Indigenous-specific primary health care NBEDS December 2020

Exported from METEOR (AIHW's Metadata Online Registry)

This product, excluding the AIHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AIHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

Indigenous-specific primary health care NBEDS December 2020

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Address site name	429252	String [50]	X[X(49)] A combination of alphanumeric characters.
-	Australian postcode	611398	String [4]	0097Not applicable0098Unknown0099Not stated/inadequately described
-	Australian state/territory identifier of address	722751	String [3]	NSWNew South WalesVICVictoriaQLDQueenslandSASouth AustraliaWAWestern AustraliaTASTasmaniaNTNorthern TerritoryACTAustralian Capital TerritoryAATAustralian Antarctic Territory
-	Electronic communication address	522692	String [1100]	X[X(1099)] A combination of alphanumeric characters.
-	Electronic communication medium	522584	Number [2]	1Telephone (excluding mobile telephone)2Mobile (cellular) telephone3Facsimile machine4Pager5Email6Uniform Resource Identifier (URI)7Instant messaging8Teletypewriter (TTY)88Other
-	Road name	429747	String [45]	X[X(44)] A combination of alphanumeric characters.
-	Road number 1	429586	String [6]	XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
-	Road number 2	429594	String [6]	XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
-	Road type	429840	String [4]	ACCS Access ALLY Alley

Seq No. Metadata item METEOR identifier Data Type [Length] Mather & Meanin/Bileway Amble ARD Appoach ARC Arcade ARTL Arterial Bab Banan BEND Bend BWLK Boardwalk BVD Boulevard BR Brace BRA Braa BRWB Braw BRWB Braw BRW Brow BYW Bypass BYWY Byway CSWY Causeway CTR Critole CCT Circuit CRS Crose CON Concourse CPS Cove CR Critol CRS Cross Cross Cross Cross Cross CSAC Cultage	
ARC Arcade ARC Arcade ARTL Arterial ARTY Artery AV Avenue BA Banan BEND Bend BWLK Boardwalk BVD Boulevard BR Brace BRAE Brace BRAE Brae BRK Break BROW Brow BYPA Bypass BWW Byway CSWY Causeway CTR Centre CH Chase CIR Circle CCT Circuit CRCS Circus CL Close CON Concourse CPS Copse ONR Come CR Circus CL Close CON Concourse CPS Copse CNR Corres CR Circus CL Close CON Concourse CPS Copse CNR Corres CR Circus CL Close CON Concourse CR Cress CNR Corres CR Circus CL Close CNR Corres CR Circus CL Close CON Concourse CR Cress CON Concourse CR Cress CNR Corres CR Cress CNR Corres CR Cress CNR Corres CR Cress CNR Corres CR Cress CON Concourse CR Cress CON CONCOURSE CR Cress CON CONCOURSE CON CONCOURSE CON CONCOURSE CR Cress CAR Cress CAR Cress CON CONCOURSE CON CONCOURSE CR Cress CAR CR CAR C	
ARTL Arterial ARTY Artery AV Avenue BA Banan BEND Bend BWLK Boardwalk BWLK Boardwalk BWD Boulevard BR Brace BRAE Brae BRAE Brae BRK Break BROW Brow BWPA Bypass BWW Byway CSWY Causeway CTR Centre CH Chase CIR Circle CIR CIR CIR CIR	
ARTY Artery AV Avenue BA Banan BEND Bend BWL Boardwalk BVD Boulevard BWL Boardwalk BVD Boulevard BWL Boardwalk BVD Boulevard BRAE Brace BRAE Brace BRAE Braek BRK Break BRW Brow BYPA Bypass BYWY Byway CTR Causeway CTR Causeway CTR Centre CH Chase CIR Circle CCR Circle CIR Conser CIN Concourse CIN Concourse CON Concourse CON Concourse CON Concourse CON Concourse CON Concourse CIR Circle CIR Ci	
ARTY Artery AV Avenue BA Banan BEND Bend BWLK Boardwalk BVD Boulevard BWLK Boardwalk BVD Boulevard BWLK Boardwalk BVD Boulevard BRAE Brace BRAE Brace BRAE Brae BRK Break BRW Brow BYPA Bypass BWWY Byway CTW Causeway CTW Cau	
AV Avenue BA Banan BEND Bend BWLK Boardwalk BVD Boulevard BR Brace BRAE Brac BRAE Brae BRAE Brae BRAE Brae BRAE Brae BRAE Brae BRAE Brae BRAE Brae BRAE Brae CR Crow BYPA Bypass BYWY Byway CSWY Causeway CTR Centre CH Chase CIR Circle CCT Circuit CCT Circuit CRC Circus CL Close CIR Circle CCT Circuit CRC Corres CIN Concourse CIN Concourse CNR Comer CT Court CTY COUR CTY COU	
BA Banan BEND Bend BWLK Boardwalk BVD Boulevard BR Brace BRAE Brae BRAE Brae BRAE Brae BRAE Brae BRAE Brae BRAE Brae BRAE Brae BRW Brow BrOW Brow BrOW Brow BrOW Causeway CSWY Causeway CSWY Causeway CSWY Causeway CTR Centre CH Chase CIR Circle CCT Circuit CRC Circuit CRC Circuit CRC Circuit CRC Clas CIR Circuit CRC Clas CON Concourse CON COURSE CON COURSE CON COURSE CON COURSE CON COURSE CON COURSE CON COURSE CON COUNT COURT COURSE CON COURSE CON COUR	
BEND Bend BWLK Boardwalk BVD Boulevard BR Brace BRAE Brae BRK Break BRW Brow BrOW Brow Brow CSWY Causeway CSWY CAUSE	
BWLK Boardwalk BVD Boulevard BR Brace BRAE Brae BRAE Brae BRK Break BRW Brow BYPA Bypass BYWY Byway CSWY Causeway CSWY Causeway CSWY Causeway CTR Centre CH Chase CR Circle CH Chase CR Circle CCT Circle CCT Circle CCT Circle CCT Circle CCT Circle CCT Circle CCT Circle CRS Circus CL Close CON Concourse CPS Copse CNR Comer CT Court CTYD Courtyard CTYD Courtyard CCVE Cove CR Crescent CCPS Circus CNR Circus CNR Comer CT Court CTYD Courtyard CCVE Cove CR Crescent CRST Crest CRSS Cross CSAC Cul-de-sac CSAC Cul-de-sac CSAC Cul-de-sac CUTT Cutting DALE Dale	
BVD Boulevard BR Brace BRA Brace BRK Brace BRW Brace BRW Brace BRA Bypas BVY Byway CSWY Causeway CTR Chase CR Crel CR Crel CNR Concourse CNR Coner CT Coutyard COVE Cove CRSS Cross CSAC Cul-de-sac	
BR Brace BRAE Brae BRK Break BRW Brow BYPA Bypass BYPA Bypass BYWY Causeway CSWY Causeway CSWY Causeway CTR Centre CH Chase CIR Circle CCT Circuit CRCS Circus CL Close CON Concourse CQN Concourse CON Concourse CON Concourse CON Concourse CON Concourse CPS Copse CON Concourse CPS Copse CNR Corner CT Court CTT COURC CTT COURC	
BRAE Brae BRK Break BROW Brow BYPA Bypass BYWY Byway CSWY Causeway CSWY Causeway CSWY Causeway CTR Centre CH Chase CIR Circle CR Circus CIR Circus CCT Circuit CRCS Circus CL Close CON Concourse CON CONSE CON CONCOURSE CON CONSE CON CONSE CON CONSE CON CONSE CON CONSE CON CONSE CON CONSE CON CONSE CON CONSE CON COURSE CON COURSE CON CONSE CON CON CONSE CON CON CONSE CON CON CON CONSE CON CON CON CON CON CON CON CON CON CON	
BRK Break BROW Brow BYPA Bypass BYWY Byway CSWY Causeway CSWY Causeway CIR Centre CH Chase CIR Circle CCT Circuit CRCS Circus CL Close CON Concourse CPS Copse CNR Corner CT Coutt CTD Circuyard CON Concourse CPS Copse CNR Corner CT Coutt CTD Coutyard COVE Cove CRST Crest CRSS Cross CSSAC Culdessac CUTT Cutting DALE Dale	
BROW Brow BYPA Bypass BYWY Byway CSWY Causeway CTR Centre CH Chase CIR Circle CCT Circuit CCT Circuit CCT Circuit CCT Circuit CCC CICU CON Concourse CDN Concourse CDN Concourse CDN Concourse CNR Corner CT Court CT Court COVE Cove CR Cress CSAC Cul-de-sac CUTT Cutting DALE Dale	
BROW Brow BYPA Bypass BYWY Byway CSWY Causeway CTR Centre CH Chase CIR Circle CCT Circuit CCT Circuit CCT Circuit CCT Circuit CCC CI CCT Circus CL Close CON Concurse CPS Copse CNR Corner CT Court CT Court COVE COUR COVE COUR COUR COVE COUR COUR COUR COUR COUR COUR COUR COUR	
BYPA Bypass BYWY Byway CSWY Causeway CTR Centre CH Chase CIR Circle CCT Circuit CRCS Circus CL Close CON Concourse CPS Copse CNR Corner CTYD Courtyard COVE Cove CRS Crescent CRS Cross CRS Cross CTYD Courtyard COVE Cove CRS Cross CRSS Cross CRSS Cross CRSS Cutting DALE Dale	
BYWY Byway CSWY Causeway CTR Centre CH Chase CIR Circle CIR Circle CCT Circuit CCT Circuit CRCS Circus CL Close CON Concourse CON Concourse CPS Copse CNR Corner CT Court CT Court CD Court CT Court CD Court CT COURT CT Court CT COURT CT Court CT COUT CD Court CT COURT CT Court CD COURT CT COURT CT COURT CD	
CSWY Causeway CTR Centre CH Chase CIR Circle CCT Circuit CRCS Circus CL Close CON Concourse CON CON CON CON CON CON COVE Cove CR Crescent CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CTR Centre CH Chase CIR Circle CCT Circut CRCS Circus CL Close CON Concourse CON Concourse CPS Copse CNR Corner CT Court CTT Court CTYD Courtyard COVE Cove CR Crescent CRSS Cress CR Crescent CRSS Cress CRSS Cross CRSS Cross CRSS Cross CRSS Cross CRSS Cross CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CH Chase CIR Circle CCT Circuit CRCS Circus CL Close CON Concourse CON Concourse CON Consent CPS Copse CNR Corner CT Court CT Court CTYD Courtyard COVE Cove CR Crescent CRST Crest CRST Crest CRSS Cross CRSS Cross CRSS Cross CRSS Copse CR Crescent CRSS Cross CRSS Cross CRSS Cross CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CIR Circle CCT Circuit CRCS Circus CL Close CON Concourse CON Concourse CPS Copse CNR Corner CT Court CT Court CTYD Courtyard COVE Cove CRS Crescent CRST Cresst CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CCT Circuit CRCS Circus CL Close CON Concourse CPS Copse CNR Corner CT Court CTYD Courtyard COVE Cove CR Crescent CRST Cresst CRSS Cross CRSS Cross CRSS Cross CRSS Cross CRSS Cross CRSS Cross CRSS Coss CSAC Cul-de-sac CUTT Cutting DALE Dale	
CRCS Circus CL Close CON Concourse CPS Copse CNR Corner CT Court CTYD Courtyard COVE Cove CR Crescent CRST Crest CRSS Cross CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CRCS Circus CL Close CON Concourse CPS Copse CNR Corner CT Court CTYD Courtyard COVE Cove CR Crescent CRST Crest CRSS Cross CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CL Close CON Concourse CPS Copse CNR Corner CT Court CTYD Courtyard COVE Cove CR Crescent CRST Crest CRSS Cross CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CON Concourse CPS Copse CNR Corner CT Court CTYD Courtyard COVE Cove CR Crescent CRST Crest CRSS Cross CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CPS Copse CNR Corner CT Court CTYD Courtyard COVE Cove CR Crescent CRST Crest CRSS Cross CRSS Cross CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CNR Corner CT Court CTYD Courtyard COVE Cove CR Crescent CRST Crest CRSS Cross CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CT Court CTYD Courtyard COVE Cove CR Crescent CRST Crest CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CTYD Courtyard COVE Cove CR Crescent CRST Crest CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
COVE Cove CR Crescent CRST Crest CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CR Crescent CRST Crest CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CR Crescent CRST Crest CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CRST Crest CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CRSS Cross CSAC Cul-de-sac CUTT Cutting DALE Dale	
CSAC Cul-de-sac CUTT Cutting DALE Dale	
CUTT Cutting DALE Dale	
DALE Dale	
DIP Dip	
DR Drive	
DVWY Driveway	
EDGE Edge	
ELB Elbow	
END End	
ENT Entrance	
ESP Esplanade	
EXP Expressway	
FAWY Fairway	
FOLW Follow	

Seq	Metadata item	METEOR	Data Type	Value & Meani FORM	ingotway
No.		identifier	[Length]	FORM	
		lacitation	[Longin]	FWY	Freeway
				FRTG	Frontage
				GAP	Gap
				GDNS	Gardens
				GTE	Gate
				GLDE	Glade
				GLEN	Glen
				GRA	Grange
				GRN	Green
				GR	Grove
				HTS	
					Heights
				HIRD	Highroad
				HWY	Highway
				HILL	Hill
				INTG	Interchange
				JNC	Junction
				KEY	
					Key
				LANE	Lane
				LNWY	Laneway
				LINE	Line
				LINK	Link
				LKT	Lookout
				LOOP	Loop
				MALL	Mall
				MNDR	Meander
				MEWS	Mews
				MTWY	Motorway
				NOOK	Nook
				OTLK	Outlook
				PDE	Parade
				PWY	Parkway
				PASS	Pass
				PSGE	Passage
				PATH	Path
				PWAY	Pathway
				PIAZ	Piazza
				PLZA	Plaza
				PKT	Pocket
				PNT	Point
				PORT	Port
				PROM	Promenade
				QDRT	Quadrant
				QYS	Quays
				RMBL	Ramble

Seq	Metadata item	METEOR	Data Type	Value & Mear	nin ^{gest}
No.		identifier	[Length]		
			Leonaul	RDGE	Ridge
				RISE	Rise
				RD	Road
				RTY	Rotary
				RTE	Route
				ROW	Row
				RUE	Rue
				SVWY	Serviceway
				SHUN	Shunt
				SPUR	Spur
				SQ	Śquare
				ST	Street
				SBWY	Subway
				TARN	Tarn
				TCE	Terrace
				THFR	Thoroughfare
				TLWY	Tollway
				TOP	Тор
				TOR	Tor
				TRK	Track
				TRL	Trail
				TURN	Turn
				UPAS	Underpass
				VALE	Vale
				VALL	Viaduct
				VIEW	
					View
				VSTA	Vista
				WALK	Walk
				WKWY	Walkway
				WHRF	Wharf
				WYND	Wynd
-	Sub-dwelling unit number	429012	String [7]	X[X(6)]	
		120012	oung [1]		n of alphanumeric characters that identify an entity.
-	Suburb/town/locality name within address	429889	String [46]	X[X(45)]	
				A combination	n of alphanumeric characters.
-	Fully immunised recorded indicator	720830	Boolean [1]	1	Yes
	<u>,</u>			2	No
-	Cervical screening indicator	731925	Number [1]	1	Yes
				2	No
				9	Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Female childbirth indicator	739132	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	Hysterectomy indicator	457775	Boolean [1]	1 Yes 2 No
-	Organisation name type	617526	Number [1]	1Organisation unit/section/division2Service location name3Business name4Locally used name5Abbreviated name6Enterprise name8Other9Unknown
-	Organisation name	453823	String [200]	X[X(199)] A combination of alphanumeric characters.
-	Absolute cardiovascular disease risk assessment result	699029	Number [1]	 High (greater than 15% chance of a cardiovascular event in the next 5 years) Moderate (10-15% chance of a cardiovascular event in the next 5 years) Low (less than 10% chance of a cardiovascular event in the next 5 years)
-	CVD risk assessment result recorded indicator	699031	Boolean [1]	1 Yes 2 No
-	Age in months	538047	Number [2]	N[N] Total number of completed months.
-	Age	303794	Number [3]	999 Unknown/not stated
-	Albumin/creatinine ratio (ACR) result	699033	String [1]	1Normal albuminuria2Microalbuminuria3Macroalbuminuria
-	Alcohol consumption status recorded indicator	441441	Boolean [1]	1 Yes 2 No
-	AUDIT-C result recorded indicator	585171	Boolean [1]	1 Yes 2 No
-	AUDIT-C result	741483	Boolean [1]	1Not at risk2At risk

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Birthweight recorded indicator	709571	Boolean [1]	1 Yes 2 No	
-	Blood pressure measurement result less than or equal to 130/80 mmHg indicator	443234	Boolean [1]	1 Yes 2 No	
-	Blood pressure measurement result recorded indicator	441407	Boolean [1]	1 Yes 2 No	
-	Body mass index—classification	270474	Number [2]	1Not overweight or obese < 25.001.1Underweight < 18.50 Low (but risk of other clinical increased)	problems
-	Body mass index recorded indicator	443083	Boolean [1]	1 Yes 2 No	
-	Cardiovascular disease recorded indicator	465948	Boolean [1]	1 Yes 2 No	
-	Chronic disease management plan type	731705	String [1]	 MBS-rebated chronic disease management plan person MBS-rebated chronic disease management plan telehealth No chronic disease management plan prepared Not stated/inadequately described 	
-	Chronic obstructive pulmonary disease recorded indicator	464928	Boolean [1]	1 Yes 2 No	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<u>Diabetes status</u>	270194	String [2]	01Type 1 diabetes02Type 2 diabetes03Gestational diabetes mellitus (GDM)04Other (secondary diabetes)05Previous gestational diabetes mellitus (GDM)06Impaired fasting glucose (IFG)07Impaired glucose tolerance (IGT)08Not diagnosed with diabetes09Not stated/inadequately described
-	Estimated glomerular filtration rate (eGFR) recorded indicator	464961	Boolean [1]	1 Yes 2 No
-	Estimated glomerular filtration rate result	503010	String [2]	1Kidney function stage 12Kidney function stage 23aKidney function stage 3a3bKidney function stage 3b4Kidney function stage 45Kidney function stage 5
-	Glycosylated haemoglobin level	589601	Number	1Less than or equal to 7% (less than or equal to 53 mmol/mol)2Greater than 7% but less than or equal to 8% (greater than 53 mmol/mol but less than or equal to 64 mmol/mol)3Greater than 8% but less than 10% (greater than 64 mmol/mol but less than 86 mmol/mol)4Greater than or equal to 10% (greater than or equal to 86 mmol/mol)
-	Glycosylated haemoglobin measurement result recorded indicator	441495	Boolean [1]	1 Yes 2 No
-	HDL cholesterol measurement result recorded indicator	594647	Boolean [1]	1 Yes 2 No
-	Indigenous health assessment type	731682	String [1]	1In-person MBS-rebated Indigenous health assessment2Telehealth MBS-rebated Indigenous health assessment8No Indigenous health assessment9Not stated/inadequately described
-	Indigenous status	602543	Number [1]	1Aboriginal but not Torres Strait Islander origin2Torres Strait Islander but not Aboriginal origin3Both Aboriginal and Torres Strait Islander origin4Neither Aboriginal nor Torres Strait Islander origin9Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meani	ing
-	Influenza immunisation indicator	457688	Boolean [1]	1 2	Yes No
-	Microalbumin urine test result	464970	Boolean [1]	1 2	Yes No
-	Regular client indicator	686291	Boolean [1]	1 2	Yes No
-	Sex	635126	String [1]	1 2 3 9	Male Female Other Not stated/inadequately described
-	Smoking status recorded indicator	441380	Boolean [1]	1 2	Yes No
-	Systolic blood pressure measurement result recorded indicator	588766	Boolean [1]	1 2	Yes No
-	Tobacco smoking status	270311	Number [1]	1 2 3 4 5	Daily smoker Weekly smoker Irregular smoker Ex-smoker Never smoked
-	Total cholesterol measurement result recorded indicator	588774	Boolean [1]	1 2	Yes No
-	<u>Birth plurality</u>	732874	Number [1]	1 2 3 4 5 6 8 9	Singleton Twins Triplets Quadruplets Quintuplets Sextuplets Other Not stated/inadequately described
-	Pregnancy duration at the first antenatal care visit	732908	Number [2]	99	Not stated/unknown
-	Status of the baby	732895	Number [1]	1 2 9	Live birth Stillbirth (fetal death) Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Birth weight of baby	742849	Number [1]	1Low birth weight (less than 2,500 grams)2Normal birth weight (2,500 grams to less than 4,500 grams)3High birth weight (4,500 grams and over)8Unknown birth weight
-	Australian state/territory identifier (service provider organisation)	720076	Number [1]	1New South Wales2Victoria3Queensland4South Australia5Western Australia6Tasmania7Northern Territory8Australian Capital Territory9Other territories (Cocos (Keeling) Islands, Christmas Island and Jervis Bay Territory)