NORTHERN REGION (APHN) DEMOGRAPHICS AND HEALTH MATRIX

This document provides a comparison of selected demographic and health indicators for Local Government Areas (LGAs) in the northern region of metropolitan Adelaide. A score has been calculated for each LGA – see box: APHN Scoring Method for more details.

For demographic indicators, the colour red indicates that the proportion in the LGA is higher compared to the 'Capital Cities Average (CCA)' (an Australian measure) and white indicates the LGA has a lower proportion. Similarly for health indicators, the colour red indicates higher proportions or rates in the LGA compared to the CCA, and white indicates lower rates.

Page 1 shows a selection of indicators that have been chosen based on the relevance to the area's needs, national priorities for PHNs and where the results are considered of concern. For a larger range of indicators see page 2.

For each Demographic and Health Indicator, all Local Government Areas (LGA) within the Northern 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)	PLAYFORD	SALISBURY	TEA TREE GULLY	PORT ADELAIDE ENFIELD	NUMBER WITHIN ADELAIDE PHN REGION
SELECTED	DEMOGRAPHIC AN	D HEALTH INDI	CATORS		
AGE DISTRIBUTION					
Persons, 0-4 years (2013)	4	2	0	2	71,274
Persons, 15-24 years (2013)	3	2	1	1	163,684
Persons, 65+ years (2013)	0	1	2	2	190,842
INDIGENOUS STATUS					
Indigenous Status (2011)	5	4	0	5	14,688
ACCESS					
Dwellings with no motor vehicles (2011)	3	0	0	4	42,827
Dwellings with no internet connection (2011)	5	4	1	5	96,959
SEIFA					
SEIFA IRSD (2011)	5	4	0	5	1,124,931

CHRONIC DISEASES AND CONDITIONS (MODELLED ESTIMATES)						
Estimated population, aged 18 years and over, with diabetes mellitus (2011-13)	4	4	1	5	63,155	
Estimated population with mental and behavioural problems (2011-13)	3	3	1	3	169,635	
Estimated population with chronic obstructive pulmonary disease (COPD) (2011-13)	3	2	1	2	26,294	
HEALTH RISK FACTORS (MODELLED ESTIMATES)						
Estimated population, aged 18 years and over, who were current smokers (2011-13)	5	3	1	3	159,061	
Estimated population, aged 18 years and over, who were overweight (but not obese) (2011-13)	1	1	2	1	277,282	
Estimated population, aged 18 years and over, who were obese (2011-13)	4	4	3	3	216,618	
EMERGENCY DEPARTMENT PRESENTATIONS						
Emergency department presentations, ASR per 100,000 (2011-12) 5 3 1 3 326,168						

Emergency department presentations, ASR per 100,000 (2011-12)	5	3	1	3	326,168		
PREMATURE MORTALITY BY CAUSE (2008-2012) - DEATHS FROM							
Colorectal cancer, 0 to 74 years	3	3	3	4	572		
Lung cancer, 0 to 74 years	5	4	1	4	1,168		
Breast cancer (females), 0 to 74 years	3	3	3	3	515		
Diabetes , 0 to 74 years	5	3	0	5	282		
Ischaemic heart disease, 0 to 74 years	5	4	0	5	1,359		
Cerebrovascular diseases, 0 to 74 years	3	2	0	3	443		
Chronic obstructive pulmonary disease (COPD), 0 to 74 years	5	4	0	4	371		
Suicide and self-inflicted injuries, 0 to 74 years	5	4	1	5	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 Northern 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



indicators are identified with a ++.	added to the score	point		5	Very High Preva	lance or Concern
LOCAL	GOVERNMENT AREA (LGA)	PLAYFORD	SALISBURY	TEA TREE	PORT ADELAIDE	NUMBER WITHIN ADELAIDE
DEMOGRAPHIC AND HEALTH INDICATORS				GULLY	ENFIELD	PHN REGION
AGE DISTRIBUTION						
Persons, 0-4 years (2013 ERP)		4	2	0	2	71,274
Persons, 15-24 years (2013 ERP)		3	2	1	1	163,684
Persons, 65+ years (2013 ERP)		0	1	2	2	190,842
INDIGENOUS STATUS Indigenous Status (2011 URP)		5	4	0	5	14,688
BIRTHPLACE & NON-ENGLISH SPEAKING RESIDENTS						14,000
People born (overseas) in predominantly non-English speaking countries (201	11)	0	1	0	3	180,404
People born overseas reporting poor proficiency in English (2011)		0	3	0	4	29,602
HOUSING/TRANSPORT						
Dwellings rented from the government housing authority (2011)		5	5	0	5	28,539 47,887
Financial stress from mortgage or rent (2011) Dwellings with no motor vehicles (2011)		3	0	0	1 4	42,827
INCOME SUPPORT						
Age pensioners (June 2013)		3	3	3	3	142,210
Disability support pensioners (June 2013)		5	5	1	5	52,080
Female sole parent pensioners (June 2012) People receiving an unemployment benefit long-term (June 2013)		5	5	1	5	16,546 38,446
Young people aged 16 to 24 years receiving an unemployment benefit (June	2 2013)	5	5	2	5	6,939
Low income, welfare-dependent families (with children) (June 2013)		5	5	0	5	30,271
Health Care Card holders (June 2013)		5	5	1	4	84,512
INTERNET ACCESS AT HOME						
No internet connection (2011) SEIFA		5	4	1	5	96,959
SEIFA IRSD (based on decile) (2011)		5	4	0	5	1,124,931
SELF-ASSESSED HEALTH						
Estimated population, aged 15 years and over, with fair or poor self-assessed	d health (2011-13)	4	4	1	4	151,027
CHRONIC DISEASES AND CONDITIONS (MODELLED ESTIMATES)						10.155
Estimated population, aged 18 years and over, with diabetes mellitus (2011-1		4	1	2	5	63,155
Estimated population, aged 18 years and over, with high blood cholesterol (2 Estimated population with mental and behavioural problems (2011-13)	:011-13)	3	3	1	3	310,665 169,635
Estimated male population with mental and behavioural problems (2011-13)		2	1	2	3	76,422
Estimated female population with mental and behavioural problems (2011-13	3)	4	3	1	3	93,213
- Estimated population with hypertension (2011-13)		2	2	2	1	126,519
- Estimated population with asthma (2011-13)		3	1	3	1	116,492
 Estimated population with chronic obstructive pulmonary disease (2011-13) Estimated population with musculoskeletal system diseases (2011-13) 		3	2	1	2	26,294 332,137
- Estimated population with arthritis (2011-13)		3	3	1	3	185,509
PSYCHOLOGICAL DISTRESS (MODELLED ESTIMATES)						
Estimated population, aged 18 years and over, with high or very high psychol	ological distress based on the Kessler 10 Scale (K10) (2011-13)	3	3	1	3	103,592
HEALTH RISK FACTORS (MODELLED ESTIMATES)						
Estimated population, aged 18 years and over, who were current smokers (20		5	3	1	3	159,061
Estimated population, aged 18 years and over, consuming alcohol at levels of Estimated population, aged 18 years and over, who were overweight (but not		2	2	0 2	2	35,756 277,282
Estimated population, aged 18 years and over, who were obese (2011-13)		4	4	3	3	216,618
DISABILITY						
Unpaid assistance to persons with a disability (2011)		3	1	1	1	109,404
People with a profound or severe disability and living in the community, All a	.ges (2011)	5	4	1	4	49,656
PREMATURE MORTALITY BY CAUSE OF DEATH FROM (2008-2012)						570
Colorectal cancer, 0 to 74 years Lung cancer, 0 to 74 years		5	3	1	4	1,168
Breast cancer (females), 0 to 74 years		3	3	3	3	515
Diabetes, 0 to 74 years		5	3	0	5	282
Ischaemic heart disease, 0 to 74 years		5	4	0	5	1,359
Cerebrovascular diseases, 0 to 74 years		3	2	0	3	443
Chronic obstructive pulmonary disease (COPD), 0 to 74 years Suicide and self-inflicted injuries, 0 to 74 years		5	4	0	4	718
ADMISSIONS PRINCIPAL DIAGNOSIS 2011/12			4	_	5	718
Infectious and parasitic diseases - All hospitals, ASR per 100,000 (2011-12)		2	2	2	2	6,107
All cancers - All hospitals, ASR per 100,000 (2011-12)		1	1	1	1	36,408
Mental health related conditions - All hospitals, ASR per 100,000 (2011-12)		1	0	0	1	13,122
Circulatory diseases - All hospitals, ASR per 100,000 (2011-12)		3	2	1	2	27,744
Respiratory diseases - All hospitals, ASR per 100,000 (2011-12) Digestive diseases - All hospitals, ASR per 100,000 (2011-12)		2	2	2	0	21,752
Musculoskeletal diseases - All hospitals, ASR per 100,000 (2011-12)		3	3	3	1	30,861
Genitourinary diseases - All hospitals, ASR per 100,000 (2011-12)		3	3	2	2	23,217
Injury and poisoning - All hospitals, ASR per 100,000 (2011-12)		3	2	1	2	29,924
SAME-DAY ADMISSIONS FOR RENAL DIALYSIS						
Admissions for same-day renal dialysis - Public dialysis units, ASR per 100,000		4	0	0	4	48,856
Admissions for same-day renal dialysis - All dialysis units, ASR per 100,000 (20 EMERGENCY DEPARTMENT PRESENTATIONS	ni-izj	3	2	0	4	68,712
Emergency department presentations, ASR per 100,000 (2011-12)		5	3	1	3	326,168
CHILDHOOD IMMUNISATION ++ (SCORING HAS BEEN ADJUSTED TO	1% INTERVALS TO REFLECT SENSITIVITY OF INDICATORS)					
Children fully immunised at 1 year of age (2014)^++		3	2	2	2	13,088
Children fully immunised at 2 years of age (2014)^++		3	1	2	3	13,007
Children fully immunised at 5 years of age (2014)^++	TERMAN CATA DEFINED AND AND AND AND AND AND AND AND AND AN	2	1	1	3	12,854
ADULT IMMUNISATION ++ (SCORING HAS BEEN ADJUSTED TO 1% INT HPV vaccine coverage: females aged 12-13 years in mid-2011, who received I		3	4	0	5	10,080
CANCER SCREENING ++						10,000
			2	0	2	18,337
National Bowel Cancer Screening Program (NBCSP) - Participation, persons ((2011-12)^++	2				10,007
National Bowel Cancer Screening Program (NBCSP) - Participation, persons (Breast screening participation, females aged 50 to 69 years (2010-11)^++	(2011-12)^++	3	2	1	2	78,193