Data Dictionary

NSW Perinatal Data Collection

Data dictionary

November 2024



Table of Contents

Background	1
Considerations for using PDC in linkage studies	1
PDC Coverage	1
Information on Mothers and Babies	1
New items added in 2016	1
Comprehensive antenatal care	2
Smoking and smoking cessation information	2
Geographical boundaries	2
Changes to geocoding and boundaries introduced in 2023	2
Access to information on Aboriginal and Torres Strait Islander peoples	3
Data Custodian	3
Variable List	5
Data element details	11

Background

The NSW Perinatal Data Collection (formerly known as the Midwives Data Collection) is a population-based surveillance system covering all births in NSW public and private hospitals, as well as homebirths. The data collection has operated since 1987 but only continuously since 1990. The Perinatal Data Collection (PDC) is a statutory data collection under the NSW Public Health Act 2010.

The PDC encompasses all live births, and stillbirths of at least 20 weeks gestation or at least 400 grams birth weight. For every birth in NSW the attending midwife or medical practitioner completes a form (or its electronic equivalent) giving demographic, medical and obstetric information on the mother, and information on the labour, delivery, and condition of the infant. Completed birth notifications are sent to the Data Integrity and Governance Unit, Information Management and Quality, in the System Information and Analytics Branch of the NSW Ministry of Health, where they are compiled into the PDC database. Historically, around two-thirds of PDC notifications are received electronically from hospital maternity information systems. From 2016, the collection went 100% electronic. There are several electronic systems that generate the PDC data including ObstetriX (to 2016), eMaternity and Cerner.

The information sent to the NSW Ministry of Health is checked and compiled into one statewide dataset. One record is reported for each baby, even in the case of a multiple birth. The PDC was revised in 1998, 2006, 2001 and 2016. The PDC includes notifications of births which occur in NSW which includes women whose usual place of residence is outside NSW and who give birth in NSW; it does not receive notifications of interstate births where the mother is resident in NSW. The collection is based on the date of birth of the baby.

Considerations for using PDC in linkage studies

PDC Coverage

While the PDC has operated continuously since 1990, personal identifiers were only included in the data collection after 1992, when it became a statutory data collection under the NSW Public Health Act 1991. There was also a revision to the PDC form in 1993, which was implemented gradually. Consequently, personal identifiers and a number of other fields are available for approximately half of the 1993 records. For these reasons it is recommended that record linkage studies be carried out using data collected from 1994.

Information on Mothers and Babies

The PDC record contains information on mothers and babies. As the CHeReL links records for the same person (rather than across generations), two sets of personal identifiers from the PDC records are provided to the CHeReL — one for mothers and one for babies. These are known as the PDC mother and PDC baby datasets. When using the PDC in linkage studies, please consider whether mothers or babies or both are of interest. If both mothers and babies are of interest, the CHeReL will create a PDC mother linkage key and a PDC baby linkage key. The CHeReL will add both mother and baby project person numbers (PPNs) to the PDC dataset for provision to the project investigators.

New items added in 2016

A small number of new data collection items were added in 2016 and have been included in the data dictionary. Where an item has been referenced as 'Collected from' but not 'Available from', this

means that data collection commenced for this item in a particular year but is not considered high enough quality to support research uses of the data.

Comprehensive antenatal care

There are differences in how hospitals record the first antenatal visit. For some hospitals it is the date of the first comprehensive antenatal assessment and for other hospitals it is the first hospital antenatal clinic visit. In some cases, earlier antenatal care provided by the woman's general practitioner may not be reported.

Smoking and smoking cessation information

Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 2022. Any changes in smoking rates or smoking cessation should be interpreted with caution.

Geographical boundaries

Geocoding is the process of converting physical addresses to a latitude and longitude pair. These pairs can then be matched to geographical boundaries, such as local government areas, health administration regions or other boundaries maintained by agencies like the Australian Bureau of Statistics.

Changes to geocoding and boundaries introduced in 2023

In 2023, the Perinatal Data Collection transitioned to using a new geocoding and boundary tagging software. As part of this transition, all historical records were re-geocoded using the new software.

The following boundaries are available:

Australian Statistical Geography Standard (ASGS) 2011

Local Government Area 2011 (LGA 2011)

ASGS 2016

- Statistical Area Level 2 (ASGS 2016 SA2)
- Statistical Area Level 3 (ASGS 2016 SA3)
- Statistical Area Level 4 (ASGS 2016 SA4)
- Local Government Area (LGA 2016)

ASGS 2021

- Statistical Area Level 2 (ASGS 2021 SA2)
- Statistical Area Level 3 (ASGS 2021 SA3)
- Statistical Area Level 4 (ASGS 2021 SA4)
- Local Government Area (LGA 2021)

Health Administration regions

- Local Health District (LHD 2011)
- Primary Health Network (PHN 2017)

Access to information on Aboriginal and Torres Strait Islander peoples

An application to the Aboriginal Health and Medical Research Council (AH&MRC) ethics committee should be made for research projects for which one or more of the following apply:

- The experience of Aboriginal people is an explicit focus of all or part of the research
- Data collection is explicitly directed at Aboriginal peoples
- Aboriginal peoples, as a group, are to be examined in the results
- The information has an impact on one or more Aboriginal communities
- Aboriginal health funds are a source of funding

Research that is not specifically directed at Aboriginal people or communities, such as for the total population or a sub-population (e.g., rural NSW, people over 50 years old) can still potentially impact on Aboriginal people.

However, an application for such research need only be made to the Committee if any one of the following applies:

- Any of the five factors listed above are present: or
- Aboriginal people are known, or are likely, to be significantly over-represented in the group being studied (e.g., compared to the 2.1% of the total NSW population as shown in the 2006 Census); or
- The Aboriginal experience of the medical condition being studied is known, or is likely, to be different from the overall population; or
- There are Aboriginal people who use the services being studied in distinctive ways, or who have distinctive barriers that limit their access to the services; or
- It is proposed to separately identify data relating to Aboriginal people in the results.

The AH&MRC ethics committee have some specific requirements, including evidence of community engagement in the research. Relevant documents can be found on the AH&MRC website at: http://www.ahmrc.org.au. If you are unsure whether an application to the AH&MRC Ethics Committee is required, please seek the advice of the Ethics Committee secretariat (T: 02 9212 4777)

Data Custodian

Principal Analyst, Health Surveillance, Centre for Epidemiology and Evidence, NSW Ministry of Health.

CHeReL organises data custodian sign-off for NSW PDC data on behalf of the researcher. To arrange sign-off, please contact:

Research Project Manager

Centre for Health Record Linkage

NSW Ministry of Health

1 Reserve Road

ST LEONARDS NSW 2065

Post: Locked Mail Bag 961

North Sydney NSW 2059

Phone: 02 9391 9924 Fax: 02 9391 9686

 ${\it Email:}\, \underline{\it MOH-CHeReL@health.nsw.gov.au}$

Variable List

Year of birth [year]	11
Mother's date of birth [mdob]	11
Mother's age [age]	11
Mother's age group [agegrp]	11
Mother's country of birth (1994) [cob]	12
Mother's country of birth (2002) [cobsacc]	12
Mother's country of birth (2016) [cobsacc2011]	12
Mother's Aboriginality [aborigin_mum_recode]	12
Mother's Indigenous status [abtsi_mum]	
Mother's marital status [maritaly]	13
Mother's Statistical Area Level 2 of residence (ASGS 2016) [sa2_2016_code]	13
Mother's Statistical Area Level 3 of residence (ASGS 2016) [sa3_2016_code]	13
Mother's Statistical Area Level 4 of residence (ASGS 2016) [sa4_2016_code]	13
Mother's Statistical Area Level 2 of residence (ASGS 2021) [sa2_2021_code]	13
Mother's Statistical Area Level 3 of residence (ASGS 2021) [sa3_2021_code]	13
Mother's Statistical Area Level 3 of residence (ASGS 2021) [sa3_2021_code]	14
Mother's Statistical Area Level 4 of residence (ASGS 2021) [sa4_2021_code]	14
Mother's Local Government Area of residence (ASGS 2011) [lga_2011_code]	14
Mother's Local Government Area of residence (ASGS 2016) [lga_2016_code]	14
Mother's Local Government Area of residence (ASGS 2021) [lga_2021_code]	14
Mother's Local Health District of residence [lhd_2011_code]	14
Mother's Primary Health Network of residence [phn_2017_code]	15
Hospital of birth [hoscode]	15
Health Area of Hospital [ahshos_2005_code]	15
Local Health District of Hospital [lhdhosp_2010_code]	15
Hospital Insurance Status [lhdhosp_2010_code]	16
Baby's date of birth [bdob]	16
Date of LMP [Impdate]	16
Expected date of confinement [edcdate]	16
Previous pregnancy [prevpreg]	17
Number of previous pregnancies [pregnum]	17
Was last birth by caesarean section? [csbirth]	17
Total number of previous caesarean section [cstotal]	17
Amniocentesis (<20 weeks) [oamn]	17
CVS (<20 weeks) [ocvsonly]	17

Cervical suture [ocs]	18
Antenatal care [anc]	18
Duration of pregnancy at first antenatal visit [ancare]	18
Duration of pregnancy at first antenatal visit (2011) [ancare2011]	18
Number of antenatal visits [ancarenum]	18
Not booked [notbook]	19
Smoking during pregnancy [smoke]	19
Smoking during first half of pregnancy [smoke1st]	19
Cigarettes per day during first half of pregnancy [smoke1stgp_recode]	19
Number of cigarettes smoked on average per day during the first half of pregnancy [smokeqty1st]	20
Smoking during the second half of pregnancy [smoke2nd]	20
Cigarettes per day during 2nd half of pregnancy [smoke2ndgp_recode]	20
Number of cigarettes smoked on average per day during the 2nd half of pregnancy [smokeqty2nd]	20
Quit smoking in this pregnancy [smokequit]	21
Quit smoking at weeks gestation [smokequit_gestage]	21
Mother's height [mheight]	21
Mother's weight [mweight]	21
Maternal diabetes mellitus [mdiab]	21
Gestational diabetes [odiab]	22
Type of diabetes [mdiab2016]	22
Eclampsia [ehyper]	22
Chronic hypertension [mhyper]	22
Pregnancy-induced hypertension [ohyper]	23
Pregnancy-induced hypertension - proteinuric [ohyp_p]	23
Pregnancy-induced hypertension – non-proteinuric [ohyp_np]	23
Antepartum haemorrhage [aph]	23
Antepartum haemorrhage (cause unknown) [oaphcu]	23
Antepartum Haemorrhage (due to placenta abruptio) [oaphpa]	24
Antepartum Haemorrhage (due to placenta praevia) [oaphpp]	24
Any obstetric complication (1994) [obsc]	24
Any obstetric complication (1998) [obsc98]	24
Blood group iso-immunisation [oiso]	24
Pre-labour rupture of membranes (>24 hours) [oprom]	25
Threatened premature labour [otmc]	25
Maternal Hepatitis B [mhepb]	25
Maternal Hepatitis B (surface antigen) [hepbsag]	25
Vaccination in this pregnancy against pertussis [pertussis]	25

Vaccination in this pregnancy against influenza [influenza]	26
Mother tested for HIV [HIVtest]	26
Major puerperal infection [infectn]	26
Third degree tear [tear]	26
Shoulder dystocia [shodys]	26
Retained placenta [retpla]	27
Post-partum haemorrhage [pph]	27
Blood transfusion flag [bloodtx]	27
Estimated blood loss [bloodvol]	27
Post-partum haemorrhage requiring blood transfusion [pphtf]	28
Post-partum haemorrhage requiring blood transfusion [pphtf_recode]	28
Baby length of stay [blos_recode]	28
Labour onset [labons]	28
Induction and augmentation of labour [labind]	28
Induction and augmentation of labour (recode) [labind_recode]	29
Induction/augmentation by ARM [arm]	29
Induction/augmentation by other method [indaugot]	29
Induction/augmentation by oxytocics [oxytocic]	29
Induction/augmentation by prostaglandins [prostagl]	30
Labour augmented by artificial rupture of membranes [labaugarm]	30
Labour augmented by oxytocins [labaugoxytocic]	30
Labour induced by artificial rupture of membranes [labinarm]	30
Labour induced by other means [labindot]	31
Labour induced by oxytocins [labinoxytocic]	31
Labour induced by prostaglandins [labinprostagl]	31
Main indication for induction/augmentation of labour [inducwhy]	31
Pain relief: None [anal_nil]	32
Pain relief: Nitrous oxide [anal_n2o]	32
Pain relief: IM narcotics [anal_im]	32
Pain relief: Local to perineum [anal_loc]	32
Pain relief: Pudendal block [anal_pud]	32
Pain relief: Epidural/caudal block [anal_epi]	33
Pain relief: Spinal anaesthetic [anal_spi]	33
Pain relief: General anaesthetic [anal_ga]	33
Pain relief: Other [anal_oth]	33
Analgesia for labour: Nil [an_l_nil]	33
Analgesia for labour: Nitrous oxide [an_l_no2]	33
Analgesia for labour: Systemic opioids [an l im]	34

Analgesia for labour: Spinal [an_l_spi]	34
Analgesia for labour: Epidural/caudal [an_l_epi]	34
Analgesia for labour: Combined spinal-epidural [an_l_com]	34
Analgesia for labour: Other [an_l_oth]	34
Anaesthesia for delivery: Nil [an_d_nil]	35
Anaesthesia for delivery: Local to perineum [an_d_loc]	35
Anaesthesia for delivery: Pudendal [an_d_pud]	35
Anaesthesia for delivery: Spinal [an_d_spi]	35
Anaesthesia for delivery: Epidural/caudal [an_d_epi]	35
Anaesthesia for delivery: Combined spinal-epidural [an_d_com]	36
Anaesthesia for delivery: General anaesthetic [an_d_ga]	36
Anaesthesia for delivery: Other [an_d_oth]	36
Epidural anaesthetic [epidural]	36
Presentation (1994) [present]	36
Presentation (1998) [presen98]	37
Presentation (2006) [presen06]	37
Type of delivery (1994) [delivery]	37
Type of delivery (1998) [deliv98]	37
Type of delivery (recode) [delivery_recode]	38
Main indication for caesarean section (1998) [cswhy]	38
Main indication for caesarean section (2006) [cswhy06]	39
Main indication for caesarean section (2016) [cswhy2016]	39
Main indication for caesarean section (recode) [cswhy_recode]	40
Perineal status (1998) [perineal]	40
Perineal status (2006) [perineal06]	40
Episiotomy [episiot]	41
Surgical repair of vagina or perineum [repair]	41
Third stage [stage3]	41
Main model of care – antenatal [mod_an_main]	41
Model of care-antenatal: Private obstetrician [mod_an_ob]	42
Model of care-antenatal: Hospital-based medical [mod_an_h]	42
Model of care-antenatal: General practitioner [mod_an_gp]	42
Model of care-antenatal: Hospital-based midwife/midwives [mod_an_m]	42
Model of care-antenatal: Independent midwife [mod_an_im]	42
Model of care-antenatal: Not applicable [mod_an_na]	43
Main model of care – birth [mod_birth_main]	43
Model of care-birth: Private obstetrician [mod_b_ob]	
Model of care-birth: General practitioner [mod_b_gp]	43

Model of care-birth: Hospital-based midwife/midwives [mod_b_m]	44
Model of care-birth: Hospital-based medical [mod_b_h]	44
Model of care-birth: Independent midwife [mod_b_im]	
Model of care-birth: Not applicable [mod_b_na]	44
Midwifery continuity of carer program [contcarer]	44
Mother referred [ref_mum]	45
Mother referral hospital [ref_hos]	45
Referral prior [ref_pre]	45
Referral post [ref_post]	45
Baby's sex [bsex]	45
Baby's Aboriginality [aborigin_bub_recode]	46
Baby's Indigenous status [abtsi_bub]	46
Plurality of birth [plural]	46
Birth order [plurnum]	47
Gestational age [gestage]	47
Birthweight [bweight]	47
APGAR score (1 min) [apgar1]	47
APGAR score (5 min) [apgar5]	47
Admission to Special Care Nursery or Neonatal Intensive Care for 4 hours or more	[neomorb]47
Admitted to SCN/NICU due to birth defect [admbdef]	47
Admitted to special care nursery [admitscn]	48
Admitted to neonatal intensive care unit [admitnic]	48
Admission to Special Care Nursery or Neonatal Intensive Care [scn_nic]	48
Was a birth defect the main reason for admission to SCN/NICU? [nic_bdef]	48
Admitted to special care nursery for observation only [scn_obs]	49
Resuscitation of baby (1998) [bresusci]	49
Resuscitation of baby (2011) [bresus2011]	49
Vitamin K [vitk]	49
Hepatitis B birth dose [hepb]	50
Baby's date of discharge or transfer [bdisdate]	50
Baby's discharge status (2006) [bdisch06]	50
Baby's discharge status (2016) [bdisch2016]	50
Baby's discharge status (recode) [bdisch_recode]	51
Hospital of baby transfer [btrans]	51
Perinatal death type [dthtype]	51
Perinatal death type (recode) [dthtype_recode]	51
Baby's place of birth [placebth]	52
Mother's discharge status (1994) [mdisch]	52

Mother's discharge status (recode) [mdisch_recode]	. 52
Hospital of mother transfer [mtrans]	53
Hospital maternity service level [level]	
Confinement based on first baby [xrank]	53
Baby feeding on discharge – breast feeding [feed_bf]	53
Baby feeding on discharge – expressed breast milk [feed_ebm]	53
Baby feeding on discharge – infant formula. [feed_if]	54
Baby feeding on discharge – not applicable [feed_na]	54

Data element details

Year of birth

Name[s] in dataset	year	
Data Available	1994 onwards	
Description / notes	Year of birth, based on baby's date of birth	

Mother's date of birth

Name[s] in dataset	mdob
Data Available	1994 onwards
Description / notes	Full date of birth will only be supplied if sufficient justification is supplied that age is insufficient. Date of birth may otherwise be supplied as MMYYYY.

Mother's age

Name[s] in dataset	age
Data Available	1994 onwards
Description / notes	Age in completed years.

Mother's age group

Name[s] in dataset	agegrp
Data Available	1994 onwards
Description / notes	Age in five year grouping

\sim	4
Cod	esei

Code	Description	
1	0 - 4 years	
2	5 - 9 years	
3	10 - 14 years	
4	15 - 19 years	
5	20 - 24 years	
6	25 - 29 years	
7	30 - 34 years	
8	35 - 39 years	
9	40 - 44 years	
10	45 - 49 years	
11	50 - 54 years	
12	55 - 59 years	
13	60 - 64 years	
14	65 - 69 years	
15	70 - 74 years	
16	75 - 79 years	

17	80 - 84 years
18	85+ years
19	Missing / invalid data

Mother's country of birth (1994)

Name[s] in dataset	cob
Data Available	1994-2015
Description / notes	Codes are the Australian Bureau of Statistics 4 digit country of birth names

Mother's country of birth (2002)

Name[s] in dataset	cobsacc
Data Available	2002 onwards
Description / notes	Codes are the Australian Bureau of Statistics 4 digit country of birth names.

Mother's country of birth (2016)

Name[s] in dataset	cobsacc2011	
Data Available	2016	
Description / notes	Defined using Australian Bureau of Statistics classification of Countries 2011.	

Mother's Aboriginality

Name[s] in dataset	aborigin_mum_recode		
Data Available	1994 onwards		
Description / notes		See Access to information on Aboriginal and Torres Strait Islander peoples regarding access to this variable.	
	Information on th	e quality of reporting is routinely reported via HealthStats NSW.	
	From 2016, variable has been derived from Mother's Indigenous status.		
Codeset	Code	Description	
	1	Aboriginal or Torres Strait Islander	

Codeset	Code	Description
	1	Aboriginal or Torres Strait Islander
	2	Non-Aboriginal
	9	Not stated

Mother's Indigenous status

Name[s] in dataset	abtsi_mum	
Data Available	1998 onwards	3
Description / notes	access to this Information o	o information on Aboriginal and Torres Strait Islander peoples regarding savariable. In the quality of reporting is routinely reported via HealthStats NSW em included response category 'Declined to respond'
Codeset	Code	Description
	1	Aboriginal
	2	Torres Strait Islander

3	Aboriginal and Torres Strait Islander origin
4	Neither Aboriginal nor Torres Strait Islander
5	Indigenous – not further specified
8	Declined to respond
9	Unknown

Mother's marital status

Name[s] in dataset	maritaly	
Data Available	1994-1997	
Codeset	Code	Description
	1	Married (inc de facto)
	2	Never married
	3	Divorced, separated or married
	9	Not Stated
	OTHER	Invalid data

Mother's Statistical Area Level 2 of residence (ASGS 2016)

Name[s] in dataset	sa2_2016_code
Data Available	1994 onwards
Description / notes	ASGS 2016 SA2

Mother's Statistical Area Level 3 of residence (ASGS 2016)

Name[s] in dataset	sa3_2016_code
Data Available	1994 onwards
Description / notes	ASGS 2016 SA3

Mother's Statistical Area Level 4 of residence (ASGS 2016)

Name[s] in dataset	sa4_2016_code
Data Available	1994 onwards
Description / notes	ASGS 2016 SA4

Mother's Statistical Area Level 2 of residence (ASGS 2021)

Name[s] in dataset	sa2_2021_code
Data Available	1994 onwards
Description / notes	ASGS 2016 SA2

Mother's Statistical Area Level 3 of residence (ASGS 2021)

Name[s] in dataset	sa3_2021_code
Data Available	1994 onwards

Description / notes	ASGS 2021 SA3

Mother's Statistical Area Level 4 of residence (ASGS 2021)

Name[s] in dataset	sa4_2021_code
Data Available	1994 onwards
Description / notes	ASGS 2021 SA4

Mother's Local Government Area of residence (ASGS 2011)

Name[s] in dataset	lga_2011_code		
Data Available	1994 onwards		
Description / notes	ASGS 2011 Local Government Area 2011		

Mother's Local Government Area of residence (ASGS 2016)

Name[s] in dataset	lga_2016_code		
Data Available	1994 onwards		
Description / notes	ASGS 2016 Local Government Area 2016		

Mother's Local Government Area of residence (ASGS 2021)

Name[s] in dataset	lga_2021_code		
Data Available	1994 onwards		
Description / notes	ASGS 2021 Local Government Area 2021		

Mother's Local Health District of residence

Codeset	Code	Description
Data Available	1994 onwards	
Name[s] in dataset	lhd_2011_code	

Codeset	Code	Description
	X700	Sydney LHD
	X710	South Western Sydney LHD
	X720	South Eastern Sydney LHD
	X730	Illawarra Shoalhaven LHD
	X740	Western Sydney LHD
	X750	Nepean Blue Mountains LHD
	X760	Northern Sydney LHD
	X770	Central Coast LHD
	X800	Hunter New England LHD
	X810	Northern NSW LHD
	X820	Mid North Coast LHD
	X830	Southern NSW LHD
	X840	Murrumbidgee LHD
	X850	Western NSW LHD

X860 Fa	ar West LHD
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Mother's Primary Health Network of residence

Name[s] in dataset	phn_2017_code	
Data Available	1994 onwards	
Description / notes	See https://www.health.gov.au/our-work/phn	

Hospital of birth

Name[s] in dataset	hoscode		
Data Available	1994 onwards		
Description / notes	Code lists are updated regularly. If information on specific facilities is required, these should be specified by name.		

Health Area of Hospital

Name[s] in dataset	ahshos_2005_code	
Data Available	1994-2010	
Description / notes	Health Area (2005) of hospital	

Codeset	Code	Description
	X160	Children's Hospital at Westmead
	X170	Justice Health
	X500	Sydney South West AHS
	X510	South Eastern Sydney & Illawarra AHS
	X520	Sydney West AHS
	X530	Northern Sydney & Central Coast AHS
	X540	Hunter & New England AHS
	X550	North Coast AHS
	X560	Greater Southern AHS

Greater Western AHS

Not Stated/Other

Local Health District of Hospital

X570

X999

Name[s] in dataset	lhdhosp_2010_code		
Data Available	1994 onwards	1994 onwards	
Description / notes	Local Health District of hospital. Code XPRV refers to private hospitals.		
Codeset	Code	Description	
	X700	Sydney LHD	
	X710	South Western Sydney LHD	
	X720	South Eastern Sydney LHD	
	X730	Illawarra Shoalhaven LHD	
	X740	Western Sydney LHD	

X750	Nepean Blue Mountains LHD		
X760	Northern Sydney LHD		
X770	Central Coast LHD		
X800	Hunter New England LHD		
X810	Northern NSW LHD		
X820	Mid North Coast LHD		
X830	Southern NSW LHD		
X840	Murrumbidgee LHD		
X850	Western NSW LHD		
X860	Far West LHD		
X630	Sydney Children's Hospitals Network		
X690	St Vincent's Health Network		

Hospital Insurance Status

Name[s] in dataset	hospins		
Data Available	1994-1997	1994-1997	
Codeset	Code	Description	
	1	Yes (Private)	
	2	No (Public)	
	9	Not stated	

Baby's date of birth

Name[s] in dataset	bdob		
Data Available 1994-onwards			
Description / notes	Full date of birth will only be supplied if sufficient justification is supplied that age is insufficient. Date of birth may otherwise be supplied as month and year of birth.		

Date of LMP

Name[s] in dataset	lmpdate
Data Available	1994-1997
Description / notes	Date of last menstrual period. Full date will only be supplied if sufficient justification is supplied that age is insufficient. Date of birth may otherwise be supplied as month and year of birth.

Expected date of confinement

Name[s] in dataset	edcdate		
Data Available	2006 onwards		
Description / notes	Full date will only be supplied if sufficient justification is supplied that gestational age is insufficient		

Previous pregnancy

Name[s] in dataset	prevpreg
Data Available	1994 onwards
Description / notes	Previous pregnancy greater than 20 weeks gestation.
Codeset	

Number of previous pregnancies

Name[s] in dataset	pregnum	
Data Available	1994 onwards	
Description / notes	Number of previous pregnancies greater than 20 weeks gestation.	
Codeset		

Was last birth by caesarean section?

Name[s] in dataset	csbirth	
Data Available	1998 onwards	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not stated

Total number of previous caesarean section

Name[s] in dataset	cstotal
Data Available	1998 onwards

Amniocentesis (<20 weeks)

Name[s] in dataset	oamn	
Data Available	1994-2006	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not stated

CVS (<20 weeks)

Name[s] in dataset	ocvsonly	
Data Available	1994-2006	
Description / notes	Chorionic villus samp	oling (<20 weeks).
Codeset	Code Description	
	0	No
	1	Yes

9	Not stated
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Cervical suture

Name[s] in dataset	ocs	
Data Available	1994-1997	
Description / notes	Cervical suture?	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not stated

Antenatal care

Name[s] in dataset	anc		
Data Available	2006 onwards		
Description / notes	Was antenatal care received?		
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9	Not stated	

Duration of pregnancy at first antenatal visit

Name[s] in dataset	ancare	
Data Available	1994-2010	
Description / notes	Duration of pregnancy (in weeks) at first antenatal visit.	

Duration of pregnancy at first antenatal visit (2011)

Name[s] in dataset	ancare2011
Data Available	2011 onwards
Description / notes	Duration of pregnancy at first comprehensive booking or assessment by clinician. It should be noted that this change led to a discontinuity in the time series for this indicator.
	Trends in antenatal care for the period 2010 to 2014 should be interpreted with caution.
	There are differences in how hospitals record the first antenatal visit. For some hospitals it is the date of the first comprehensive antenatal assessment and for other hospitals it is the first hospital antenatal clinic visit. In some cases, earlier antenatal care provided by the woman's general practitioner may not be reported.

Number of antenatal visits

Name[s] in dataset	ancarenum
Data Available	2011 onwards

Not booked

Name[s] in dataset	notbook	
Data Available	1994-2006	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not stated

Smoking during pregnancy

Name[s] in dataset	smoke		
Data Available	1994-2010		
Description / notes	Did the mother smoke at all during pregnancy?		
Codeset	Code Description		
	0	No	
	1	Yes	
	9	Not stated	

Smoking during first half of pregnancy

Name[s] in dataset smoke1st Data Available 2011 onwards Description / notes Did the mother smoke during the first half of pregnancy? Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 2022. Any changes in smoking rates or smoking cessation should be interpreted with caution. Codeset Description 0 No 1 Yes 9 Not stated				
Did the mother smoke during the first half of pregnancy? Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 2022. Any changes in smoking rates or smoking cessation should be interpreted with caution. Codeset Code Description No 1 Yes	Name[s] in dataset	smoke1st	smoke1st	
Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 2022. Any changes in smoking rates or smoking cessation should be interpreted with caution. Codeset Code Description No 1 Yes	Data Available	2011 onwards		
were introduced in 2021, with the impact of these changes largely observable from 2022. Any changes in smoking rates or smoking cessation should be interpreted with caution. Codeset Code Description No 1 Yes	Description / notes	Did the mother smoke during the first half of pregnancy?		
0 No 1 Yes		were introduced in 2021, with the impact of these changes largely observable from 2022.		
1 Yes	Codeset	Code Description		
		0	No	
9 Not stated		1	Yes	
		9	Not stated	

Cigarettes per day during first half of pregnancy

Name[s] in dataset	smoke1stgp_recode	
Data Available	2011 onwards	
Description / notes	How many cigarettes each day wer smoked in first half of pregnancy (categories)	
Codeset	Code	Description
	1	None
	2	More than 10 per day
	3	1-10 per day
	4	Unknown
	8	Did not smoke during pregnancy
	9	Not stated

Number of cigarettes smoked on average per day during the first half of pregnancy

Name[s] in dataset	smokeqty1st	
Data Available	2011 onwards	
Description / notes	How many cigarettes each day on average were smoked in the first half of pregnancy.	
	Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 2022. Any changes in smoking rates or smoking cessation should be interpreted with caution	

Smoking during the second half of pregnancy

Name[s] in dataset	smoke2nd		
Data Available	2011 onwards		
Description / notes	Did the mother smoke during the second half of pregnancy? Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 202 Any changes in smoking rates or smoking cessation should be interpreted with caution.		
Codeset	Code	Description	
	0	No	
	1	Yes	
	9	Not stated	

Cigarettes per day during 2nd half of pregnancy

Name[s] in dataset	smoke2ndgp_recode	
Data Available	2011 onwards	
Description / notes	How many cigarettes each day wer smoked in second half of pregnancy (categories) Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 2022. Any changes in smoking rates or smoking cessation should be interpreted with caution	
Codeset	Code	Description
	1	None
	2	More than 10 per day
	3	1-10 per day
	4	Unknown
	8	Did not smoke during pregnancy
	9	Not stated

Number of cigarettes smoked on average per day during the 2nd half of pregnancy

Name[s] in dataset	smokeqty2nd	
Data Available	2011 onwards	
Description / notes	How many cigarettes each day on average were smoked in the second half of pregnancy. Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 2022. Any changes in smoking rates or smoking cessation should be interpreted with caution	

Quit smoking in this pregnancy

pregnancy. Asked of mothers who smoked in either the first or second half of pregna Changes to the way smoking is recorded in public sector maternity information system were introduced in 2021, with the impact of these changes largely observable from 20				
Description / notes Flag describing whether or not the Mother quit smoking at any time during the currer pregnancy. Asked of mothers who smoked in either the first or second half of pregna Changes to the way smoking is recorded in public sector maternity information system were introduced in 2021, with the impact of these changes largely observable from 20 Any changes in smoking rates or smoking cessation should be interpreted with cautic Codeset Code Description Not applicable No	Name[s] in dataset	smokequit		
pregnancy. Asked of mothers who smoked in either the first or second half of pregna Changes to the way smoking is recorded in public sector maternity information systel were introduced in 2021, with the impact of these changes largely observable from 20 Any changes in smoking rates or smoking cessation should be interpreted with cautic Code Description Not applicable No	Data Available	Collected 2016 onwards		
were introduced in 2021, with the impact of these changes largely observable from 20 Any changes in smoking rates or smoking cessation should be interpreted with cautic Codeset Code Description Not applicable No	Description / notes	Flag describing whether or not the Mother quit smoking at any time during the current pregnancy. Asked of mothers who smoked in either the first or second half of pregnancy. Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 202 Any changes in smoking rates or smoking cessation should be interpreted with caution		
. Not applicable 0 No				
0 No	Codeset	Code	Description	
117			Not applicable	
1 Yes		0	No	
		1	Yes	
9 Not stated		9	Not stated	

Quit smoking at weeks gestation

Name[s] in dataset	smokequit_gestage	
Data Available	Collected2016 onwards	
Description / notes	Gestational age measured in completed weeks. Asked of mothers who smoked in either the first or second half of pregnancy, and had quit smoking during the current pregnancy.	
	Changes to the way smoking is recorded in public sector maternity information systems were introduced in 2021, with the impact of these changes largely observable from 2022. Any changes in smoking rates or smoking cessation should be interpreted with caution.	

Mother's height

Name[s] in dataset	mheight	
Data Available	Collected 2016 onwards	
Description / notes	Mother's height in centimetres (measured)	

Mother's weight

Name[s] in dataset	mweight	
Data Available	Collected 2016 onwards	
Description / notes	Mother's weight in kilograms (measured) as recorded in first trimeser of pregnancy	

Maternal diabetes mellitus

Name[s] in dataset	mdiab		
Data Available	1994-2015		
Description / notes	Maternal diabetes mellitus: pre-existing diabetes.		
Codeset	Code Description		
	0	No / not stated	
	1	Yes	

Gestational diabetes

Name[s] in dataset	odiab		
Data Available	1994-2015		
Description / notes	Gestational diabetes.		
Codeset	Code Description		
	0	No / not stated	
	1	Yes	

Type of diabetes

Name[s] in dataset	mdiab2016	
Data Available	2016 onwards	
Description / notes	Type of diabetes. A large increase in gestational diabetes mellitus was noted when comparing rates in 2015 and 2016.	
Codeset	Code	Description
		Not applicable
	1	Type 1 diabetes mellitus
	2	Type 2 diabetes mellitus
	3	Gestational diabets mellitus
	4	Other type of diabetes
	9	Not stated

Eclampsia

Name[s] in dataset	ehyper		
Data Available	2016 onwards	2016 onwards	
Description / notes	Mother hypertensi	Mother hypertension eclampsia flag.	
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9	Not Stated	

Chronic hypertension

Name[s] in dataset	mhyper		
Data Available	1994 onwards		
Description / notes	Chronic maternal hypertension.		
Codeset	Code Description		
	0	No / not stated	
	1	Yes	

Pregnancy-induced hypertension

Data Available	1994 onwards	1994 onwards		
Description / notes	Pregnancy-indu	Pregnancy-induced hypertension.		
Codeset	Code	Code Description		
	0	No / not stated		
	1	Yes		

Pregnancy-induced hypertension - proteinuric

Name[s] in dataset	ohyp_p		
Data Available	2006 onwards		
Description / notes	From 2011, condition is described as pre-eclampsia.		
Codeset	Code Description		
	0	No / not stated	
	1	Yes	

Pregnancy-induced hypertension – non-proteinuric

Name[s] in dataset	ohyp_np		
Data Available	2006 onwards		
Description / notes	From 2011, condition is described as gestational hypertension.		
Codeset	Code Description		
	0	No / not stated	
	1	Yes	

Antepartum haemorrhage

Name[s] in dataset	aph			
Data Available	1994-1997	1994-1997		
Description / notes	Antepartum haemo	Antepartum haemorrhage of any cause.		
Codeset	Code	Code Description		
	0	No / not stated		
	1	Yes		

Antepartum haemorrhage (cause unknown)

Name[s] in dataset	oaphcu	
Data Available	1994-1997	
Description / notes	Antepartum haemorrhage (APH) of unknown cause.	
Codeset	Code Description	
	0	No / not stated
	1	Yes

Antepartum Haemorrhage (due to placenta abruptio)

Name[s] in dataset	oaphpa		
Data Available	1994-1997		
Description / notes	Antepartum haemorrhage due to placenta abruptio.		
Codeset	Code Description		
	0	No / not stated	
	1	Yes	

Antepartum Haemorrhage (due to placenta praevia)

Name[s] in dataset	oaphpp		
Data Available	1994-1997		
Description / notes	Antepartum haemorrhage due to placenta praevia.		
Codeset	Code Description		
	0	No / not stated	
	1	Yes	

Any obstetric complication (1994)

Name[s] in dataset	obsc	
Data Available	1994-1997	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Any obstetric complication (1998)

Name[s] in dataset	obsc98	
Data Available	1998-2005	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Blood group iso-immunisation

Name[s] in dataset	oiso		
Data Available	1994-1997	1994-1997	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Pre-labour rupture of membranes (>24 hours)

Name[s] in dataset oprom

Data Available	1994-1997	1994-1997	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Threatened premature labour

Name[s] in dataset	otmc		
Data Available	1994-1997	1994-1997	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Maternal Hepatitis B

Name[s] in dataset	mhepb		
Data Available	1994-1997		
Description / notes	Mothers who are hepatitis B positive.		
	Code Description		
Codeset	Code	Description	
Codeset	Code 0	Description No / not stated	

Maternal Hepatitis B (surface antigen)

Name[s] in dataset	hepbsag		
Data Available	2011 onwards		
Description / notes	Mothers who are hepatitis B surface antigen positive.		
Codeset	Code Description		
	0	No / not stated	
	1	Yes	

Vaccination in this pregnancy against pertussis

Name[s] in dataset	pertussis	
Data Available	2016 onwards	
Description / notes	Whether the mother was immunised against pertussis in this pregnancy.	
Codeset	Code Description	
	0	No
	1	Yes
	9	Not stated

Vaccination in this pregnancy against influenza

Name[s] in dataset	influenza	
Data Available	2016 onwards	
Description / notes	Whether the mother was immunised against influenza in this pregnancy.	
Codeset	Code Description	
	0	No
	1	Yes
	9	Not stated

Mother tested for HIV

Name[s] in dataset	HIVtest		
Data Available	Collected from 2016 onwards		
Description / notes	Flag describing whether the mother was tested for HIV at some time during the current pregnancy.		
Codeset	Code Description		
		Not applicable	
	0	No	
	1	Yes	

Major puerperal infection

Name[s] in dataset	infectn		
Data Available	1994-1997	1994-1997	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Third degree tear

Name[s] in dataset	tear		
Data Available	1994-1997	1994-1997	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Shoulder dystocia

Name[s] in dataset	shodys	
Data Available	1994-1997	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Retained placenta

Name[s] in dataset	retpla	
Data Available	1994-1997	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Post-partum haemorrhage

Name[s] in dataset	pph	
Data Available	2016 onwards	
Description / notes	Flag indicating whether the mother experienced a post-partum haemorrhage.	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not Stated

Blood transfusion flag

Name[s] in dataset	bloodtx		
Data Available	2016 onwards	2016 onwards	
Description / notes		Flag indicating whether the mother received a blood transfusion. Only asked of mothers who answered 'yes' to post-partum haemorrhage.	
Codeset	Code	Code Description	
		Not applicable	
	0	No	
	1	Yes	
	9	Not stated	

Estimated blood loss

Name[s] in dataset	bloodvol	
Data Available	2016 onwards	
Description / notes	Estimated blood loss following post-partum haemorrhage.	
Codeset	Code Description	
		Not applicable
	1	500-999 mls
	2	1,000-1,499 mls
	3	1,500mls or more
	9	Unknown

Post-partum haemorrhage requiring blood transfusion

Name[s] in dataset	pphtf	pphtf	
Data Available	2006-2015	2006-2015	
Description / notes		This variable was originally called pph but was renamed in 2016 to align with changes in underlying data concepts.	
Codeset	Code	Code Description	
	0	No / not stated	
	1	Yes	

Post-partum haemorrhage requiring blood transfusion

Name[s] in dataset	pphtf_recode	
Data Available	2006 onwards	
Description / notes	Derived using information from the variables bloodtx and bloodvol to recreate this measure.	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not Stated

Baby length of stay

Name[s] in dataset	blos_recode	
Data Available	1994 onwards	
Description / notes	Baby's length of stay in hospital.	

Labour onset

Name[s] in dataset	labons	
Data Available	1994 onwards	
Description / notes	Onset of labour.	
Codeset	Code	Description
	1	Spontaneous
	2	Induced
	3	No labour
	9	Not stated

Induction and augmentation of labour

Name[s] in dataset	labind	
Data Available	1994-2015	
Codeset	Code	Description
	1	Spontaneous
	2	Spontaneous augmented with ARM

3	Spontaneous augmented with oxytocics/PGs
4	No labour
5	Induced – oxytocics/PGs
6	Induced – ARM only
7	Induced – ARM+oxytocis/PGs
8	Induced - other
9	Not stated

Induction and augmentation of labour (recode)

Name[s] in dataset	labind_recode	
Data Available	1994 onwards	
Codeset	Code	Description
	1	Spontaneous
	2	Spontaneous augmented with ARM
	3	Spontaneous augmented with oxytocics/PGs
	4	No labour
	5	Induced - oxytocics/PGs
	6	Induced – ARM only
	7	Induced - ARM+oxytocis/PGs
	8	Induced - other
	9	Not stated

Induction/augmentation by ARM

Name[s] in dataset	arm	
Data Available	1998-2015	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Induction/augmentation by other method

Name[s] in dataset	indaugot	indaugot	
Data Available	1998-2015	1998-2015	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Induction/augmentation by oxytocics

Name[s] in dataset	oxytocic
Data Available	1998-2015

Codeset	Code	Description
	0	No / not stated
	1	Yes

Induction/augmentation by prostaglandins

Name[s] in dataset	prostagl	
Data Available	1998-2015	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not Stated

Labour augmented by artificial rupture of membranes

Name[s] in dataset	labaugarm		
Data Available	2016 onwards	2016 onwards	
Codeset	Code	Description	
	0	No	
	1	Yes	
	9	Not Stated	

Labour augmented by oxytocins

Name[s] in dataset	labaugoxytocic		
Data Available	2016 onwards		
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9	Not Stated	

Labour induced by artificial rupture of membranes

Name[s] in dataset	labinarm		
Data Available	2016 onwards		
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9	Not Stated	

Labour induced by other means

Name[s] in dataset	labindot		
Data Available	2016 onwards	2016 onwards	
Codeset	Code	Description	
	0	No	
	1	Yes	
	9	Not Stated	

Labour induced by oxytocins

Name[s] in dataset	labinoxytocic		
Data Available	2016 onwards		
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9	Not Stated	

Labour induced by prostaglandins

Name[s] in dataset	labinprostagl		
Data Available	2016 onwards		
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9	Not Stated	

Main indication for induction/augmentation of labour

Name[s] in dataset	inducwhy		
Data Available	1998 onwards	1998 onwards	
Description / notes	In 2016, the cate; indications.	In 2016, the category 'Blood group isoimmunisation' was removed from the pick list of indications.	
Codeset	Code	Description	
		Not applicable	
	01	Diabetes	
	02	Hypertensive disease	
	03	Fetal distress	
	04	Fetal death	
	05	Chorioamnionitis	
	06	Blood group isoimmunisation	
	07	Prelabour rupture of membranes	
	08	Prolonged pregnancy (41+ weeks)	
	09	Suspected intrauterine growth restriction	

1 1()	Other
10	Other

Pain relief: None

Name[s] in dataset	anal_nil		
Data Available	1998-2006	1998-2006	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Pain relief: Nitrous oxide

Name[s] in dataset	anal_n2o		
Data Available	1998-2006	1998-2006	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Pain relief: IM narcotics

Name[s] in dataset	anal_im		
Data Available	1998-2006	1998-2006	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Pain relief: Local to perineum

Name[s] in dataset	anal_loc	
Data Available	1998-2006	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Pain relief: Pudendal block

Name[s] in dataset	anal_pud	
Data Available	1998-2006	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Pain relief: Epidural/caudal block

Name[s] in dataset	anal_epi	
Data Available	1998-2006	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Pain relief: Spinal anaesthetic

Name[s] in dataset	anal_spi	
Data Available	1998-2006	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Pain relief: General anaesthetic

Name[s] in dataset	anal_ga	anal_ga	
Data Available	1998-2006		
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Pain relief: Other

Name[s] in dataset	anal_oth	
Data Available	1998-2006	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Analgesia for labour: Nil

Name[s] in dataset	an_l_nil	
Data Available	2006 onwards	
Codeset	Code	Description
		Not applicable
	0	No / not stated
	1	Yes

Analgesia for labour: Nitrous oxide

Name[s] in dataset	an_l_no2
Data Available	2006 onwards

Codeset	Code	Description
		Not applicable
	0	No / not stated
	1	Yes

Analgesia for labour: Systemic opioids

Name[s] in dataset	an_l_im	
Data Available	2006 onwards	
Codeset	Code	Description
		Not applicable
	0	No / not stated
	1	Yes

Analgesia for labour: Spinal

Name[s] in dataset	an_l_spi	
Data Available	2006 onwards	
Codeset	Code	Description
		Not applicable
	0	No / not stated
	1	Yes

Analgesia for labour: Epidural/caudal

Name[s] in dataset	an_l_epi	an_l_epi	
Data Available	2006 onwards		
Codeset	Code	Description	
		Not applicable	
	0	No / not stated	
	1	Yes	

Analgesia for labour: Combined spinal-epidural

Name[s] in dataset	an_l_com	
Data Available	2006 onwards	
Codeset	Code	Description
		Not applicable
	0	No / not stated
	1	Yes

Analgesia for labour: Other

Name[s] in dataset	an_l_oth
Data Available	2006 onwards

Codeset	Code	Description
		Not applicable
	0	No / not stated
	1	Yes

Anaesthesia for delivery: Nil

Name[s] in dataset	an_d_nil	an_d_nil	
Data Available	2006 onwards	2006 onwards	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Anaesthesia for delivery: Local to perineum

Name[s] in dataset	an_d_loc	an_d_loc	
Data Available	2006 onwards	2006 onwards	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Anaesthesia for delivery: Pudendal

Name[s] in dataset	an_d_pud	an_d_pud	
Data Available	2006 onwards	2006 onwards	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Anaesthesia for delivery: Spinal

Name[s] in dataset	an_d_spi	
Data Available	2006 onwards	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Anaesthesia for delivery: Epidural/caudal

Name[s] in dataset	an_d_epi		
Data Available	2006 onwards	2006 onwards	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Anaesthesia for delivery: Combined spinal-epidural

Name[s] in dataset	an_d_com	an_d_com	
Data Available	2006 onwards	2006 onwards	
Codeset	Code	Description	
	0	No / not stated	
	1	Yes	

Anaesthesia for delivery: General anaesthetic

Name[s] in dataset	an_d_ga	
Data Available	2006 onwards	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Anaesthesia for delivery: Other

Name[s] in dataset	an_d_oth	
Data Available	2006 onwards	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Epidural anaesthetic

Name[s] in dataset	epidural	
Data Available	1994-1997	
Codeset	Code	Description
	0	No / not stated
	1	Yes

Presentation (1994)

Name[s] in dataset	present		
Data Available	1994-1997	1994-1997	
Codeset	Code	Description	
	1	Vertex	
	2	Other	
	3	Breech	
	4	Unknown	
	9	Not stated	

Presentation (1998)

Name[s] in dataset	presen98	
Data Available	1998-2006	
Codeset	Code	Description
	1	Vertex
	2	Breech
	3	Face
	4	Brow
	5	Other
	9	Not stated

Presentation (2006)

Name[s] in dataset	presen06 2006 onwards	
Data Available		
Codeset	Code	Description
	1	Vertex
	2	Breech
	3	Face
	4	Brow
	5	Shoulder/transverse
	6	Other
	9	Not stated

Type of delivery (1994)

Name[s] in dataset	delivery	
Data Available	1994-1997	
Codeset	Code	Description
	1	Vertex
	2	Breech
	3	Face
	4	Brow
	5	Shoulder/transverse
	6	Other
	9	Not stated

Type of delivery (1998)

Name[s] in dataset	deliv98	
Data Available	1998-2010	
Codeset	Code	Description
	1	Normal vaginal

2	Forceps
3	Vacuum extraction
4	Vaginal breech
5	Caesarean section
9	Not stated

Type of delivery (2011)

Name[s] in dataset	deliv2011, deliv2011_code	
Data Available	2011 onwards	
Codeset	Code	Description
	1	Normal vaginal
	2	Forceps
	3	Vacuum extraction
	4	Vaginal breech – forceps
	5	Vaginal breech – no forceps
	6	Caesarean section
	9	Not stated

Type of delivery (recode)

Name[s] in dataset	delivery_recode	
Data Available	1994 onwards	
Description / notes	A lowest common denominator version of the mode of delivery variable collected since 1994.	
Codeset	Code	Description
	1	Normal vaginal
	2	Forceps
	3	Vacuum extraction
	4	Vaginal breech
	5	Caesarean section
	9	Not stated

Main indication for caesarean section (1998)

Name[s] in dataset	cswhy	
Data Available	1998-2006	
Codeset	Code	Description
	0	Not applicable
	1	Failure to progress: cervical dilatation not stated
	2	Failure to progress: cervix 3cm dilated or less
	3	Failure to progress: cervix more than 3cm dilated
	4	Fetal distress
	5	Other

9	Not stated
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Main indication for caesarean section (2006)

Name[s] in dataset	cswhy06		
Data Available	2006-2015		
Codeset	Code	Description	
		Not applicable	
	1	Failure to progress: cervical dilatation not stated	
	2	Failure to progress: cervix 3 cm dilated or less	
	3	Failure to progress: cervix more than 3 cm dilated	
	4	Fetal distress	
	5	Elective Repeat Caesarean Section	
	6	Other Clinical Indication	
	7	Non-clinical indication	
	9	Not stated	

Main indication for caesarean section (2016)

Name[s] in dataset	cswhy2016		
Data Available	2016 onwards		
Codeset	Code	Description	
		Not applicable	
	01	Fetal compromise	
	02	Suspected fetal macrosomia	
	03	Malpresentation	
	04	Lack of progress; less than or equal to 3cm cervical dilatation	
	05	Lack of progress in the first stage; 4cm to less than 10cm cervical dilatation	
	06	Lack of progress in the second stage	
	07	Placenta praevia	
	08	Placental abruption	
	09	Vasa praevia	
	10	Antepartum/intrapartum haemorrhage	
	11	Multiple pregnancy	
	12	Unsuccessful attempt at assisted delivery	
	13	Unsuccessful induction	
	14	Cord prolapse	
	15	Previous caesarean section	
	16	Previous shoulder dystocia	
	17	Previous severe perineal trauma	
	18	Previous adverse fetal/neonatal outcome	
	19	Other obstetric, medical surgical, psychological indications	

20	Maternal choice in the absence of any obstetric, medical, surgical, psychological indications
99	Not stated

Main indication for caesarean section (recode)

Name[s] in dataset	cswhy_recode		
Data Available	1998 onwards		
Description / notes	Derived variable that combines 1998, 2006 and 2016 categories into a single lowest common denominator field.		
Codeset	Code	Description	
	0	Not applicable	
	1	Failure to progress	
	2	Fetal distress	
	3	Other	
	9	Not stated	

Perineal status (1998)

Name[s] in dataset	perineal	
Data Available	1998-2006	
Codeset	Code	Description
	1	Intact
	2	1st degree tear/graze
	3	2nd degree tear
	4	3rd degree tear
	5	4th degree tear
	6	Episiotomy
	7	Combined tear and episiotomy
	8	Other
	9	Not stated

Perineal status (2006)

Name[s] in dataset	perineal06		
Data Available	2006 onwards	2006 onwards	
Codeset	Code	Code Description	
	1	Intact	
	2	1st degree tear/graze	
	3	2nd degree tear	
	4	3rd degree tear	
	5	4th degree tear	
	6	Other	
	9	Not stated	

Episiotomy

Name[s] in dataset	episiot	
Data Available	1994 onwards	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not Stated

Surgical repair of vagina or perineum

Name[s] in dataset	repair	
Data Available	1998 onwards	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not Stated

Third stage

Name[s] in dataset	stage3		
Data Available	2006 onwards		
Description / notes	Management of the third stage of labour.		
Codeset	Code	Description	
	1	Active	
	2	Physiological	
	9	Not Stated	
	Code 1 2	Description Active Physiological	

Main model of care – antenatal

Name[s] in dataset	mod_an_main	
Data Available	2016 onwards	
Description / notes	The main model of care used during the antenatal period.	
Codeset	Code	Description
	01	Private obstetrician
	02	Private midwife
	03	GP obstetrician
	04	Shared care
	05	Combined care
	06	Public hospital care
	07	Public hospital high-risk
	08	Team midwifery
	09	Midwifery caseload
	10	Remote area

11	No formal care
99	Not stated

Model of care-antenatal: Private obstetrician

Name[s] in dataset	mod_an_ob	
Data Available	2006-2015	
Codeset	Code	Description
	0	No
	1	Yes

Model of care-antenatal: Hospital-based medical

Name[s] in dataset	mod_an_h	
Data Available	2006-2015	
Codeset	Code	Description
	0	No
	1	Yes

Model of care-antenatal: General practitioner

Name[s] in dataset	mod_an_gp	
Data Available	2006-2015	
Codeset	Code	Description
	0	No
	1	Yes

Model of care-antenatal: Hospital-based midwife/midwives

Name[s] in dataset	mod_an_m	
Data Available	2006-2015	
Codeset	Code	Description
	0	No
	1	Yes

Model of care-antenatal: Independent midwife

Name[s] in dataset	mod_an_im	
Data Available	2006-2015	
Codeset	Code	Description
	0	No
	1	Yes

Model of care-antenatal: Not applicable

Name[s] in dataset	mod_an_na	mod_an_na	
Data Available	2006-2015	2006-2015	
Codeset	Code	Description	
	0	No	
	1	Yes	

Main model of care - birth

Name[s] in dataset	mod_birth_ma	nin
Data Available	2016 onwards	
Description / notes	The main mode	el of care used during the birth period.
Codeset	Code	Description
	01	Private obstetrician
	02	Private midwife
	03	GP obstetrician
	04	Shared care
	05	Combined care
	06	Public hospital care
	07	Public hospital high-risk
	08	Team midwifery
	09	Midwifery caseload
	10	Remote area
	11	No formal care
	99	Not stated

Model of care-birth: Private obstetrician

Name[s] in dataset	mod_b_ob		
Data Available	2006-2015		
Codeset	Code	Code Description	
	0	No	
	1	Yes	

Model of care-birth: General practitioner

Name[s] in dataset	mod_b_gp	
Data Available	2006-2015	
Codeset	Code	Description
	0	No
	1	Yes

Model of care-birth: Hospital-based midwife/midwives

Name[s] in dataset	mod_b_m		
Data Available	2006-2015	2006-2015	
Codeset	Code	Description	
	0	No	
	1	Yes	

Model of care-birth: Hospital-based medical

Name[s] in dataset	mod_b_h	
Data Available	2006-2015	
Codeset	Code	Description
	0	No
	1	Yes

Model of care-birth: Independent midwife

Name[s] in dataset	mod_b_im
Data Available	2006-2015

Description / notes

Codeset	Code	Description
	0	No
	1	Yes

Model of care-birth: Not applicable

Name[s] in dataset	mod_b_na
Data Available	2006-2015

Description / notes

Codeset	Code	Description
	0	No
	1	Yes

Midwifery continuity of carer program

Name[s] in dataset	contcarer	
Data Available	2011-2015	
Description / notes	Whether the Mother was in a midwifery continuity of carer program for antenatal, birth and postnatal care.	
Codeset	Code Description	
	0	No
	1	Yes
	9	Not stated

Mother referred

Name[s] in dataset	ref_mum		
Data Available	2006-2015	2006-2015	
Description / notes	Mother referred fr	Mother referred from another hospital	
Codeset	Code	Description	
	0	No	
	1	Yes	
	9	Not stated	

Mother referral hospital

Name[s] in dataset	ref_hos
Data Available	2006-2015
Description / notes	If mother referred from another hospital, hospital code.
Codeset	Code lists are updated regularly. If information on specific facilities is required, these should be specified by name.

Referral prior

Name[s] in dataset	ref_pre			
Data Available	2006-2015			
Description / notes	Referral prior to the onset of labour.			
Codeset	Code Description			
	0	No		
	1	Yes		

Referral post

Name[s] in dataset	ref_post			
Data Available	2006-2015			
Description / notes	Referral post onset of labour.			
Codeset	Code Description			
	0	No		
		Yes		

Baby's sex

Name[s] in dataset	bsex	
Data Available	1994 ownard	
Codeset	Code	Description
	1	Male
	2	Female
	3	Indeterminate

0	Halmanua
9	I UNKNOWN
_	

Baby's Aboriginality

Name[s] in dataset	aborigin_bub_recode		
Data Available	2011 onwards		
Description / notes	See Access to information on Aboriginal and Torres Strait Islander peoples regarding access to this variable. Information on the quality of reporting is routinely reported via HealthStats NSW. From 2016, variable has been derived from Baby's Indigenous status		
Codeset	Code	Description	
	1	Aboriginal or Torres Strait Islander	
	2	Non-Aboriginal	
	9	Not stated	

Baby's Indigenous status

Name[s] in dataset	abtsi_bub	
Data Available	2011 onwards	
Description / notes	access to this	o information on Aboriginal and Torres Strait Islander peoples regarding variable. In the quality of reporting is routinely reported via HealthStats NSW.
Codeset	Code	Description
	1	Aboriginal
	2	Torres Strait Islander
	3	Aboriginal and Torres Strait Islander origin
	4	Neither Aboriginal nor Torres Strait Islander
	5	Indigenous – not further specified
	8	Declined to respond
	9	Unknown

Plurality of birth

Name[s] in dataset	plural		
Data Available	1994 onwards		
Description / notes		fetuses or babies from the pregnancy. On this basis pregnancy may be ngle or multiple.	
Codeset	Code	Description	
	1	Singletons	
	2	Twins	
	3	Triplets	
	4	Quadruplets	
	9	Unknown	

Birth order

Name[s] in dataset	plurnum	
Data Available	1994 onwards	
Description / notes	The order of birth,	

Gestational age

Name[s] in dataset	gestage		
Data Available	1994 onwards		
Description / notes	Gestational age measured in completed weeks, based on the best clinical estimate.		

Birthweight

Name[s] in dataset	bweight	
Data Available	1994 onwards	
Description / notes	The newborn infant's first weight in grams, usually taken within the first hour of life.	

APGAR score (1 min)

Name[s] in dataset	apgar1
Data Available	1994 onwards
Description / notes	A numerical scoring system routinely administered one minute after birth to evaluate the condition of the baby. The score ranges from 0 to 10.

APGAR score (5 min)

Name[s] in dataset	apgar5
Data Available	1994 onwards
Description / notes	A numerical scoring system routinely administered five minutes after birth to evaluate the condition of the baby. The score ranges from 0 to 10.

Admission to Special Care Nursery or Neonatal Intensive Care for 4 hours or more

Name[s] in dataset	neomorb		
Data Available	1994-2015	1994-2015	
Description / notes	Was baby admitte	Was baby admitted to special care nursery or NICU for 4+ hours?	
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9 Not stated		

Admitted to SCN/NICU due to birth defect

Name[s] in dataset	admbdef
Data Available	1998-2006

Codeset	Code	Description
	0	No
	1	Yes
	9	Not stated

Admitted to special care nursery

Name[s] in dataset	admitscn		
Data Available	1998-2006		
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9	Not stated	

Admitted to neonatal intensive care unit

Name[s] in dataset	admitnic	
Data Available	1998-2006	
Codeset	Code	Description
	0	No
	1	Yes
	9	Not stated

Admission to Special Care Nursery or Neonatal Intensive Care

Name[s] in dataset	scn_nic		
Data Available	2006-2015	2006-2015	
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9	Not stated	

Was a birth defect the main reason for admission to SCN/NICU?

Name[s] in dataset	nic_bdef		
Data Available	2006-2015		
Codeset	Code	Code Description	
	0	No	
	1	Yes	
	9	Not stated	
	OTHER	Invalid data	

Admitted to special care nursery for observation only

Data Available	1998-2006	1998-2006	
Codeset	Code	Description	
	0	No	
	1	Yes	
	9	Not stated	

Resuscitation of baby (1998)

Name[s] in dataset	bresusci		
Data Available	1998-2010	1998-2010	
Codeset	Code	Description	
	1	None	
	2	Suction	
	3	Oxygen therapy	
	4	IPPR by bag and mask	
	5	Intubation and IPPR	
	6	External cardiac massage and ventilation	
	7	Other	
	9	Not stated	

Resuscitation of baby (2011)

Name[s] in dataset	bresus2011	
Data Available	2011 onwards	
Description / notes	The category 'CPAF	ventilation' was added in 2016.
Codeset	Code	Description
	1	None
	2	Suction
	3	Oxygen therapy
	4	IPPR by bag and mask
	5	Intubation and IPPR
	6	External cardiac massage and ventilation
	7	Continuous positive airway pressure (CPAP) ventilation
	9	Not stated

Vitamin K

Name[s] in dataset	vitk		
Data Available	2006-2015		
Description / notes	Was Vitamin K administered to baby?		
Codeset	Code	Description	
	1	Oral	
	2	IM	

3	None
9	Not stated

Hepatitis B birth dose

Name[s] in dataset	hepb	hepb	
Data Available	2006 onwards	2006 onwards	
Description / notes	Hepatitis B birth	Hepatitis B birth dose administered to baby.	
Codeset	Code	Description	
	0	No	
	1	Yes	
	9	Not stated	

Baby's date of discharge or transfer

Name[s] in dataset	bdisdate
Data Available	1994 onwards
Description / notes	Full date will only be supplied if sufficient justification is supplied.

Baby's discharge status (2006)

Name[s] in dataset	bdisch06		
Data Available	2006-2015	2006-2015	
Codeset	Code	Description	
	1	Discharged	
	2	Transferred	
	3	Stillborn	
	4	Died	
	5	Transferred and died	
	9	Not stated	

Baby's discharge status (2016)

Name[s] in dataset	bdisch2016	
Data Available	2016 onwards	
Codeset	Code	Description
	01	Discharge by hospital
	02	Discharge own risk
	05	Transfer to other facility
	06	Death with autopsy
	07	Death without autopsy
	88	Discharge from independent midwife care
	99	Not stated

Baby's discharge status (recode)

Name[s] in dataset Data Available	bdisch_recode 1994 onwards Derived variable			
Data Available				
Data / (Validate	Derived variable			
Description / notes	status.	Derived variable providing lowest common denominator of the three versions of discharge status.		
Codeset	Code	Code Description		
	1	Discharged		
	2	Stillborn		
	3	Neonatal death		
	4	Transferred		
	9	Not stated		

Hospital of baby transfer

Name[s] in dataset	btrans	
Data Available	1994 onwards	
Description / notes	Hospital that the baby is transferred to after birth	

Perinatal death type

. ormatat abatır ty			
Name[s] in dataset	dthtype	dthtype	
Data Available	1994-2015	1994-2015	
Description / notes	Perinatal outo	Perinatal outcome	
Codeset	Code	Description	
	1	Not a perinatal death	
	2	Stillborn	
	3	Neonatal death	
	4	Postneonatal death	
	5	Death – age not stated	
	9	Not stated	

Perinatal death type (recode)

Name[s] in dataset	dthtype_recode	
Data Available	1994 onwards	
Description / notes	Perinatal outcome, with variable derived from other fields in 2016.	
Codeset	Code Description	
	1	Not a perinatal death
	2	Stillborn
	3	Neonatal death
	4	Postneonatal death
	5	Death – age not stated
	9	Not stated

Baby's place of birth

Name[s] in dataset	placebth		
Data Available	1994 onwards	1994 onwards	
Codeset	Code	Description	
	1	Hospital	
	2	Birth Centre	
	3	Planned BC/hospital admission	
	4	Planned home birth	
	5	Planned HB/hospital admission	
	6	Born before arrival	
	9	Not stated	

Mother's discharge status (1994)

Name[s] in dataset	mdisch	
Data Available	1994-2015	
Codeset	Code	Description
	1	Discharge
	2	Died
	3	Transferred
	9	Not stated

Mother's discharge status (2016)

Name[s] in dataset	mdisch2016	
Data Available	2016 onwards	
Codeset	Code	Description
	01	Discharge by hospital
	02	Discharge own risk
	05	Transfer to other facility
	06	Death with autopsy
	07	Death without autopsy
	88	Discharge from independent midwife care
	99	Not stated

Mother's discharge status (recode)

Name[s] in dataset	mdisch_recode		
Data Available	1994 onwards		
Description / notes	Derived as lowest common denominator from mdisch and mdisch2016.		
Codeset	Code	Description	
	1	Discharge	
	2	Died	

3	Transferred
9	Not stated

Hospital of mother transfer

Name[s] in dataset	mtrans
Data Available	2006 onwards
Description / notes	Hospital that mother is transferred to after birth.

Hospital maternity service level

Name[s] in dataset	level
Data Available	1994 onwards
Description / notes	Maternity service level as per the NSW Ministry of Health Guide to the Role Delineation of Clinical services: https://www.health.nsw.gov.au/services/Publications/role-delineation-of-clinical-services.PDF .

Confinement based on first baby

Name[s] in dataset	xrank		
Data Available	1994 onwards		
Description / notes	Refers to a woman having given birth. Note: with a multiple pregnancy, one confinement will result in more than one birth		
Codeset	Code	Description	
	0	No	
	1	Yes	

Baby feeding on discharge - breast feeding

Name[s] in dataset	feed_bf	
Data Available	2006 onwards	
Description / notes		
Codeset	Code	Description
	0	No/not stated
	1	Yes

Baby feeding on discharge – expressed breast milk

Name[s] in dataset	feed_ebm		
Data Available	2006 onwards		
Description / notes	Indicates type of feeding on discharge from the birth hospital.		
Codeset	Code	Description	
	0	No/not stated	
	1	Yes	

Baby feeding on discharge – infant formula.

Name[s] in dataset	feed_if			
Data Available	2006 onwards	2006 onwards		
Description / notes	notes Indicates type of feeding on discharge from the birth hospital.			
Codeset	Code	Description		
	0	No/not stated		
	1	Yes		

Baby feeding on discharge – not applicable

Name[s] in dataset	feed_na		
Data Available	2006 onwards		
Description / notes	Indicates type of feeding on discharge from the birth hospital.		
Codeset	Code	Description	
	0	No/not stated	
	1	Yes	



