SOUTHERN REGION (APHN) DEMOGRAPHICS AND HEALTH MATRIX

compared to the CCA, and white indicates lower rates.

For each Demographic and Health Indicator, all Local Government Areas (LGA) within the Southern region of the APHN have been compared with Australia's 'Capital Cities Average' and then scored using the APHN Scoring Method (right). Higher scores indicate higher comparative prevalance, in that area.

Nb: In the case of indicators such as Immunisation, where low rates indicate higher concern, scoring has been adjusted (inverted) accordingly to represent a high score for low rates. These indicators are identified with a ++

APHN SCORING METHOD	
>10.1% less than the Capital Cities Average	0 points
within (+/-) 10% of the Capital Cities Average	1 point
10.1-29% more than the Capital Cities Average	2 points
30-49% more than the Capital Cities Average	3 points
50% more than the Capital Cities Average	4 points
AND	
If also higher than APHN rate, an additional 1 point is added to the score	1 point

SCORE	SCORE DESCRIPTION
0	Very Low Prevalance or Concern
1	A
2	
3	
4	
5	Very High Prevalance or Concern

LOCAL GOVERNMENT AREA (LGA)	MITCHAM	HOLDFAST BAY	MARION	ONKAPARINGA	TOTAL NUMBER WITHIN THE ADELAIDE PHN REGION	
SELECTED DEMOGRA	APHIC AND HEA	LTH INDICATO	RS			
AGE DISTRIBUTION						
Persons, 0-4 years (2013)	0	0	0	2	71,274	
Persons, 15-24 years (2013)	1	1	1	1	163,684	
Persons, 65+ years (2013)	4	5	3	2	190,842	
INDIGENOUS STATUS						
Indigenous Status (2011)	0	0	0	2	14,688	
ACCESS						
Dwellings with no motor vehicles (2011)	0	2	2	0	42,827	
No internet connection (2011)	1	2	4	2	96,959	
SEIFA						
SEIFA (based on decile) (2011)	0	0	1	1	1,124,931	
SEIFA gives a snapshot of the health, well-being and developmental status of a region's population. SEIFA SEIFA score is interpreted using the Australian SEIFA score of 1000 as a benchmark. Areas with a SEIFA sc 1000 have less relative disadvantage. (based on decile)						

SEIFA gives a snapshot of the health, well-being and developmental status of a region's population. SEIFA SEIFA score is interpreted using the Australian SEIFA score of 1000 as a benchmark. Areas with a SEIFA sc 1000 have less relative disadvantage. (based on decile)					
CHRONIC DISEASES AND CONDITIONS					
Estimated population, aged 18 years and over, with diabetes mellitus (2011-13)	0	1	1	1	63,155
Estimated population with mental and behavioural problems (2011-13)	1	1	3	3	169,635
Estimated population with chronic obstructive pulmonary disease (2011-13)	0	1	2	2	26,294
HEALTH RISK FACTORS (MODELLED ESTIMATES)					
Estimated population, aged 18 years and over, who were current smokers (2011-13)	0	0	1	3	159,061
Estimated population, aged 18 years and over, who were overweight (but not obese) (2011-13)	2	3	2	2	277,282
Estimated population, aged 18 years and over, who were obese (2011-13)	0	1	1	3	216,618
PREMATURE MORTALITY BY CAUSE (2008-12). DEATHS FRO	M:				
Colorectal cancer, 0 to 74 years	1	1	1	1	572
Lung cancer, 0 to 74 years	0	0	1	3	1,168
Breast cancer (females), 0 to 74 years	1	0	1	3	515
Diabetes, 0 to 74 years	0	0	0	0	282
Ischaemic heart disease, 0 to 74 years	0	2	3	1	1,359
Cerebrovascular diseases, 0 to 74 years	0	0	0	0	443
Chronic obstructive pulmonary disease (COPD), 0 to 74 years	0	0	0	3	371
Suicide and self-inflicted injuries, 0 to 74 years	0	0	3	2	718

^Adelaide PHN average not available - Indicator uses Greater Adelaide average as a comparison. #Captial City average not available - Indicator uses South Australia average as a comparison AND ..not applicable Immunisation Indicators: Scoring has been adjusted to 1% intervals to reflect sensitivity of indicators. Sources: PHIDU 2014, Social Health Atlas of Australia, Data by Primary Health Networks, Published 2014: November 2014 Release; PHIDU 2015, Social Health Atlas of Australia South Australia, Data by Local Government Area, Published 2015: June 2015 Release.





COMPLETE DEMOGRAPHIC AND HEALTH INDICATOR LIST

For each Demographic and Health Indicator, all Local Government Areas (LGA) within the Southern region of the APHN have been compared with Australia's 'Capital Cities Average' and then scored using the APHN Scoring Method (right). Higher scores indicate higher comparative prevalance, in that area. Nb: In the case of indicators such as Immunisation, where low rates indicate higher concern, scoring has been adjusted (inverted) accordingly to represent a high score for low rates. These indicators are identified with a ++.

APHN SCORING METHOD	
>10.1% less than the Capital Cities Average	0 points
within (+/-) 10% of the Capital Cities Average	1 point
10.1-29% more than the Capital Cities Average	2 points
30-49% more than the Capital Cities Average	3 points
50% more than the Capital Cities Average	4 points
AND	
If also higher than APHN rate, an additional 1 point is added to the score	1 point

SCORE	SCORE DESCRIPTION
0	Very Low Prevalance or Concern
1	A
2	
3	
4	*
5	Very High Prevalance or Concern

LOCAL GOVERNMENT AREA (LGA)	MITCHAM	HOLDFAST BAY	MARION	ONKAPARINGA	TOTAL NUMBER WITHIN TH ADELAIDE PHN REGION
DEMOGRAPHIC AND HEALTH INDICATORS					
AGE DISTRIBUTION					1
Persons, 0-4 years (2013)	0	0	0	2	71,274
Persons, 15-24 years (2013) Persons, 65+ years (2013)	4	5	3	2	163,684 190,842
NDIGENOUS STATUS			3	2	170,042
ndigenous Status (2011)	0	0	0	2	14,688
BIRTHPLACE & NON-ENGLISH SPEAKING RESIDENTS (2011)					
People born (overseas) in predominantly non-English speaking countries	0	0	0	0	180,404
People born overseas reporting poor proficiency in English HOUSING/TRANSPORT (2011)	0	0	0	0	29,602
Owellings rented from the government housing authority (2011)	0	0	5	2	28,539
Financial stress from mortgage or rent (2011)	0	2	0	2	47,887
Owellings with no motor vehicles (2011)	0	2	2	0	42,827
NCOME SUPPORT					
Age pensioners (June 2013)	0	0	3	3	142,210
Disability support pensioners (June 2013) Female sole parent pensioners (June 2012)	0	0	1	5	52,080 16,546
People receiving an unemployment benefit long-term (June 2013)	0	0	2	5	38,446
oung people aged 16 to 24 years receiving an unemployment benefit (June 2013)	0	1	2	5	6,939
ow income, welfare-dependent families (with children) (June 2013)	0	0	0	3	30,271
tealth Care Card holders (June 2013)	0	0	2	4	84,512
NTERNET ACCESS AT HOME No internet connection (2011)	1	2	4	2	96,959
to internet connection (2011)		-	7		70,737
EIFA (based on decile) (2011)	0	0	1	1	1,124,931
ELF-ASSESSED HEALTH					
stimated population, aged 15 years and over, with fair or poor self-assessed health (2011-13)	0	0	1	2	151,027
CHRONIC DISEASES AND CONDITIONS	-				(5.48)
stimated population, aged 18 years and over, with diabetes mellitus (2011-13) (stimated population, aged 18 years and over, with high blood cholesterol (2011-13)	3	1 2	1	1 2	63,155 310,665
stimated population, aged 16 years and over, with high clood cholesterol (2011-13)	1	1	3	3	169,635
stimated male population with mental and behavioural problems (2011-13)	2	3	3	3	76,422
stimated female population with mental and behavioural problems (2011-13)	1	1	1	3	93,213
stimated population with hypertension (2011-13)	2	1	2	1	126,519
stimated population with asthma (2011-13)	1	1	3	3	116,492
stimated population with chronic obstructive pulmonary disease (2011-13) stimated population with musculoskeletal system diseases (2011-13)	0	1	2	2	26,294 332,137
istimated population with infuscuroskeretal system diseases (2011-13)	1	1	3	3	185,509
PSYCHOLOGICAL DISTRESS (MODELLED ESTIMATES)					
Estimated population, aged 18 years and over, with high or very high psychological distress based on the Kessler 10 Scale (K10) (2011-13)	0	1	2	1	103,592
HEALTH RISK FACTORS (MODELLED ESTIMATES)					
stimated population, aged 18 years and over, who were current smokers (2011-13)	0	0	1	3	159,061
istimated population, aged 18 years and over, consuming alcohol at levels considered to be a high risk to health (2011-13)	0	3	0	2	35,756 277,282
Estimated population, aged 18 years and over, who were obese (2011-13)	0	1	1	3	216,618
DISABILITY (2011)					
Inpaid assistance to persons with a disability	3	1	1	3	109,404
People with a profound or severe disability and living in the community, All ages	1	1	3	2	49,656
PREMATURE MORTALITY BY CAUSE (2008-12). DEATHS FROM:					
olorectal cancer, 0 to 74 years ung cancer, 0 to 74 years	0	0	1	3	572 1,168
reast cancer (females), 0 to 74 years	1	0	1	3	515
Diabetes, 0 to 74 years	0	0	0	0	282
schaemic heart disease, 0 to 74 years	0	2	3	1	1,359
Cerebrovascular diseases, 0 to 74 years	0	0	0	0	443
Chronic obstructive pulmonary disease (COPD), 0 to 74 years	0	0	0	3	371
uicide and self-inflicted injuries, 0 to 74 years ADMISSIONS PRINCIPAL DIAGNOSIS 2011/12	0	0	3	2	718
efectious and parasitic diseases - All hospitals	0	0	0	2	6,107
Il cancers - All hospitals	3	4	3	3	36,408
lental health related conditions - All hospitals	0	1	1	1	13,122
irculatory diseases - All hospitals	1	1	2	2	27,744
					21,752
espiratory diseases - All hospitals	0	1	3	3	
igestive diseases - All hospitals	0	2	3 1	0	44,554
igestive diseases - All hospitals	2	2	1 4	0	30,861
igestive diseases - All hospitals fusculoskeletal diseases - All hospitals ienitourinary diseases - All hospitals	2 4	2 4 1	1 4 2	0 4 1	30,861 23,217
igestive diseases - All hospitals usculoskeletal diseases - All hospitals enitourinary diseases - All hospitals jury and poisoning - All hospitals	2	2	1 4	0	30,861
igestive diseases - All hospitals lusculoskeletal diseases - All hospitals enitourinary diseases - All hospitals jury and poisoning - All hospitals AME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12)	2 4	2 4 1	1 4 2	0 4 1	30,861 23,217
igestive diseases - All hospitals lusculoskeletal diseases - All hospitals enitourinary diseases - All hospitals jury and poisoning - All hospitals AME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12) dmissions for same-day renal dialysis - Public dialysis units	2 4 1 1	2 4 1 3	1 4 2 2 2	0 4 1 2	30,861 23,217 29,924
igestive diseases - All hospitals fusculoskeletal diseases - All hospitals ienitourinary diseases - All hospitals sijury and poisoning - All hospitals AME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12) dmissions for same-day renal dialysis - Public dialysis units dmissions for same-day renal dialysis - All dialysis units	2 4 1 1 1	2 4 1 3 3	1 4 2 2	0 4 1 2 2	30,861 23,217 29,924 48,856
disculoskeletal diseases - All hospitals disculoskeletal diseases - All hospitals disentourinary diseases - All hospitals disentourinary diseases - All hospitals disentourinary diseases - All hospitals AME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12) disentourinary diseases - All hospitals AME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12) disented by the disease of	2 4 1 1 1	2 4 1 3 3	1 4 2 2	0 4 1 2 2	30,861 23,217 29,924 48,856
Digestive diseases - All hospitals Musculoskeletal diseases - All hospitals Genitourinary diseases - All hospitals Digry and poisoning - All hospitals AME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12) Admissions for same-day renal dialysis - Public dialysis units Admissions for same-day renal dialysis - All dialysis units Admissions for same-day renal dialysis - All dialysis units AMERGENCY DEPARTMENT PRESENTATIONS THE TOP OF THE	2 4 1 1 0 0 0	2 4 1 3 3 0 0 0 0	1 4 2 2	0 4 1 2 2	30,861 23,217 29,924 48,856 68,712 326,168
dusculoskeletal diseases - All hospitals denitourinary diseases - All hospitals ienitourinary diseases - All hospitals injury and poisoning - All hospitals AME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12) cdmissions for same-day renal dialysis - Public dialysis units ddmissions for same-day renal dialysis - All dialysis units MERGENCY DEPARTMENT PRESENTATIONS mergency department presentations (2011-12) HILDHOOD IMMUNISATION ++ (SCORING HAS BEEN ADJUSTED TO 1% INTERVALS TO REFLECT SENSITIVITY OF INDICATORS) thildren fully immunised at 1 year of age (2014)^++	2 4 1 1 0 0 0 0 0 1	2 4 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 4 2 2 2 2 1	0 4 1 2 2 2 2 5	30,861 23,217 29,924 48,856 68,712 326,168
Ausculoskeletal diseases - All hospitals ienitourinary diseases - All hospitals ienitourinary diseases - All hospitals AME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12) Idmissions for same-day renal dialysis - Public dialysis units Idmissions for same-day renal dialysis - All dialysis units MERGENCY DEPARTMENT PRESENTATIONS Imergency department presentations (2011-12) IHILDHOOD IMMUNISATION ++ (SCORING HAS BEEN ADJUSTED TO 1% INTERVALS TO REFLECT SENSITIVITY OF INDICATORS) Ihildren fully immunised at 1 year of age (2014)^++ Ihildren fully immunised at 2 years of age (2014)^++	2 4 1 1 0 0 0	2 4 1 3 3 0 0 0 0	1 4 2 2	0 4 1 2 2	30,861 23,217 29,924 48,856 68,712 326,168
Digestive diseases - All hospitals Musculoskeletal diseases - All hospitals Genitourinary diseases - All hospitals Injury and poisoning - All hospitals SAME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12) Admissions for same-day renal dialysis - Public dialysis units Admissions for same-day renal dialysis - All dialysis units EMERGENCY DEPARTMENT PRESENTATIONS Emergency department presentations (2011-12) CHILDHOOD IMMUNISATION ++ (SCORING HAS BEEN ADJUSTED TO 1% INTERVALS TO REFLECT SENSITIVITY OF INDICATORS) Children fully immunised at 1 year of age (2014)^++ Children fully immunised at 5 years of age (2014)^++	2 4 1 1 1 1 0 0 0 0 1 1 3 3	2 4 1 3 0 0	1 4 2 2 2 2 1	0 4 1 2 2 2 2 5	30,861 23,217 29,924 48,856 68,712 326,168 13,088 13,007
Digestive diseases - All hospitals Ausculoskeletal diseases - All hospitals Senitourinary diseases - All hospitals American possibility and poisoning - All hospitals AME-DAY ADMISSIONS FOR RENAL DIALYSIS (2011-12) Admissions for same-day renal dialysis - Public dialysis units Admissions for same-day renal dialysis - All dialysis units AMERGENCY DEPARTMENT PRESENTATIONS Emergency department presentations (2011-12) ALLICHICHOOD IMMUNISATION ++ (SCORING HAS BEEN ADJUSTED TO 1% INTERVALS TO REFLECT SENSITIVITY OF INDICATORS) Children fully immunised at 1 year of age (2014)^++ Children fully immunised at 5 years of age (2014)^++ Children fully immunised at 5 years of age (2014)^++ Children fully immunised at 5 years of age (2014)^++	2 4 1 1 1 1 0 0 0 0 1 1 3 3	2 4 1 3 0 0	1 4 2 2 2 2 1	0 4 1 2 2 2 2 5	30,861 23,217 29,924 48,856 68,712 326,168 13,088 13,007
Digestive diseases - All hospitals Ausculoskeletal diseases - All hospitals Senitourinary diseases - All hospitals Aumentiourinary diseases - All hospitals Aume	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 1 3 0 0 0	1 4 2 2 2 2 1 1 1 3 1	0 4 1 2 2 2 2 5 5	30,861 23,217 29,924 48,856 68,712 326,168 13,088 13,007 12,854
Respiratory diseases - All hospitals Musculoskeletal diseases - All hospitals Musculoskeletal diseases - All hospitals Genitourinary diseases - All hospitals Genitourinary diseases - All hospitals Admissions for same-day renal dialysis - Public dialysis units Admissions for same-day renal dialysis - Public dialysis units Admissions for same-day renal dialysis - All dialysis units EMERGENCY DEPARTMENT PRESENTATIONS Emergency department presentations (2011-12) CHILDHOOD IMMUNISATION ++ (SCORING HAS BEEN ADJUSTED TO 1% INTERVALS TO REFLECT SENSITIVITY OF INDICATORS) Children fully immunised at 1 year of age (2014)^++ Children fully immunised at 5 years of age (2014)^++ ADULT IMMUNISATION ++ (SCORING HAS BEEN ADJUSTED TO 1% INTERVALS TO REFLECT SENSITIVITY OF INDICATORS) HPV vaccine coverage: females aged 12-13 years in mid-2011, who received Dose 3 by 2014 (2014)^++ CANCER SCREENING ++ National Bowel Cancer Screening Program (NBCSP) - Participation, persons (2011-12)^++ Breast screening participation, females aged 50 to 69 years (2010-11)^++	2 4 1 1 1 0 0 0 0 1 1 3 3 3 3	2 4 1 3 0 0 0	1 4 2 2 2 0 2	0 4 1 2 2 2 2 5	30,861 23,217 29,924 48,856 68,712 326,168 13,088 13,007 12,854