandrina	67%
Kangaroo Island	72%
Mount Barker	66%
Victor Harbor	65%
Yankalilla	63%
Gr Adelaide	68%
Rest of SA	73%

* low, very low, or no physical activity modelled estimates from Australian Bureau of Statistics General Social Survey 2014, every 4 years

2018 available at cost

26

79 Walkability

Walking is the most accessible form of active transport and exercise for the largest proportion of the population and has been shown to have health benefits for a wide range of population groups.

Source: no indicator identified

LGAs

DATA

GAP

Rest of SA	n/a
Gr Adelaide	n/a
Yankalilla	n/a
Victor Harbor	n/a
Mount Barker	n/a
Kangaroo Island	n/a
Alexandrina	n/a
Adelaide Hills	n/a

Developing new indicators: Heart Foundation walkability checklist

The Heart Foundation's <u>Community Walkability Checklist</u> allows residents to assess walking routes in their neighbourhoods. Data is submitted to the Heart Foundation who compile it for councils. The assessment rates areas on: walker friendliness, comfort, convenience, and safety. The local government of Mexico City mapped their public transport system through citizens collecting data across the city using their mobile phones.

These types of "citizen science" projects could make useful indicators that incorporate residents' subjective satisfaction and needs into the measure.

Walkability rating		
\odot	The route is very walkable!	
\bigcirc	The route is walkable but there is room for improvement.	
8	The route needs some work to make it more walkable.	

Developing new indicators: Footpaths, cycling and open space

As described in *PRIORITY Developing new indicators: services and infrastructure* on page 19, additional indicators could be made that describe local government levers for encouraging physical activity.

Suggestions from the workshops included indicators on:

- Footpaths on at least one side of the road
- Cycling
- Access to open space.

Our communities want to have a say

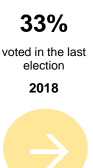
Opportunities to have a say voting in local elections

Voting for local representatives in local elections is one way that local governments can ensure communities have a say in local decision-making. Representative community decision-making has been shown to create more appropriate services/policies, reduce controversy, and increase trust in the government. Only a third of eligible voters voted in the last local government election (it is not compulsory). There is still a long way to go to improve representation on councils with women, young people, and other population groups underrepresented. For example, across SA in 2018, 65% of elected officials were men and 59% were over 55.

Source: Electoral Commission South Australia, Local **Government Election Report- 2018**

South Aust.

Local



	2014	2018
Adelaide Hills	35 %	31 %
Alexandrina	42%	43%
Kangaroo Island	57%	67%
Mount Barker	27%	31%
Victor Harbor	51%	52%
Yankalilla	52%	49%
South Australia	3%	33%

(32% in 2014)

The South Australian Population Health Survey 2019 Annual Report **South Australian Population** provides data on 5537 South Australian's (1566 who are regional). **Health Survey** The survey for adults covers: Overall health The Health Care system -Mental health -Disadvantage and inequity _ Chronic disease -Disability -Biomedical and behavioural risk factors _

Protective factors

The children report covers select topics from the above list.

SA Health also has data on its website for other health protection issues, including immunisation coverage in children and foodborne diseases (but not at LGA level and 2014 is the most current data) for which Local Government have levers.

Find out more about population health in South Australia

Why a report?

This project has created a framework for a set of *Indicators of Community Wellbeing* and populated it with data to foster a more robust discussion about data development.

Workshops with around 100 council staff and other stakeholders found a general preference for a report format because it can provide additional context to help officers interpret and feel confident citing data. Links to data sources allow for further exploration if needed.

Stakeholders were also keen that separate region reports be produced and that these may include a few different indicators for regional and metropolitan areas.

An e-book is a simple way to produce a range of products that are easy to update at low cost.

Further development

There are several ways this indicator set can be developed from here, as described in boxes throughout the report. A fairly frequent reissue is important to let people become familiar with the set.

There are four immediate ways this report could be updated and reissued with new information that has emerged from the framework and workshops. The opportunities include:

1. Updating indicators (late 2022)

In 2022, twelve of the indicators will be able to be updated, including the five indicators from the 2021 Census of Population and Housing.

2. Adding the priority 'access to services and infrastructure' indicators

A priority could be to develop a small set of the 'access to services and infrastructure' indicators, as described on page 19. These indicators require a review of the academic literature to determine what access means in regional settings and what the best measures are.

3. General Social Survey data

Four of the indicators could be updated immediately with 2018 data if it could be bought from the Australian Bureau of Statistics (see page 21).

4. Regional reports could be created for other regions across South Australia.

These could start with another regional area and a metropolitan one.

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