

Guidelines for Midwives Notification of Case Attended

How to complete and submit Form 2 – Health (Notification by Midwives) Regulations 1994



Guidelines for Completing Notification of Case Attended for Birth Maternal and Child Health Data Management Information & Performance Governance Information & System Performance Directorate Purchasing & System Performance Division Department of Health, Western Australia

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Introduction

This is a reference guide for midwives to assist in completing reporting of health information listed on the Notification of Case Attended (NOCA) form. This form is also referred to as the Birth Notification, NOCA, Form 2 or MR15.

The NOCA Form provides a list of all health information to be provided when an infant is liveborn or stillborn in WA of at least 20 weeks gestation, or if gestation is unknown, with birthweight of at least 400 grams.

Submitting this birth information is a requirement of the *Health (Miscellaneous Provisions) Act 1911* and the *Health (Notifications by Midwives) Regulations 1994* published in the Government Gazette. Subsequent amendments to the NOCA (Form 2) are also published in the Regulations. The most recent amendment was published in the Western Australian (WA) Government Gazette June 2021.

Midwives may submit this health information with the use of a data entry package like Stork, SJOG System, or the Ramsay System.

Non-maternity sites and Privately Practising Midwives use the paper NOCA form and can email, fax or post it to the Maternal and Child Health which manages the collection for the WA Department of Health (DoH).

These guidelines provide context and definitions for data items to assist midwives in submitting this important health information accurately.

The Midwives Notification System

The Midwives' Notification System (MNS) was introduced in WA in 1974. Information for all births occurring since 1980 have been included in the digital dataset.

MNS data are used to compile annual reports about births in WA. These data also assist in planning for maternity services, neonatal care units and community health services. The data have a major contribution to population research in WA that is recognised nationally and internationally.

To contribute meaningfully in these ways the health information contained in the WA MNS must be complete and of a high quality.

Data contained in the MNS is provided by Midwives submitting data listed on the NOCA Form.

Maternal and Child Health Data Management (MCH) at the WA Department of Health (DoH) is responsible for administering the MNS.

Instead of information being submitted on paper forms, more than 99% of births in WA now have information submitted using three software systems, Stork, the SJOG System, and the Ramsay System. When using these tools, do not complete the paper version of the NOCA Form. The paper version of Form 2 is only provided for use when computer systems are not available e.g. private practice homebirths and unexpected births at non-maternity sites.

Requests for information held in the MNS are encouraged. The release of information is governed by the Policies of the WA DoH.

Quality of MNS data

The quality of these data is determined and improved using a multi-step process. The following documents about the MNS validation process are available upon request to midwives and maternity services submitting MNS data:

- MNS Validation Process Manual Administrators 2021.pdf
- MNS Validation Process Manual Private Health 2021.pdf
- MNS Validation Process Manual WA Health 2021.pdf

These documents describe in detail steps 3 to 4 of the following objectives:

- 1. Completeness and validity of data confirmed before submission by data providers (health services, midwives).
- Data files received by MCH are confirmed to be complete and in the correct format specified as file format "N2" to be used for submitting data for births occurring from 1st July 2021.
- 3. At time of loading data files, records that pass validation rules are accepted, records with errors are labelled as in "Error" and records with suspect data are flagged as a "Warning" and require checking and confirmation that data is correct.
- 4. "Error" and "Warning" records with errors are returned to data providers for correction.

- 5. Data in MNS are checked against data in the Hospital Morbidity Data System (HMDS) and any woman who had a birth procedure recorded in HMDS without a matching MNS record are found. A query requesting an MNS notification is sent to the maternity service.
- 6. MCH checks MNS data for unusual changes in frequency of events or unusual combinations of data items (i.e. midwife recorded as only birth attendant for failed vacuum extraction). All issues are discussed with health services providing the data to determine correct information for the record.
- 7. Finally, approximately every five years a record audit is conducted. Recommendations from the audit are used to improve specifications, instructions and validation processes. A report of this audit is published enabling users of data to evaluate the reliability of the data supplied for their project.

Responsibility for Submission of Health Information

It is the responsibility of the midwife in attendance at the time of the birth to submit the birth information described on the NOCA Form. If no midwife was in attendance then the medical officer in attendance is responsible. If there is no midwife or medical officer in attendance when the birth occurs, the first midwife or medical officer to attend the woman is responsible for providing the birth information.

Completing the Paper Form

If a software system is not available for use, a 2-page paper NOCA Form must be completed.

- A twin birth requires one page 1 and two page 2s of the NOCA Form to be completed.
- Each of the pages must have enough identifying information to ensure separated pages can be put back together with correct mother and baby matches.
- Complete the birth information as soon after birth as practicable.
- Email, fax or post the completed paper NOCA Form to MCH within 48 hours of birth.
- Complete discharge information on the NOCA Form for the infant at the time of discharge from the birth service or on day of birth for a homebirth.
- Email, fax or post any updates recorded on the previously submitted paper NOCA Form to MCH within seven days of discharge of the infant/s.
- Ensure a copy of information provided on a NOCA Form to MCH is available in the mother's health service record.

When completing NOCA Form:

- 1. Ensure legibility by:
 - Using ballpoint pen
 - Print all text in BLOCK LETTERS
 - Limit abbreviations to those in common use
- 2. Ensure completeness by:
 - Providing responses to ALL questions

- For Unknown items record 'Unknown' in a text field or insert a number '9' in each block of a numeric field
- If used, addressograph labels must be placed on every page of the NOCA Form
- A telephone number should always be provided to enable continuity of care by Child Health Services. If no contact number is available, please state this on the form
- For all dates, eight boxes are provided, two for the day, two for the month and four for the year. If only month and year are known, leave the boxes for days blank.
 e.g. mother's date of birth – 6 June 1975

- 2								
	0	6	0	6	1	9	7	5

Where there are more boxes provided than necessary, please 'right adjust' your response

e.g. birthweight of infant - 975 grams

0	9	7	5
---	---	---	---

• Some questions enable more than one response. Tick the boxes for all appropriate items. Where no item is appropriate do not tick any box. e.g. 'Medical Conditions' section

essential hype	ertension
☑ pre-existing d	iabetes mellitus
asthma	
genital herpes	8
☑ other (specify) <u>RETINOPATHY</u>

- 3. Ensure timely submission by forwarding the:
 - The NOCA Form to MCH within 48 hours of the birth (even if discharge information for the infant not yet available).
 - Final copy of NOCA Form to the MCH within 7 days of the infant being discharged from the service.

Reporting Using Software System

WA has three software systems in use to enable submission of information described on the 2-page paper NOCA Form.

Data must be provided for each infant of a multiple birth including the same maternal information.

Digital capture of information must include:

- 1. All data items as specified on the 2-page paper NOCA Form;
- Submission of an electronic Birth Notification currently specified as "BN6" by email within 48 hours of the event; and
- 3. Submission of an electronic NOCA Extract currently specified as file format "N2". This is a complete record that includes discharge information for each infant born. This file must be submitted as a batch file. It has been found to be efficient if a one month birth cohort is included in each batch file and this batch file to be provided within one month of the end of the birth month.

Documents describing the correct format of these digital records are found at: <u>http://ww2.health.wa.gov.au/Articles/J_M/Midwives-Notification-System</u>

- 1. Ensure completeness by:
 - including all data required in the format expected;
 - providing a telephone number to enable continuity of care by Child Health Services. If no contact number is available – add text to inform no telephone number is available; and
 - providing multiple responses as applicable.
- 2. Ensure timely submission of Birth Notifications (WA Public birthing sites) by exporting to shared DoH folder:
 - File exported to <u>\\hdwa.health.wa.gov.au\Shared\PAQ\EPG\Births-Reports</u>
- 3. Ensure timely submission by emailing:
 - Birth Notifications to <u>RoyalStCHN@health.wa.gov.au</u> within 48 hours of the birth; and
 - NOCA Extract "N2" via MyFT to <u>Birthdata@health.wa.gov.au</u>. These data to be submitted as a batch for the previous calendar month of births within 30 days of the end of the period being reported.

Description of Data

When preparing health information about births using a software system or the paper NOCA Form please refer to the following information outlining when, how and which data to report about births in WA.

Maternal Demographics

Must be completed once for each woman giving birth

Data Item Commenced Description 1. Last Name 1975 The legal family name of the woman assumed name is used, this shoul following the legal surname. 2. First Name 1975 The legal first name of the woman versions of first names should not 3. Second Name The legal second name of the woman versions versio	
following the legal surname.2.First Name1975The legal first name of the woman versions of first names should not3.Second NameThe legal second name of the wor	ld be indicated in brackets
2.First Name1975The legal first name of the woman versions of first names should not3.Second NameThe legal second name of the wor	
2.First Name1975The legal first name of the woman versions of first names should not3.Second NameThe legal second name of the wor	
versions of first names should not 3. Second Name The legal second name of the wor	n giving birth. Anglicised
U	
	man giving birth. An initial can
be provided if the full name is not	
4. Maiden Name 1979 This should be the family name of	
time of her own birth.	0 0
If the woman has never married, h	ner Last Name and Maiden
Name should be the same name.	
Do not report an ALIAS or other na	ame in this data field.
5. Address of 1975 The street number and street nan	
usual address of the woman, including	property name if appropriate.
residence A Street address, not a post office	
number, is required for child heal	
A woman's permanent address sl	
of giving birth she is living at a ter	
baby are well enough to return to	
visa expires and she and baby re	
Child health services may require	
information to enable appropriate	
also assists in determining birth ra	
in which the woman usually lives.	
6. Town or 1975 The Town or Suburb of the woma	an's address of usual residence
Suburb	
7. State 1998 The State or Territory of the wom	an's Address of usual residence
e.g. WA.	
8. Postcode 1975 The postcode for the Suburb of the	ne woman's Address of usual
residence.	
For international address report 8	
9. Unit record 1975 The hospital record number alloca	
number number has less digits than the bo	
response e.g. Unit Record No. 172	234 would be displayed as:
0 0 1 7 2 3	4
10. Birth date 1975 The date of birth of the woman giv	/ing birth. Provide the date as an
(Mother) 8 digit response, i.e. ddmmyyyy.	
11. Height 1975 The height in whole centimetres of	f the woman giving birth.
If height is reported with a decimal	
rounded to nearest whole number	
12. Weight 1975-1977 The weight in kilograms at time of	f booking for birth of the woman
Jan 2012 giving birth.	
If the woman has no weight record	
report the self-reported weight at a	
13. Telephone 1990 The home or contact telephone nu	
number A contact telephone number is va	
For women intending to reside ter	mporarily at other than their
usual address, please record best	
14. Email Address Jul 2019 The woman's email address as st	tated by her. Eg.
Jane.Smith@mail.com.au	
15. Language Jul 2016 The language that the woman spe	eaks for which an Interpreter can

	Data Item	Commenced	Description
	requiring		be used by the health care provider.
	Interpreter		For paper forms, write the name of the language.
	•		For data file submission report the Australian Bureau of Statistics
			(ABS) Australian Standard Classification of Language 4-digit code
			provided in Table 3.1 of the document found at
			http://www.abs.gov.au/AUSSTATS/abs@.nsf/DetailsPage/1267.0
			2011?OpenDocument.
			Do not report "English" (ABS Code 1201).
			A response must be reported if Interpreter Required = Yes.
16.	Establishment	1975	Name or licensee number of the health service reporting the
			woman's birth. If place of birth is a hospital then record the name
			or number of the hospital. For a planned homebirth occurring at
			home record Homebirth. For births designated "born before
			arrival" report the Establishment as the health service reporting
		4000	the birth to the WA DoH and Report "Yes" for Born Before Arrival.
17.	Ward	1998	Location of birth within Establishment.
			e.g. Delivery Suite, Family Birth Centre, CMP Birth Centre, CMP
10	Marila I Otata	4075	homebirth, PPM homebirth.
18.	Marital Status,	1975	Self reported marital state of the woman giving birth at the time
	Values	Update 1998	she is giving birth. Not necessarily the legal marital status.
1	available: Never		Woman was never married and has no defects pertner
	married		Woman was never married and has no defacto partner. Family Name may NOT be same as Maiden Name.
2	Widowed		Woman was married and husband died. She has no current
2	viuoweu		husband or defacto partner.
			Family Name may NOT be same as Maiden Name.
3	Divorced		Woman was married and is now legally divorced. She has no
Ŭ	Bivoroca		current husband or defacto partner. Family Name may NOT be
			same as Maiden Name.
4	Separated		Woman was married and is now legally separated from her
	ooparatou		husband. She has no current defacto partner.
			Family Name may NOT be same as Maiden Name.
5	Married (inc.		Woman is legally married to current partner or has a defacto
	defacto)		partner.
			Family Name may NOT be same as Maiden Name.
6	Unknown or		Woman's marital status is unable to be determined or is not
	not stated		stated.
			Family Name may NOT be same as Maiden Name.
19.	Ethnic status,	1975 (Race)	Self reported ethnic origin of the woman giving birth. A woman
	Values	Update 1998,	who identifies herself as more than one of the listed descriptions
	available:	Jan 2013	can be reported as Other, however, where Aboriginal or Torres
	0		Strait Island is included report as item 10, 11 or 12.
1	Caucasian		Woman who self reports ethnic origin as Caucasian, which
			usually includes people of Western European origin i.e.
_	Aborisins 1/TO	1009	anglosaxon, celtic, germanic, nordic etc.
2	Aboriginal/TSI	1998- Dec2012	Woman who self reports ethnic origin as Aboriginal and/or Torres
		Dec2012	Strait Islander which usually includes descendants of people originating from Australia or the Torres Strait Islands. Within WA,
			the term "aboriginal" is preferred to "indigenous". Superseded by
			values 10, 11 and 12 from Jan 2013.
3	Asian		Woman who self reports ethnic origin as Asian, which usually
5			includes people of Asia, Japan and SE Asian origin i.e. Chinese,
			Japanese, Vietnamese, Cambodian etc.
4	Indian (sub-		Woman who self reports ethnic origin as Indian, which usually
	continent)		includes descendants of people originating in the area of the
			Indian subcontinent, Pakistan etc.
5	African		Woman who self reports ethnic origin as African, which usually
			includes descendants of black people from Africa i.e. Nigerian,
			Somalian etc.
6	Polynesian		Woman who self reports ethnic origin as Polynesian, which
	-		usually includes descendants of people from the Pacific Island
			areas excluding New Zealand i.e. Samoa, Tonga, Cook Islands,
1			Hawaii etc.

	Data Item	Commenced	Description
7	Maori		Woman who self reports ethnic origin as Maori, which usually includes people of New Zealand origin
8	Other		Woman who self reports any ethnic origin not elsewhere specified in this list or who is unable to specify any ethnic origin. May include, women reporting more than one ethnic origin other than Aboriginal or Torres Strait Islander. May include women from Mediterranean or middle eastern areas.
10	Aboriginal, not Torres Strait Islander	Jan 2013	Woman who self reports ethnic origin as Aboriginal and not Torres Strait Islander
11	Torres Strait Islander, not Aboriginal	Jan 2013	Woman who self reports ethnic origin as Torres Strait Islander and not Aboriginal
12	Aboriginal and Torres Strait Islander	Jan 2013	Woman who self reports ethnic origin as both Aboriginal and Torres Strait Islander

Pregnancy Details

Must be completed once for each woman giving birth

	Data Itam	Commonood	Description
20.	Data Item Previous Pregnancies (excluding this pregnancy)	Commenced 1975	Description The total number of known previous pregnancies of any gestation regardless of outcome e.g. livebirth, stillbirth, termination or spontaneous abortion. EXCLUDES the
21.	Parity (excluding this pregnancy)	Jul 2014	present pregnancy The total number of known previous pregnancies that resulted in the birth of one or more infants of at least 20 weeks gestation regardless of outcome e.g. livebirth or stillbirth. Count total pregnancies not total infants born EXCLUDES the present pregnancy
	s Pregnancy Outcomes	1 /	
22.	Liveborn, now living	1975	The total number of all children born alive to this woman that are still alive. Include any child born that was relinquished for adoption. Only include infants born at 20 weeks or more gestation, or if gestation unknown of 400 grams birthweight.
23.	Liveborn, now dead	1975	The total number of all children born alive to this woman that are no longer alive. Only include infants born at 20 weeks or more gestation, or if gestation unknown of 400 grams birthweight.
24.	Stillborn	1975	The total number of all infants born to this woman that were stillborn. Only include infants born at 20 weeks or more gestation, or if gestation unknown of 400 grams birthweight.
25.	Number of previous caesareans	Jan 2012	The total number of caesareans sections prior to this pregnancy.
26.	Caesarean last delivery	1998	Flag for whether the last pregnancy had a birth mode of Caesarean Section. If so, respond Yes, otherwise respond No. If Yes, must have more than 0 for Number of Previous Caesareans and Number of Previous Pregnancies.
27.	Previous multiple births	1998	Flag for whether there was any previous pregnancy that resulted in two or more infants born at least 20 weeks gestation, or if gestation unknown, at least 400 grams birthweight.
This Pre			
28.	Estimated gestation at first antenatal visit	Jan 2010	Number of completed gestational weeks of this pregnancy at the time of the first presentation for antenatal care The first presentation is considered the first contact with a health care provider where medical or midwifery antenatal care was provided. Does not include contacts where only confirmation of pregnancy occurred or care not related to the pregnancy was provided. It is not usual for antenatal care to be provided before 4 weeks gestation. 98 should be reported if the woman giving birth has had no antenatal care prior to this birth event. 99 should be reported if the gestation at time

	Data Item	Commenced	Description
			of first antenatal care provision is unable to be
			estimated.
29.	Total Number of	1 July 2012	The total number of antenatal care visits
	Antenatal Visits		attended by a pregnant female.
			Antenatal care visits are attributed to the
			pregnant woman. In rural and remote locations where a midwife
			or doctor is not employed, registered
			Aboriginal health workers and registered
			nurses may perform this role within the scope
			of their training and skill license.
			Include all pregnancy-related appointments
			with medical doctors where the medical officer
			has entered documentation related to that visit
			on the antenatal record.
			An antenatal care visit does not include a visit where the sole purpose of contact is to
			confirm the pregnancy only, or those contacts
			that occurred during the pregnancy that
			related to other non-pregnancy related issues.
			An antenatal care visit does not include a visit
			where the sole purpose of contact is to
			perform image screening, diagnostic testing or
			the collection of bloods or tissue for pathology
			testing. Exception to this rule is made when the health professional performing the
			procedure or test is a doctor or midwife and
			the appointment directly relates to this
			pregnancy and the health and wellbeing of the
			fetus.
30.	Date of last menstrual	1975	Date of first day of the menstrual period
	period (LMP)		occurring immediately prior to this pregnancy.
			If the woman did not experience a menstrual
			period prior to this pregnancy report LMP as unknown.
			If the LMP is unknown, leave field blank and
			report LMP date as NOT CERTAIN for the
			next data item.
31.	LMP Date Certain	1979	Indication of whether the LMP date reported
			was a certain date.
			If LMP is unknown or not experienced report
		4070	No.
32.	Expected Date of	1979	Estimated date for when this pregnancy will
	Delivery (EDD)		have a gestation of 40 weeks exactly. The EDD is usually determined as 286 days after
			first day of LMP.
			If the EDD is not able to be determined from
			the LMP then it must be determined from an
			ultrasound, clinical assessment of the
			pregnant uterus or the infant following birth.
			Should not be left blank.
33.	Expected Delivery Date	1998	The method used to determine the Date on
	based on:	Update 2013	which this pregnancy would be 40 weeks
1	Clinical signs/dates		gestation. EDD calculated by certain Last Menstrual
	Similar signs/uales		Period, measurement of uterine height during
			pregnancy or assessment of newborn infant
2	Ultrasound dating at	<u> </u>	EDD calculated by fetal features observed via
_	less than 20 weeks		ultrasound including Crown to Rump length
	gestation		where ultrasound was conducted at a
	-		confirmed gestation of less than 20 weeks.
3	Ultrasound dating at 20		EDD calculated by fetal features observed via
	weeks gestation or		ultrasound including Crown to Rump length

	Data Item	Commenced	Description
	more		where ultrasound was conducted at a
			confirmed gestation of 20 weeks or more.
34.	Influenza vaccination during pregnancy:	Jul 2016	Report as the woman states, the trimester of this pregnancy in which this woman received vaccination against influenza.
			A response must be reported.
01	Vaccinated during 1 st trimester		Influenza vaccination received by woman in first trimester (between 1 and 14 weeks gestation) of this pregnancy.
02	Vaccinated during 2 nd trimester		Influenza vaccination received by woman in second trimester (between 15 and 28 weeks gestation) of this pregnancy.
03	trimester		Influenza vaccination received by woman in third trimester (after 28 weeks gestation) of this pregnancy.
04	trimester		Woman did receive influenza vaccination during pregnancy but gestation at time of vaccination is unable to be determined.
05			Woman did not receive influenza vaccination during this pregnancy.
99			Not able to be determined if woman received influenza vaccination during this pregnancy.
35.	Pertussis vaccination during pregnancy:	Jul 2016	Report as the woman states the trimester of this pregnancy in which this woman received vaccination against pertussis (whooping cough). A response must be reported.
01	Vaccinated during 1 st trimester		Pertussis vaccination received by woman in first trimester (between 1 and 14 weeks gestation) of this pregnancy.
02	Vaccinated during 2 nd trimester		Pertussis vaccination received by woman in second trimester (between 15 and 28 weeks gestation) of this pregnancy.
03	Vaccinated during 3 rd trimester		Pertussis vaccination received by woman in third trimester (after 28 weeks gestation) of this pregnancy.
04	Vaccinated in unknown trimester		Woman did receive pertussis vaccination during pregnancy but gestation at time of vaccination is unable to be determined.
05	Not vaccinated		Woman did not receive pertussis vaccination during this pregnancy.
99			Not able to be determined if woman received pertussis vaccination during this pregnancy.
36.	Number of tobacco cigarettes usually smoked each day during first 20 weeks of pregnancy "Usually" is defined as "according to established or frequent usage, commonly, ordinarily, as a rule".	Jan 2010	The self-reported average number of tobacco cigarettes usually smoked each day by the pregnant woman during first 20 weeks of pregnancy This information should be determined after the first 20 weeks of pregnancy is completed. The first antenatal visit at more than 20 weeks gestation would be an ideal time. If a woman has quit smoking at some point in the period being reported, report the number usually smoked daily prior to quitting. 000 is reported if the woman did not smoke during the period reported 998 is reported if the woman smoked less than 1 cigarette per day in the period reported. 999 is reported if the woman's tobacco smoking is unable to be determined.

	Data Item	Commenced	Description
37.	Number of tobacco cigarettes usually smoked each day after the first 20 weeks of pregnancy "Usually" is defined as "according to established or frequent usage, commonly, ordinarily, as a rule".	Jan 2010	The self-reported average number of tobacco cigarettes usually smoked each day by the pregnant woman after the first 20 weeks of pregnancy until birth. This information should be determined after the woman has given birth. If a woman has quit smoking at some point in the period being reported, report the number usually smoked daily prior to quitting. 000 is reported if the woman did not smoke during the period reported 998 is reported if the woman smoked less than 1 cigarette per day in the period reported. 999 is reported if the woman's tobacco smoking is unable to be determined.
38.	Frequency of drinking an alcoholic drink on a typical day in the first 20 weeks of pregnancy.	Jul 2019 Updated Jul 2019	The self-reported frequency of drinking alcoholic drinks by the pregnant woman. If a woman has ceased drinking alcohol at some point in the period being reported, report the frequency prior to ceasing. 01 is reported if the woman did not drink alcohol during the period reported 99 is reported if the frequency of drinking alcohol is unable to be determined or unknown.
01	Never		The woman has never drank alcohol during this pregnancy
02	Monthly		The woman has drunk alcohol during this pregnancy monthly at the most frequent
03	2 to 4 times a month		The woman has drunk alcohol during this pregnancy 2 to 4 times a month (fortnightly or weekly) at the most frequent
04	2 to 3 times a week		The woman has drunk alcohol during this pregnancy 2 to 3 times a week at the most frequent
05	4 or more times a week		The woman has drunk alcohol during this pregnancy 4 or more times a week at the most frequent
39.	Frequency of drinking an alcoholic drink on a typical day after 20 weeks of pregnancy.	Jul 2017 Updated Jul 2019	The self-reported frequency of drinking alcoholic drinks by the pregnant woman. If a woman has ceased drinking alcohol at some point in the period being reported, report the frequency prior to ceasing. 01 is reported if the woman did not drink alcohol during the period reported 99 is reported if the frequency of drinking alcohol is unable to be determined or unknown.
01	Never		The woman has never drank alcohol during this pregnancy
02	Monthly		The woman has drunk alcohol during this pregnancy monthly at the most frequent
03	2 to 4 times a month		The woman has drunk alcohol during this pregnancy 2 to 4 times a month (fortnightly or weekly) at the most frequent
04	2 to 3 times a week		The woman has drunk alcohol during this pregnancy 2 to 3 times a week at the most frequent
05	4 or more times a week		The woman has drunk alcohol during this pregnancy 4 or more times a week at the most frequent
40.	Number of standard alcohol drinks on a	Jul 2017 Updated Jul	The self-reported largest total number of standard alcohol drinks on a day of drinking

		Data Item	Commenced	Description
		typical day in the first 20	2019	alcohol.
		weeks of pregnancy		Report 00 if the frequency of drinking is
				reported as 01 Never.
				Report 99 if the frequency of drinking is reported as 99 unknown.
				A value must be reported.
41.		Number of standard	Jul 2017	The self-reported largest total number of
		alcohol drinks on a	Updated Jul	standard alcohol drinks on a day of drinking
		typical day after 20	2019	alcohol.
		weeks of pregnancy		Report 00 if the frequency of drinking is
				reported as 01 Never.
				Report 99 if the frequency of drinking is
				reported as 99 unknown. A value must be reported.
42.		Was screening for	Jul 2017	Indication of whether the pregnant woman
72.		depression/anxiety	5012017	was screened for depression or anxiety where
		conducted?		screening used a recognised tool or method.
				Report 9 if unknown if screening was
				conducted.
	1	Yes		The woman was screened for
				depression/anxiety with a recognised tool or
	~	Net effected		method during this pregnancy
	2	Not offered		The woman was not offered screening for
				depression/anxiety with a recognised tool or method during this pregnancy
	3	Declined		The woman was offered screening for
	Ū	Decimica		depression/anxiety with a recognised tool or
				method during this pregnancy but she
				declined to complete screening.
	9	Unknown		It is unable to be determined if the woman
				was screened for depression/anxiety with a
				recognised tool or method during this
43.		Was additional follow up	Jul 2017	pregnancy
43.		Was additional follow-up indicated for perinatal	JUI 2017	Indication of whether the pregnant woman required follow-up beyond usual antenatal
		mental health risk		care regardless of whether she accepted it.
		factors?		Report 9 if unknown if screening was
				conducted.
	1	Yes		The woman required additional follow-up for
				perinatal mental health risk factors during this
				pregnancy. Regardless of whether screening
	~	No		was conducted.
	2	No		As a result of screening or history the woman
				did not require additional follow-up for perinatal mental health risk factors during this
				pregnancy
	7	Not applicable		The woman was not screened and there was
	·			no known history where additional follow-up
				was considered necessary during this
				pregnancy
	9	Unknown		It is unable to be determined if the woman
				required additional follow-up during this
11		Compliantiana of	1075	pregnancy
44.		Complications of pregnancy	1975 Update 1979,	A condition that has arisen during this pregnancy, the condition is associated with
		Values available:	1993, 2014	pregnancy and has complicated this
			1000, 2014	pregnancy.
	1	Threatened abortion		Vaginal bleeding with the uterus determined to
	-	(<20 weeks)		be the source of bleeding before the 20th
				gestational week.
	2	Threatened preterm		Period of regular, painful uterine contractions
			1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		labour (< 37 weeks)		not resulting in birth between 20 ⁺⁰ and 36 ⁺⁶ weeks

	Data Item	Commenced	Description
3	Urinary Tract Infection		Diagnosed infection of urinary tract occurring during pregnancy with diagnosis confirmed by
			culture of bacteria in urine with or without treatment
4	Pre-Eclampsia		Diagnosis of condition arising after 20 weeks
			gestation as defined using the Australasian Hypertension in Pregnancy Consensus
			Statement Gestational Hypertension.
			The following text added to guidelines for data from Jul 2014:
			Preeclampsia is a multi-system disorder
			unique to human pregnancy characterised by hypertension and involvement of one or more
			other organ systems and/or the fetus.
			Proteinuria is the most commonly recognised
			additional feature after hypertension but should not be considered mandatory to make
			the clinical diagnosis.
			A diagnosis of preeclampsia can be made
			when hypertension arises after 20 weeks gestation and is accompanied by one or more
			of the following: Renal involvement,
			Haematological involvement, Liver involvement, Neurological involvement,
			Pulmonary oedema, Fetal growth restriction,
			Placental abruption.
			Women with HELLP syndrome (which stands for Haemolysis, Elevated Liver Enzymes, Low
			Platelet count and is a variant of
			preeclampsia) are to be included under this
5	Antepartum		code for preeclampsia. Bleeding from the placenta positioned over or
	haemorrhage (APH) – placenta praevia		very near the internal cervical os.
6	Antepartum		Bleeding from placenta that has been totally
	haemorrhage (APH) – placental abruption		or partially abruptly separated from the uterine wall before birth of the infant.
7	Antepartum		Bleeding from the uterus where cause is other
	haemorrhage (APH) –		than placenta praevia or abruption i.e.
8	Other Pre-labour rupture of		trauma, unknown cause. Rupture of membranes at any gestation and
0	membranes		at any time before the onset of labour.
9	Gestational Diabetes		Condition arising during this pregnancy
			diagnosed as defined using the Australasian Diabetes in Pregnancy Consensus Statement.
			Gestational Diabetes diagnosed in a prior
			pregnancy is not recorded for this pregnancy.
			Pre-existing Diabetes is to be reported in the Current Medical Conditions area.
L		1	

	Data Item	Commenced	Description
10	Other (Specify)	Deactivated Jun 2014	Report any other conditions arising in pregnancy that affect the outcome of the pregnancy. Such conditions could include Eclampsia, Pre-Eclampsia Superimposed on Essential or Chronic Hypertension, intrauterine growth restriction, intrauterine death, oligohydramnios, polyhydramnios, anaemia, hyperemesis gravidarum. Report condition as text or ICD-10 code. If no Other condition to report leave blank. Do not report NIL, N/A etc. Pre-Eclampsia Superimposed on Essential Hypertension and Eclampsia was reported as OTHER pregnancy complication until Jun 2014. Essential Hypertension and Secondary Hypertension to be reported in the Current Medical Conditions area
11	Gestational Hypertension	Jul 2014	Condition arising as new onset of hypertension after 20 weeks gestation without any maternal or fetal features of preeclampsia. Followed by return of blood pressure to normal within 3 months post- partum - which feature would be unknown at time of reporting.
12	Pre-eclampsia superimposed on essential hypertension	Jul 2014	Where hypertension was diagnosed prior to pregnancy and woman diagnosed with Pre- eclampsia as defined above during pregnancy.
99	Other (Specify)	Deactivated Jul 2017	Report any other conditions arising in pregnancy that affect the outcome of the pregnancy. Such conditions could include Eclampsia, intrauterine growth restriction, intrauterine death, oligohydramnios, polyhydramnios, anaemia, hyperemesis gravidarum. Report condition as text or ICD-10 code. If no Other condition to report leave blank. Do not report NIL, N/A etc.
####	Multiple text items for "Other Conditions previously reported by ICD-10 code		See #link#
45.	Medical Conditions, Values available:	1975 Update 1979, 2014	A condition that was diagnosed before the pregnancy that may affect care or outcome of this pregnancy. Includes maternal congenital abnormality or carrier trait (e.g. Thalassaemia).
1	Essential hypertension		Diagnosis of condition as defined using the Australasian Hypertension in Pregnancy Consensus Statement (see above). Pre-Eclampsia and other conditions arising in Pregnancy are to be reported in the Complications of Pregnancy area.
2	Pre-Existing diabetes mellitus	Deactivated Jun 2014	Diagnosis of condition arising prior to this pregnancy as defined using the Australasian Diabetes in Pregnancy Consensus Statement. Gestational Diabetes in this pregnancy is to be reported in the Pregnancy Complications area.
3	Asthma		A diagnosis of asthma that requires medication during pregnancy or admission to hospital for management.

	Data Item	Commenced	Description
4	Genital herpes		A prior diagnosis of genital herpes with or
			without lesions during pregnancy or at time of
			labour.
5	Type 1 Diabetes	Jul 2014	Diagnosis of Type 1 Diabetes prior to this
			pregnancy. Type 1 Diabetes is defined as
			beta-cell destruction usually leading to
6	Type 2 Diabetes	Jul 2014	absolute insulin deficiency. Diagnosis of Type 2 Diabetes prior to this
Ŭ	Type 2 Diabetes	0012014	pregnancy. Type 2 Diabetes is defined as a
			common major form of diabetes which
			resulted from defect(s) in insulin secretion,
			almost always with a major contribution from
0		Destinated	insulin resistance.
8	Other (specify)	Deactivated	Report any other conditions. Such conditions
		July 2017	could include Epilepsy, Malignant <i>Neoplasms,</i> Renal disease, Thyroid disease.
			Report condition as text or ICD-10 code.
			If no Other condition to report leave blank. Do
			not report NIL, N/A etc.
###	Multiple text items for		See #link#
	"Other Conditions		
	previously reported by ICD-10 code		
46.	Procedures/treatments,	1993	Any procedures or treatments relevant to this
40.	Values available:	1000	pregnancy. Fertility treatments to be reported
			include all assisted reproductive technology.
1	Fertility treatments		Fertility procedures include any Assisted
	(include drugs)		Reproductive Technology treatments such as
			In-Vitro-Fertilisation (IVF), Frozen Embryo
			Transfer (FET), Gamete Intrafallopian Transfer (GIFT), Artificial Insemination (AI),
			any use of donor, micro-manipulation,
			Intrauterine Insemination (IUI), tubal transfer,
			etc. Fertility drugs include Cetrotide, Clomid,
			Gonal-F, Pregnyl, Puregon, Synarel, etc.
2	Cervical suture		Includes cervical stitch or cervical cerclage or
			lower uterine cerclage inserted during
3	CVS/Placental biopsy		pregnancy Chorionic villus sampling (CVS) and placental
5	even acental biopsy		biopsy conducted for this pregnancy.
4	Amniocentesis		Any diagnostic or therapeutic amniocentesis
			procedure conducted for this pregnancy at
ļ			any gestation.
5	Ultrasound		Any ultrasound conducted for fetal
			examination during this pregnancy at any gestation.
6	CTG antepartum		Any formal cardiotocograph (CTG) performed
0			in the antenatal period to assess fetal
			wellbeing or to record uterine activity
			determined not to be labour.
7	CTG intrapartum		Any formal cardiotocograph (CTG) performed
			during a labour event to assess fetal wellbeing
			and record uterine activity determined to be labour.
47.	Intended place of birth	1998	The location type that the woman was booked
	at onset of labour,		to, or expected to give birth at, at the time she
	Values available:		commenced the labour that resulted in the
			birth. Does not include labour where no birth
			occurs i.e. threatened preterm labour. For
			women who do not labour before giving birth,
			then the actual place of birth should be reported.
1	Hospital, excluding birth		Can include any hospital, but as it is an
	nospital, excluding billi		oan inoluue any nospilal, but as it is all

	Data Item	Commenced	Description
	centre		"intended" place of birth it is usually a hospital
			with a maternity service.
			This value is expected for women who gave
			birth without labouring i.e. elective caesarean
			section.
2	Birth centre, attached to		A model of care that is usually provided by
	hospital		midwives from a dedicated unit that can be
			freestanding on a hospital campus or in a part
			of the hospital building. Midwives are part of
			the hospital staff and provide care in
			collaboration with hospital medical officers
			and/or General Practitioners.
3	Birth centre, free		A model of care that is usually provided by
	standing		midwives from a dedicated unit that can be
	-		co-located on a hospital campus or outside
			the boundaries of a health service. Midwives
			are usually not part of a hospital staff and
			provide care in collaboration with General
			Practitioners and/or local health services.
4	Home		A birth planned to occur in a private home
			booked with a midwife or without a health
			professional in attendance.
			Should not be used to report unbooked
			pregnancies or pregnancies accidentally
			occurring at home or enroute to health
			service.
8	Other		A birth where there was no intended place of
			birth at onset of labour i.e. concealed or
			undiagnosed pregnancy, women with no
			antenatal care.
<mark>48.</mark>	Was screening for	<mark>Jul 2021</mark>	Indication of whether the pregnant woman
	family violence		was screened for family violence where
	conducted?		screening used a validated screening tool
			such as the Humiliation, Afraid, Rape, Kick
			(HARK) tool.
			Report 9 if unknown if screening was conducted.
1	Voc		The woman was screened for family violence
<mark>'</mark>	Yes		with a validated screening tool during this
			pregnancy.
2	Not offered		The woman was not offered screening for
4			family violence with a validated screening tool
			during this pregnancy.
3	Declined		The woman was offered screening for family
			violence with a validated screening tool during
			this pregnancy, but she declined to complete
			screening.
9	Not stated /		It is unable to be determined if the woman
9	inadequately		was screened for family violence with a
	described.		validated screening tool during this
			<u> </u>
			pregnancy.

	Data Item	Commenced	Description
<mark>49.</mark>	Primary maternity model of care	Jul 2021	The ID number of the primary maternity model used to care for the woman during this pregnancy. IDs are generated from the AIHW Maternity Models of Care Classification System (MaCCS). The below supplementary codes may be used where no model of care can be associated with a pregnancy.
<mark>988888</mark>	Interstate		The woman resided interstate for most of the pregnancy.
<mark>988899</mark>	<mark>Overseas</mark>		The woman resided overseas for most of the pregnancy.
<mark>999997</mark>	Not applicable		The woman did not receive any care during this pregnancy.
<mark>999999</mark>	Not stated / inadequately described		The care received by the woman during pregnancy is unable to be determined.
<mark>50.</mark>	Maternity model of care at the onset of labour or non-labour caesarean	<mark>Jul 2021</mark>	The ID number of the maternity model being used to care for the woman at the time labour commenced or non-labour caesarean was carried out. IDs are generated from the AIHW Maternity Models of Care Classification System (MaCCS).
<mark>999997</mark>	Not applicable		The woman did not receive any care during this pregnancy.
<mark>999999</mark>	Not stated / inadequately described		The care received by the woman during pregnancy is unable to be determined.

Labour Details

Must be completed once for each woman giving birth

	Data Item	Commenced	Description
51.	Onset of Labour	1979	Labour is defined as regular, painful contractions of the
01.	Values available:	Update 1988	uterus resulting in dilation of the cervix.
		Opdate 1000	One of the three values available must be reported for each
			woman giving birth.
1	Spontaneous		Woman had a period of labour resulting in the birth of an
1	opontaneous		infant of 20 weeks gestation or more.
			Labour commenced naturally without any medical or surgical
			induction procedures.
			Rupture of membranes may have occurred before onset of
			labour.
			Artificial rupture of membranes before labour should be
			recorded as "Induced Labour".
			Artificial rupture of membranes performed to increase
			strength, duration and/or frequency of contractions during a
			labour that began spontaneously should be recorded as an
			Augmentation of Labour.
			Augmentation Procedure may be reported as NONE or 1 or
			more values
			Induction Procedures must be reported as NONE
			Duration of 1 st stage and 2 nd stages of labour must be
			reported as being 1 minute or more.
2	Induced		Woman had a medical or surgical procedure aimed at
	maaooa		inducing labour.
			Woman may have had a period of labour
			Rupture of membranes may have occurred before onset of
			labour, Artificial rupture of membranes before labour should
			be recorded as "Induced Labour".
			Augmentation Procedure must be reported as NONE
			Induction Procedures must have at least one value reported
			and not have NONE reported
			If the induction procedures failed to induce onset of labour,
			then duration of 1st stage and 2nd stages of labour must be
			00:00 and a Labour and Delivery complication of Other-failed
			induction should be recorded.
			A birth occurred of an infant of 20 weeks gestation or more.
			A failed induction occurs when an induction procedure, either
			medical and/or surgical, fails to establish labour. In this event
			report:
			Onset of labour as Induced
			 All methods of induction used
			 duration of labour as 00 hours and 00 minutes for both 1st
			and 2 nd stage
3	No labour		Reported for a woman who had no labour induction
-			procedure and no labour.
			Augmentation Procedure must be reported as NONE
			Induction Procedures must be reported as NONE
			Duration of 1 st stage and 2 nd stages of labour must be
			reported as 00:00.
			Method of birth must be reported as either Elective or
			Emergency Caesarean Section.
			A woman who did not labour after an Induction procedure
			must be reported as having Onset of Labour as Induced.
52.	Principal reason	Jul 2016	Report the one most important indication reported to be the
	for Induction		main reason for inducing this woman's labour.
	Values available:		Definitions for this data have been provided by AIHW at:
			http://meteor.aihw.gov.au/content/index.phtml/itemId/569595.
			A response must be reported if Onset of labour = Induction
1	Prolonged		Most likely occurs when gestation is greater than or equal to
	pregnancy		41 week.
I	Prognancy		11 WOOK.

	Data Item	Commenced	Description
2	Prelabour rupture	Commenced	Report if preterm or term spontaneous rupture of membranes
2	of membranes		if it occurred before labour commenced and rupture of
			membranes may be prolonged.
3	Diabetes		If reported as principal reason for induction, the woman's
Ŭ	Diabetes		type of Diabetes must also be reported in Pregnancy
			Complications or Pre-Existing Medical Conditions for this
			reason to be considered valid.
4	Hypertensive		If reported as principal reason for induction, the woman's
	disorders		type of Hypertension must be reported in Pregnancy
			Complications or Pre-Existing Medical Conditions for this
			reason to be considered valid.
5	Multiple		The birth plurality must be greater than one for this reason to
Ũ	pregnancy		be considered valid.
6	Chorioamnionitis		Report if stated to be reason for induction.
Ū	(includes		
	suspected)		
7	Cholestasis of		Report if stated to be reason for induction.
	pregnancy		1
8	Antepartum		The woman's cause/type of Antepartum Haemorrhage must
-	Haemorrhage		be reported in Pregnancy Complications for this reason to be
	5		considered valid.
9	Maternal age		May refer to high or low maternal age but most likely for a
	0		high maternal age.
10	Body Mass Index		May refer to high or low maternal BMI. This woman's height
-	(BMI)		and weight must be reported for this reason to be considered
			valid.
11	Maternal mental		Must be a diagnosed mental health disorder or condition.
	health indication		The condition must also be reported in Pregnancy
			Complications or Pre-Existing Medical Conditions for this
			reason to be considered valid.
12	Previous adverse		A woman who experienced a previous late unexplained
	perinatal		stillbirth or other adverse perinatal outcome may wish to
	outcome		have labour induced.
19	Other maternal		Includes renal disease, abnormal liver function tests, cardiac
	obstetric or		disease, deep vein thrombosis (DVT), antiphospholipid
	medical		syndrome, chronic back pain, dental infections, gestational
	indication		thrombocytopenia, Lupus, hip dysplasia, history of
			pulmonary embolism etc.
20	Fetal .		Includes oligohydramnios, reduced fetal movement,
	compromise		abnormal antenatal cardiotocography (CTG), abnormal
	(includes		Doppler, other abnormalities of fetal wellbeing (e.g. abnormal
	suspected)		profile).
21	Fetal growth		It is not always possible to determine fetal growth restriction
	restriction		(also known as intra uterine growth restriction (IUGR)) until
	(includes		the baby is born therefore this code includes suspected fetal
22	suspected) Fetal		growth restriction.
22			It is not always possible to confirm fetal macrosomia until the
	macrosomia (includes		baby is born therefore this code includes suspected fetal macrosomia.
	suspected)		แลงเงงบแล.
23	Fetal death		Report if stated to be reason for induction. Infant's birth
20			status must be reported as "Antepartum Stillborn" in the birth
			record.
24	Fetal congenital	 	Report if stated to be reason for induction. Infant's congenital
27	anomaly		anomaly must be reported as "Birth defect" in the record.
80	Administrative or	 	Includes scheduling like health provider's availability,
00	geographical		ensuring availability of theatre, anaesthetist or other staffing
	indication		reasons. This code could also be used where a pregnant
			woman is normally resident in a rural or remote area or an
			area without adequate birthing facilities and the need for
			induction is determined by such factors as the available
			facilities and the woman's ability and availability to travel to a
			centre with suitable facilities.

	Data Item	Commenced	Description
81	Maternal choice in the absence of any obstetric, medical, fetal, administrative or geographical indication		The woman has requested an induction and none of the other permissible values, including Code 89, apply. It is important to distinguish between a woman's choice, and other indications such as maternal medical/obstetric, fetal and administrative/geographical reasons for induction. Where the clinician determines that a diagnosed maternal mental health indication is the reason for the induction, Code 11 should be selected. Code 80 should also be considered for relevance.
82	Late term pregnancy	July 2021	Used for long term pregnancies where gestation is less than 41 weeks. This option was introduced to address validation issues where "Prolonged pregnancy" was reported for pregnancies that had not reached 41 weeks.
89	Other indication not elsewhere classified		Includes other fetal indications such as fetal anaemia and isoimmunisation and any other indications not listed. Do not use this to indicate maternal choice, for this reason report "81".
53.	Augmentation (labour has begun), Values available:	1990	Medical or surgical procedure performed to increase strength, duration and/or frequency of contractions during a labour that began spontaneously. More than one method can be reported A response must be recorded
1	None		No method of augmentation of labour was administered. Must be reported if onset of labour was Induced or No Labour
2	Oxytocin		Medication administration involving intravenous oxytocic to increase strength or frequency of contractions
3	Prostaglandins		Medication administration involving vaginal or rectal prostaglandins to increase strength or frequency of contractions
4	Artificial rupture of membranes		Surgical rupture of membranes performed to increase strength or frequency of contractions, or to improve application of the presenting part to the cervix Do not report as augmentation if performed solely to monitor liquor or fetal wellbeing.
8	Other		Any other intervention performed to increase strength, duration or frequency of contractions
54.	Induction of Labour (before labour began), Values available:	1998 Update 2014	Medical or surgical procedure performed to commence contractions and dilatation of cervix. Should be reported for procedures done when membranes are ruptured but labour has not yet begun More than one method can be reported A response must be recorded
1	None		No method of induction was administered Must be reported if onset of labour was Spontaneous or No Labour
2	Oxytocin		Medication administration involving intravenous oxytocic to begin uterine contractions and progress in dilatation of cervix
3	Prostaglandins		Medication administration involving vaginal or rectal prostaglandins to begin uterine contractions and progress in dilatation of cervix
4	Artificial rupture of membranes		Surgical rupture of membranes performed to begin uterine contractions and progress in dilatation of cervix and improve application of the presenting part to the cervix
5	Dilatation device i.e. Foley Cath	Jul 2014	Mechanical cervical dilatation such as a cervical ripening balloon catheter, or Atard
6	Antiprogestogen i.e. mifepristone	Jul 2019	Medication administration to cause dilatation of the cervix and increase the sensitivity of the myometrium to the action of prostaglandins.
8	Other		Any other intervention performed to begin uterine contractions, progress in dilatation of cervix and improve application of the presenting part to the cervix i.e. balloon catheter to cervix

	Data Item	Commenced	Description
55.	Analgesia (during	1990	Pharmacological or other administration provided to relieve
00.	labour)	Update 2013	the pain of labour without inducing loss of consciousness
	laboury	opuato 2010	A response must be recorded
			Multiple responses are permitted
1	None		No analgesia was administered during labour
			Must be reported if onset of labour was No Labour
			Usually reported if birth occurred before arrival, however an
			ambulance officer or health professional may have provided
			one of the items listed below prior to arrival at the reporting
			site.
2	Nitrous Oxide		A gas mixture of Nitrogen and Oxygen was administered
	_		during labour with the intention of reducing the sensation of
			pain in labour
3	Intra-Muscular	Discontinued	A narcotic like morphine or pethidine was administered
	Narcotics	Dec 2012	intramuscularly during labour with the intention of reducing
			the sensation of pain in labour. Excludes narcotics
			administered intravenously, orally, epidurally or spinally.
4	Epidural/caudal		A medication was administered via needle to the caudal
			portion of the spine with the intention of creating a sensory
			block in the pelvic region during labour. And/or an epidural
			needle/catheter was inserted into the epidural space and
			medications administered during labour with the intention of
			creating a pain block approximately below the site of the
			epidural insertion point.
			If a spinal and an epidural are used in combination please
			report Option 7 below and not this option.
5	Spinal		A needle/catheter was introduced into the spinal cord and
			medications administered into the spinal fluid during labour
			with the intention of creating a sensory block below the site of
			the spinal insertion point.
			If a spinal and an epidural are used in combination please
			report Option 7 below and not this option.
6	Systemic Opioids	Jan 2013	A narcotic like morphine or pethidine was administered
			intramuscularly, intravenously, epidurally or spinally with the
			intention of reducing the sensation of pain in labour.
			Excludes narcotics administered orally.
7	Combined	2007	A needle/catheter was introduced into the spinal cord and
	spinal/epidural		medications administered into the spinal fluid during labour.
			The catheter was withdrawn to the epidural space to enable
			further administration of anaesthesia/analgesia. The spinal
			component gives a rapid onset of a predictable block. The
			indwelling epidural catheter provides long lasting analgesia
	Othern		and ability to titrate future doses.
8	Other		Any other medication or treatment was administered with the
			intention of reducing the sensation of pain in labour e.g.
50	Duration of	1075	TENS, acupuncture, hypnotherapy.
56.	Duration of	1975	The time period between onset of labour (as defined above)
	labour		and birth of final infant of pregnancy. Excludes time taken for
			delivery of placenta and membranes.
			A response must be recorded

	Data Item	Commenced	Description
1	1 st Stage (hour & min)	1998	The time period in hours and minutes between onset of labour (as defined above) and full dilatation of the cervix. Full dilatation may be determined by digital or visual examination like fetal head on view. Time of birth of first infant should be used instead of full dilatation if woman did not reach full dilatation of cervix prior to caesarean section. Onset of labour can be determined by report of woman/support person, it does not need to be determined by a health professional to be used for reporting onset of first stage of labour. Must be reported as 00:00 if onset of labour is No Labour or Induction of Labour followed by caesarean section without a period of established labour. Must be reported as 50:00 if unable to even estimate a period of first stage of labour. Example of data entry: 5 hours and 25 minutes 0 5 2 5
2	2 nd Stage (hour & min)	1998	The time period in hours and minutes between full dilatation of the cervix and delivery of the final infant of pregnancy. Must be reported as 00:00 if onset of labour is No Labour or Induction of Labour followed by caesarean section without a period of established labour. Must be reported as 00:00 if woman did not reach full dilatation of cervix prior to caesarean section. Must be reported as 49:59 if unable to even estimate a period of second stage of labour. Example of data entry: 1 hour and 5 minutes 0 1 0 5
57.	Postnatal blood loss in mLs	Jul 2014	The total volume of blood loss both measured and estimated in the period from birth to 24 hours postpartum. Reported in millilitres (mLs) and can be rounded to nearest 50mLs. It is understood that lochia in an amount considered to be "normal" following completion of third stage will not be included in this total.
58.	Number of babies born (admin purposes only)	Jul 2014	Total number of infants born this pregnancy when pregnancy gestation was 20 weeks or more. Reported on first page of the Form2 and ensures that the correct number of second pages of Form2 are collated with the mother's details. For example, a twin birth will have a Form2 of 3 pages.
59.	Midwife Name	1975 Update 1980	First Name and Last Name of the Midwife responsible for reporting the events of the birth, usually the midwife completing the report. Name must be PRINTED.
60.	Midwife Signature		Required when completing a paper form, electronic data submission can provide a unique identifier for the midwife in this data field
61.	Date of providing information	1975 Update 1980	Date that form was completed by the Midwife named as responsible for reporting information.

	Data Item	Commenced	Description
62.	Midwife Registration Number	1975	Number assigned by the Australian Health Practitioner Regulation Authority (AHPRA) when adding the Midwife named to the Register of midwives licensed to practice in Australia. NMW1234567890 Formerly, the Nurses and Midwives Board of Western Australia registration number. If a medical officer is completing this form an AHPRA number must also be provided i.e. MED1234567890.

Delivery details

Must be completed once for each infant born of the pregnancy.

Data Item Commenced Description 63. Anaesthesia (during delivery) 1984 Pharmacological administration provided to reli the sensation and pain of birth procedures, like manoeuvres, instruments or caesarean section Excludes anaesthesia for perineal repair procedures. A response must be recorded Multiple responses are permitted 1 None No anaesthesia was administered during birth. May be reported even when Analgesia has alte been reported even when Analgesia has alte been reported except where effects of epidural/spinal/caudal are still in effect or have been "topped up" for the birth. Usually reported if birth occurred before arrival, however an ambulance officer or health professional may have provided one of the item listed below prior to arrival at the reporting site. 2 Local anaesthesia to perineum An anaesthetic agent is administered locally to perineum usually to reduce the pain/sensation performing an episiotomy. Not to be reported when local anaesthesia is or administered after the birth for the purpose of perineal repair. 3 Pudendal 2007 An anaesthetic agent is administered locally to vaginal wall to pudendum usually to reduce the pain/sensation of the vaginal birth. Rarely used A medication was administered via needle to th caudal portion of the spine with the intention of creating a sensory block in the pelvic region du birth. And/or an epidural needle/catheter was inserted into the epidural space and medicatior administered for the birth procedure or were in administered for the birth procedure or were in	
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birth. And/or an epidural needle/catheter was inserted into the epidural space and medication	
inserted into the epidural space and medication	ing
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	5
effect during the birth to create a pain and/or	
sensation block approximately below the site of	the
epidural insertion point.	uic
If a spinal and an epidural are used in combina	ion
please report Option 7 below and not this option	
5 Spinal A needle/catheter was introduced into the spina	
cord and medications administered into the spin	
fluid immediately before the birth procedure or v	
in effect during the birth to create a sensory bloc	
below the site of the spinal insertion point.	
If a spinal and an epidural are used in combinat	
please report Option 7 below and not this option	
6 General A procedure and medication administration	
immediately before the birth and intended to	
induce unconsciousness and lack of pain	
sensation.	
7 Combined A needle/catheter was introduced into the spina	1
Spinal/Epidural cord and medications administered into the spin	

	Data Item	Commenced	Description
			fluid immediately before the birth procedure or were in effect during the birth. The catheter is withdrawn to the epidural space to enable further
			administration of anaesthesia/analgesia. The
			spinal component gives a rapid onset of a predictable block. The indwelling epidural catheter provides long lasting analgesia and ability to titrate
8	Other		future doses. Any other medication or treatment was
0			administered with the intention of reducing the sensation of pain at the time of the birth e.g. TENS, acupuncture, hypnotherapy.
64.	Complications of labour and delivery (includes the reason for instrumental delivery):	1979 Update 1993, 1998, 2014	A condition that was diagnosed during labour or immediately before caesarean section that complicated labour or delivery and may have affected care or outcome of this delivery. More than one option may be reported. Must include the primary reason for successful and/or unsuccessful vacuum extraction ,
			forceps.
1	Precipitate delivery		Reporting of this condition is based on a rapid delivery that occurred usually with a combined period for 1 st and 2 nd stage of less than 3 hours or a 2 nd stage of less than 10 minutes. Usual preparations could not be made for the birth, and the infant and/or mother may have been deleteriously affected by the delivery. This cannot be the reason for an operative delivery.
2	Fetal distress		Reporting of this condition or fetal compromise is
			based on suspicion immediately before the birth or during labour. Suspicion may be based on fresh meconium in liquor during the first stage of labour and/or abnormalities of the fetal heart rate as determined through auscultation, CTG or ultrasound. This may be the reason for operative delivery.
3	Prolapsed cord		Reporting of this event is determined by observing
4	Cord tight around the		of umbilical cord in front of the fetus and beyond the internal os of the cervix. It may be suspected with sudden rupture of membranes with excessive amniotic fluid or sudden change in fetal heart rate but should not be reported unless clinically diagnosed. Cord presentation or vasa praevia are not to be reported as prolapsed cord but should be reported as 13-Other. Prolapsed cord is usually a reason for operative delivery. Reporting of this event is determined by
4	neck		requirement to clamp and cut the cord prior to
			delivering the shoulders/trunk of the infant. It may be suspected with sudden change in fetal heart rate during descent. This is not a reason for operative delivery.
5	Cephalopelvic disproportion		Reporting of this condition is determined by labour or delivery delays, complications or additional procedures resulting from a fetal head that is large in comparison with the maternal pelvic passage. It may be suspected with failure for fetal presenting part to enter the pelvic brim, delayed or obstructed descent in labour, failure of fetal head to rotate while descending through pelvis. This is often a reason for operative delivery.

Data Item Commenced Description 6 PPH (>=500mLs) 1995 Reporting of this condition Jun 2014 Jun 2014 delivery as determined by measurement.	on is determined by blood
Jun 2014 delivery as determined l	e in third stage and following
measurement	
This is not a reason for	operative delivery
7 Retained placenta – 1998 Reporting of this event i	
manual removal procedure of manual rem	moval of placenta being
performed either in the operating theatre.	delivery room or in the
This is not a reason for	operative delivery.
8 Persistent occipito 1998 Reporting of this conditi	
posterior posterior fetal presentat fetus's head is against t	ion, where the back of the
delays the progress of la	
	t be delivered in the occipito
posterior position. This may be a reason for	or operative delivery
9 Shoulder dystocia 1998 Reporting of this conditi	on is determined by
	elivering the fetal shoulders.
It may be suspected by restitute after delivery, b	burrowing of the fetal chin or
difficulty in delivering the	e anterior shoulder.
	orted if there is delay and
	e anterior shoulder which manage shoulder dystocia.
This is usually not a rea	son for operative delivery.
10 Failure to progress 1998 Reporting of this condition dilatation being only 3cr	on is determined by cervical
appropriate labour which	
sufficient time to have c	
	orted if the reason for lack of progress in labour despite
good labour.	orogress in labour despite
	rative delivery (caesarean
section). This should not be repo	rted if the reason for
caesarean section is fet	al distress or other condition
	labour process before a
11 Failure to progress 1998 Reporting of this condition	on is determined by cervical
> 3cm dilatation being more that	an 3cm but failure to
	y before the expected time ate labour which has given
the woman sufficient tim	
dilated.	autod if the version for look of
	orted if the reason for lack of progress in labour despite
good labour.	
This is a reason for open section).	rative delivery (caesarean
This should not be repo	rted if the reason for
caesarean section is fet	al distress or other condition
that interrupts a normal failure to progress can be	labour process before a
12Previous caesarean1998Reporting of this condition	
section history of caesarean sec	5
reason for an operative caesarean section.	delivery like elective repeat
For women attempting	VBAC this should not be
	reason for any subsequent
operative delivery and the section is already captu	
section of the form.	

	Data Item	Commenced	Description
13		Deactivated	This should only be reported if the decision for caesarean section is determined by this history and no trial of VBAC was desired. This is usually only reported as a primary reason for caesarean section. For women attempting VBAC the reason for decision to perform caesarean section should be reported like fetal distress, failure to progress or other. Examples include prolonged labour (labour >24
13	Other (Specify)	July 2017	 Examples include prolonged labour (labour >24 hours), prolonged rupture of membranes (>24 hours), maternal distress, Eclampsia, cord presentation, vasa praevia, placenta praevia etc. Provide ICD-10 code for condition or write condition on paper form. When "Other (specify)" has been selected, describe the condition in either 'free text' or ICD code' (if known) otherwise leave 'blank' and don't select "Other (specify)" at all.
###	Multiple text items for "Other Conditions previously reported by ICD-10 code		See #link#
65.	Principal reason for Caesarean Section Values available:	Jul 2014	Only report the one most important and driving reason that stipulates the timing and urgency of the caesarean section that was conducted for this woman.
1	Fetal compromise		Diagnosis of suspected or actual fetal compromise and intra uterine growth restriction requiring delivery by CS. Unlikely to be reported for an Elective (Category 4) CS. Also report as Complication of Labour and Delivery.
2	Suspected fetal microsomal		Diagnosis of suspected fetal microsomal as clinically defined. May be reported for CS of any urgency.
3	Malpresentation		Diagnosis of any presentation other than vertex that would require birth by CS e.g. breech, compound, transverse etc. May be reported for CS of any urgency. Fetal presentation cannot be vertex for all infants born from pregnancy.
4	Lack of progress <= 3cm		Includes in coordinate uterine action, delayed or prolonged labour. Cannot be reported for an Elective (Category 4) CS. Cannot be reported where Onset of Labour = No Labour. If Induction resulted in no coordinated labour, then report value 13 below as reason for CS. Also report as Complication of Labour and Delivery.
5	Lack of progress in the 1 st stage, 4cm to < 10 cm		Includes delayed or prolonged labour. Cannot be reported for an Elective (Category 4) CS. Cannot be reported where Onset of Labour = No Labour. If Induction resulted in no coordinated labour, then report value 13 below as reason for CS. Also report as Complication of Labour and Delivery.
6	Lack of progress in the 2 nd stage		Cannot be reported for an Elective (or Category 4) CS. Cannot be reported where Onset of Labour = No Labour.

	Data Item	Commenced	Description
			Also report as Complication of Labour and Delivery.
7	Placenta praevia		Ultrasound or clinical evidence that the edge of the
			placenta covers the internal cervical os, or
			encroaches into the lower segment less than 2 cm
			away from the internal cervical os.
			May be reported for CS of any urgency.
			Also report as a Complication of Pregnancy.
8	Placental abruption		Ultrasound or clinical evidence antenatally of
			abruption of the placenta prior to onset or during
			labour. Probably not reported for an Elective (Category 4)
			CS.
			Also report as a Complication of Pregnancy.
9	Vasa praevia		Ultrasound or visual evidence of exposed fetal
Ũ	· p· ·		blood vessels running across the fetal membrane
			below or at the level of the fetal presenting part in
			the lower segment of the uterus.
			May be reported for CS of any urgency.
			Also report as a Complication of Labour and
10			Delivery - Other (O69.4).
10	Antepartum/intrapartum		Antenatal or intrapartum vaginal bleeding that leads
	haemorrhage		to the immediate delivery of the baby by caesarean section.
			Not reported for an Elective (Category 4) CS.
			Do not report this value if a more specific cause of
			the antepartum/intrapartum haemorrhage is known.
			For example, where there is a vasa praevia and
			haemorrhage, report value 09 "Vasa praevia".
11	Multiple pregnancy		Includes twin and higher order multiple
			pregnancies.
12	Unsuccessful attempt at		Includes where the decision for CS occurred
	assisted delivery		following attempt at vaginal delivery with vacuum
			and/or forceps without success.
13	Unsuccessful induction		Not reported for an Elective (Category 4) CS. Includes where the decision for CS occurred
15			following an attempt to induce labour using
			medical, surgical or mechanical means failed to
			achieve regular uterine contractions with cervical
			dilatation.
			Not reported for an Elective (Category 4) CS.
14	Cord prolapse		Diagnosis of the prolapse of the umbilical cord into
			or beyond the cervix that requires immediate
			delivery of the baby by caesarean section.
			Not reported for an Elective (Category 4) CS.
			Also report as a Complication of Labour and Delivery.
15	Previous caesarean		Woman has history of CS for previous births.
10	section		Only reported as principal reason for CS when no
			VBAC is attempted.
			Only reported for an Elective (Category 4) CS
			unless onset of labour or rupture of membranes
			changes time of CS from the time scheduled.
			Also report as a Complication of Labour and
			Delivery.
16	Previous shoulder		Woman had a previous birth complicated by
	dystocia		shoulder dystocia and where CS birth was planned
			to avoid the same adverse outcome. Only reported for an Elective (Category 4) CS
			unless onset of labour or rupture of membranes
			changes time of CS from the time scheduled.
17	Previous perineal		Woman had a previous birth complicated by severe
	trauma/4 th degree tear		perineal trauma and where CS birth was planned to
	J		avoid the same adverse outcome.
	•		

	Data Item	Commenced	Description
			Only reported for an Elective (Category 4) CS
			unless onset of labour or rupture of membranes
			changes time of CS from the time scheduled.
18	Previous adverse		Woman had a previous birth complicated by an
	fetal/neonatal outcome		adverse outcome for baby and where CS birth was
			planned to avoid the same adverse outcome
			affecting the infant of this pregnancy.
			Only reported for an Elective (Category 4) CS
			unless onset of labour or rupture of membranes
			changes time of CS from the time scheduled.
19	Other obstetric, medical,		Woman had an obstetric, medical, surgical,
	surgical, psychological		psychological condition not described in values
	indications		above that required a CS birth.
			May be reported for CS of any urgency.
20	Maternal choice in the		A CS was performed when the woman had no
	absence of any		condition described in values above and no other
	obstetric, medical,		obstetric, medical, surgical, psychological condition
	surgical, psychological		that required a CS birth.
	indications		May be reported for CS of any urgency.
66.	Perineal status	1993	The status of the perineum following the birth of all
		Update 1998,	infants. From Jan 2013, may report more than one
		2013	option.
1	Intact		There is no episiotomy and the perineum and
			vagina has no trauma that could be considered a 1 st
			degree tear or worse.
2	1 st degree tear/vaginal		There is no episiotomy and the trauma that
	tear		occurred during delivery was determined as a
			perineal laceration, rupture or tear (involving)
			fourchette, labia, skin, vagina or vulva.
3	2 nd degree tear		The trauma that occurred during delivery was
			determined as a perineal laceration, rupture or tear
			that involved pelvic floor, perineal muscles or
	Ord		vaginal muscles.
4	3 rd degree tear		The trauma that occurred during delivery was
			determined as a perineal laceration, rupture or tear
			that involved the anal sphincter and/or rectovaginal
	F uisistense		septum.
5	Episiotomy		An episiotomy was performed during delivery that
			did or did not extend beyond the incision performed.
			An extension of the episiotomy should be reported
			by selecting both Episiotomy and one of the other options i.e. 2 nd degree tear.
6	Episiotomy plus tear	1998	An episiotomy was performed during delivery that
0	Lpisiolonity plus lear	Deactivated	extended beyond the incision performed.
		Jan 2013	extended beyond the molaion performed.
7	4 th degree tear	04112010	The trauma that occurred during delivery was
'			determined as a perineal laceration, rupture or tear
			that involved the anal mucosa and/or rectal
			mucosa.
8	Other		The perineal trauma that occurred during delivery
0			was determined as none of the above but
			significant i.e. hematoma, clitoral tear, female
			mutilation management etc.
L			manation management etc.

Baby Details

Must be completed for each infant born of the pregnancy

	Data Item	Commenced	Description
67.	Aboriginal status of infant	1975 to 1979 Jan 2012	Aboriginal status of the infant as reported by the parent or guardian. An infant cannot be identified as more than 1 of the listed descriptions.

	Data Item	Commenced	Description
			The term Aboriginal Status is used in preference to
			Indigenous Status as directed by the WA Policy.
1	Aboriginal but not TSI		Infant is of Aboriginal origin but not Torres Strait Islander.
2	TSI but not Aboriginal		Infant is of Torres Strait Islander origin but not
			Aboriginal. Rare in WA
3	Aboriginal and TSI		Infant is of Aboriginal AND Torres Strait Islander
Ŭ	, boriginal and rot		origin.
			Rare in WA
4	Other		Infant is not of Aboriginal OR Torres Strait Islander origin.
68.	Adoption	1975	A flag that infant will be placed for adoption.
		Deactivated	In later years this is determined by the possibility
		Jun 2014	that infant will be placed for adoption or foster care. This flag informs that the infant will not live at the
			mother's address and that information linking the
			baby to the mother should be managed sensitively.
1	Yes		There is a possibility that infant will be placed in
			foster care or for formal adoption.
2	No		There is no possibility that infant will be placed in foster care or for formal adoption.
69.	Born before arrival	1998	A flag that infant was born unexpectedly at an
00.	Born Berore arrivar	1000	unplanned and unprepared location with or without
			a health professional in attendance.
			This flag informs that the infant and mother were at
			risk of complications caused by lack of preparation,
1	Yes		equipment or skilled care.
	res		Infant was born unexpectedly at an unplanned and unprepared location with or without a health
			professional in attendance.
2	No		Infant was NOT born unexpectedly at an unplanned
			and unprepared location with or without a health
70.	Birth date	1975	professional in attendance. The date on which the infant was born in format
70.	Diftill date	1975	ddmmyyyy
			If no witness was present to note the actual date,
			an estimated date is acceptable but must be
74	D'all d'ac	4075	reflected in all other documentation.
71.	Birth time	1975	The time at which the infant was born in 24-hour format like 2359.
	(24hr clock)		If no witness was present to note the actual time, an
			estimated time is acceptable but must be reflected
			in all other documentation.
70	Dhamalita	4075	For infants born at midnight please report 0000
72.	Plurality (number of babies this	1975 Update 1979	The number of infants born from a pregnancy of 20 weeks gestation or more. A fetus that died before
	birth)		20 weeks of pregnancy but was not delivered until
	,		at least 20 weeks gestation must be counted.
73.	Birth Order	1979	The number representing the order in which this
			infant was born.
			A singleton infant would be reported as 1 A twin pregnancy would be reported as Baby born
			first as 1, baby born 2 nd as 2 etc.
74.	Presentation	1975	The presenting part of the fetus at the time of birth.
			Each infant can have only one recorded.
1	Vertex		Fetus delivered with occiput part of head
2	Breech		presenting. One of many cephalic presentations. The fetus is delivered with breech presenting with
2			extended or flexed legs, or footling or knee
			presentation.
3	Face		The fetus is delivered with face presenting either
			mento anterior or posterior.

	Data Item	Commenced	Description
			One of a number of cephalic presentations.
4	Brow		The fetus is delivered with brow presenting, the
			largest circumference for a presenting part.
			One of a number of cephalic presentations.
8	Other		The fetus is delivered with any other presenting part
			mentioned above i.e. shoulder.
75		4070	Usually not one of the cephalic presentations.
75.	Method of birth	1979	The attempted or successful method of expulsion or
			extraction from its mother of a product of conception in a birth event.
			Each infant must have one Method of Birth
			recorded.
			Multiple options can be selected for each infant.
1	Spontaneous		The delivery of an infant achieved through maternal
			expulsive efforts. May occur following application of
			instruments that were not in use at the time of the
			birth.
			Includes births for infants of any presentation
			including breech where no traction or assistance is
_			provided other than support.
2	Vacuum successful		Attachment of suction cap to the fetal scalp with
			traction applied to assist rotation and/or descent
3	Vacuum unsuccessful		that achieved the purpose for application. Attachment of suction cap to the fetal scalp with
5			traction applied to assist rotation and/or descent
			that was not successfully applied or did not achieve
			the purpose for application.
			Must have Obstetrician or Medical Officer reported
			as an Accoucheur.
4	Forceps successful		Application of a pair of forceps to the fetal head with
			rotation or traction applied to assist rotation and/or
			descent that achieved the purpose for application.
			Application of a pair of forceps to the fetal head to
			assist delivery of the fetal head during a caesarean
			section or breech delivery that achieved the
			purpose for application. Must have Obstetrician or Medical Officer reported
			as an Accoucheur.
5	Forceps unsuccessful	<u> </u>	Application of a pair of forceps to the fetal head with
Ŭ			rotation or traction applied to assist rotation and/or
			descent that were not successfully applied or did
			not achieve the purpose for application.
			Application of a pair of forceps to the fetal head to
			assist delivery of the fetal head during a caesarean
			section or breech delivery that were not
			successfully applied or did not achieve the purpose
			for application. Must have Obstatrician or Medical Officer reported
			Must have Obstetrician or Medical Officer reported as an Accoucheur.
6	Breech (vaginal)		Manoeuvres are employed to vaginally deliver an
Ŭ			infant with a breech presentation. This excludes
			spontaneous breech delivery.
7	Elective Caesarean		Caesarean Section includes classical and lower
			uterine incisions, hysterotomy and hysterectomy.
			Procedure performed at a time planned some days
			in advance and usually in business hours with no
			onset of labour, ruptured membranes or attempted
			induction of labour.
			Must have Obstetrician or Medical Officer reported
			as an Accoucheur.

	Data Item	Commenced	Description
8	Emergency Caesarean		Caesarean Section includes classical and lower
	0,		uterine incisions, hysterotomy and hysterectomy.
			Procedure performed at short notice and usually
			within the last 24 hours for a complication occurring
			before or during labour.
			There may have been labour or ruptured
			membranes.
			Emergency caesarean must be reported if a woman
			was booked for an elective caesarean who is
			admitted before booked date because of ruptured
			membranes or onset of labour and caesarean is performed before the time of the booked procedure.
			Must have Obstetrician or Medical Officer reported
			as an Accoucheur.
76.	Water Birth	Jul 2016	A flag that infant was born into water either as a
. 0.			planned water birth or unexpectedly while the
			mother was immersed. The mother was in a bath or
			pool at time of birth and the infant was born fully
			submerged in water.
			Must be reported for every infant.
1	Yes		Infant's head was immersed in water at the time of
			birth.
2	No		Infant's head was NOT immersed in water at the
77		4000	time of birth.
77.	Accoucheur(s)	1998	The professional status or other description of the
			birth attendant/s or supervisor of the attendant
			At least one item must be reported for each infant
1	Obstetrician		Possible to report multiple birth attendants Reported if the birth has been conducted or
1	Obstetrician		supervised by a medical practitioner who has been
			recognised as a specialist in the practice of
			obstetrics.
2	Other medical officer		Reported if the birth has been conducted or
			supervised by a medical practitioner who is not an
			Obstetrician.
			Does not include a medical practitioner providing
			anaesthetic or paediatric services.
3	Midwife		Reported if the birth has been conducted or
			supervised by a midwife who is currently registered
			as a midwife with the Australian Health Practitioners
	Othersteint		Regulation Authority (AHPRA).
4	Student		Reported if the birth has been conducted or
			attended by a student in midwifery or medicine at a
			recognised facility. This option is usually reported with other options
			like midwife.
5	Self/no attendant	<u> </u>	Reported if the birth occurs without another person
			in attendance.
			This option is usually only reported when the birth
			occurs before arrival at the birth site.
8	Other		Reported if the birth has been assisted by a person
			other than one of those listed above. May include
			registered nurse who is not a student of midwifery,
			ambulance officer, partner, support person etc.
			This option is usually reported with other options
			like midwife or when the birth occurs in an
78.	Condor	1975	ambulance or other unplanned birth site.
10.	Gender	19/0	The biological distinction between male and female.
1	Male		Must be reported for each infant. Reported if the infant is recognised as being a boy
2	Female		Reported if the infant is recognised as being a boy
2	Indeterminate		Reported if the infant is unable to be recognised as
5			being a boy or girl
L	1	L	

	Data Item	Commenced	Description
79.	Status of baby at birth	1975	The status of being alive or not at the time of birth as determined by beating of the heart, pulsation of the umbilical cord, definite movement, and/or breathing. Must be reported for each infant.
1	Liveborn		Reported if the infant is recognised as having signs of life at the moment of birth
2	Stillborn (unspecified)		Reported if the infant is recognised as having NO signs of life at the moment of birth and was unable to be resuscitated. Whether fetal life expired before or during labour is unknown.
3	Antepartum stillborn	Jan 2010	Reported if the infant is recognised as having NO signs of life at the moment of birth and was unable to be resuscitated. Fetal life is known to have expired before the onset of labour.
4	Intrapartum stillborn	Jan 2010	Reported if the infant is recognised as having NO signs of life at the moment of birth and was unable to be resuscitated. Fetal life is known to have expired after the onset of labour.
80.	Infant weight (whole gram)	1975	First naked weight recorded for an infant following birth to the nearest five whole grams. Usually obtained within 1 to 2 hours of birth. Weights less than 1000 grams must be reported as right adjusted with leading 0's i.e. 0 9 7 5
81.	Length (whole cm)	1975	First measurement of the naked length of an infant following birth to the nearest whole centimetre. Obtained by measuring the shortest distance between the infant's heel and crown while infant is held in a military attitude. Usually obtained within hours of birth. Lengths that are midway between two whole numbers should be recorded as the higher number i.e. if 51.5 cm then report 52 cm.
82.	Head circumference (whole cm)	1990	First measurement of the circumference of the head of an infant following birth to the nearest whole centimetre. Obtained by placing a tape measure around the fetal head just above the ears and across the maximum point of the occiput posteriorly and above the brows anteriorly. Usually obtained within hours of birth. Measurements that are midway between two whole numbers should be recorded as the higher number i.e. if 33.5 cm then report 34 cm.
83.	Time to establish unassisted regular breathing (whole min)	1975 Update 1988	The duration in minutes to the nearest whole minute of time taken by the infant to establish and maintain spontaneous respirations. If duration is less than 1 minute report 01 minute. If duration is between 1 and 2 minutes report 02 minutes. If infant stillborn or dies without maintaining spontaneous respirations report 00 minutes If infant is ventilated and spontaneous respirations are not achieved during resuscitation i.e. some hours later then report 98. If infant is BBA and time to spontaneous respiration is not able to be estimated report 98.

	Data Item	Commenced	Description
84.	Resuscitation	1979	Active measures taken immediately after birth to
	Values available:	Update 1993,	establish independent respiration and heartbeat, or
		Jul 2014	to treat depressed respiratory effort and to correct
		Updated Jul	metabolic disturbances.
		2019	Must be reported for each infant.
			Report all methods of Resusitation.
1	None		Reported if the infant required no resuscitation or was stillborn.
2	Suction		Reported if suction of airway (nose and/or mouth)
			with or without guedel airway was the most intensive resuscitation administered.
3	Oxygen		Reported if oxygen was administered without
			manual ventilation or intubation and this was the
			most intensive resuscitation administered.
4	Continuous positive	Added Jul	Reported if the infant's airways were kept open by
	airway pressure (CPAP)	2014	using air provided at a constant increased pressure
			and this was the most intensive resuscitation administered. If ventilation was provided with CPAP
			then report value 5 below.
5	Bag and mask (IPPV)	Changed	Reported if the infant was manually ventilated with
	3 (,	from value 4	a bag and mask or a "neopuff" device without
		Jul 2014	intubation and this was the most intensive
		Deactivated	resuscitation administered.
		Jul 2019	
6	Endotracheal intubation	Changed	Reported if the infant was intubated with or without
		from value 5	manual ventilation with no external cardiac
		in Jul 2014	massage and this was the most intensive
-	Fut condice measure	Changed	resuscitation administered.
7	Ext. cardiac massage and ventilation	Changed from value 6	Reported if the infant was given external cardiac massage and ventilation via mask or endotracheal
		in Jul 2014	tube.
		Deactivated	
		Jul 2019	
10	Intermittent positive	Jul 2019	Reported if the infant was manually ventilated with
	pressure ventilation		a bag and mask or a "neopuff" device.
11	(IPPV) External Cardiac	Jul 2019	Report if the infant was given external cardiac
	Compressions		compressions.
88	Other		Reported if the infant was given medications like
85.	Apgar Score 1 minute	1990	Narcan, Adrenaline etc The score determined at one minute of age by
00.	Apyal Coole T IIIIIule	1330	rating the infant's heart rate, respiratory effort,
			muscle tone, reflex irritability and colour. Each item
			is rated as 0, 1 or 2. The totals are added to obtain
			a score between 0 and 10.
			Must be reported for every infant born.
			If score is less than 10 then report the number right adjusted with a leading 0 like 07.
			If infant was stillborn 00
			If infant was BBA and Apgar Score at 1 minute was
			not determined report 99.
86.	Apgar Score 5 minutes	1975	The score determined at five minutes of age by
			rating the infant's heart rate, respiratory effort,
			muscle tone, reflex irritability and colour. Each item is rated as 0, 1 or 2. The totals are added to obtain
			a score between 0 and 10.
			Must be reported for every infant born.
			If score is less than 10 then report the number right
			adjusted with a leading 0 like 07.
			If infant was stillborn 00
			If infant was BBA and Apgar Score at 5 minutes

	Data Item	Commenced	Description
			was not determined report 99.
87.	Estimated gestation	1984	The gestational age of the pregnancy as
	(whole weeks)		determined by dates and/or examination of the
			infant at birth and referring to the Dubowitz Score if needed.
			Gestational age determined by the expected
			delivery date should be confirmed by examination
			of the infant.
			Liveborn infants that have a physical appearance
			significantly different to the gestational age
			indicated by the expected due date should be
			reported by their physical appearance.
			Stillborn infants that have a physical appearance
			indicating a gestational age less than the pregnancy dates indicate must have gestational age reported
			by the pregnancy dates.
			Valid number is between 20 and 45 weeks.
			If gestation is 36 weeks and 5 days, report 36
			weeks.
88.	Birth defects (specify)	1975	Report by describing in free text a birth defect or
			congenital anomaly that is suspected or confirmed
			at the time of completing this report. It may be the reason for induction or method of birth or other
			intervention.
			Alerts of suspected anomalies recorded here are
			provided to the WA Register of Development
			Anomalies so that a detailed report can be retrieved
			from medical staff.
			The Register follows up on any defect of
			developmental origin in either liveborn or stillborn
			babies like structural (e.g. spina bifida), genetic/and chromosomal (e.g. Down's Syndrome) and
			biochemical (e.g. glucose 6-phosphate
			dehydrogenase deficiency) anomalies.
			Most minor malformations are excluded unless they
			are disfiguring or require treatment.
			Leave field blank if there is nothing to report.
00	Dirth troume (analify)	1075	Do not record NIL, N/A, NONE etc.
89.	Birth trauma (specify)	1975	Report by describing in free text the site and type of
			trauma occurring during the birth process. Examples include fractures, lacerations,
			haematomas, palsies.
			Leave field blank if there is nothing to report.
			Do not record NIL, N/A, NONE etc.

Baby Separation Details

Must be completed for each infant born of the pregnancy

	Data Item	Commenced	Description
90.	Separation date	1975	The date of the day where infant left the birth site through discharge, transfer or death. Must be recorded as format ddmmyyyy For homebirths report date of birth as separation date For stillborn infants report date of birth as separation date
91.	Mode of separation Values available:	1975	The outcome or destination after infant's stay at birth site as known on the day of discharge (separation).

	Data Item	Commenced	Description
1	Transferred		Reported if infant was transferred to hospital other than the place of birth or transferred to a service like a foster home or gaol.
8	Died		Reported if infant was stillborn or liveborn and died before separation from birth site.
9	Discharged home		Reported if infant left the birth site for a private home. Home need not be the permanent residence of the parent.
92.	Transferred to: (Specify establishment code)	1979 Updated Jul 2019	Report name or establishment code of the hospital to which the infant was transferred. 0104 = King Edward Memorial Hospital for Women 0106 = Fiona Stanley Hospital 0107 = Perth Children's Hospital 2102 = Gaol Bandyup 0900 = Home 0912 = Died 0921 = Foster Home 0985 = Interstate hospital
93.	Special Care (excludes Level 1; whole days only)	1979	Report the number of whole days an infant was admitted to the special care nursery (Level 2 or 3) at the birth site during their birth admission. Report days less than 3 digits as right adjusted with leading 0's i.e. report 12 days as 012. For infants that were admitted less than 24 hours report 001. Do not report or include any time the infant was admitted to a special care nursery at a site other than the birth site. Do not report or include any time the infant was admitted to a Level 1 nursery.
94.	Coder ID	1998 Deactivated Jun 2014	HE number of person completing data entry for the birth record.
95.	Midwife Name	Jul 2014	First Name and Last Name of the Midwife responsible for reporting the events of the birth, usually the midwife completing the report. Name must be PRINTED. Added to this page of Form Jul 2014 to enable correct matching of pages of form.
96.	Date of providing information	Jul 2014	Date that form was completed by the Midwife named as responsible for reporting information. Added to this page of Form Jul 2014 to enable correct matching of pages of form.

Reporting OTHER conditions

For some time conditions reported as "Other" have been stored in the Midwives Notification System in data fields of 10 characters using ICD-10 codes. Text that is not a recognised ICD-10 code is not accepted as valid data.

The core purpose and design of ICD-10 codes means that they do not always correlate well with the intended meaning of the "Other" condition reported to the Midwives Notification System.

To assist with design of computer systems that supply these data and to enable translation of the ICD-10 codes stored in this context, a "most commonly used" list of ICD-10 codes is available for each of the four affected data fields:

- Complications of Pregnancy (arising during or because of this pregnancy)
- Pre-Existing Medical Conditions (diagnosed before this pregnancy and influencing care during this pregnancy). Do not include conditions that are historical i.e. had appendicitis treated before this pregnancy.
- Complications of Labour & Delivery (diagnosed during labour/delivery or influencing care during labour/delivery), and
- Birth Trauma (trauma to infant as a result of birth processes and procedures).

The document, <u>ICD10AM codes for MNS 2016 V1.xlsx</u> contains the list of "most commonly used" codes for births before July 2017. For a copy of this document please email <u>birthdata@health.wa.gov.au</u>.

From July 2017, the use of ICD-10 codes will continue to be used for Birth Trauma reporting but will not be used for reporting OTHER conditions. For these conditions, values between 001 and 999 will be used. The document, <u>Reportable values for Other Conditions MNS Jul</u> <u>2017_V6</u> contains a description of data items and associated reportable values for Pregnancy Complications, Medical Conditions and Labour & Birth Complications. For a copy of this document please email <u>birthdata@health.wa.gov.au</u>.



This document can be made available in alternative formats on request for a person with a disability.

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