

Perinatal Health Report

Fraser Health 2021/22



Publication Information

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General Notes

This report is based on delivery, postpartum transfer/readmission, newborn, and newborn transfer/readmission records submitted to Perinatal Services BC's British Columbia Perinatal Data Registry (BCPDR). The registry captures >99% of deliveries and births that occur in the province.

Records used to generate this report meet the following conditions:

- Mother delivery and baby newborn records must be linked. Unlinked mother delivery or newborn records are exicluded (<0.2% of babies are not linked to a mother).
- Complete late terminations are excluded from all indicators except the Crude Stillbirth Rate; pregnancies involving selective fetal reduction are retained.
- Mother's delivery record has a discharge date between April 1, 2017 and March 31, 2022.
- Fiscal years begin on April 1 and end on March 31 of the following year. Fiscal year is based on the mother's discharge date from the delivery admission.
- Resident Health Authority was derived by linking the postal code on the mother's delivery record with the September 2016 version of BC Stats' Geocoding Self Service translation file.
- Rates with numerators of 1-4 cases are not reported (NR).

Terms used in the Perinatal Health Report (see specifications on pages 98 and 99) Delivery Admission

- Record of care provided between admission to acute care and discharge from acute care for delivery of a baby. Woman can be discharged to home or to another hospital. OR
- Record of care provided by a registered midwife for deliveries at home.

Delivery Episode of Care

• Total time woman spent in one or more hospitals, beginning from admission to hospital for delivery of a baby. Includes the Delivery Admission and all acute care episodes captured in the BCPDR where the woman was discharged from one hospital and admitted directly to a different hospital.

Maternal Admission

• Any record of maternal care received by the BCPDR. Includes deliveries at home attended by a registered midwife, admissions to acute care for delivery, and postpartum readmissions or transfers within 42 days of delivery.

Post-Delivery Admission

• Any record of post-delivery maternal care received by the BCPDR. Includes acute care episodes that are transfers from another hospital and admissions from home, up to 42 days after delivery.

Birth Admission

- Record of care provided between baby's birth and discharge from acute care after birth. Baby can be discharged home or to another hospital. OR
- Record of care provided by a registered midwife for births at home.

Birth Episode of Care

• Total time baby spent in hospital between birth and discharge home. Includes the Birth Admission and all acute care episodes captured in the BCPDR where baby was discharged from one hospital and admitted directly to a different hospital.

Baby Admission

• Any record of baby care received by the BCPDR. Includes births at home attended by a registered midwife, admissions to acute care from birth, neonatal readmissions or transfers before 28 days of age, and continuous episodes of care (never discharged to home) from birth up to one year of age.

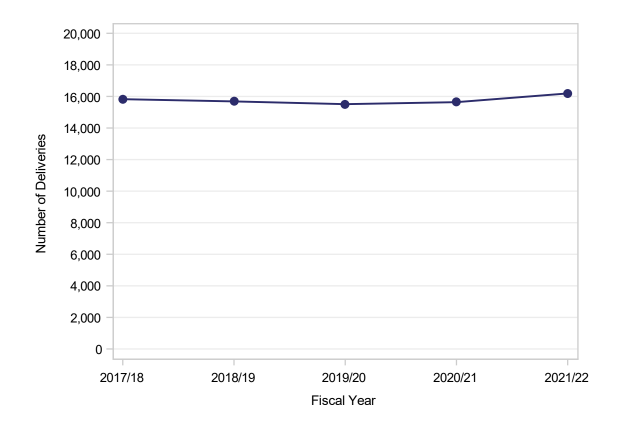
Post-Neonatal Admission

• Any record of post-birth baby care received by the BCPDR. Includes acute care episodes that are transfers from another hospital and admissions from home, up to 28 days after birth.

Perinatal Health Report 2017/18 to 2021/22 Fraser Health

Section 1: Maternal Health

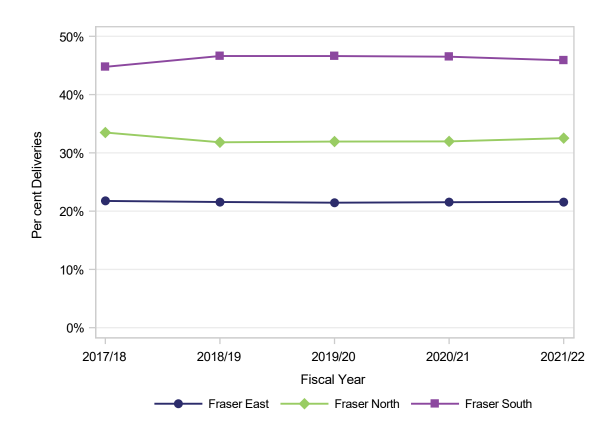
Total Deliveries Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
	2017/18	2018/19	2019/20	2020/21	2021/22		
Fraser Health	15,826	15,685	15,511	15,638	16,190		

Definitions and specifications begin on Page 84 of this document.

Deliveries by Facility Health Service Delivery Area Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year									
	2017/18		2017/18 2018/19		2019/20		2020/21		2021/22	
Facility Health Service Delivery Area	Count	Per cent	Count	Per cent	Count	Per cent	Count	Per cent	Count	Per cent
Fraser East	3,442	21.7%	3,383	21.6%	3,327	21.4%	3,367	21.5%	3,497	21.6%
Fraser North	5,300	33.5%	4,990	31.8%	4,954	31.9%	4,999	32.0%	5,266	32.5%
Fraser South	7,084	44.8%	7,312	46.6%	7,230	46.6%	7,272	46.5%	7,427	45.9%

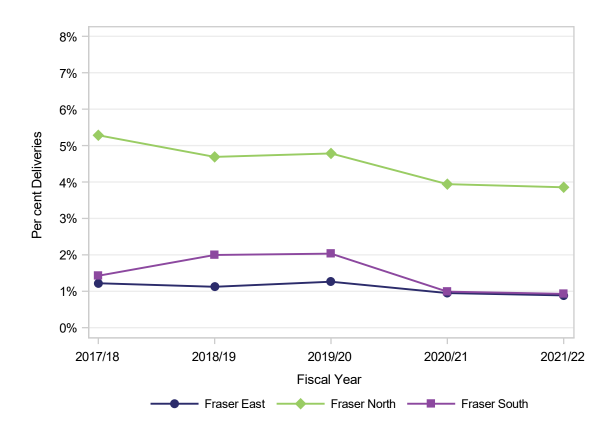
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Section 1: Maternal Health.

Deliveries to Residents of Other Health Authorities

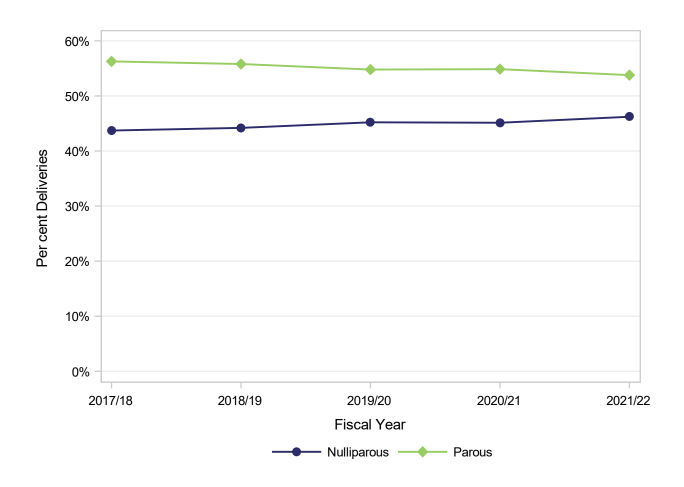
Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
Facility Health Service Delivery Area	2017/18	2018/19	2019/20	2020/21	2021/22		
Fraser East	1.2%	1.1%	1.3%	1.0%	0.9%		
Fraser North	5.3%	4.7%	4.8%	3.9%	3.9%		
Fraser South	1.4%	2.0%	2.0%	1.0%	0.9%		

Definitions and specifications begin on Page 84 of this document.

Deliveries by Parity Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



Average and Median Maternal Age at Delivery by Parity

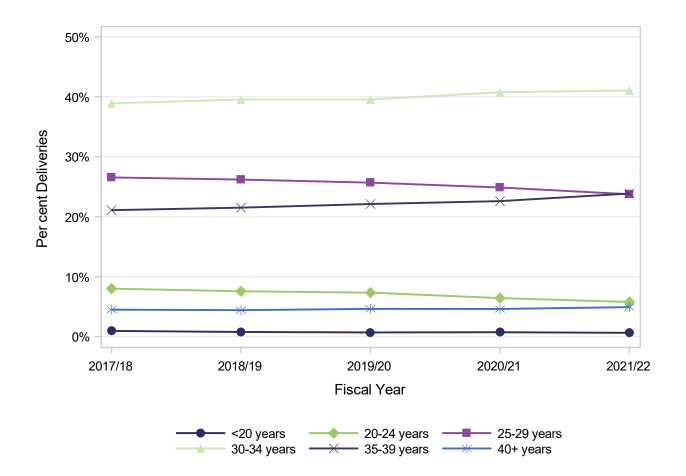
	Fiscal Year									
	2017/18		2018	/19	2019	/20	2020	/21	2021	/22
Parity	Average	Median	Average	Median	Average	Median	Average	Median	Average	Median
All	31.7	31.7	31.8	31.9	31.9	32.0	32.0	32.1	32.3	32.35
Nulliparous	30.2	30.2	30.4	30.4	30.5	30.4	30.6	30.6	31.0	31
Parous	32.8	32.9	32.9	33.1	33.1	33.3	33.2	33.3	33.4	33.5

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Section 1: Maternal Health.

Maternal Age at Delivery Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

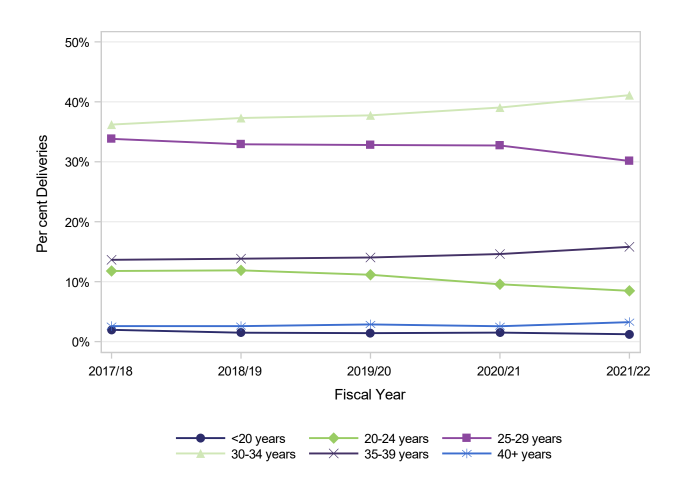


	Fiscal Year					
Maternal Age	2017/18	2018/19	2019/20	2020/21	2021/22	
<20 years	1.0%	0.8%	0.7%	0.7%	0.6%	
20-24 years	8.0%	7.6%	7.3%	6.4%	5.8%	
25-29 years	26.6%	26.2%	25.7%	24.9%	23.7%	
30-34 years	38.9%	39.5%	39.5%	40.8%	41.1%	
35-39 years	21.1%	21.5%	22.1%	22.6%	23.9%	
40+ years	4.5%	4.4%	4.6%	4.6%	4.9%	

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Maternal Age at Delivery

Nulliparous Women Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



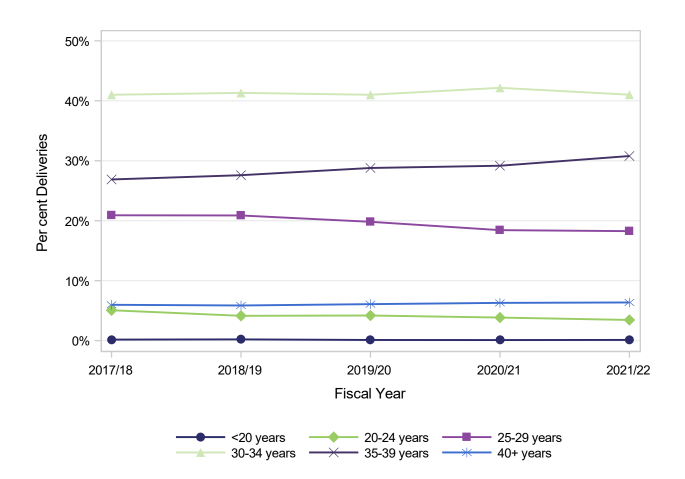
	Fiscal Year					
Maternal Age	2017/18	2018/19	2019/20	2020/21	2021/22	
<20 years	2.0%	1.5%	1.4%	1.5%	1.2%	
20-24 years	11.8%	11.9%	11.2%	9.6%	8.5%	
25-29 years	33.8%	32.9%	32.8%	32.7%	30.1%	
30-34 years	36.2%	37.3%	37.7%	39.0%	41.1%	
35-39 years	13.6%	13.8%	14.0%	14.6%	15.8%	
40+ years	2.6%	2.6%	2.9%	2.6%	3.2%	

Definitions and specifications begin on Page 84 of this document.

Maternal Age at Delivery

Parous Women

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



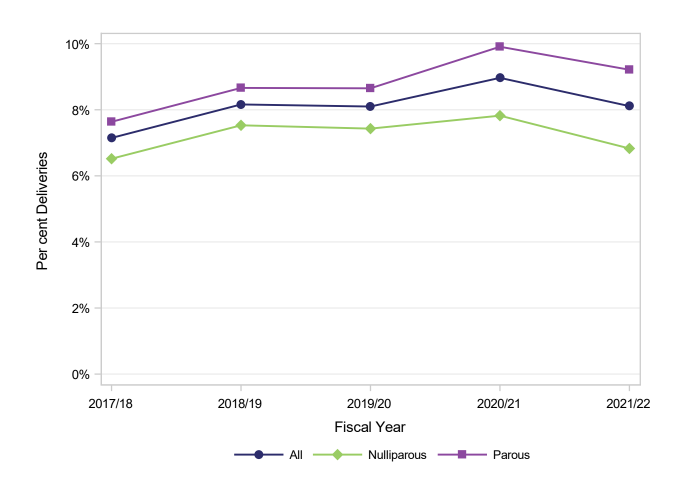
	Fiscal Year					
Maternal Age	2017/18	2018/19	2019/20	2020/21	2021/22	
<20 years	0.2%	0.2%	0.1%	0.1%	0.1%	
20-24 years	5.1%	4.1%	4.2%	3.8%	3.4%	
25-29 years	20.9%	20.9%	19.8%	18.4%	18.3%	
30-34 years	41.0%	41.3%	41.0%	42.2%	41.0%	
35-39 years	26.9%	27.6%	28.8%	29.2%	30.8%	
40+ years	6.0%	5.9%	6.1%	6.3%	6.4%	

Definitions and specifications begin on Page 84 of this document.

Antenatal Care Visits

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

Deliveries with <5 Antenatal Care Visits by Parity

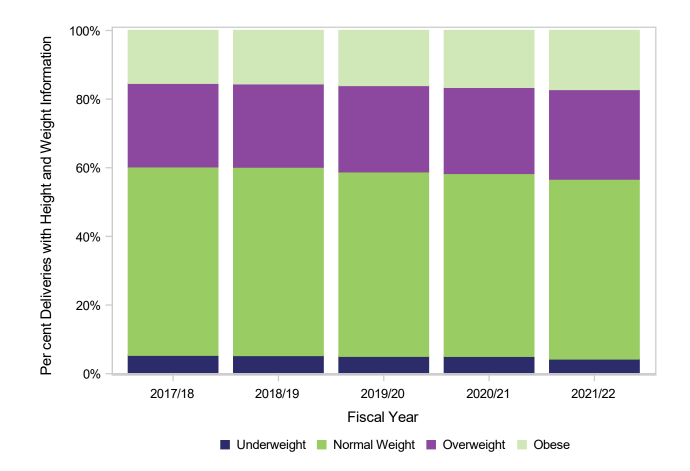


Deliveries with <5 Antenatal Care Visits or Missing Number of Visits

	Fiscal Year						
	2017/18	2018/19	2019/20	2020/21	2021/22		
<5 Visits	7.1%	8.2%	8.1%	9.0%	8.1%		
Missing Visits	11.5%	7.0%	6.4%	6.9%	7.9%		

Definitions and specifications begin on Page 84 of this document.

Pre-Pregnancy Body Mass Index (BMI) Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



Distribution of Pre-Pregnancy BMI Among Deliveries With COMPLETE Height and Weight

Distribution of Pre-Pregnancy BMI Among ALL Deliveries

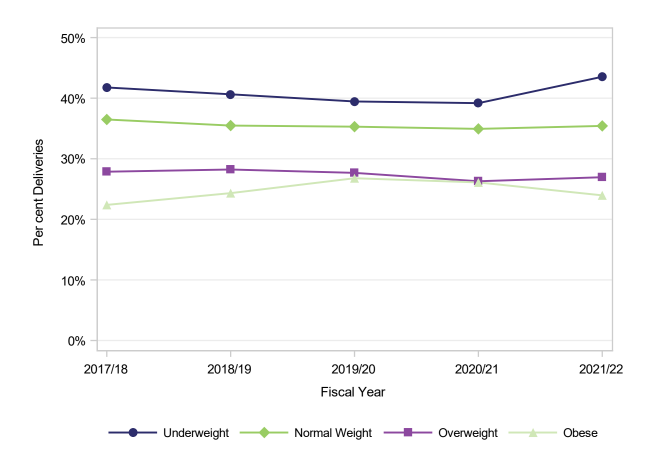
	Fiscal Year					
BMI Category	2017/18	2018/19	2019/20	2020/21	2021/22	
Underweight	4.5%	4.5%	4.4%	4.3%	3.6%	
Normal Weight	45.5%	46.7%	46.4%	45.3%	44.4%	
Overweight	20.2%	20.6%	21.7%	21.3%	22.1%	
Obese	12.8%	13.2%	13.8%	14.1%	14.6%	
BMI Missing	17.1%	15.0%	13.7%	14.9%	15.2%	

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Section 1: Maternal Health.

Appropriate* Weight Gain During Pregnancy by Pre-Pregnancy Body Mass Index (BMI) Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

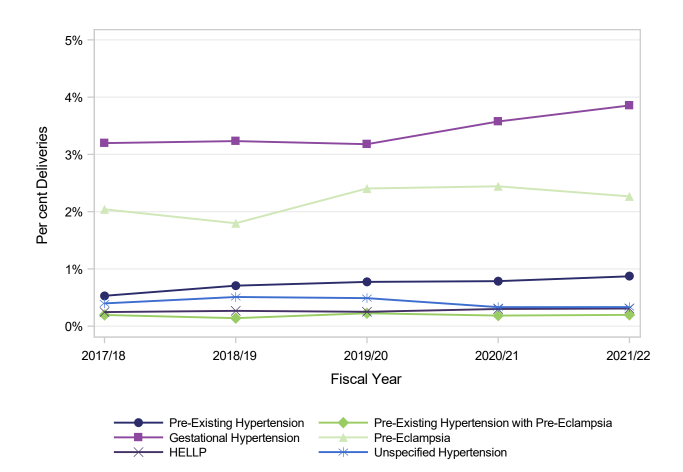


	Fiscal Year						
BMI Category	2017/18	2018/19	2019/20	2020/21	2021/22		
Underweight	41.8%	40.6%	39.5%	39.2%	43.5%		
Normal Weight	36.5%	35.5%	35.3%	34.9%	35.4%		
Overweight	27.9%	28.2%	27.7%	26.3%	27.0%		
Obese	22.4%	24.3%	26.8%	26.1%	24.0%		

* As defined by the Institute of Medicine.

Data are limited to deliveries with complete height and weight information (47% of deliveries in 2021/22). Definitions and specifications begin on Page 84 of this document.

Hypertensive Disorders of Pregnancy Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



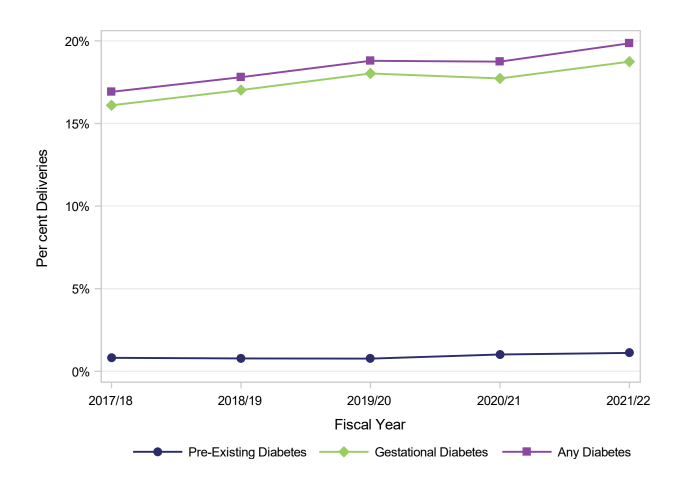
	Fiscal Year					
Type of Hypertension	2017/18	2018/19	2019/20	2020/21	2021/22	
No Hypertension	93.4%	93.3%	92.7%	92.4%	92.2%	
Pre-Existing Hypertension	0.5%	0.7%	0.8%	0.8%	0.9%	
Pre-Existing Hypertension with Pre-Eclampsia	0.2%	0.1%	0.2%	0.2%	0.2%	
Gestational Hypertension	3.2%	3.2%	3.2%	3.6%	3.9%	
Pre-Eclampsia	2.0%	1.8%	2.4%	2.4%	2.3%	
HELLP	0.2%	0.3%	0.3%	0.3%	0.3%	
Eclampsia	NR	NR	NR	NR	NR	
Unspecified Hypertension	0.4%	0.5%	0.5%	0.3%	0.3%	

NR: Rates and per cents based on numerators of 1 to 4 are not reported. Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 1: Maternal Health.

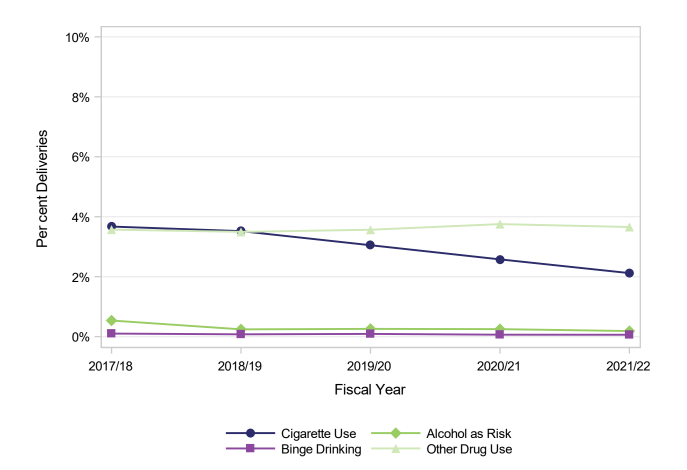
Diabetes Mellitus in Pregnancy Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
Type of Diabetes	2017/18	2018/19	2019/20	2020/21	2021/22		
Pre-Existing Diabetes	0.8%	0.8%	0.8%	1.0%	1.1%		
Gestational Diabetes	16.1%	17.0%	18.0%	17.7%	18.7%		
Any Diabetes	16.9%	17.8%	18.8%	18.7%	19.9%		

Definitions and specifications begin on Page 84 of this document.

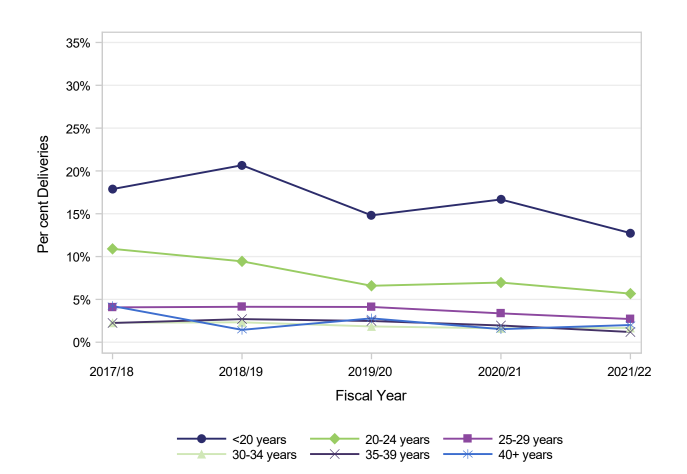
Substance Use During Pregnancy Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
Substance	2017/18	2018/19	2019/20	2020/21	2021/22		
Cigarette Use	3.7%	3.5%	3.0%	2.6%	2.1%		
Alcohol as Risk	0.5%	0.2%	0.3%	0.2%	0.2%		
Binge Drinking	0.1%	0.1%	0.1%	0.1%	0.1%		
Other Drug Use	3.6%	3.5%	3.6%	3.8%	3.7%		

Definitions and specifications begin on Page 84 of this document.

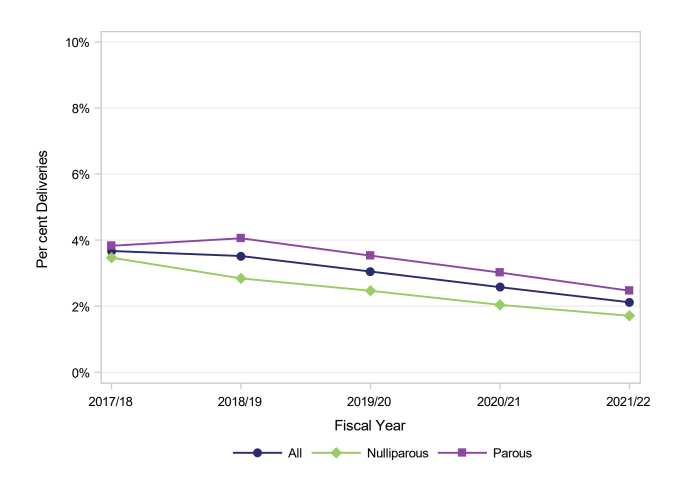
Cigarette Use at Any Time During Pregnancy by Maternal Age Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
Maternal Age	2017/18	2018/19	2019/20	2020/21	2021/22	
<20 years	17.9%	20.7%	14.8%	16.7%	12.7%	
20-24 years	10.9%	9.4%	6.6%	7.0%	5.7%	
25-29 years	4.1%	4.1%	4.1%	3.4%	2.7%	
30-34 years	2.3%	2.3%	1.8%	1.6%	1.7%	
35-39 years	2.2%	2.7%	2.5%	2.0%	1.2%	
40+ years	4.2%	1.4%	2.8%	1.5%	2.0%	

Definitions and specifications begin on Page 84 of this document.

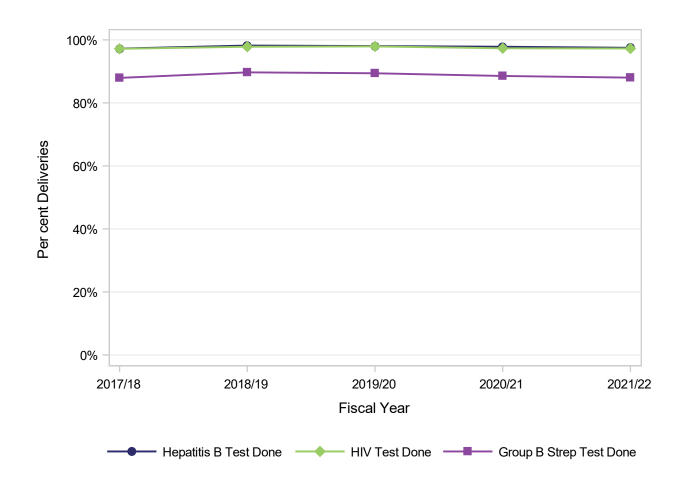
Cigarette Use at Any Time During Pregnancy by Parity Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
Parity	2017/18	2018/19	2019/20	2020/21	2021/22	
All	3.7%	3.5%	3.0%	2.6%	2.1%	
Nulliparous	3.5%	2.8%	2.5%	2.0%	1.7%	
Parous	3.8%	4.1%	3.5%	3.0%	2.5%	

Definitions and specifications begin on Page 84 of this document.

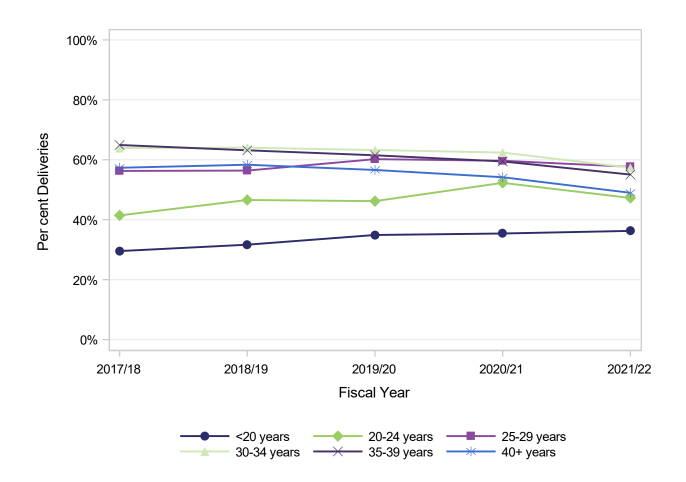
Maternal Screening Tests Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
Type of Screening	2017/18	2018/19	2019/20	2020/21	2021/22		
Hepatitis B Test Done	97.2%	98.2%	98.0%	97.8%	97.5%		
HIV Test Done	97.2%	97.8%	97.9%	97.3%	97.3%		
Group B Strep Test Done	87.9%	89.7%	89.4%	88.5%	88.0%		

Woman who delivered a baby at 35 weeks gestation or more was screened for Group B Streptococcus. Definitions and specifications begin on Page 84 of this document.

Uptake of Prenatal Genetic Screening by Maternal Age Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
Maternal Age	2017/18	2018/19	2019/20	2020/21	2021/22	
<20 years	29.5%	31.7%	34.9%	35.4%	36.3%	
20-24 years	41.4%	46.6%	46.2%	52.3%	47.2%	
25-29 years	56.3%	56.4%	60.2%	59.7%	57.7%	
30-34 years	63.9%	64.0%	63.2%	62.4%	57.4%	
35-39 years	64.9%	63.2%	61.5%	59.4%	55.1%	
40+ years	57.3%	58.3%	56.6%	54.2%	49.0%	

Prenatal Genetic screening includes SIPS, IPS, Quad and AFP. Click here for information on the BC Prenatal Genetic Screening Program. Definitions and specifications begin on Page 84 of this document.

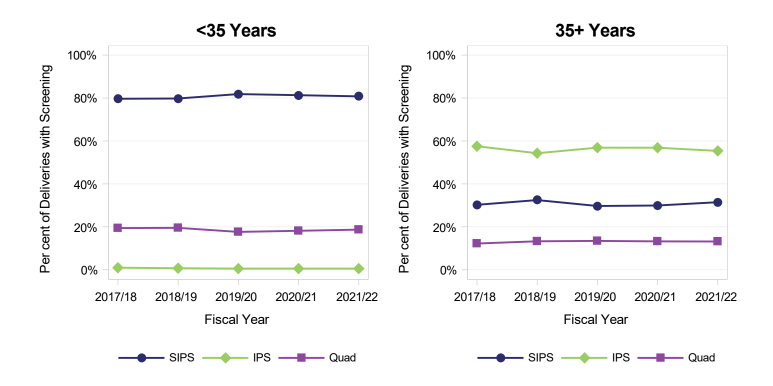
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Section 1: Maternal Health.

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Type of Down Syndrome and Trisomy 18 Screening Performed by Maternal Age

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

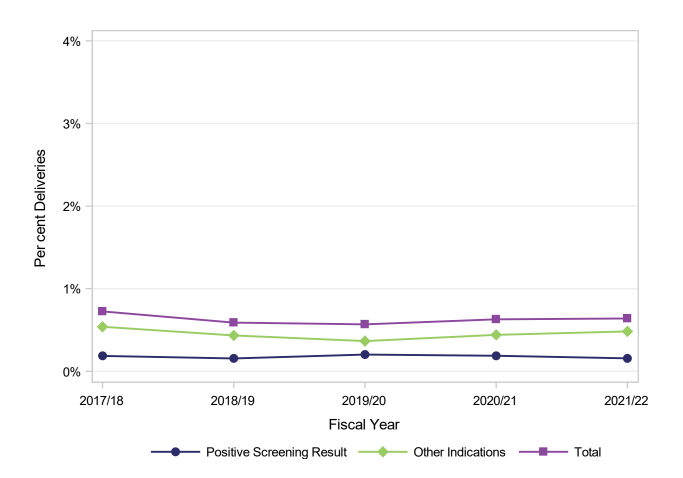


		Fiscal Year					
Maternal Age	Types of Screening	2017/18	2018/19	2019/20	2020/21	2021/22	
	SIPS	79.7%	79.8%	81.8%	81.3%	80.8%	
<35 years	IPS	0.9%	0.7%	0.5%	0.5%	0.5%	
	Quad	19.4%	19.5%	17.6%	18.1%	18.7%	
	SIPS	30.2%	32.5%	29.7%	29.9%	31.5%	
35+ years	IPS	57.5%	54.3%	56.9%	56.9%	55.4%	
	Quad	12.2%	13.3%	13.4%	13.2%	13.2%	

SIPS, IPS, and Quad are publicly-funded Down syndrome screenings performed as part of the BC Prenatal Genetic Screening Program. Data are limited to singleton deliveries with Down syndrome screening performed (55% of all deliveries in 2021/22). Click here for information on the BC Prenatal Genetic Screening Program.

Definitions and specifications begin on Page 84 of this document.

Uptake of Invasive Diagnostic Testing by Indication Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
Invasive Diagnostic Testing Indication	2017/18	2018/19	2019/20	2020/21	2021/22		
Positive Screening Result	0.2%	0.2%	0.2%	0.2%	0.2%		
Other Indications	0.5%	0.4%	0.4%	0.4%	0.5%		
Total	0.7%	0.6%	0.6%	0.6%	0.6%		

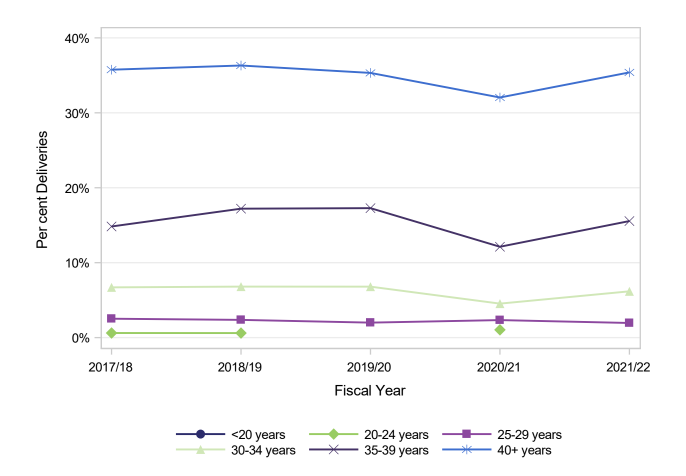
Invasive diagnostic testing includes chorionic villus sampling or amniocentesis.

Data are limited to singleton deliveries.

Other indications include all indications for invasive diagnostic testing other than a positive funded screening result. Click here for information on the BC Prenatal Genetic Screening Program.

Definitions and specifications begin on Page 84 of this document.

Use of Artificial Reproductive Technology Nulliparous Women by Age Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
Maternal Age	2017/18	2018/19	2019/20	2020/21	2021/22	
<20 years	NR	NR	NR	NR	NR	
20-24 years	0.6%	0.6%	NR	1.0%	NR	
25-29 years	2.5%	2.4%	2.0%	2.3%	2.0%	
30-34 years	6.7%	6.8%	6.8%	4.5%	6.2%	
35-39 years	14.8%	17.2%	17.3%	12.1%	15.6%	
40+ years	35.8%	36.3%	35.3%	32.0%	35.4%	

NR: Rates and per cents based on numerators of 1 to 4 are not reported. Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

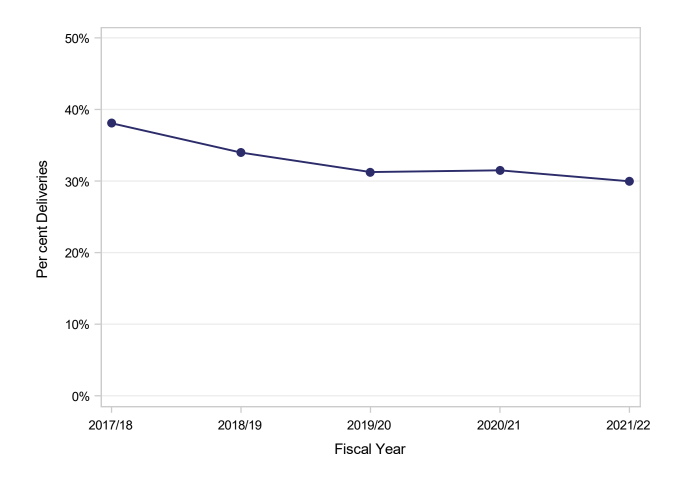
Section 1: Maternal Health.

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Perinatal Health Report 2017/18 to 2021/22 Fraser Health

Section 2: Labour and Delivery

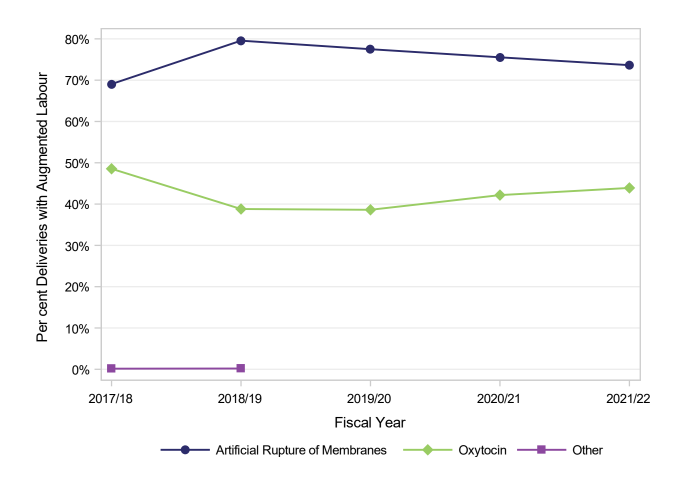
Labour Augmentation Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year 2017/18 2018/19 2019/20 2020/21 2021/22						
Labour Augmentation	38.1%	34.0%	31.3%	31.5%	30.0%		

Definitions and specifications begin on Page 84 of this document.

Method of Labour Augmentation Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

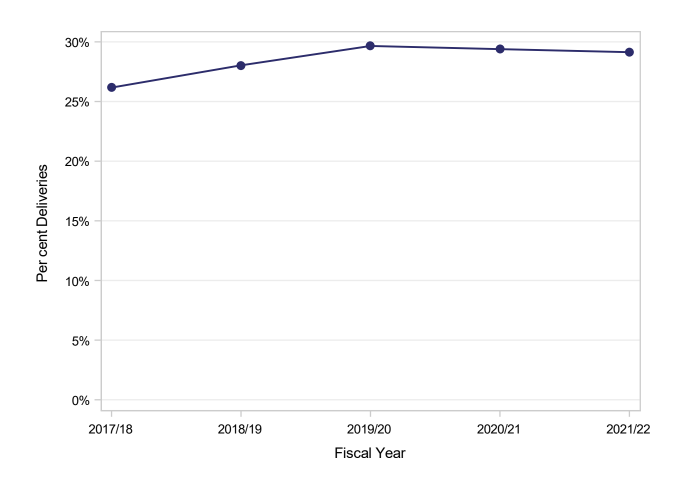


	Fiscal Year						
Method of Labour Augmentation	2017/18	2018/19	2019/20	2020/21	2021/22		
Artificial Rupture of Membranes	69.1%	79.6%	77.5%	75.5%	73.6%		
Oxytocin	48.5%	38.8%	38.6%	42.2%	43.9%		
Other	0.1%	0.2%	NR	NR	NR		

Multiple methods may be used.

Definitions and specifications begin on Page 84 of this document.

Labour Induction Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

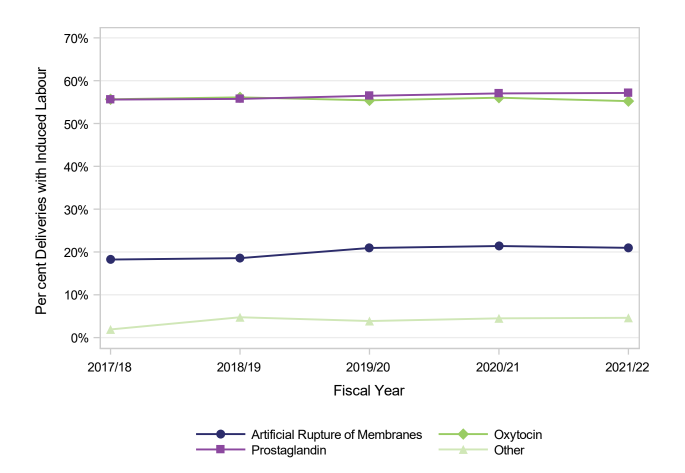


	Fiscal Year							
	2017/18 2018/19 2019/20 2020/21 2021/22							
Labour Induction	26.2%	28.0%	29.7%	29.4%	29.1%			

Definitions and specifications begin on Page 84 of this document.

Method of Labour Induction

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

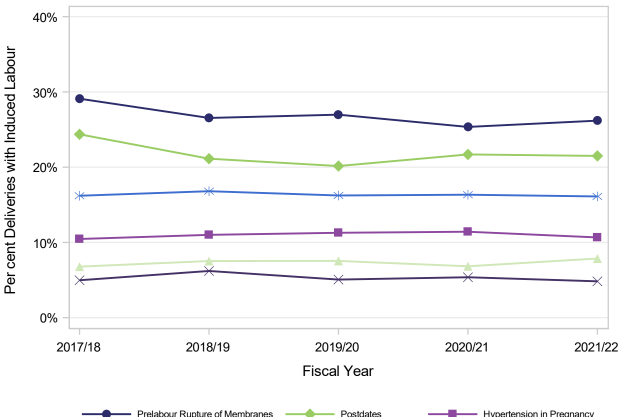


	Fiscal Year						
Method of Labour Induction	2017/18	2018/19	2019/20	2020/21	2021/22		
Artificial Rupture of Membranes	18.2%	18.6%	20.9%	21.4%	21.0%		
Oxytocin	55.7%	56.1%	55.4%	56.0%	55.2%		
Prostaglandin	55.6%	55.7%	56.5%	57.0%	57.1%		
Other	1.9%	4.8%	3.9%	4.5%	4.6%		

Multiple methods may be used.

Definitions and specifications begin on Page 84 of this document.

Primary Indication for Labour Induction Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	- Freiabour Rupture of Membranes		FUSICIALES		rippenension in Freghancy	
-	 Other Maternal Condition 	\rightarrow	Fetal Compromise		Diabetes	

	Fiscal Year					
Primary Indication for Labour Induction	2017/18	2018/19	2019/20	2020/21	2021/22	
Prelabour Rupture of Membranes	29.1%	26.5%	27.0%	25.3%	26.2%	
Post Dates	24.4%	21.1%	20.2%	21.7%	21.5%	
Hypertension in Pregnancy	10.5%	11.0%	11.3%	11.4%	10.7%	
Other Maternal Condition	6.8%	7.5%	7.5%	6.8%	7.9%	
Fetal Compromise	5.0%	6.2%	5.1%	5.4%	4.8%	
Diabetes	16.2%	16.8%	16.2%	16.3%	16.1%	
Fetal Demise	1.1%	0.9%	1.2%	0.7%	0.7%	
Logistics	NR	0.1%	0.2%	0.3%	0.2%	
Antepartum Hemorrhage	0.1%	0.3%	0.2%	0.2%	0.2%	
Chorioamnionitis	0.1%	0.1%	NR	NR	0.1%	
Other	6.4%	8.8%	9.9%	10.5%	10.8%	
Unknown	0.3%	0.5%	1.2%	1.3%	0.8%	

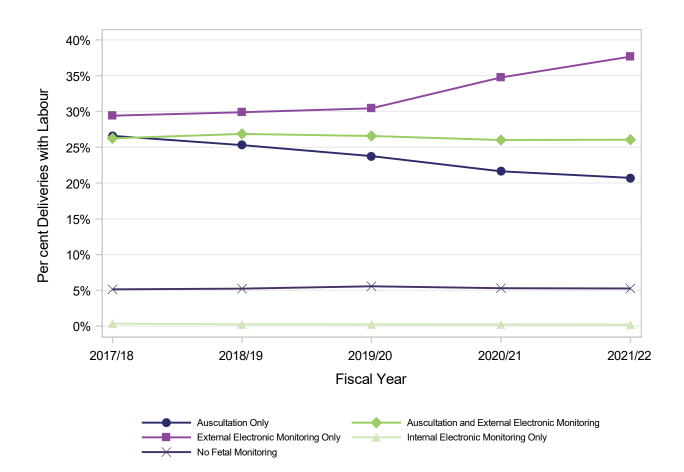
Selected indications are included in the figure; all indications are included in the table.

NR: Rates and per cents based on numerators of 1 to 4 are not reported.

Definitions and specifications begin on Page 84 of this document.

Method of Fetal Surveillance During Labour

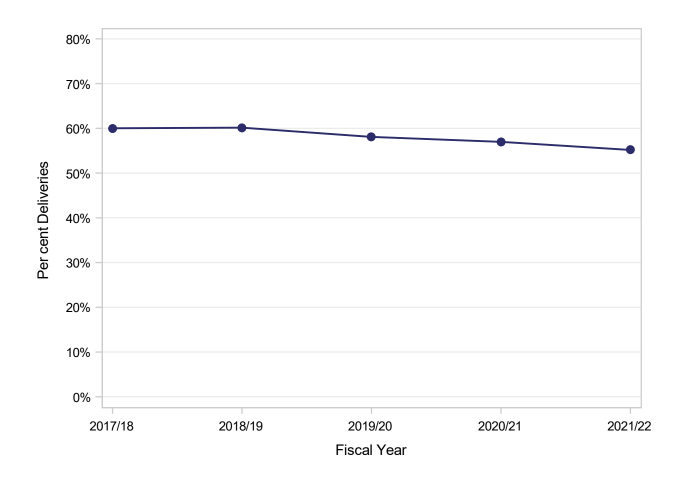
Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
Method of Fetal Surveillance During Labour	2017/18	2018/19	2019/20	2020/21	2021/22	
Auscultation Only	26.6%	25.3%	23.8%	21.6%	20.7%	
Auscultation and External Electronic Monitoring	26.2%	26.9%	26.6%	26.0%	26.1%	
External Electronic Monitoring Only	29.4%	29.9%	30.4%	34.7%	37.7%	
Internal Electronic Monitoring Only	0.4%	0.3%	0.3%	0.2%	0.2%	
No Fetal Monitoring	5.1%	5.2%	5.6%	5.3%	5.3%	

Definitions and specifications begin on Page 84 of this document.

Vaginal Delivery Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

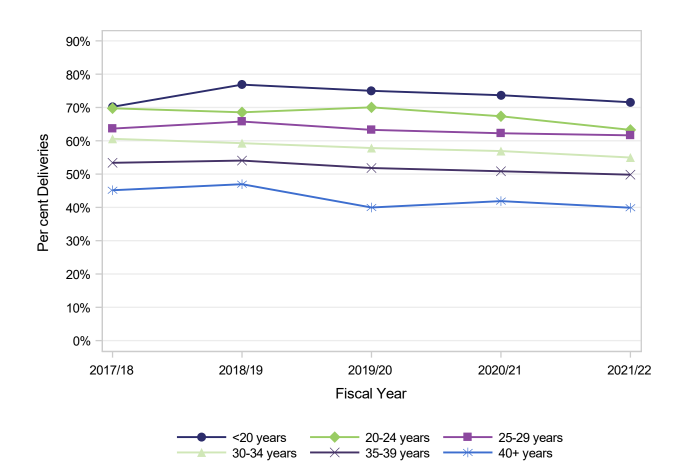


	Fiscal Year						
	2017/18 2018/19 2019/20 2020/21 2021/2						
Vaginal Delivery	60.0%	60.2%	58.1%	57.0%	55.2%		

Definitions and specifications begin on Page 84 of this document.

Vaginal Delivery

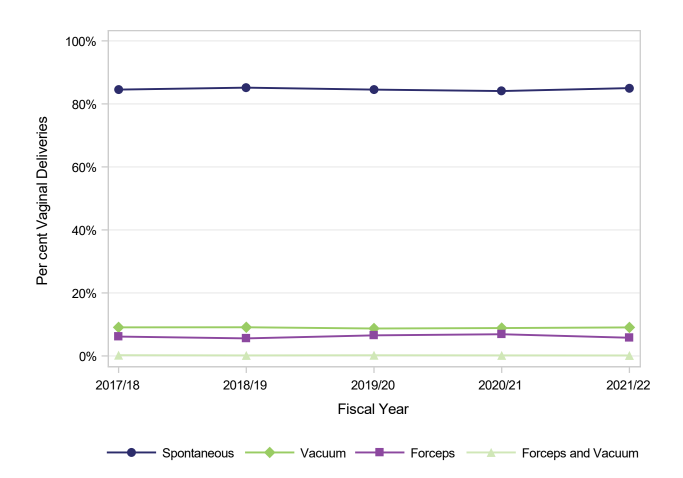
by Maternal Age Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
Maternal Age	2017/18	2018/19	2019/20	2020/21	2021/22	
<20 years	70.2%	76.9%	75.0%	73.7%	71.6%	
20-24 years	69.7%	68.5%	70.0%	67.4%	63.3%	
25-29 years	63.7%	65.8%	63.3%	62.3%	61.6%	
30-34 years	60.6%	59.3%	57.8%	56.9%	55.0%	
35-39 years	53.4%	54.1%	51.8%	50.8%	49.8%	
40+ years	45.1%	47.0%	40.0%	41.9%	39.9%	

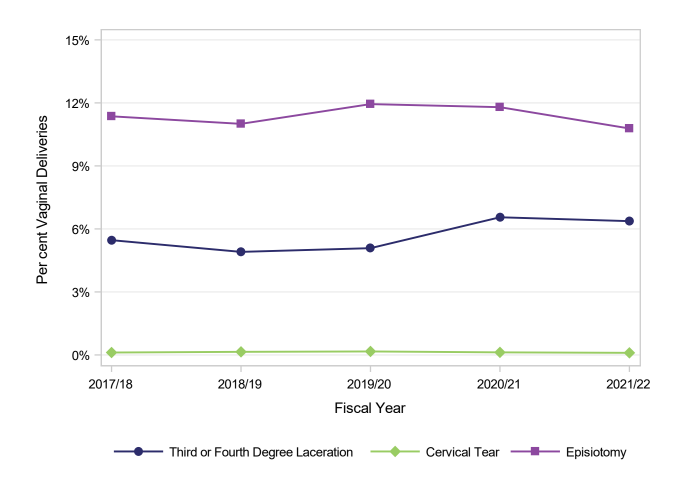
Definitions and specifications begin on Page 84 of this document.

Type of Vaginal Delivery Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



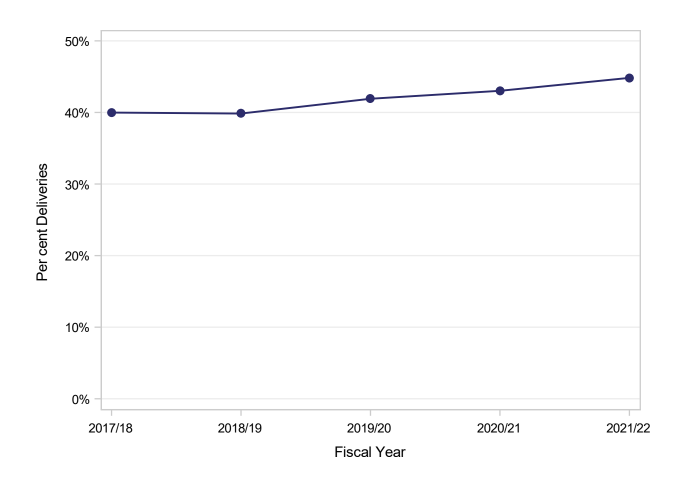
	Fiscal Year					
Type of Vaginal Delivery	2017/18	2018/19	2019/20	2020/21	2021/22	
Spontaneous	84.5%	85.2%	84.5%	84.1%	85.0%	
Vacuum	9.1%	9.1%	8.7%	8.9%	9.1%	
Forceps	6.1%	5.6%	6.5%	6.9%	5.8%	
Forceps and Vacuum	0.2%	0.2%	0.2%	0.2%	0.2%	

Perineal Trauma Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



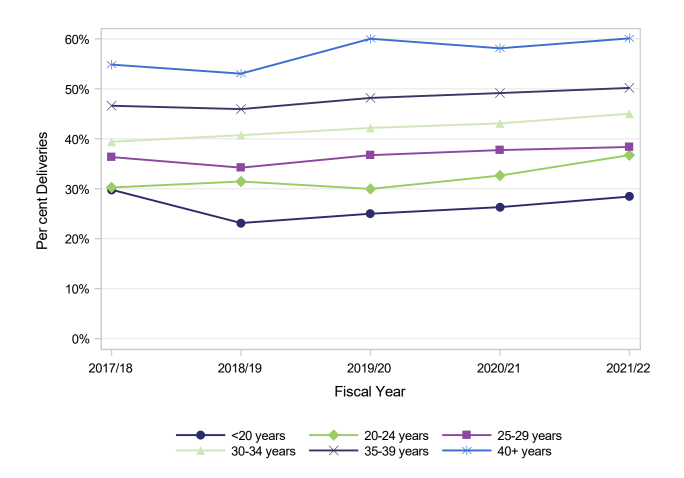
	Fiscal Year						
Perineal Trauma	2017/18	2018/19	2019/20	2020/21	2021/22		
Third or Fourth Degree Laceration	5.5%	4.9%	5.1%	6.6%	6.4%		
Cervical Tear	0.1%	0.1%	0.2%	0.1%	0.1%		
Episiotomy	11.4%	11.0%	11.9%	11.8%	10.8%		

Cesarean Delivery Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



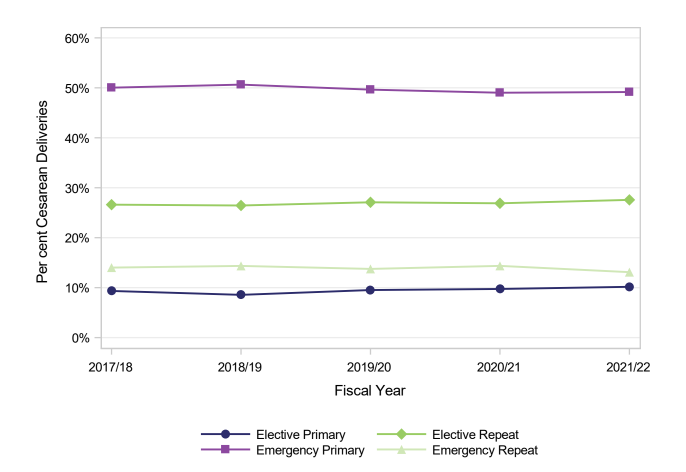
	Fiscal Year					
	2017/18	2018/19	2019/20	2020/21	2021/22	
Cesarean Delivery	40.0%	39.8%	41.9%	43.0%	44.8%	

Cesarean Delivery by Maternal Age Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year				
Maternal Age	2017/18	2018/19	2019/20	2020/21	2021/22
<20 years	29.8%	23.1%	25.0%	26.3%	28.4%
20-24 years	30.3%	31.5%	30.0%	32.6%	36.7%
25-29 years	36.3%	34.2%	36.7%	37.7%	38.4%
30-34 years	39.4%	40.7%	42.2%	43.1%	45.0%
35-39 years	46.6%	45.9%	48.2%	49.2%	50.2%
40+ years	54.9%	53.0%	60.0%	58.1%	60.1%

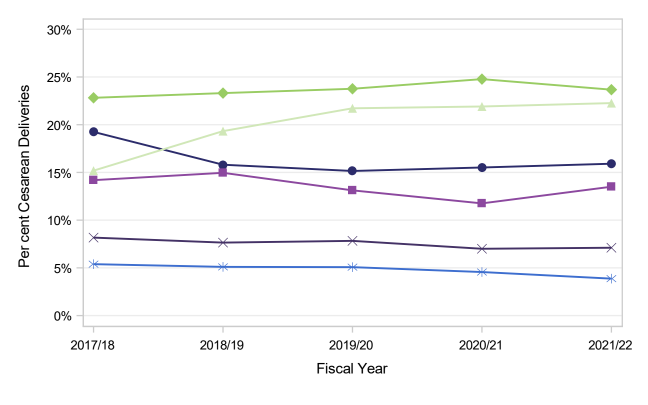
Type of Cesarean Delivery Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
Type of Cesarean Delivery	2017/18	2018/19	2019/20	2020/21	2021/22	
Elective Primary	9.3%	8.6%	9.5%	9.7%	10.2%	
Elective Repeat	26.6%	26.4%	27.1%	26.9%	27.6%	
Emergency Primary	50.0%	50.6%	49.6%	49.0%	49.2%	
Emergency Repeat	14.0%	14.4%	13.8%	14.4%	13.1%	

Definitions and specifications begin on Page 84 of this document.

Primary Indication for Cesarean Delivery Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	— Nonreassuring Fetal Heart Rate
Dystocia/Cephalopelvic Disproportion	VBAC Declined/Maternal Request
─────────────────────────────────────	————— Malposition/Malpresentation

	Fiscal Year					
Primary Indication for Cesarean Delivery	2017/18	2018/19	2019/20	2020/21	2021/22	
Repeat Cesarean	19.2%	15.8%	15.2%	15.5%	15.9%	
Nonreassuring Fetal Heart Rate	22.8%	23.3%	23.8%	24.8%	23.7%	
Dystocia/Cephalopelvic Disproportion	14.2%	15.0%	13.1%	11.8%	13.5%	
VBAC Declined/Maternal Request	15.2%	19.3%	21.7%	21.9%	22.3%	
Breech	8.2%	7.6%	7.8%	7.0%	7.1%	
Malposition/Malpresentation	5.4%	5.1%	5.1%	4.6%	3.9%	
Placenta Previa	1.7%	1.5%	1.6%	1.7%	1.5%	
Abruptio Placenta	0.8%	0.7%	0.8%	1.0%	0.8%	
Active Herpes	0.3%	0.4%	0.2%	0.1%	0.2%	
Other	12.2%	11.2%	10.7%	11.6%	11.2%	
Unknown	NR	NR	NR	NR	NR	

Selected indications are included in the figure; all indications are included in the table.

NR: Rates and per cents based on numerators of 1 to 4 are not reported.

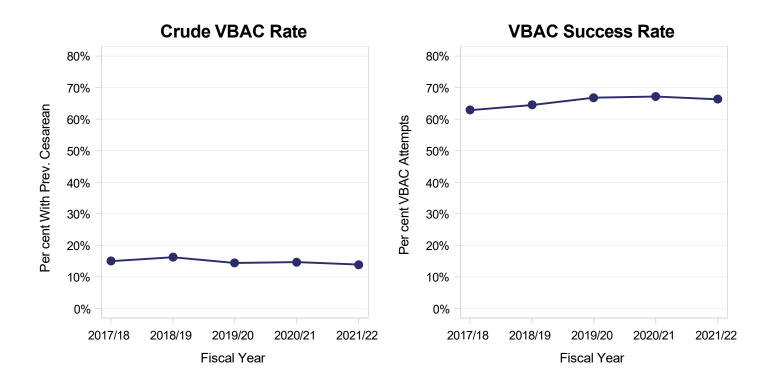
Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 2: Labour and Delivery.

Vaginal Birth After Cesarean (VBAC)

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



Vaginal Birth After Cesarean (VBAC)

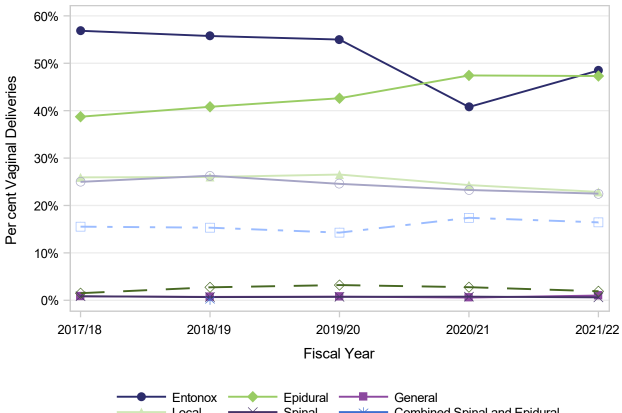
	Fiscal Year							
	2017/18	2018/19	2019/20	2020/21	2021/22			
Crude VBAC Rate	15.0%	16.2%	14.4%	14.7%	13.9%			
VBAC Eligible Rate	74.0%	74.6%	74.3%	73.6%	75.6%			
VBAC Attempted Rate	32.0%	33.6%	28.9%	29.7%	27.6%			
VBAC Success Rate	62.8%	64.5%	66.8%	67.2%	66.3%			

Crude VBAC Rate: Total number vaginal deliveries / Women with a previous cesarean VBAC Eligible Rate: Women considered eligible for VBAC / Women with a previous cesarean VBAC Attempted Rate: Women who attempted a VBAC / Women considered eligible for VBAC VBAC Success Rate: Women with a vaginal delivery / Women who were eligible for and attempted VBAC

Definitions and specifications begin on Page 84 of this document.

Anesthesia or Analgesia During Labour and Delivery Vaginal Deliveries

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Local	──────── Spinal	——————————————————————————————————————
$ \bigcirc$ $-$	Narcotic	- Other	

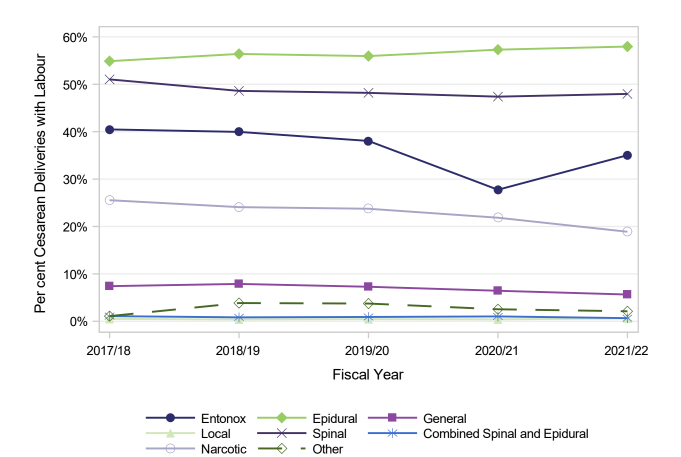
	Fiscal Year				
Anesthesia or Analgesia	2017/18	2018/19	2019/20	2020/21	2021/22
Entonox	56.9%	55.7%	55.0%	40.8%	48.5%
Epidural	38.7%	40.8%	42.6%	47.4%	47.3%
General	0.8%	0.7%	0.8%	0.6%	1.0%
Local	25.9%	26.0%	26.5%	24.3%	22.9%
Spinal	0.9%	0.7%	0.7%	0.8%	0.6%
Combined Spinal and Epidural	-	-	-	NR	NR
Other	1.5%	2.7%	3.2%	2.8%	1.9%
No Anesthetic	15.5%	15.3%	14.3%	17.4%	16.4%
Narcotic	25.0%	26.3%	24.6%	23.3%	22.5%

Effective April 2015, Combined spinal and epidural anaesthetic (CSE) is coded when a combined spinal and epidural are given at the same time. Multiple agents may be used.

NR: Rates and per cents based on numerators of 1 to 4 are not reported.

Anesthesia or Analgesia During Labour and Delivery Cesarean Deliveries with Labour

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

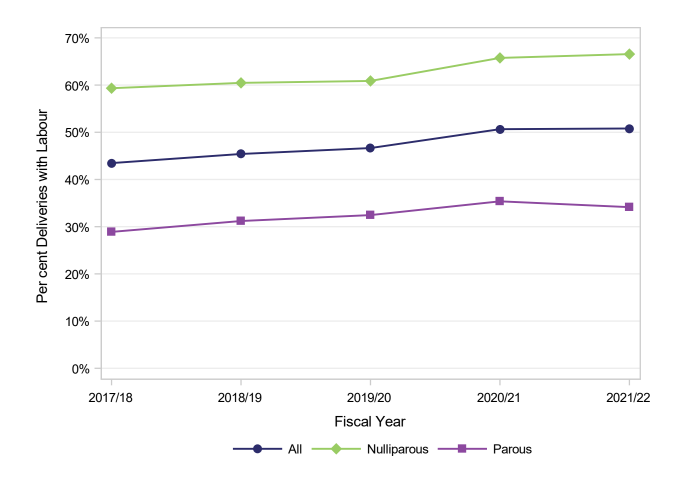


		Fiscal Year					
Anesthesia or Analgesia	2017/18	2018/19	2019/20	2020/21	2021/22		
Entonox	40.5%	40.0%	38.0%	27.7%	35.0%		
Epidural	54.9%	56.4%	55.9%	57.3%	58.0%		
General	7.4%	7.9%	7.3%	6.4%	5.6%		
Local	0.5%	0.4%	0.5%	0.4%	0.6%		
Spinal	51.0%	48.6%	48.2%	47.4%	48.0%		
Combined Spinal and Epidural	-	-	-	NR	0.7%		
Other	1.1%	3.8%	3.7%	2.5%	2.1%		
Narcotic	25.5%	24.1%	23.7%	21.8%	18.9%		

Effective April 2015, Combined spinal and epidural anaesthetic (CSE) is coded when a combined spinal and epidural are given at the same time. Multiple agents may be used.

NR: Rates and per cents based on numerators of 1 to 4 are not reported.

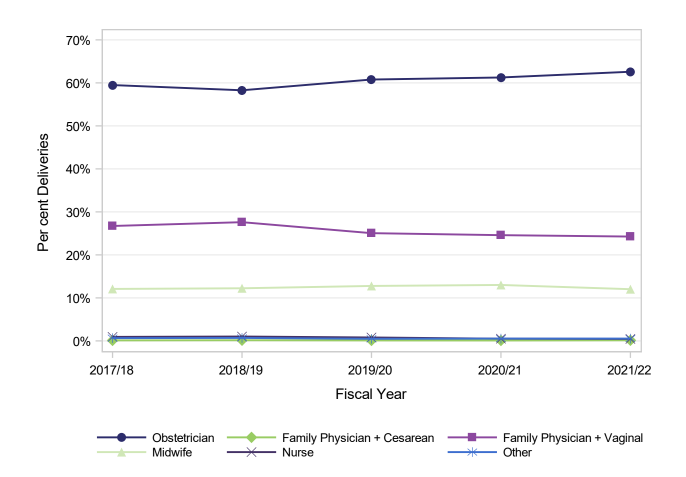
Epidural Anesthesia or Analgesia During Labour and Delivery **by Parity** Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year							
Parity	2017/18	2018/19	2019/20	2020/21	2021/22			
All	43.5%	45.4%	46.7%	50.7%	50.8%			
Nulliparous	59.3%	60.5%	60.9%	65.8%	66.6%			
Parous	28.9%	31.2%	32.5%	35.4%	34.1%			

Effective April 2015, Combined spinal and epidural anaesthetic (CSE) is coded when a combined spinal and epidural are given at the same time. Includes Combined spinal and epidural anaesthetic (CSE).

Delivery Provider Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



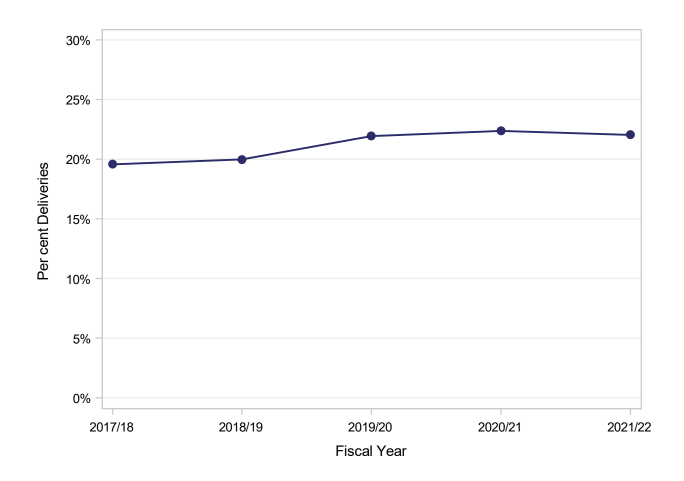
			Fiscal Year		
Delivery Provider	2017/18	2018/19	2019/20	2020/21	2021/22
Obstetrician	59.5%	58.3%	60.8%	61.3%	62.6%
Surgeon	NR	NR	NR	NR	NR
Family Physician + Cesarean	0.1%	0.2%	0.1%	0.1%	0.1%
Family Physician + Vaginal	26.7%	27.6%	25.1%	24.6%	24.3%
Midwife	12.1%	12.2%	12.8%	13.0%	12.0%
Nurse	0.9%	1.0%	0.8%	0.5%	0.5%
Other	0.6%	0.7%	0.5%	0.5%	0.5%

Describes the training of the provider who delivered the baby. This may not be the same type of health care professional who provided antenatal care. NR: Rates and per cents based on numerators of 1 to 4 are not reported. Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 2: Labour and Delivery.

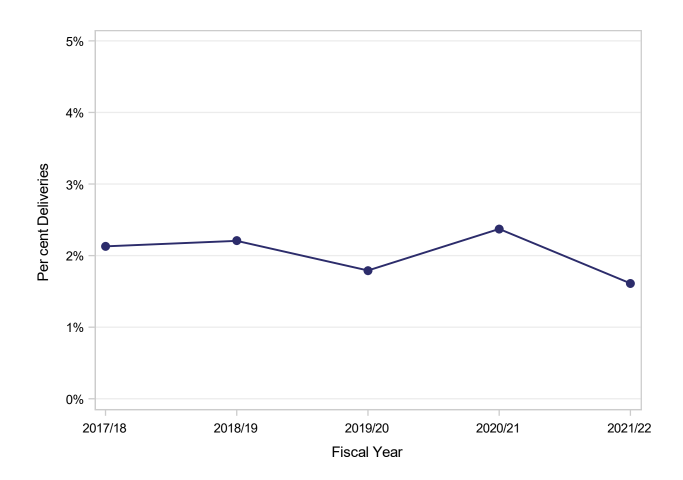
Deliveries with Midwifery-Involved Care Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year							
	2017/18	2018/19	2019/20	2020/21	2021/22			
Deliveries with Midwifery-Involved Care	19.6%	20.0%	21.9%	22.4%	22.0%			

Indicates if a registered midwife was involved at any point in maternal or newborn care. May not be the provider who performs the delivery. Definitions and specifications begin on Page 84 of this document.

Deliveries at Home with a Registered Midwife Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



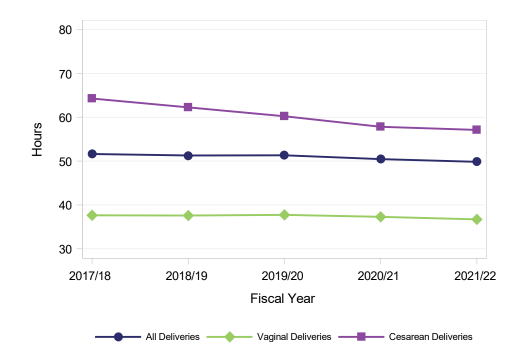
	Fiscal Year								
	2017/18	2018/19	2019/20	2020/21	2021/22				
Deliveries at Home	2.1%	2.2%	1.8%	2.4%	1.6%				

Includes deliveries at home where the woman was admitted to acute care within 24 hours.

Definitions and specifications begin on Page 84 of this document.

Length of Stay for the Delivery Episode of Care **by Mode of Delivery** Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

Median Total Length of Stay (Hours)

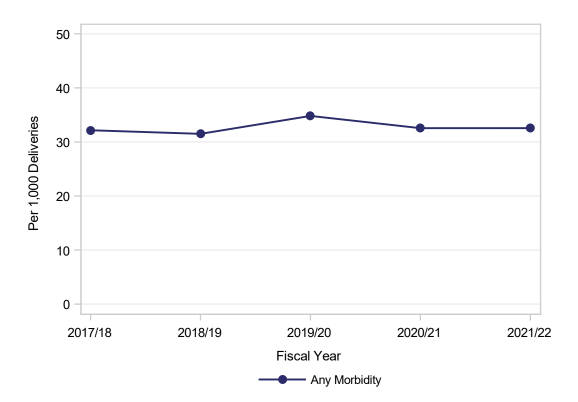


Median Antepartum, Postpartum, and Total Length of Stay for the Delivery Episode of Care

	Antepartum LOS (Hours)			P	ostpartı	um LOS	(Hours)	Total LOS (Hours)						
		Fi	scal Yea	ar			Fiscal Year				Fiscal Year				
Mode of Delivery	17/18	18/19	19/20	20/21	21/22	17/18	18/19	19/20	20/21	21/22	17/18	18/19	19/20	20/21	21/22
All Deliveries	5.7	5.8	5.6	5.7	5.5	42.7	42.0	42.8	41.0	39.8	51.6	51.3	51.3	50.5	49.8
Vaginal Deliveries	5.7	5.8	5.9	6.0	5.8	30.7	30.5	30.5	29.9	29.7	37.6	37.6	37.7	37.3	36.7
Cesarean Deliveries	5.7	5.8	5.2	5.3	5.1	54.4	53.2	52.5	51.0	50.7	64.3	62.3	60.2	57.8	57.1

Deliveries outside acute care facilities are excluded.

Maternal Morbidity Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

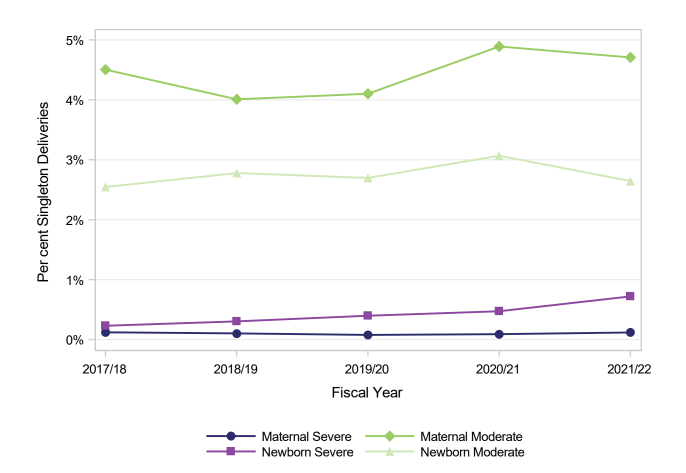


Specific Maternal Morbidities

			Fiscal Year		
	2017/18	2018/19	2019/20	2020/21	2021/22
Type of Morbidity	per 1,000	per 1,000	per 1,000	per 1,000	per 1,000
Liver Complications	13.2	13.6	16.1	16.1	16.7
Postpartum Hemorrhage with Transfusion	7.1	6.0	7.4	8.2	7.0
Urinary Tract Infection	3.4	3.4	2.4	3.4	3.0
Sepsis	4.8	4.7	4.4	2.4	3.3
Wound Infection	2.1	1.7	1.7	1.5	1.4
HELLP	2.5	2.7	2.5	3.0	3.1
Anesthetic Complications	1.7	1.5	1.8	1.6	1.2
Antepartum Hemorrhage with Transfusion	1.9	2.2	2.3	1.5	1.6
Eclampsia	0.4	0.4	0.3	NR	NR
Shock	0.4	0.4	0.3	0.4	0.6
Pulmonary Embolism	0.3	NR	0.3	0.4	0.4
Postpartum Hemorrhage with Hysterectomy	0.5	0.4	NR	0.6	0.5
Stroke	0.4	0.4	0.4	NR	0.6

NR: Rates and per cents based on numerators of 1 to 4 are not reported. Definitions and specifications begin on Page 84 of this document.

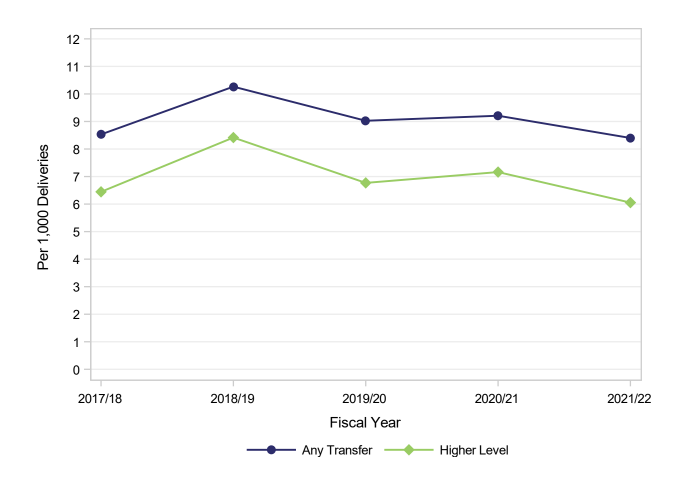
Adverse Outcome of Labour or Delivery Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
	2017/18	2018/19	2019/20	2020/21	2021/22		
Any Adverse Outcome	7.2%	7.1%	7.1%	8.3%	7.9%		
Maternal Severe Adverse Outcome	0.1%	0.1%	0.1%	0.1%	0.1%		
Maternal Moderate Adverse Outcome	4.5%	4.0%	4.1%	4.9%	4.7%		
Neonatal Severe Adverse Outcome	0.2%	0.3%	0.4%	0.5%	0.7%		
Neonatal Moderate Adverse Outcome	2.5%	2.8%	2.7%	3.1%	2.6%		

Definitions and specifications begin on Page 84 of this document.

Maternal Hospital Transfers Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year								
	2017/18 2018/19 2019/20 2020/21 2021/2								
Type of Transfer	per 1,000	per 1,000	per 1,000	per 1,000	per 1,000				
Any Transfer	8.5	10.3	9.0	9.2	8.4				
Higher Level	6.4	8.4	6.8	7.2	6.1				

Women may be transferred to another hospital for either maternal or neonatal indications.

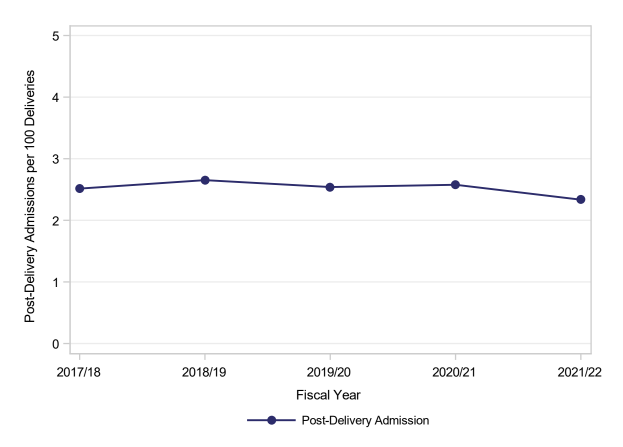
Includes transfers from an inpatient Delivery Admission directly to another acute care facility. Effective 2014/15 may also include women transferred directly to acute care from a delivery at home.

Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 2: Labour and Delivery.

Post-Delivery Admissions Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



Leading Diagnoses Associated with Post-Delivery Admissions Per cent Post-Delivery Admissions

	Fiscal Year						
Most Responsible Diagnosis	2017/18	2018/19	2019/20	2020/21	2021/22		
Routine Postpartum Care	20.6%	30.3%	24.9%	23.3%	24.9%		
Hypertension or Eclampsia	15.3%	13.9%	12.4%	24.1%	19.3%		
Postpartum Infection	19.8%	15.4%	15.2%	9.9%	14.8%		
Postpartum Hemorrhage	16.3%	15.1%	17.5%	16.6%	12.2%		
Other Diseases Complicating Pregnancy	10.6%	8.7%	9.9%	7.2%	10.3%		
Other Wound Issues	4.5%	5.8%	4.1%	4.2%	5.6%		
Retained Placenta Without Hemorrhage	2.0%	1.7%	2.0%	2.7%	1.9%		
Care of Breasts	1.5%	1.9%	1.3%	2.7%	1.6%		
Pregnancy-Associated Mental Health	NR	NR	1.8%	NR	1.3%		
Complications of Anesthesia	2.0%	1.4%	1.8%	2.0%	NR		

Post-Delivery Admissions include inter-hospital transfers and readmissions from home.

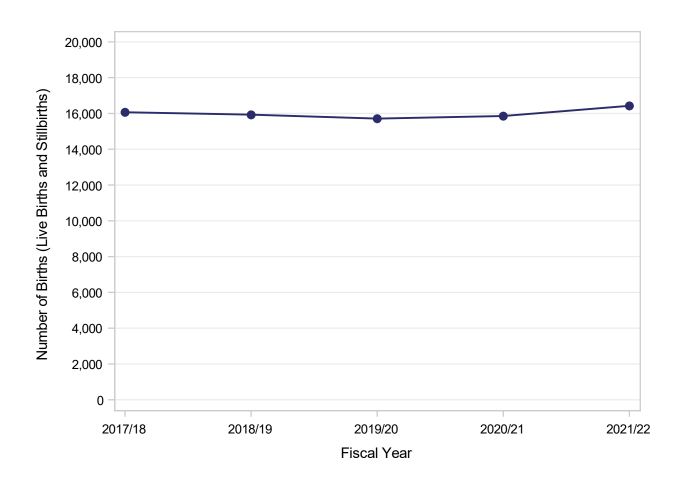
NR: Rates and per cents based on numerators of 1 to 4 are not reported.

Definitions and specifications begin on Page 84 of this document.

Perinatal Health Report 2017/18 to 2021/22 Fraser Health

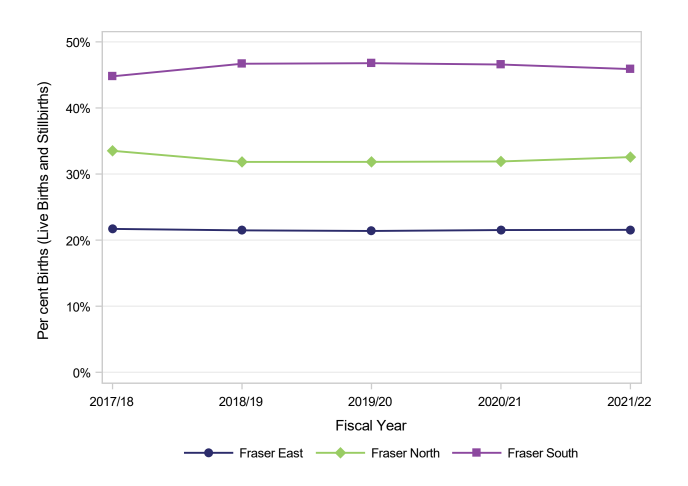
Section 3: Newborn Health

Total Births Births in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year							
	2017/18 2018/19 2019/20 2020/21 2021							
Fraser Health	16,067	15,933	15,712	15,857	16,427			

Total Births by Facility Health Service Delivery Area Births in Fraser Health: April 1, 2017 - March 31, 2022



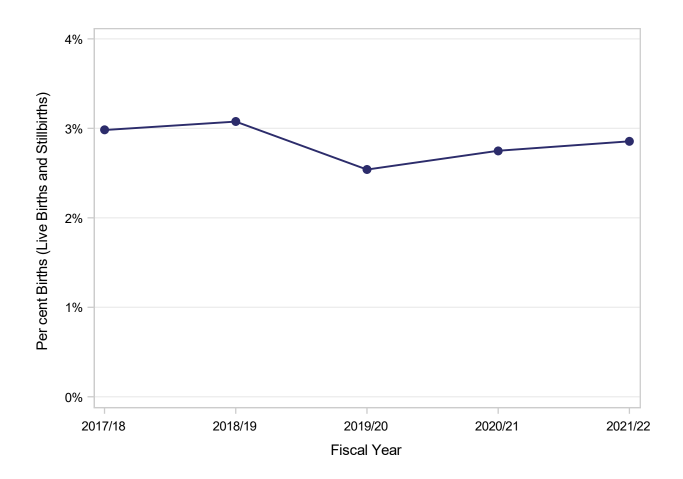
		Fiscal Year										
	2017/18 2018/19		8/19	2019/20		2020/21		2021/22				
Facility Health Service Delivery Area	Count	Per cent	Count	Per cent	Count	Per cent	Count	Per cent	Count	Per cent		
Fraser East	3,486	21.7%	3,422	21.5%	3,360	21.4%	3,413	21.5%	3,541	21.6%		
Fraser North	5,385	33.5%	5,072	31.8%	5,003	31.8%	5,059	31.9%	5,349	32.6%		
Fraser South	7,196	44.8%	7,439	46.7%	7,349	46.8%	7,385	46.6%	7,537	45.9%		

Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 3: Newborn Health.

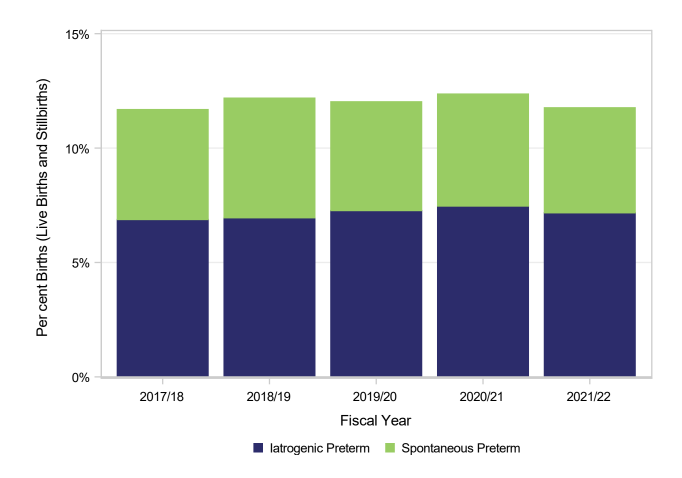
Births Part of a Multiple Gestation Births in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year							
	2017/18 2018/19 2019/20 2020/21 202							
Multiple Gestation	3.0%	3.1%	2.5%	2.7%	2.9%			

Includes twin, triplet, and quadruplet births.

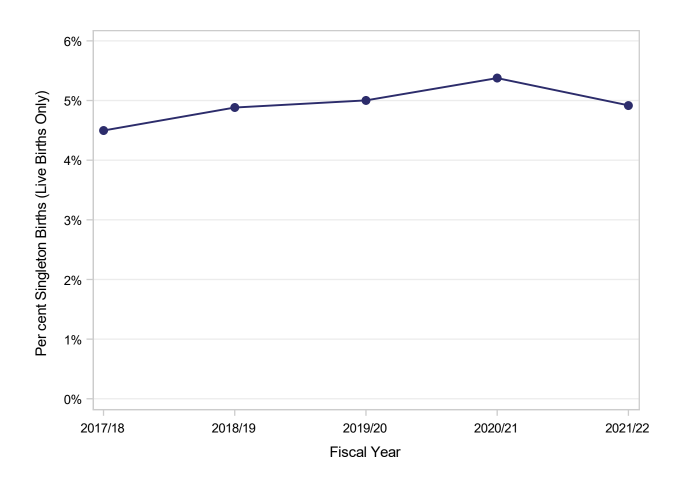
Preterm Birth Births in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
	2017/18	2018/19	2019/20	2020/21	2021/22		
latrogenic Preterm	6.9%	7.0%	7.3%	7.5%	7.2%		
Spontaneous Preterm	4.8%	5.2%	4.8%	4.9%	4.6%		
Total Preterm	11.7%	12.2%	12.0%	12.4%	11.8%		

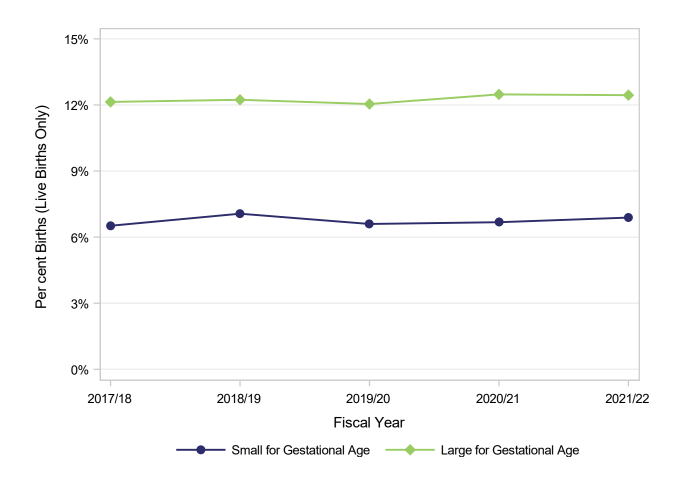
Definitions and specifications begin on Page 84 of this document.

Low Birthweight Singletons Births in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
	2017/18 2018/19 2019/20 2020/21 20:					
Low Birthweight	4.5%	4.9%	5.0%	5.4%	4.9%	

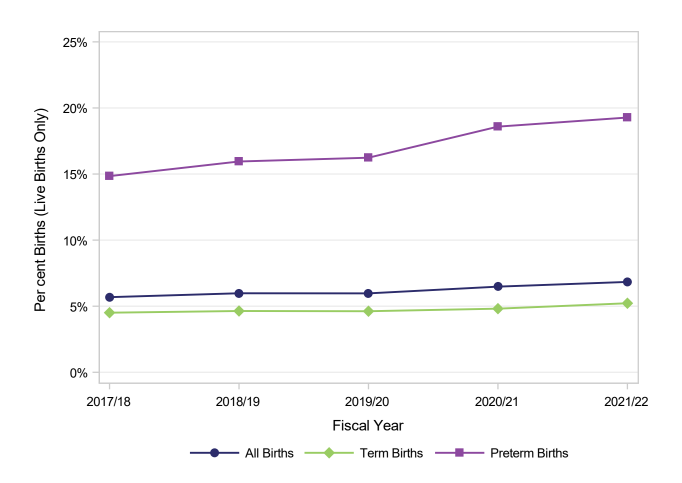
Weight for Gestational Age Births in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year							
	2017/18	2018/19	2019/20	2020/21	2021/22			
Small for Gestational Age	6.5%	7.1%	6.6%	6.7%	6.9%			
Large for Gestational Age	12.1%	12.2%	12.0%	12.5%	12.4%			

Newborn Resuscitation

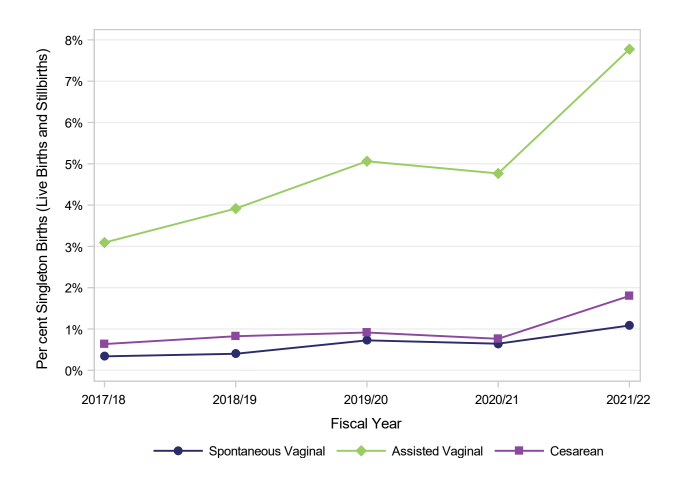
by Gestational Age Births in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
Gestational Age	2017/18	2018/19	2019/20	2020/21	2021/22	
All Births	5.7%	6.0%	5.9%	6.4%	6.8%	
Term Births	4.5%	4.6%	4.6%	4.8%	5.2%	
Preterm Births	14.7%	15.9%	15.9%	17.8%	19.1%	

Definitions and specifications begin on Page 84 of this document.

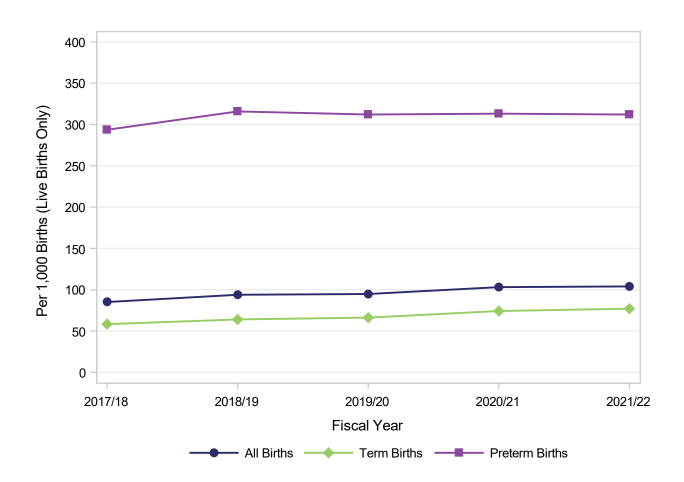
Birth Injury by Mode of Delivery Births in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year					
Mode of Delivery	2017/18	2018/19	2019/20	2020/21	2021/22	
Spontaneous Vaginal	0.3%	0.4%	0.7%	0.6%	1.1%	
Assisted Vaginal	3.1%	3.9%	5.1%	4.8%	7.8%	
Cesarean	0.6%	0.8%	0.9%	0.8%	1.8%	

Neonatal Morbidity

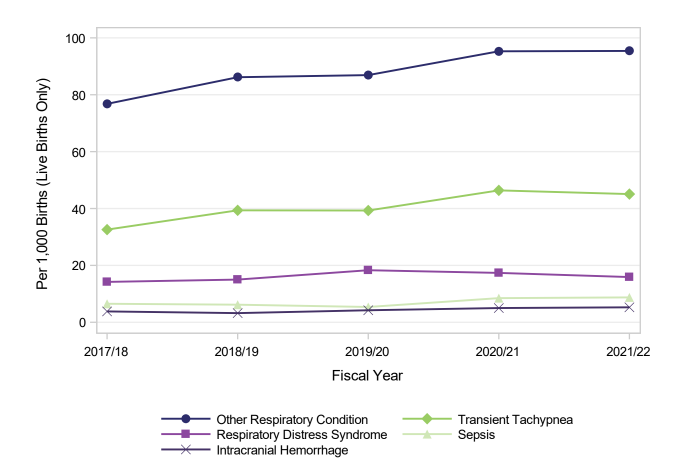
by Gestational Age Births in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
	2017/18 2018/19 2		2019/20	2020/21	2021/22		
Gestational Age	per 1,000	per 1,000	per 1,000	per 1,000	per 1,000		
All Births	85.0	93.9	94.8	103.1	104.0		
Term Births	58.3	64.0	66.2	74.2	77.0		
Preterm Births	293.6	315.8	312.1	313.1	312.0		

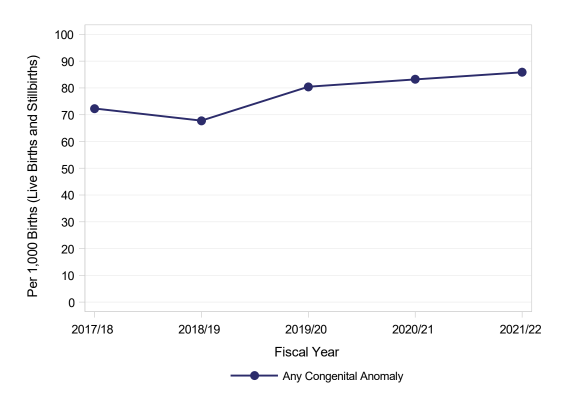
Definitions and specifications begin on Page 84 of this document.

Type of Neonatal Morbidity Births in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year						
	2017/18	2017/18 2018/19 2		2020/21	2021/22		
Type of Morbidity	per 1,000	per 1,000	per 1,000	per 1,000	per 1,000		
Other Respiratory Condition	76.8	86.2	86.9	95.3	95.4		
Transient Tachypnea	32.6	39.4	39.3	46.4	45.1		
Respiratory Distress Syndrome	14.2	15.0	18.3	17.4	15.9		
Sepsis	6.5	6.2	5.4	8.5	8.7		
Intracranial Hemorrhage	3.8	3.2	4.2	5.0	5.3		

Congenital Anomalies Births in Fraser Health: April 1, 2017 - March 31, 2022



Specific Congenital Anomalies Per 1,000 Live Births and Stillbirths

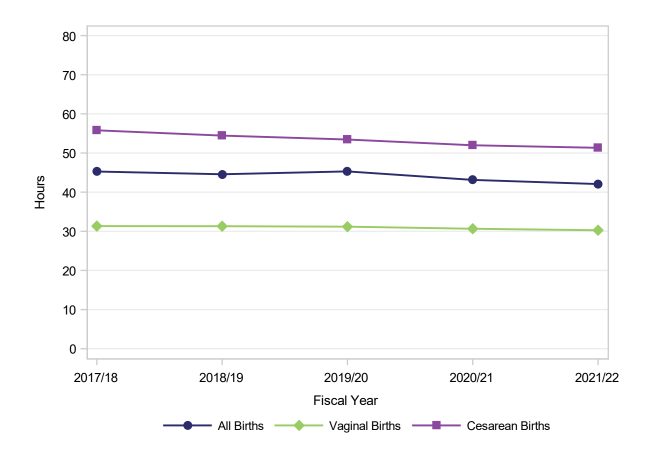
		Fiscal Year					
	2017/18	2018/19	2019/20	2020/21	2021/22		
Type of Congenital Anomaly	per 1,000	per 1,000	per 1,000	per 1,000	per 1,000		
Chromosomal	2.6	1.6	1.3	1.3	1.7		
Circulatory System	9.4	8.5	10.8	9.2	9.5		
Cleft Lip or Palate	1.2	0.6	1.3	1.5	1.7		
Digestive System	15.7	14.6	16.5	14.8	16.5		
Eye, Ear, Face, or Neck	2.9	2.7	4.8	5.4	4.5		
Genital Organs	10.0	9.6	10.8	11.5	10.4		
Musculoskeletal System	20.4	21.5	26.5	29.1	30.1		
Nervous System	3.4	2.3	3.8	3.2	3.7		
Respiratory System	1.6	1.8	2.5	2.8	2.1		
Urinary System	10.5	7.7	8.4	9.0	9.1		
Other Specific Anomaly	4.7	3.3	5.5	6.4	8.3		

Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 3: Newborn Health.

Median Length of Stay (Hours) for the Birth Episode of Care Live Births by Mode of Delivery Births in Fraser Health: April 1, 2017 - March 31, 2022

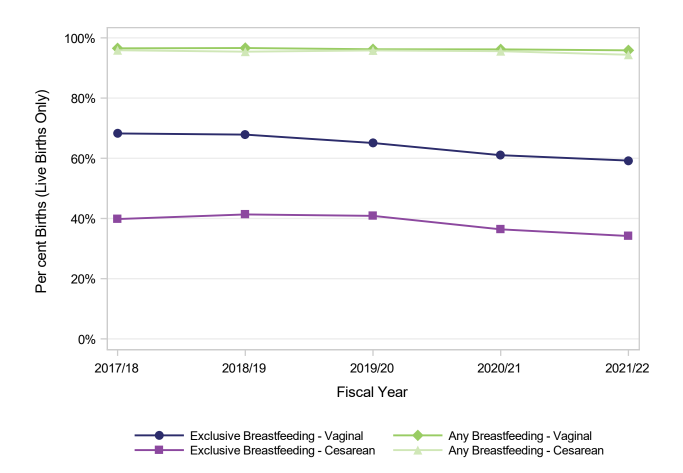


	Fiscal Year						
	2017/18	2018/19	2019/20	2020/21	2021/22		
All Births	45.3	44.6	45.3	43.1	42.1		
Vaginal Births	31.3	31.3	31.2	30.7	30.3		
Cesarean Births	55.8	54.5	53.5	52.0	51.3		

Delivery method is based on maternal information. Multifetal pregnancies where any newborn was born by cesarean are included in the Cesarean births category.

Definitions and specifications begin on Page 84 of this document.

Breastfeeding During the Birth Admission by Mode of Delivery Births in Fraser Health: April 1, 2017 - March 31, 2022

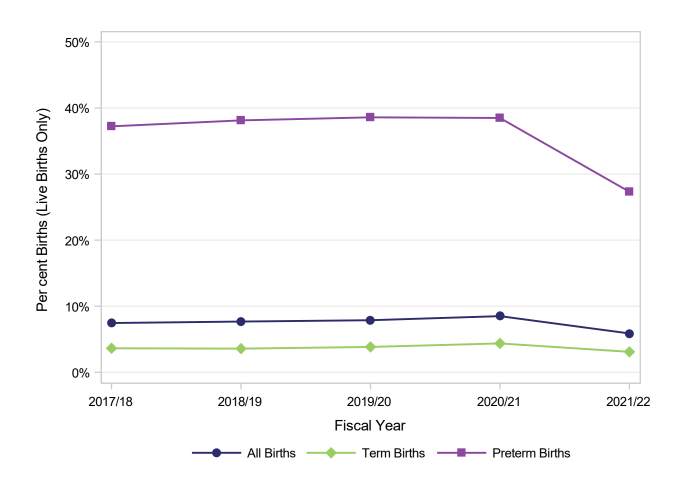


	Fiscal Year						
	2017/18	2018/19	2019/20	2020/21	2021/22		
Exclusive Breastfeeding - Vaginal	68.2%	67.9%	65.1%	61.0%	59.2%		
Any Breastfeeding - Vaginal	96.5%	96.6%	96.2%	96.2%	95.9%		
Exclusive Breastfeeding - Cesarean	39.8%	41.3%	40.9%	36.4%	34.2%		
Any Breastfeeding - Cesarean	95.9%	95.4%	95.8%	95.6%	94.4%		

Definitions and specifications begin on Page 84 of this document.

Neonatal Intensive Care Use During Birth Episode of Care by Gestational Age

Births in Fraser Health: April 1, 2017 - March 31, 2022



Median Length of Stay (Days) in Neonatal Intensive Care During Birth Episode of Care by Gestational Age

	Fiscal Year							
	2017/18	2018/19	2019/20	2020/21	2021/22			
All Births	17.0	16.0	16.5	14.0	14.0			
Term Births	5.0	4.0	5.0	4.0	5.0			
Preterm Births	38.0	27.0	29.0	32.0	23.0			

NICU days are assigned based on baby's needs as defined by PSBC Neonatal Daily Classification Tool.

Click here to access resources on the Neonatal Daily Classification Tool.

Transfer to Another Hospital from the Birth Admission Births in Fraser Health: April 1, 2017 - March 31, 2022



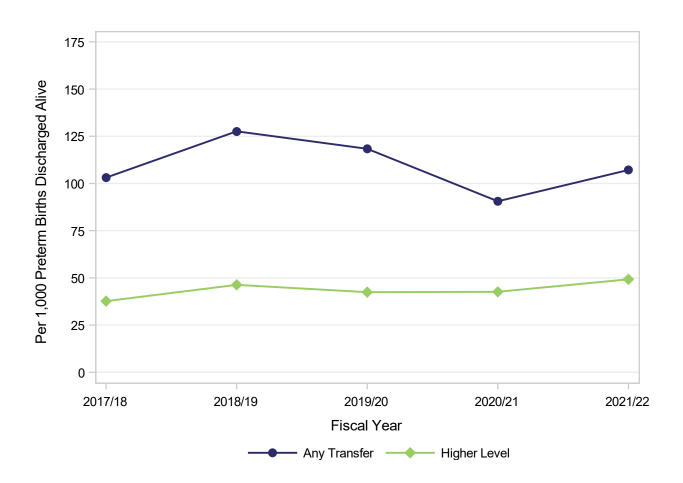
	Fiscal Year					
	2017/18	2018/19	2020/21	2021/22		
	per 1,000	per 1,000	per 1,000	per 1,000	per 1,000	
Any Transfer	20.8	23.8	22.6	20.1	22.0	
Higher Level	11.4	12.5	11.9	12.4	13.8	

Neonates may be transferred to another hospital for either maternal or neonatal indications.

Includes transfers from an inpatient Birth Admission directly to another acute care facility. Effective 2014/15 may also include neonates transferred directly to acute care from a birth at home.

Transfer to Another Hospital from the Birth Admission Preterm Births

Births in Fraser Health: April 1, 2017 - March 31, 2022



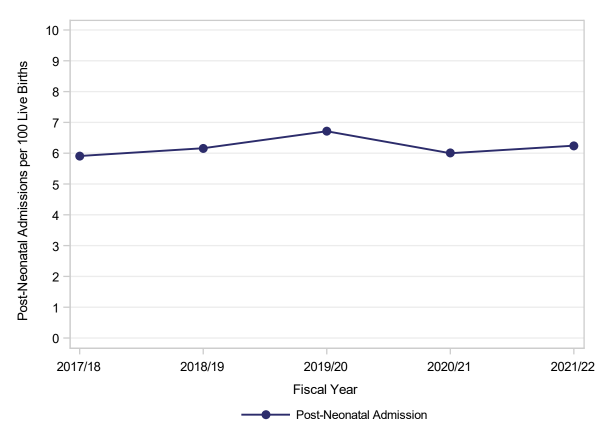
	Fiscal Year				
	2017/18	2018/19	2019/20	2020/21	2021/22
	per 1,000	per 1,000	per 1,000	per 1,000	per 1,000
Any Transfer	103.1	127.6	118.4	90.6	107.1
Higher Level	37.7	46.3	42.4	42.6	49.2

Neonates may be transferred to another hospital for either maternal or neonatal indications.

Includes transfers from an inpatient Birth Admission directly to another acute care facility. Effective 2014/15 may also include neonates transferred directly to acute care from a birth at home.

Post-Neonatal Admissions

Births in Fraser Health: April 1, 2017 - March 31, 2022



Leading Diagnoses Associated with Post-Neonatal Admissions Per cent Post-Neonatal Admissions

			Fiscal Year		
Most Responsible Diagnosis	2017/18	2018/19	2019/20	2020/21	2021/22
Jaundice	25.0%	26.9%	27.5%	26.3%	27.9%
Low Birth Weight or Preterm Birth	18.2%	19.0%	16.5%	13.1%	13.7%
Respiratory Distress	5.6%	7.7%	6.3%	8.2%	8.8%
Feeding Problems	5.8%	7.1%	7.2%	7.6%	6.4%
Other Infections	5.2%	3.4%	4.2%	5.3%	5.5%
Congenital Anomalies	6.3%	5.0%	5.5%	5.9%	5.3%
Respiratory Infections	5.1%	4.2%	3.5%	0.6%	3.3%
Urinary Tract Infections	2.4%	1.5%	2.2%	2.1%	2.0%
Isoimmunization	2.1%	1.5%	1.2%	2.2%	2.0%
Apnea	1.5%	1.6%	2.0%	2.4%	1.0%

Post-Neonatal Admissions include inter-hospital transfers and readmissions from home.

NR: Rates and per cents based on numerators of 1 to 4 are not reported.

Definitions and specifications begin on Page 84 of this document.

In-Hospital Perinatal Mortality

Births in Fraser Health: April 1, 2017 - March 31, 2022

	Fiscal Year						
	2017/18	2018/19	2019/20	2020/21	2021/22		
In-Hospital Perinatal Mortality	per 1,000	per 1,000	per 1,000	per 1,000	per 1,000		
Crude Stillbirth Rate = Total Stillbirths / (Live Births + Stillbirths)	5.0	5.4	6.0	4.7	4.9		
Stillbirth Rate = Stillbirths >=500g / (Live Births + Stillbirths >=500g)	1.1	2.5	3.1	2.9	2.4		
Early Neonatal Mortality Rate = Early Neonatal Deaths / Live Births	1.2	1.6	1.3	1.7	1.8		
Perinatal Mortality Rate = Perinatal Deaths / (Live Births + Stillbirths >=500g)	2.3	4.1	4.4	4.6	4.2		
Late Neonatal Mortality Rate = Late Neonatal Deaths / Live Births	NR	NR	0.4	0.4	NR		
Total Neonatal Mortality Rate = Total Neonatal Deaths / Live Births	1.4	1.8	1.7	2.2	2.0		
Post-Neonatal Mortality Rate = Post-Neonatal Deaths / Live Births	0.4	NR	0.4	0.4	NR		
Infant Mortality Rate = Infant Deaths / Live Births	1.8	1.9	2.1	2.5	2.3		

DEFINITIONS:

Crude Stillbirths: Infant born deceased at any birthweight. Includes late pregnancy terminations.

Stillbirths >=500g: Infant born deceased weighing >=500g. Excludes late pregnancy terminations.

Early Neonatal Deaths: Infant born alive died in hospital between 0 and 6 days after birth.

Perinatal Deaths: Stillbirths >=500g + early neonatal deaths.

Late Neonatal Deaths: Infant born alive died in hospital between 7 and 27 days after birth.

Total Neonatal Deaths: Early neonatal deaths + late neonatal deaths.

Post-Neonatal Deaths: Infant born alive died in hospital between 28 and 364 days after birth.

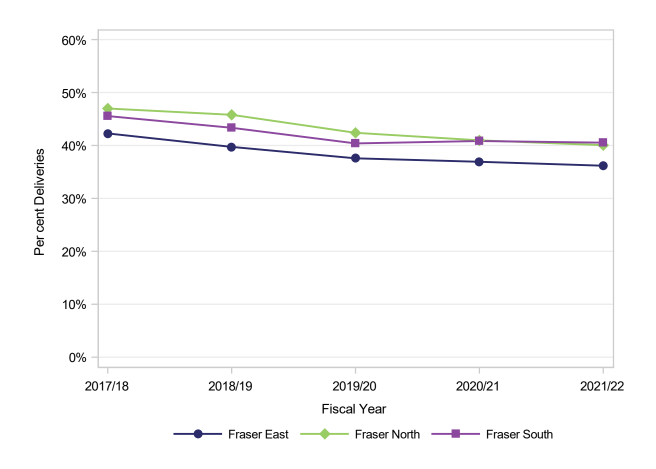
Infant Deaths: Total neonatal death + post-neonatal deaths.

NR: Rates and per cents based on numerators of 1 to 4 are not reported. Definitions and specifications begin on Page 84 of this document.

Perinatal Health Report 2017/18 to 2021/22 Fraser Health

Section 4: 'Normal Labour'

Deliveries with 'Normal Labour' by Facility Health Service Delivery Area Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

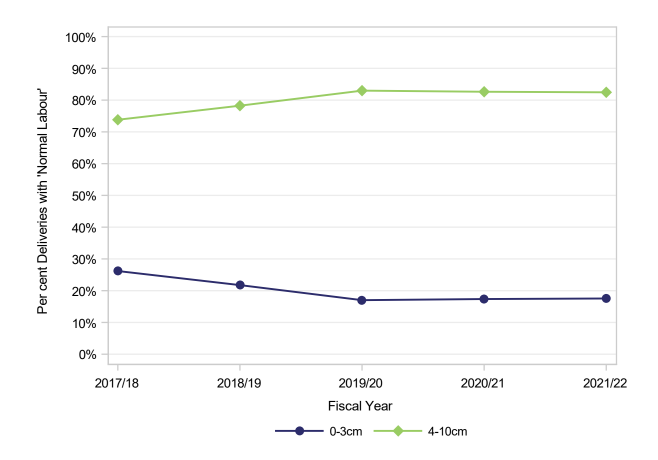


		Fiscal Year								
Facility Health Service Delivery Area	2017/18	2018/19	2019/20	2020/21	2021/22					
Fraser East	42.3%	39.7%	37.6%	36.9%	36.2%					
Fraser North	47.0%	45.8%	42.4%	41.0%	40.0%					
Fraser South	45.6%	43.3%	40.4%	40.8%	40.5%					

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Definitions and specifications begin on Page 84 of this document.

Cervical Dilation at Admission Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



		Fiscal Year							
Cervical Dilation at Admission	2017/18	2018/19	2019/20	2020/21	2021/22				
0-3cm	26.2%	21.8%	17.0%	17.4%	17.5%				
4-10cm	73.8%	78.2%	83.0%	82.6%	82.5%				
Missing	24.9%	22.0%	21.7%	25.7%	24.7%				

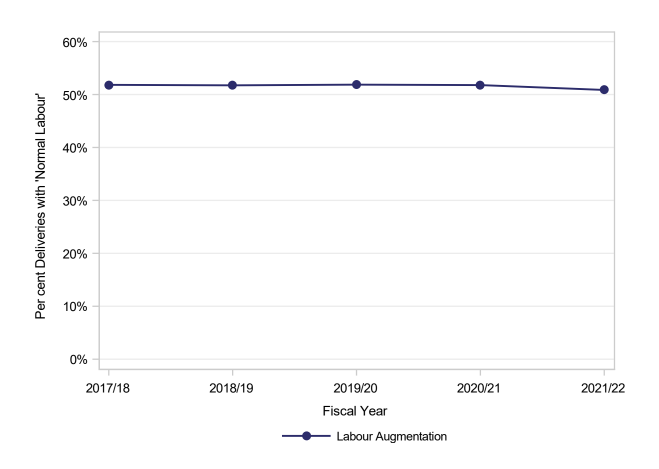
Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

The proportion of women dilated 0-3 or 4-10cm is based on women with non-missing dilation at admission. Definitions and specifications begin on Page 84 of this document.

Labour Augmentation

Deliveries with 'Normal Labour'

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



Labour Augmentation by Mode of Delivery

Deliveries with 'Normal Labour'

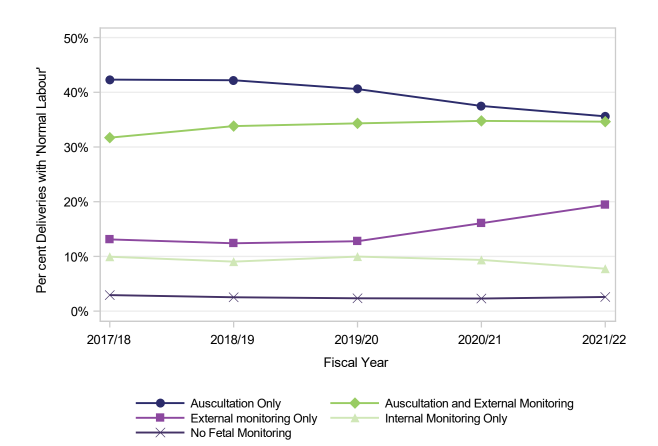
	Fiscal Year								
Mode of Delivery	2017/18	2018/19	2019/20	2020/21	2021/22				
Spontaneous Vaginal	46.7%	46.4%	46.3%	46.4%	46.3%				
Assisted Vaginal	61.4%	67.5%	65.7%	63.8%	62.4%				
Cesarean	68.2%	65.8%	67.4%	66.9%	62.3%				

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Definitions and specifications begin on Page 84 of this document.

Method of Fetal Surveillance During Labour

Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

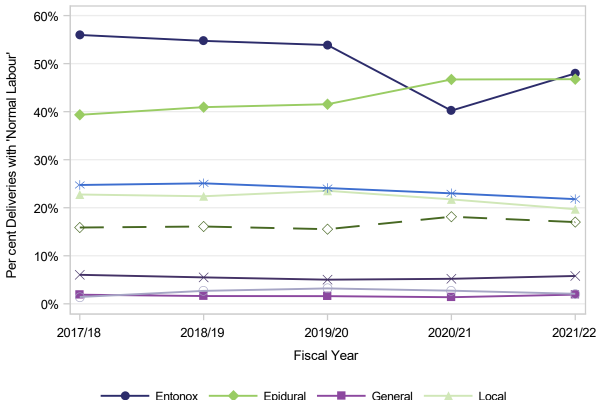


	Fiscal Year							
Method of Fetal Surveillance	2017/18	2018/19	2019/20	2020/21	2021/22			
Auscultation Only	42.3%	42.2%	40.6%	37.5%	35.6%			
Auscultation and External Monitoring	31.7%	33.8%	34.3%	34.8%	34.6%			
External Monitoring Only	13.1%	12.4%	12.8%	16.1%	19.4%			
Internal Monitoring Only	9.9%	9.0%	10.0%	9.4%	7.8%			
No Fetal Monitoring	2.9%	2.5%	2.3%	2.3%	2.6%			

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Definitions and specifications begin on Page 84 of this document.

Anesthesia and Analgesia During Labour and Delivery Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



		LINGINGA	· · · · · ·	Epidului		Ocherai		Local
-	×	 Spinal 		Narcotic	\longrightarrow	Other	\rightarrow	 No Anesthetic

			Fiscal Year		
Anesthesia or Analgesia	2017/18	2018/19	2019/20	2020/21	2021/22
Entonox	56.0%	54.7%	53.9%	40.2%	48.0%
Epidural	39.3%	40.9%	41.5%	46.7%	46.8%
General	1.9%	1.6%	1.6%	1.4%	1.9%
Local	22.8%	22.4%	23.5%	21.7%	19.7%
Spinal	6.0%	5.5%	5.0%	5.2%	5.8%
Combined Spinal and Epidural	-	-	-	NR	NR
Other	1.4%	2.7%	3.2%	2.7%	2.1%
No Anesthetic	15.9%	16.1%	15.5%	18.1%	17.0%
Narcotic	24.7%	25.1%	24.1%	23.0%	21.8%

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Effective April 2015, Combined spinal and epidural anaesthetic (CSE) is coded when a combined spinal and epidural are given at the same time. NR: Rates and per cents based on numerators of 1 to 4 are not reported.

Multiple agents may be used.

Definitions and specifications begin on Page 84 of this document.

Median Length of Labour Stages (Hours) by Mode of Delivery Deliveries with 'Normal Labour'

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022

	First Stage (Hours)						Second	Stage (Hours)	
Mode of Delivery	17/18	18/19	19/20	20/21	21/22	17/18	18/19	19/20	20/21	21/22
Spontaneous Vaginal	4.2	4.3	4.1	4.2	4.4	0.4	0.4	0.4	0.4	0.4
Assisted Vaginal	7.8	7.8	6.8	7.6	7.4	1.8	1.9	2.0	2.3	2.2
Cesarean	9.2	8.8	8.6	8.8	8.4	3.8	3.8	3.7	3.5	3.6

	Antepartum LOS (Hours)					Postpartum LOS (Hours)				Total LOS (Hours)					
Mode of Delivery	17/18	18/19	19/20	20/21	21/22	17/18	18/19	19/20	20/21	21/22	17/18	18/19	19/20	20/21	21/22
Spontaneous Vaginal	3.3	3.4	3.2	3.5	3.3	28.5	28.7	28.7	28.4	28.4	33.4	33.6	33.5	33.2	33.0
Assisted Vaginal	8.6	8.4	8.0	8.2	8.2	36.0	34.1	35.9	34.9	34.0	45.0	43.1	45.2	44.3	43.1
Cesarean	10.7	10.8	10.7	10.2	9.9	58.5	55.8	55.0	53.6	51.8	69.5	67.5	66.2	64.9	62.6

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Deliveries outside acute care facilities are excluded.

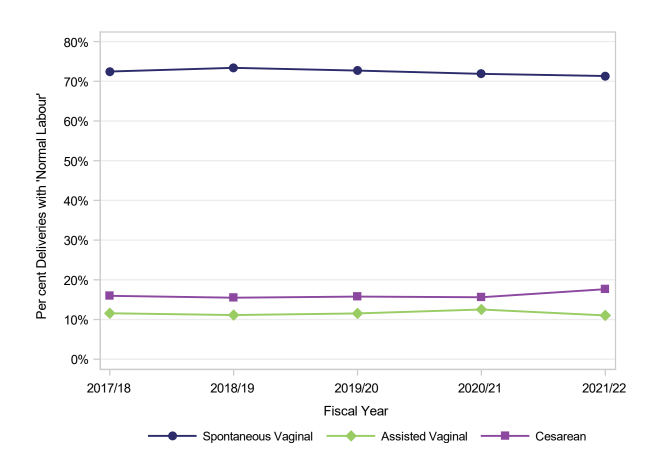
Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 4: 'Normal Labour'.

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Mode of Delivery Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



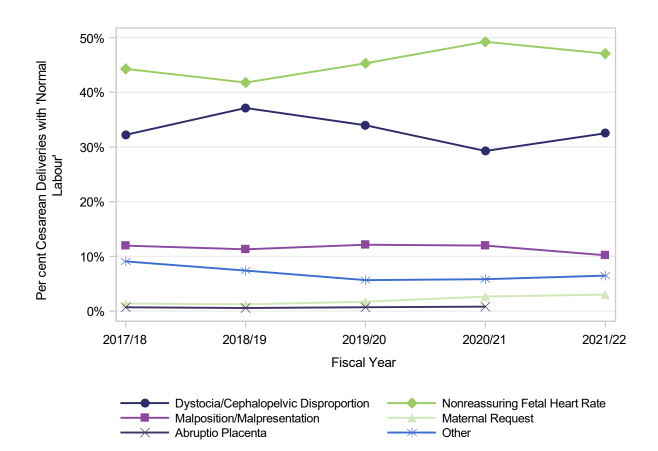
	Fiscal Year								
Mode of Delivery	2017/18	2018/19	2019/20	2020/21	2021/22				
Spontaneous Vaginal	72.5%	73.4%	72.7%	71.9%	71.3%				
Assisted Vaginal	11.6%	11.1%	11.5%	12.5%	11.0%				
Cesarean	16.0%	15.5%	15.8%	15.6%	17.6%				

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Definitions and specifications begin on Page 84 of this document.

Primary Indication for Cesarean Delivery Deliveries with 'Normal Labour'

Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



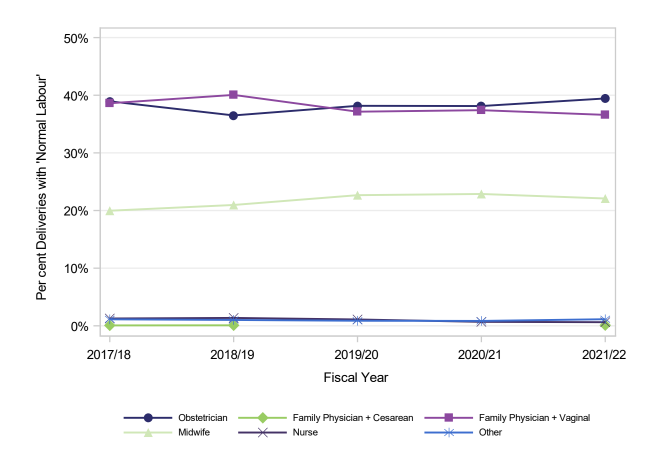
	Fiscal Year							
Primary Indication for Cesarean Delivery	2017/18	2018/19	2019/20	2020/21	2021/22			
Dystocia/Cephalopelvic Disproportion	32.2%	37.1%	34.0%	29.3%	32.5%			
Nonreassuring Fetal Heart Rate	44.3%	41.8%	45.3%	49.2%	47.1%			
Malposition/Malpresentation	12.0%	11.3%	12.1%	12.0%	10.2%			
Maternal Request	1.4%	1.2%	1.7%	2.7%	3.0%			
Abruptio Placenta	0.7%	0.6%	0.7%	0.8%	NR			
Placenta Previa	NR	NR	NR	NR	NR			
Active Herpes	NR	NR	NR	NR	NR			
Other	9.1%	7.4%	5.7%	5.8%	6.5%			

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Selected indications are included in the figure; all indications are included in the table. NR: Rates and per cents based on numerators of 1 to 4 are not reported.

Definitions and specifications begin on Page 84 of this document.

Delivery Provider Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



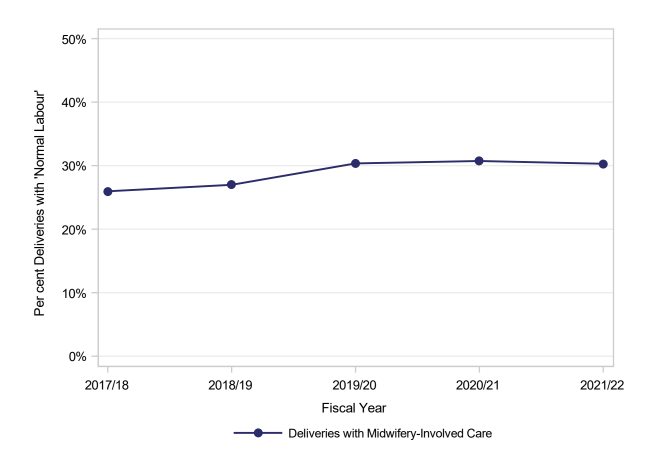
	Fiscal Year				
Delivery Provider	2017/18	2018/19	2019/20	2020/21	2021/22
Obstetrician	38.9%	36.5%	38.2%	38.1%	39.4%
Surgeon	NR	NR	NR	NR	NR
Family Physician + Cesarean	0.1%	0.1%	NR	NR	0.1%
Family Physician + Vaginal	38.6%	40.1%	37.1%	37.4%	36.6%
Midwife	20.0%	21.0%	22.7%	22.9%	22.1%
Nurse	1.3%	1.4%	1.1%	0.7%	0.6%
Other	1.1%	1.0%	0.9%	0.8%	1.1%

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Describes the training level of the provider who delivered the baby. This may not be the same type of health care professional who provided antenatal care. NR: Rates and per cents based on numerators of 1 to 4 are not reported. Definitions and specifications begin on Page 84 of this document.

Deliveries with Midwifery-Involved Care

Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



Deliveries with Midwifery-Involved Care by Mode of Delivery Deliveries with 'Normal Labour'

		Fiscal Year			
	2017/18	2018/19	2019/20	2020/21	2021/22
Spontaneous Vaginal	29.0%	29.9%	33.2%	33.8%	33.3%
Assisted Vaginal	16.3%	14.9%	19.8%	20.4%	26.6%
Cesarean	19.2%	21.7%	24.8%	25.1%	20.6%

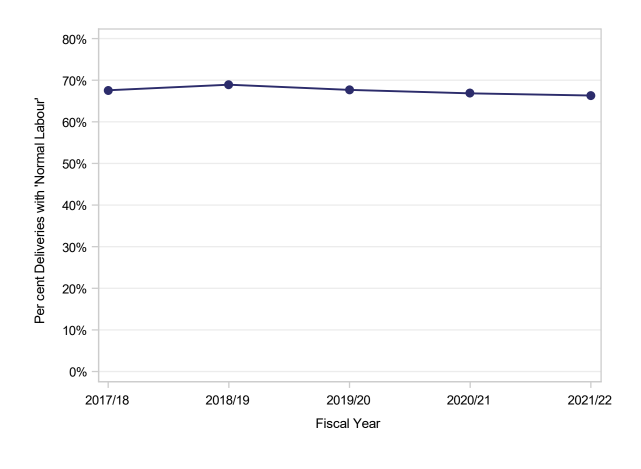
Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Indicates if a registered midwife was involved at any point during prenatal care or the delivery episode. May not be the provider who performs the delivery. Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 4: 'Normal Labour'.

Deliveries with 'Normal Childbirth' Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



	Fiscal Year				
	2017/18	2018/19	2019/20	2020/21	2021/22
'Normal Childbirth'	67.6%	68.9%	67.7%	66.8%	66.3%

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

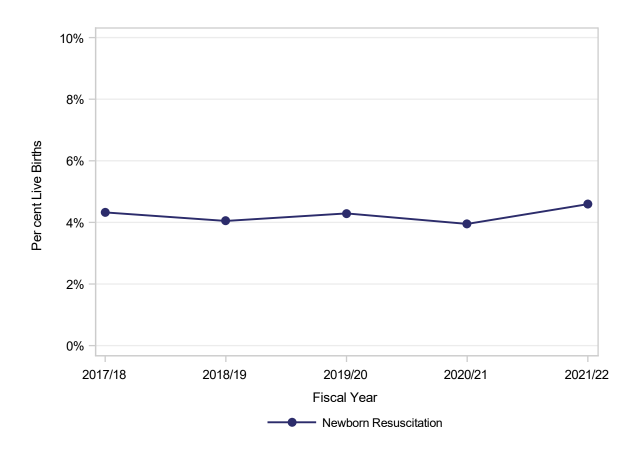
'Normal Childbirth' excludes the following: spinal anaesthesia, general anaesthesia, vacuum-assisted delivery, forceps-assited delivery, cesarean delivery, or episiotomy.

Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 4: 'Normal Labour'.

Newborn Resuscitation Babies Born from Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



Newborn Resuscitation by Mode of Delivery

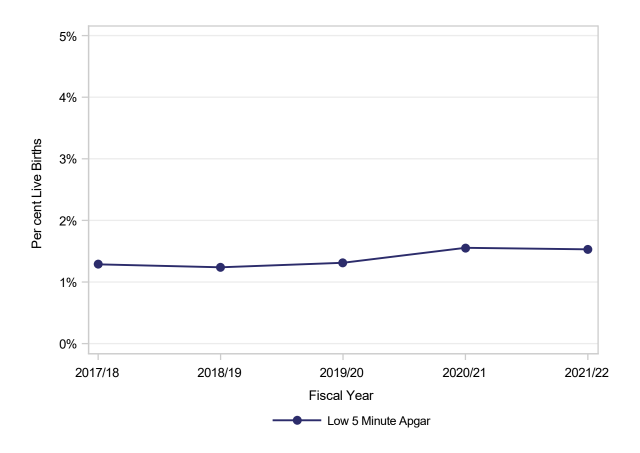
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Babies Born	Irom I	Deliveries	with	Normai	Labour

	Fiscal Year				
Mode of Delivery	2017/18	2018/19	2019/20	2020/21	2021/22
Spontaneous Vaginal	3.1%	3.1%	3.2%	2.6%	3.3%
Assisted Vaginal	6.5%	6.4%	5.9%	6.0%	7.1%
Cesarean	8.3%	7.0%	8.0%	8.4%	8.2%

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Definitions and specifications begin on Page 84 of this document.

Low 5 Minute Apgar Score Babies Born from Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



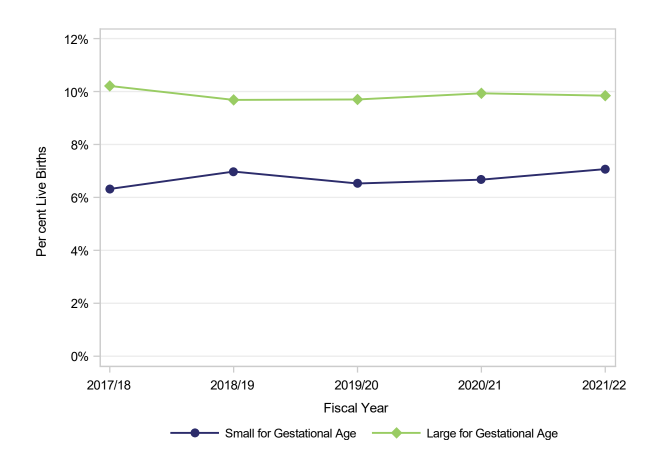
Low 5 Minute Apgar Score by Mode of Delivery Babies Born from Deliveries with 'Normal Labour'

	Fiscal Year				
Mode of Delivery	2017/18	2018/19	2019/20	2020/21	2021/22
Spontaneous Vaginal	0.8%	1.0%	1.0%	1.0%	1.1%
Assisted Vaginal	2.4%	1.5%	1.5%	2.2%	2.8%
Cesarean	2.6%	2.3%	2.7%	3.4%	2.6%

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour. Low 5 Minute Apgar Score defined as below 7 out of 10 at five minutes after birth.

Definitions and specifications begin on Page 84 of this document.

Weight for Gestational Age Babies Born from Deliveries with 'Normal Labour' Deliveries in Fraser Health: April 1, 2017 - March 31, 2022



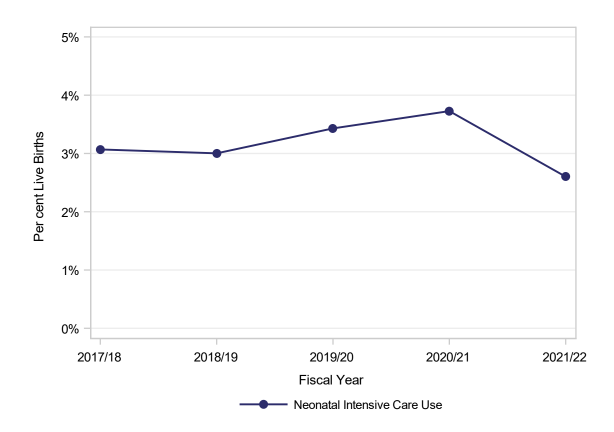
	Fiscal Year				
	2017/18	2018/19	2019/20	2020/21	2021/22
Small for Gestational Age	6.3%	7.0%	6.5%	6.7%	7.1%
Large for Gestational Age	10.2%	9.7%	9.7%	9.9%	9.8%

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

Definitions and specifications begin on Page 84 of this document.

Neonatal Intensive Care Use During Birth Episode of Care





Neonatal Intensive Care Use During Birth Episode by Mode of Delivery Babies Born from Deliveries with 'Normal Labour'

	Fiscal Year				
Mode of Delivery	2017/18	2018/19	2019/20	2020/21	2021/22
Spontaneous Vaginal	2.0%	2.0%	2.4%	2.3%	1.7%
Assisted Vaginal	4.3%	3.7%	4.6%	5.7%	3.8%
Cesarean	7.1%	7.2%	7.3%	8.7%	5.4%

Deliveries with 'Normal Labour' are those where the woman has no history of cesarean delivery and delivers a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour.

NICU days are assigned based on baby's needs as defined by PSBC Neonatal Daily Classification Tool. Click here to access resources on the Neonatal Daily Classification Tool. Definitions and specifications begin on Page 84 of this document.

Perinatal Services BC, Perinatal Health Report 2017/18 to 2021/22.

Section 4: 'Normal Labour'.

Definitions

Section 1: Maternal Health

Delivery Within Home Health Authority

- Woman delivered in the Health Authority in which she lives.
 - Deliveries at home with a registered midwife as delivery provider are always considered within the home health authority
 - Residents of Vancouver Coastal who deliver at BC Women's Hospital & Health Centre deliver within their home Health Authority.

Deliveries to Residents of Other Health Authorities

- Deliveries to women who reside in a different Health Authority.
 - Deliveries at home with a registered midwife are always considered within the home Health Authority.
 - For deliveries in the Provincial Health Services Authority, this represents women who are not residents of Vancouver Coastal.

Parity

 Indicates whether a woman delivered a previous pregnancy ≥20 weeks gestation or ≥500g. For nulliparous women, this is the first pregnancy meeting these criteria. Parous women have had at least one previous pregnancy meeting these criteria.

Maternal Age at Delivery

• Maternal age, in completed years, at delivery.

Antenatal Care Visits

- <5 Visits Women with fewer than five antenatal care visits documented in the PDR.
- <u>Missing</u> Women with no information documented about the number of antenatal care visits.

Pre-Pregnancy Body Mass Index (BMI)

Calculated only where pre-pregnancy weight and height are complete.

- Pre-pregnancy weight (kg)/(height (in cm))²
- <u>Underweight</u> BMI <18.5.
- Normal Weight BMI between 18.5 and 24.9.
- <u>Overweight</u> BMI between 25.0 and 29.9.
- <u>Obese</u> BMI ≥ 30.0.
- <u>BMI Missing</u> pre-pregnancy weight and/or height are not documented.

Appropriate Weight Gain During Pregnancy

Calculated only where pre-pregnancy weight, admission weight, and height are complete.

• Categorizes weight gain during pregnancy into low, appropriate, or high according to <u>guidelines</u> published by the Institute of Medicine.

Hypertensive Disorders of Pregnancy

Reflects only the most severe form of hypertension according to the hierarchy below. Women may have more than one type of hypertension diagnosed.

- 1. <u>Eclampsia</u> mother had eclampsia diagnosed during pregnancy. Mother may have had pre-existing or gestational hypertension.
- 2. <u>HELLP</u> mother had HELLP syndrome (<u>Hemolysis</u>, <u>Elevated Liver enzymes</u>, and <u>Low</u> <u>Platelet count</u>) diagnosed during pregnancy.
- 3. <u>Pre-Existing Hypertension with Pre-Eclampsia</u> mother had a documented hypertensive disorder before pregnancy and also had pre-eclampsia diagnosed in pregnancy.
- 4. <u>Pre-Eclampsia</u> mother had pre-eclampsia diagnosed during pregnancy. Mother may also have had gestational hypertension.
- 5. <u>Pre-Existing Hypertension</u> mother had a documented hypertensive disorder before pregnancy. Mother may also have had gestational hypertension.
- 6. <u>Gestational Hypertension</u> mother had hypertension diagnosed during pregnancy.
- 7. Unspecified Hypertension mother had hypertension diagnosed during pregnancy, but the specific type is not recorded.
- 8. <u>No Hypertension</u> no hypertensive conditions were documented by a care provider.

Diabetes Mellitus in Pregnancy

- <u>Pre-Existing Diabetes</u> mother had a diagnosis of diabetes mellitus type 1 or 2 documented by care provider before pregnancy.
- <u>Gestational Diabetes</u> mother had gestational diabetes documented by care provider during pregnancy.

Substance Use During Pregnancy

- <u>Cigarette Use</u> care provider documented mother reports smoking cigarettes at any time during the pregnancy. Includes women who stopped or reduced smoking during pregnancy.
- <u>Alcohol as Risk</u> care provider documents alcohol as a risk in the pregnancy. Alcohol use prior to the woman knowing she was pregnant is not included.
- <u>Binge Drinking</u> care provider documents mother consumed ≥ 4 alcoholic drinks at one time during the current pregnancy.
- <u>Other Drug Use</u> care provider documented that mother reports use of drugs (heroin/opiates, methadone, cannabinoids, stimulants, or solvents) at any time during the pregnancy OR care provider lists use of prescription, 'other' or unknown other drug as a risk to the pregnancy. Drug use prior to the woman knowing she was pregnant may be included.

Maternal Screening Tests

- <u>Hepatitis B Test Done</u> mother was screened for the Hepatitis B virus (Hepatitis B surface antigen, or HBsAg) during pregnancy.
- <u>HIV Test Done</u> mother was screened for the Human Immunodeficiency Virus (HIV) during pregnancy.
- <u>Group B Strep Test Done</u> Woman who delivered a baby at 35 weeks gestation or more was screened for Group B Streptococcus.

Uptake of Prenatal Genetic Screening Program

- Indicates whether the woman had sufficient biological markers tested to complete screening for at least one of the following conditions: open neural tube defect, trisomy, 18, or trisomy 21.
- Includes women with any of the following combinations of samples on prenatal genetic screening or diagnostic tests: Integrated Prenatal Screen (IPS), Serum Integrated Prenatal Screen (SIPS), Quad screen (QUAD), nuchal translucency (NT) ultrasound plus QUAD, NT plus pregnancy-associated plasma protein A (PAPP-A), NT ultrasound, or Alpha-fetoprotein (AFP) during pregnancy as offered by the <u>BC Prenatal Genetic Screening Program</u>.
- Women who exclusively undergo privately paid screening tests are not included.

Types of Down Syndrome and Trisomy 18 Screening Performed

- Calculated only for women who had prenatal genetic screening for trisomy 21 and 18 performed as offered by the <u>BC Prenatal Genetic Screening Program.</u>
- Indicates the types of prenatal genetic screening for trisomy 21 and 18 performed.
- NT ultrasound plus QUAD, NT ultrasound plus PAPP-A, and NT ultrasound are included as part of IPS.
- Women who exclusively undergo privately paid screening tests are not included.

Uptake of Invasive Diagnostic Testing by Indication

- Includes women that had chorionic villus sampling or amniocentesis performed.
- Indicates the type of indication for invasive diagnostic testing to be performed.

Use of Artificial Reproductive Technology

• Use of in vitro fertilization or other artificial reproductive technology (e.g. ovulation induction, intracytoplasmic sperm injection [ICSI], embryo transfer) to conceive the current pregnancy.

Section 2: Labour and Delivery

Labour Augmentation

Labour for the current delivery was augmented by a care provider. Any of the following methods may be used:

- Artificial Rupture of Membranes
- Oxytocin woman received oxytocin, pitocin, or syntocinon to augment labour.
- Other a method not specified above was used to augment labour.

Labour Induction

Labour for the current delivery was induced by a care provider. Any of the following methods may be used:

- <u>Artificial Rupture of Membranes</u>
- <u>Oxytocin</u> woman received oxytocin, pitocin, or syntocinon to initiate labour.
- <u>Prostaglandin</u> woman received a prostaglandin to initiate labour.
- <u>Other</u> a method not specified above was used to initiate labour.

Primary Indication for Labour Induction

Primary reason noted in the maternal chart for labour induction. In the case of multiples, the reason noted for the first baby is assigned to the entire delivery.

- <u>Prelabour Rupture of Membranes</u> rupture of membranes before the onset of uterine contractions at term.
- <u>Post Dates</u> the pregnancy has continued past the due date (41 completed weeks gestation).
- <u>Hypertension in Pregnancy</u> woman had high blood pressure, including pre-existing or gestational hypertension.
- <u>Other Maternal Condition</u> woman had a condition other than those specified above.
- <u>Fetal Compromise</u> medical concern about the health of the fetus.
- <u>Diabetes</u> woman had diabetes of any type (gestational, type 1, or type 2).
- Fetal Demise
- Logistics inability for woman to access supportive health care in reasonable time.
- <u>Antepartum Hemorrhage</u> woman had bleeding after 20 weeks' gestation but before labour.
- <u>Chorioamnionitis</u> woman had a cervicovaginal infection.
- <u>Other</u> other reason not captured above.
- <u>Unknown</u> reason for induction is unclear, unknown, or not documented.

Fetal Surveillance During Labour

- <u>Auscultation Only</u> fetal surveillance was conducted only using intermittent auscultation.
- <u>Auscultation and External Electronic Monitoring</u> fetal surveillance was conducted using intermittent auscultation and external electronic fetal monitoring.
- <u>External Electronic Monitoring Only</u> fetal surveillance was conducted only using external electronic fetal monitoring.
- <u>Internal Electronic Monitoring Only</u> fetal surveillance was conducted only using internal electronic fetal monitoring.
- <u>No Fetal Monitoring</u> no fetal monitoring was conducted during labour.

Mode of Delivery

- <u>Vaginal</u>
 - <u>Spontaneous</u> the baby was delivered vaginally without assistance of vacuum or forceps extractors.
 - <u>Assisted Vaginal</u> the newborn was delivered vaginally with the assistance of vacuum and/or forceps extraction.
 - <u>Vacuum</u> the baby was delivered vaginally with the assistance of a vacuum extractor.
 - <u>Forceps</u> the baby was delivered vaginally with the assistance of forceps.
 - <u>Forceps and Vacuum</u> the baby was delivered vaginally with the assistance of vacuum and forceps extractors.
- <u>Cesarean</u> the baby was delivered by an incision in the mother's abdomen.
 - <u>Elective Primary</u> woman without a previous cesarean had a cesarean delivery with elective timing.
 - <u>Elective Repeat</u> woman with a history of cesarean delivery had a cesarean delivery with elective timing.
 - <u>Emergency Primary</u> woman without a previous cesarean had a cesarean delivery with urgent or emergent timing.
 - <u>Emergency Repeat</u> woman with a history of cesarean delivery had a cesarean delivery with urgent or emergent timing.

Perineal Trauma

- <u>Third or Fourth Degree Laceration</u> the woman experienced a significant perineal tear during delivery.
- <u>Cervical Tear</u> the woman experienced a cervical tear during delivery.
- <u>Episiotomy</u> an episiotomy was performed during delivery.

Primary Indication for Cesarean Delivery

Primary reason noted in the maternal chart for cesarean delivery. For multifetal pregnancies, this reflects the reason the first baby was delivered by cesarean. This may not be the first baby delivered (e.g. if the first baby was delivered vaginally and the second baby by cesarean).

- <u>Repeat Cesarean</u> woman with a history of cesarean is not a VBAC candidate and has a medical indication for repeat cesarean delivery.
- <u>Nonreassuring Fetal Heart Rate</u> increased or decreased fetal heart rate (tachycardia or bradycardia), especially during and after uterine contractions.
- <u>Dystocia/Cephalopelvic Disproportion</u> abnormal of difficult labour. Includes failure to progress, incoordinate uterine activity, and cephalopelvic disproportion (large baby for maternal pelvis).
- <u>VBAC Declined/Maternal Request</u> woman was eligible for a vaginal birth after previous cesarean (VBAC) but declines, OR woman with or without a previous cesarean requests a cesarean delivery.
- <u>Breech</u> the fetus' buttocks were the presenting part.
- <u>Malposition/Malpresentation</u> the orientation of the fetal head and or body to the maternal pelvis is not favourable for a vaginal delivery (e.g. occipitoposterior position or transverse lie). Excludes breech presentation.
- <u>Placenta Previa</u> the placenta is low in the uterus, partially or completely covering the cervix.
- <u>Abruptio Placenta</u> premature separation of the placenta from the uterus.
- <u>Active Herpes</u> mother had an active herpes outbreak that could be transmitted to the infant during vaginal delivery.
- <u>Other</u> other reason not captured.
- <u>Unknown</u> reason for cesarean is unclear, unknown, or not documented.

Vaginal Birth after Cesarean

- <u>VBAC Eligible</u> woman was either noted by a care provider as being eligible for VBAC in this pregnancy, OR whose eligibility was unknown and had a singleton pregnancy with the head as the presenting part.
- <u>VBAC Attempted</u> women was were either noted by a care provider as having attempted a VBAC, OR whose attempt at VBAC was unknown but whose labour was either augmented or induced.
- <u>VBAC Success</u> women who were eligible for and attempted a VBAC and delivered vaginally.

Anesthetic/Analgesic Use During Labour and Delivery

- Entonox the mother received entonox (nitrous oxide gas) for pain management.
- <u>Epidural</u> the mother received anesthesia in the epidural space of the spine for pain management.
- General the mother received general anesthesia for pain management.
- Local the mother received localized anesthetic agents for pain management.
- <u>Spinal</u> the mother received anesthesia in the subarachnoid space of the spine for pain management.

- <u>Combined Spinal and Epidural</u> the mother received anesthesia both in the subarachnoid space and epidural space of the spine for pain management.
- <u>Other</u> mother received another type of anesthetic or analgesic agent including pudendal anesthesia not specified above.
- <u>No Anesthetic</u> no analgesic or anesthetic agents were used for pain management.

Health Care Providers

- <u>Delivery Provider</u> describes the training level of the individual who delivered the baby. May not be the same type of care provider as a woman used for her antenatal care. In the case of multifetal pregnancies, the highest training level of any delivering provider is assigned to the delivery.
 - o <u>Family Physician + Vaginal</u> a family physician performed a vaginal delivery.
 - <u>Family Physician + Cesarean</u> a family physician performed a cesarean delivery.
- <u>Deliveries With Midwifery-Involved Care</u> A registered midwife was involved at any point in maternal or newborn care. A registered midwife may not have been the delivery provider.

Deliveries at Home

• Woman delivered at home with a registered midwife as delivery provider.

Length of Stay for Delivery Episode of Care

- <u>Antepartum Length of Stay</u> hours between when a woman is admitted to an acute care facility and when she delivers a baby.
- <u>Postpartum Length of Stay</u> hours between when a woman delivers a baby in an acute care facility and her discharge from the Delivery Episode of Care.
- <u>Total Length of Stay</u> hours between when a woman is admitted to an acute care facility for delivery and her discharge from the Delivery Episode of Care.

Maternal Morbidity

Morbidity may be documented during any Maternal Admission.

- <u>Liver Complications</u> mother had confirmed or suspected cholestatis, acute fatty liver, or liver hematoma.
- <u>Postpartum Hemorrhage with Transfusion</u> mother had a postpartum bleed and received blood products via transfusion.
- <u>Urinary Tract Infection</u>
- <u>Sepsis</u> mother had confirmed or suspected sepsis, including puerperal sepsis.
- <u>Wound Infection</u> mother had confirmed or suspected infection or disruption of an obstetric or surgical wound.
- <u>HELLP</u> mother had confirmed or suspected HELLP syndrome (Hemolysis, Elevated Liver enzymes, and Low Platelet count).
- <u>Anesthetic Complications</u> mother had a confirmed or suspected complication related to the anesthetic administered during the delivery episode. Spinal or epidural headache and unspecified complications are excluded.
- <u>Antepartum Hemorrhage with Transfusion</u> mother had an antepartum (≥20 weeks' gestation) or intrapartum bleed and received blood products via transfusion during the delivery episode.
- Eclampsia mother had confirmed or suspected eclampsia.
- <u>Shock</u> mother had confirmed or suspected obstetric shock.
- <u>Pulmonary Embolism</u> mother had a confirmed or suspected blood clot in the lungs.

- <u>Postpartum Hemorrhage with Hysterectomy</u> mother had a postpartum bleed and underwent a complete or subtotal (partial) hysterectomy.
- <u>Stroke</u> mother had a confirmed or suspected stroke.

Adverse Outcome of Labour or Delivery

Maternal adverse events are included during the Delivery Admission. Among singleton deliveries.

- <u>Maternal Severe Adverse Event</u> woman experienced uterine rupture during labour, assisted ventilation or resuscitation, or in-hospital death.
- <u>Maternal Moderate Adverse Event</u> woman experienced third or fourth degree perineal tear; blood transfusion; or unanticipated operative procedure
- <u>Newborn Severe Adverse Event</u> singleton baby was stillborn or died in-hospital
- <u>Newborn Moderate Adverse Event</u>
 - \circ Singleton baby \geq 2,000 grams at birth experienced birth trauma, OR
 - Singleton baby at term ≥2,500 grams at birth without a congenital anomaly or hydrops was born at a facility without a NICU and transferred to a facility with a NICU within 24 hours, admitted to NICU ≥ 2 days, or had an Apgar at 5 minutes
 <7.

Maternal Transfer to Another Hospital

- Women may be transferred to another hospital for either maternal or neonatal indicatons.
 - NOTE: Effective April 1, 2014, women transferred directly to acute care from a delivery at home may be included in these transfer indicators. See page vi for more information.
- <u>Any Transfer</u> woman was transferred from the Delivery Admission to a(n) (different) acute care facility.
- <u>Higher Level</u> woman was transferred directly from the location at which she delivered to a facility that is capable of providing a higher intensity of care.
 - <u>Third tier facilities</u> BC Women's Hospital & Health Centre, St. Paul's Hospital Royal Columbian Hospital, and Victoria General Hospital.
 - <u>Second tier facilities</u> Surrey Memorial Hospital (effective April 1, 2013 discharges), Kelowna General Hospital, Nanaimo Regional General Hospital, Royal Inland Hospital, and University Hospital of Northern British Columbia.

Post-Delivery Admissions

- Total number of eligible inter-hospital transfers or readmissions among women who delivered a baby. A woman can have more than one Post-Delivery Admission. Ratio of Post-Delivery Admissions per 100 deliveries.
 - Admissions with a most responsible diagnosis of Z76.3 (Healthy person accompanying sick person) are excluded.
- <u>Diagnosis associated with Post-Delivery Admission</u> the diagnosis that accounted for the majority of time the woman stayed in hospital. May not be the reason for admission. Per 100 Post-Delivery Admissions.
 - The following account for the majority of diagnoses associated with Post-Delivery Admissions for 2017/18 to 2021/22, inclusive:
 - <u>Routine Postpartum Care</u> care and examination immediately after delivery or routine postpartum follow-up, including change or removal of drains and planned wound closure.
 - Postpartum Hemorrhage

- <u>Postpartum Infection</u> includes sepsis, obstetric wound infection, urinary tract infection, or post-procedural infection.
- <u>Other Diseases Complicating Pregnancy</u> Diseases of organ systems that complicate or are aggravated by pregnancy.
- <u>Hypertension or Eclampsia</u> includes essential hypertension, gestational hypertension, pre-eclampsia, eclampsia, or HELLP.
- <u>Other Wound Issues</u> includes care of perineal or vaginal tears, uterine rupture or dehiscence, disruption or hematoma of surgical wound, or cardiac surgical complications.
- <u>Complications of Anesthesia</u> reactions to or complications of anesthesia.
- <u>Care of Breasts</u> includes breast infection, lactation problems, or supervision of lactation mother.
- <u>Retained Placenta Without Hemorrhage</u>.
- <u>Pregnancy-Associated Mental Health</u> includes postpartum depression and puerperal psychosis.

Section 3: Newborn Health

Birth Type

Defined in accordance with BC Vital Stats.

- <u>Live Birth</u> baby displayed signs of life (breathing, heart beat, pulsation of umbilical cord, or movement of voluntary muscle) at birth.
- <u>Stillbirth</u> baby born at ≥20 weeks' estimated gestation or ≥500 grams birthweight does not display any of the above signs. Fetal death may have occurred <20 weeks' gestation.

Multiple Gestation

• There was more than one fetus in the pregnancy (twin, triplet, or quadruplet).

Gestational Age

- <u>Term</u> baby was delivered at or after 37 completed weeks' estimated gestation.
- Preterm baby was delivered before 37 completed weeks' estimated gestation.
 - <u>latrogenic Preterm</u> baby was delivered following induced labour or by cesarean delivery without labour, before 37 completed weeks' estimated gestation.
 - <u>Spontaneous Preterm</u> baby was delivered following onset of spontaneous labour before 37 completed weeks' estimated gestation.

Weight for Gestational Age

- <u>Small for Gestational Age</u> babies born weighing less than the 10th percentile of weight for their sex and gestational age. Based on BC-specific growth curves available <u>here</u>.
- <u>Large for Gestational Age</u> babies born weighing more than the 90th percentile of weight for their sex and gestational age. Based on BC-specific growth curves available <u>here</u>.

Low Birthweight Singletons

• Singleton babies born weighing less than 2,500 grams. Includes both preterm and term babies.

Newborn Resuscitation

- Baby received resuscitation by intermittent positive pressure, chest compressions, or drugs. Captures interventions up to 60 minutes of age or until admission to neonatal intensive care, whichever came first.
 - NOTE: Drugs may be given for either resuscitation or stabilization.

Birth Injury

• Baby sustained a confirmed or suspected injury to the skeleton, organs, or nerves during birth.

Neonatal Morbidity

Morbidity may be documented during any Baby Admission.

- <u>Other Respiratory Condition</u> baby had a confirmed or suspected respiratory condition (other than respiratory distress syndrome or transient tachypnea).
- <u>Transient Tachypnea</u> baby had confirmed or suspected transient tachypnea.
- <u>Respiratory Distress Syndrome</u> baby had confirmed or suspected respiratory distress syndrome.
- <u>Sepsis</u> baby had confirmed or suspected sepsis.
- Intracranial Hemorrhage baby had a confirmed or suspected brain bleed.

Congenital Anomalies

Anomaly may be diagnosed during any Baby Admission.

- Baby has a confirmed or suspected congenital anomaly noted by a care provider.
 - <u>Chromosomal</u> includes Trisomy 13, 18, and 21; sex chromosome abnormalities (i.e. Turner's syndrome, Kleinfelter's syndrome); and other monosomies, deletions, and chromosomal reattangements.
 - <u>Circulatory System</u> includes malformations of the heart chambers, septa, valves, veins and arteries.
 - o Cleft Lip or Palate
 - <u>Digestive System</u> includes malformation of the tongue, mouth, pharynx, esophagus, stomach, intestines, liver, gallbladder, bild ducts, and pancreas.
 - <u>Eye, Ear, Face, or Neck</u> includes malformations of the eye and its structures, tear ducts, internal and external ear, neck, and lips.
 - <u>Genital Organs</u> includes malformations of male or female genitals, and indeterminate sex or hermaphroditism.
 - <u>Musculoskeletal System</u> includes malformations of hip, feet, fingers, limbs, skull, spine, diaphragmatic hernia, and other malformations of the abdominal wall (including gastroschisis).
 - <u>Nervous System</u> includes anencephaly, microcephaly, hydrocephalus, spina bifida, and other malformations of the brain and spinal cord.
 - <u>Respiratory System</u> includes malformation of the nose, larynx, trachea, bronchus, and lung.
 - o <u>Urinary System</u> includes malformation of the kidneys, bladder, and ureter.
 - Other Specific Anomaly includes disorders of the skin, breast, hair, nails, syndromes affecting multiple systems, malformations due to outside causes (including alcohol and drugs), and all malformations not otherwise classified.

Length of Stay for the Birth Episode of Care

• Hours between a baby's birth at an acute care facility and his/her discharge from the Birth Episode of Care.

Breastfeeding

Reflects feeding during the Birth Admission only, including at time of discharge.

- <u>Exclusive Breastfeeding</u> baby received only breast milk (via the breast, a bottle, or other feeding method).
- <u>No Breastfeeding</u> baby received only breast milk substitute.
- <u>Non-Exclusive Breastfeeding</u> baby received both breast milk and breast milk substitute.
- <u>Any Breastfeeding</u> baby received breast milk (via the breast, a bottle, or other feeding method) at any time during the Birth Admission. Baby may also have received breast milk substitute.

Ne onatal Intensive Care Use During Birth Episode of Care

- During the Birth Episode of Care, baby required Level 2a, 2b, 3a, OR 3b care (as defined by the PSBC Neonatal Daily Classification Tool) for at least one day.
 - Length of stay in days is calculated as (discharge date admission date). If admission and discharge are on the same date, length of stay is one day.
 - o <u>Click here</u> to access resources on the PSBC Neonatal Daily Classification Tool.

Transfer to Another Hospital

- Babies may be transferred to another hospital for either maternal or neonatal indications.
 - NOTE: Effective April 1, 2014, babies transferred directly to acute care from a birth at home may be included in these transfer indicators. See page vii for more information.
- <u>Any Transfer</u> baby was transferred from the Birth Admission to a different acute care facility.
- <u>Higher Level</u> baby was transferred directly from the facility of birth to a facility that is capable of providing a higher intensity of care. Baby was transferred from any site without a neonatal intensive care unit (NICU) to one with a NICU, or from a site with a Level II NICU to a site with a Level III NICU.
 - <u>Facilities with a Level III NICU</u> BC Women's Hospital & Health Centre, Royal Columbian Hospital, Surrey Memorial Hospital, and Victoria General Hospital.
 - <u>Facilities with a Level II NICU</u> Abbotsford Regional Hospital & Cancer Centre, Burnaby Hospital, Kelowna General Hospital, Lions Gate Hospital, Nanaimo Regional General Hospital, Richmond Hospital, Royal Inland Hospital, St. Paul's Hospital, and University Hospital of Northern British Columbia.
- <u>Same or Lower Level</u> baby was transferred directly from the facility of birth to a facility that provides a similar or lower intensity of care.

Post-Neonatal Admissions

- <u>Post-Neonatal Admission</u> total number of baby transfer or readmission episodes. A baby can have more than one Post-Neonatal Admission. Ratio of Post-Neonatal Admissions per 100 live births.
 - Admissions with a most responsible diagnosis of Health supervision and care of other healthy infant and child, Healthy person accompanying sick person, or Other boarder in health-care facility (Z76.2, Z76.4, or Z76.4) are excluded.
- <u>Diagnosis Associated with Post-Neonatal Admission</u> the diagnosis that accounted for the majority of time the baby stayed in hospital. May not be the reason for admission. Per 100 Post-Neonatal Admissions.
 - The following account for the majority of diagnoses associated with Post-Neonatal Admissions for 2017/18 to 2021/22, inclusive:

- Jaundice
- Low Birth Weight or Preterm Birth
- <u>Feeding Problems</u> includes reflux, feeding difficulties, abnormal weight loss, and dehydration.
- <u>Congenital Anomalies</u> includes all congenital malformations, deformations, and chromosomal abnormalities.
- <u>Respiratory Infections</u> includes whooping cough, pneumonias, and upper and lower respiratory tract infections.
- <u>Other Infections</u> major inclusions are bacterial and viral infections, sepsis, external and middle ear infections, select abscesses, impetigo, cellulitis, osteomyelitis, congenital infections, and post-procedural infection.
- Isoimmunization
- Apnea obstructed sleep apnea or apnea of the newborn.
- Urinary Tract Infections

Perinatal Mortality

Death occurred during any Baby Admission. Includes only deaths that occurred at an acute care facility. Complete pregnancy terminations are included only in the Crude Stillbirth Rate.

- <u>Crude Stillbirths</u> baby was born deceased.
 - \circ <u>Crude Stillbirth Rate</u> = stillbirths / (live births + stillbirths) x 1,000.
- <u>Stillbirths >=500g</u> baby weighing ≥500g was born deceased.
 - <u>Stillbirth Rate</u> = stillbirths \ge 500g / (live births + stillbirths \ge 500g) x 1,000.
- Early Neonatal Death baby born alive died in hospital between 0 and 6 days after birth.
 - Early Neonatal Mortality Rate = early neonatal death / live births x 1,000.
- <u>Perinatal Death</u> stillbirth ≥500g OR baby born alive died in hospital between 0 and 6 days after birth.
 - <u>Perinatal Mortality Rate</u> = (stillbirths \geq 500g + early neonatal deaths)/(live births + stillbirths \geq 500g) x 1,000.
- <u>Late Neonatal Death</u> baby born alive died in hospital between 7 and 27 days after birth.
 - Late Neonatal Mortality Rate = late neonatal death / live births x 1,000.
- <u>Post Neonatal Death</u> baby born alive died in hospital between 28 and 364 days after birth.
 - \circ <u>Post Neonatal Mortality Rate</u> = post neonatal death / live births x 1,000.
- Infant Death baby born alive died in hospital before 365 days after birth.
 - <u>Infant Mortality Rate</u> = (early neonatal + late neonatal + post-neonatal deaths) / live births x 1,000.

Section 4: 'Normal Labour'

Women with 'Normal Labour' are identified in accordance with the <u>Joint Policy Statement</u> <u>on Normal Childbirth</u>. Please note that this document has been retired due to outdated information and is used for historical research only. Women with 'Normal Labour' deliver a singleton infant with the head as the presenting part between 37 and 41 estimated weeks' gestation after spontaneous onset of labour. Women with 'Normal Labour' do not have a history of cesarean delivery.

Cervical Dilation at Admission

• Dilation, in centimetres, of the cervix at the time the woman was admitted to acute care for delivery.

Duration of Labour Stages

- <u>Length of First Stage of Labour</u> hours between the onset of regular contractions and complete cervical dilation (10cm).
- Length of Second Stage of Labour hours between complete cervical dilation and the delivery of the baby.

'Normal Childbirth'

- According to the <u>Joint Policy Statement on Normal Childbirth</u>, 'Normal Childbirth' excludes the following: spinal anesthesia, general anesthesia, vacuum-assisted delivery, forceps-assited delivery, cesarean delivery, or episiotomy.
- Note: This document has been archived because it contains outdated information. It should not be consulted for clinical use, but for historical research only. Please visit the Society of Obstetricians and Gynaecologists of Canada (SOGC) website for the most recent guidelines.

Low 5 Minute Apgar Score

• Babies whose Apgar score – a composite of five criteria that assesses an infant's need for medical attention – is below 7 out of 10 at five minutes after birth.

Episodes Included in the Perinatal Health Report This report is based on delivery admissions meeting the following minimum criteria:

Delivery Admission

Include:	
Delivery	MOTHER_ADMISSION.screen_source = "DL" AND
	April 1, 2017 ≤ discharge_date ≤ March 31, 2022
Linked maternal-newborn records	BABY_ADMISSION.screen_source = "NB" AND BABY_ADMISSION.mother_id is not null
Exclude from all but Crude Stillbirth	
Rate:	
Complete termination of pregnancy	(DIAGNOSES.diagnosis_cd begins with O04 (Mother) or
	(PROCEDURES_PERFORMED.procedure_code begins with 5CA88 OR 5CA89
	(Mother) and woman delivered a singleton pregnancy))
	OR
	DIAGNOSES.diagnosis_cd begins with P96.4 (Baby) for all babies linked to mother

Other Maternal Admissions

Admission t	уре	Criteria
Maternal Adr	al Admission MOTHER_ADMISSION.screen_source = "DL" or "PP"	
		For any woman whose Delivery Admission meets the inclusion criteria, above.
Post-Deliver	<u>y Admission</u>	MOTHER_ADMISSION.screen_source = "PP" or (MOTHER_ADMISSION.screen_source =
		"DL" and actual_place_of_delivery=2)
		AND
		most responsible diagnosis is not Z76.3
		For any woman whose Delivery Admission meets the inclusion criteria, above.
<u>Delivery</u>	Episode start	MOTHER_ADMISSION.screen_source = "DL" and April 1, 2017 ≤ discharge_date ≤ March
Episode of		31, 2022
<u>Care</u>	Include all admissions	MOTHER_ADMISSION.screen_source = "PP" and 101 ≤ institution_to <973
	linked to the delivery where:	
	Episode end	(MOTHER_ADMISSION.screen_source = "DL" or "PP") and institution_to <101
		For any woman whose Delivery Admission meets the inclusion criteria, above.

Baby Admissions

Daby Aumss		
Admission t	уре	Criteria
Birth Admissi	on	BABY ADMISSION.screen source = "NB"
		For any baby linked to a woman whose Delivery Admission meets the inclusion criteria,
		above.
Newborn Adr	mission	BABY ADMISSION.screen source = "NB" or "XF"
		For any baby linked to a mother whose Delivery Admission meets the inclusion criteria,
		above.
De et Nie en et		
Post-Neonat	al Admission	(BABY_ADMISSION.screen_source = "NB" and MOTHER.actual_place_of_delivery=2) or
		BABY_ADMISSION.screen_source = "XF"
		AND
		most responsible diagnosis is not Z76.2, Z76.3, or Z76.4
		For any baby linked to a mother whose Delivery Admission meets the inclusion criteria,
		above.
Birth	Episode start	BABY ADMISSION.screen source = "NB"
Episode of	Include all admissions	BABY ADMISSION.screen source = "XF" and
Care	linked to the birth where:	discharge to = "O" and
		$101 \le \text{institution to} < 973$
	Episode end	BABY ADMISSION.screen source = "NB" or "XF" AND
	Episode end	
		(discharge_to ≠ "O" or institution_to = 973 or 974)
		For any baby linked to a mother whose Delivery Admission meets the inclusion criteria,
		above.

Detailed Specifications for Selected Variables

	PDR variables	CIHI Codes
Fiscal year		
2017/18	screen_source = "DL" AND April 1, 2017 ≤ MOTHER_A DMISSION.discharge_date ≤ March 31, 2018	
2018/19	screen_source = "DL" AND April 1, 2018 ≤ MOTHER_A DMISSION.discharge_date ≤ March 31, 2019	
2019/20	screen_source = "DL" AND April 1, 2019 ≤ MOTHER_A DMISSION.discharge_date ≤ March 31, 2020	
2020/21	screen_source = "DL" AND April 1, 2020 ≤ MOTHER_A DMISSION.discharge_date ≤ March 31, 2021	
2021/22	screen_source = "DL" AND April 1, 2021 ≤ MOTHER_A DMISSION.discharge_date ≤ March 31, 2022	
Parity		
Nulliparous	<pre>(term = 0 and premature = 0 and prev_cesarian_deliv = 0 and prev_vaginal_deliv = 0) OR (term = null and premature = null and prev_cesarian_deliv = null and prev_vaginal_deliv = null and living = 0) OR (any of term, premature, prev_cesarian_deliv, or prev_vaginal_deliv = null and gravida =1)</pre>	
Parous	(term ≥ 1 or premature ≥1 or prev_cesarian_deliv ≥1 or prev_vaginal_deliv ≥1) OR (term = null and premature = null and prev_cesarian_deliv = null and prev_vaginal_deliv = null and living ≥1)	

	PDR variables		CIHI Codes
Hypertensive Disorders of Pregnancy			
(hierarchy)			
Eclampsia			diagnosis_code begins with O15
HELLP syndrome	pp_hellp_syndrome = "Y"		
	discharge_date ≥ April 1, 2012	AND	diagnosis_code begins with O142
Pre-Existing Hypertension with Pre-Eclampsia			diagnosis_code begins with O11
Pre-Eclampsia	discharge_date < April 1, 2012 AND	AND	diagnosis_code begins with O14
	pp_hellp_syndrome ≠ "Y"		
	discharge_date ≥ April 1, 2012 AND	AND	diagnosis_code begins with O140, O141, or O149
	pp_hellp_syndrome ≠ "Y"		
Pre-Existing Hypertension			diagnosis_code begins with O10
Gestational Hypertension			diagnosis_code begins with O13
(includes mild pre-eclampsia for discharges			
before April 1, 2012)			
Unspecified Hypertension			diagnosis_code begins with O16
Diabetes Mellitus in Pregnancy			
Gestational Diabetes	risk_code = 13 or 14	OR	diagnosis_code begins with O248
Pre-Existing Diabetes	risk code = 15 or 16	OR	diagnosis code begins with 0245, 0246, or 0247
Artificial Reproductive Technology	ivf = "Y"	OR	diagnosis_code for mother = Z37xx1 or baby = Z38xx1
Augmentation of Labour	labour_aug_flg = "Y"		
Induction of Labour	labour_ind_flg = "Y"		
Method of Fetal Surveillance During Labour	• · · · · · · · · · · · · · · · · · · ·		
Auscultation Only	auscultation = "Y" and		
,	elec fetal monitor external \neq "Y" and		
	elec_fetal_monitor_internal ≠ "Y" and		
	no_fetal_monitoring ≠ "Y"		
Auscultation and External Electronic	auscultation = "Y" and		
Monitoring	elec_fetal_monitor_external = "Y" and		
	elec_fetal_monitor_internal ≠ "Y" and		
	no_fetal_monitoring ≠ "Y"		
External Electronic Monitoring Only	auscultation ≠ "Y" and		
	elec_fetal_monitor_external = "Y" and		
	elec_fetal_monitor_internal \neq "Y" and		
	no_fetal_monitoring ≠ "Y"		
Internal Electronic Monitoring Only	auscultation ≠ "Y" and		
	elec_fetal_monitor_external ≠ "Y" and		
	elec_fetal_monitor_internal = "Y" and		
	no_fetal_monitoring ≠ "Y"		
No Fetal Monitoring	(auscultation ≠ "Y" and		
	elec_fetal_monitor_internal ≠ "Y" and		
	elec_fetal_monitor_external ≠ "Y" and		
	no_fetal_monitoring= "Y")		
	OR		<u></u>

	PDR variables		CIHI Codes
	(
	(auscultation ≠ "Y" and		
	$elec_fetal_monitor_internal \neq "Y" and$		
	$elec_fetal_monitor_external \neq "Y" and$		
De line and Description	no_fetal_monitoring ≠ "Y")		
Delivery Provider			
Obstetrician	delivered_by = 2 or 6 for any infant		
Surgeon	else if delivered by = 12		
Family Practice + Cesarean	else if delivered_by = 1 or 8		procedure_code begins with 5MD60 (cesarean delivery)
Family Practice + Vaginal	else if delivered_by = 1 or 8	AND	procedure_code does not begin with 5MD60
Midw if e	else if delivered_by = 3 or 7		
Nurse	else if delivered_by = 4		
Other	else if delivered_by = 5, 9, 10, or 11		
Deliveries with Midwifery-Involved Care	institution_id = 976 or 977 or	OR	doctor_service = 11004
	midw ife_case = "Y" or		on DOCTORS or PROCEDURES_PERFORMED for mother
	delivered_by = 3 or 7 for any infant or		or baby record
	actual_place_of_delivery = 1 or 2		
Delivery at Home	institution_id = 976 or 977 or		
	actual_place_of_delivery = 2		
Anesthesia or Analgesia			
Entonox	entonox_flg = "Y"		
Epidural	epidural_flg = "Y"	OR	anesthetic_type = 3 for a procedure_code beginning with 5MD or 5PC
General	general_flg = "Y"	OR	anesthetic_type = 1 or 4 for a procedure_code beginning with 5MD or 5PC
Local	local_flg = "Y"	OR	anesthetic_type = 7 for a procedure_code beginning with 5MD or 5PC
Narcotic	narcotic_flg = "Y"		
Spinal	spinal_flg = "Y"	OR	anesthetic_type = 2 for a procedure_code beginning with 5MD or 5PC
Combined Spinal and Epidural			anesthetic_type = C for a procedure code beginning with 5MD or 5PC
Other	other_flg = "Y" or pudendal_flg = " Y"		
No Anesthetic	none_flg = "Y"		
Perineal Trauma	······································		
Third or Fourth Degree Laceration	laceration_flg = "Y" AND laceration_degree = 3 or 4	OR	diagnosis_code begins with O702 or O703
Episiotomy	episiotomy_flg = "Y"		
Cervical Tear	cervical tear flg = "Y"	OR	diagnosis code begins with 0713
Mode of Delivery			
Spontaneous Vaginal			procedure_code begins with 5MD50, 5MD51, 5MD52, 5MD56AA, 5MD56NL, 5MD56NP, 5MD56NU, 5MD56NM,

	PDR variables		CIHI Codes
			5MD56NQ, 5MD56NV, 5MD56GH, 5MD56PA, 5MD56PD,
			5MD56PG, 5MD56PB, 5MD56PE, or 5MD56PH
Assisted Vaginal			procedure_code begins with 5MD53, 5MD54, 5MD55,
			5MD56NN, 5MD56NR, 5MD56NW, 5MD56PC, 5MD56PF, o 5MD56PJ
Vacuum			procedure code begins with 5MD54
Forceps			procedure code begins with 5MD53, 5MD56NN, 5MD56NR,
· -·			5MD56NW, 5MD56PC, 5MD56PF, or 5MD56PJ
Forceps and Vacuum			procedure_code begins with 5MD55
			procedure_code begins with 5MD54
			AND
			any of the following procedure codes is also on the abstract:
			5MD53, 5MD55, 5MD56NN, 5MD56NR, 5MD56NW,
			5MD56PC, 5MD56PF, or 5MD56PJ
Cesarean			procedure_code begins with 5MD60
	<u>csection_type = 1, 2, 3, or 4</u>		no procedure code begins with 5MD5 or 5MD60
Emergency Primary	csection_type = 2		procedure_code begins with 5MD60
Emergency Repeat	csection_type = 4		procedure_code begins with 5MD60
Elective Primary	csection_type = 1		procedure_code begins with 5MD60
Elective Repeat	csection_type = 3	AND	procedure_code begins with 5MD60
/aginal Birth After Cesarean (VBAC)			
VBAC Eligible	(vbac_eligible = "Y" and		
	prev_cesarian_deliv ≥1)		
	OR		
	(vbac_eligible = "U" or " " and		
	baby_presentation_delivery = 6 and		
	prev_cesarian_deliv ≥1 and		
	Maximum(baby_sequence) = 1)		
	(vbac_eligible = "U" or " " and	AND	procedure_code begins with 5MD5
	baby_presentation_delivery = 9 and		
	gestational age ≥ 37 and		
	prev_cesarian_deliv ≥1 and Maximum(baby_sequence) = 1)		
VBAC Attempted	(vbac attempted = "Y" and		
V BAC Attempted	prev cesarian deliv is ≥1)		
	OR		
	(vbac attempted = "U", "A", or " " and		
	prev cesarian deliv ≥1 and		
	((labour ind flg = "Y") or (labour spont flg = "Y")		
	and labour_aug_flg = "Y")))		
VBAC Success	Woman VBAC Eligible and VBAC Attempted (above)	AND	procedure_code begins with 5MD5
Maternal Morbidity			

	PDR variables		CIHI Codes
Liver Complications (updated 2016)	<pre>pp_fatty_liver = "Y" or pp_liver_hematoma = "Y"</pre>	OR	diagnosis_code begins with K760, O266, or O904
Urinary Tract Infection (updated 2016)	pp_uti = "CY", "PY", "OT", "UN"	OR	diagnosis_code begins with N10, N11, N12, N15, N30, N34,
			N390, O23, O861, O862, or O863
Sepsis (updated 2016)	pp_pos_blood_culture = "Y"	OR	diagnosis_code begins with A40, A41, O753, or O85
Wound Infection	pp_wound_infection = "Y"	OR	diagnosis_code begins with O860 or T814
Postpartum Hemorrhage with Transfusion	blood_transfusion_flg = "Y"	AND	diagnosis_code begins with 072
Postpartum Hemorrhage with Hysterectomy			diagnosis_code begins with O72 AND (procedure_code begins with 5MD60CB, 5MD60KE, 5MD60RC, or 5MD60RD; OR procedure_code begins with 1RM87LAGX and extent = SU; OR procedure code begins with 1RM89 AND there is no
			procedure_code beginning with 1PL74, 1RS74, or 1RS80)
Antepartum Hemorrhage with Transfusion	blood transfusion flg = "Y" and risk code = 8		
	blood_transfusion_flg = "Y"	AND	diagnosis_code begins with O441, O45, O46, O67, or O694
Eclampsia			diagnosis_code begins with O15
HELLP	pp_hellp_syndrome = "Y"		
	discharge date ≥ April 1, 2012	AND	diagnosis_code begins with O142
Anesthetic Complications	τα στη ποιοιογία στη ποιοι		diagnosis_code begins with O29, O740, O741, O742, O743, O744, O747, O748, O749, O89, or T885
Shock			diagnosis_code begins with 0751
Stroke			diagnosis_code begins with G459, I6, or I7
Pulmonary Embolism			diagnosis_code begins with O88
Adverse Outcome of Labour or Delivery			
Moderate Maternal Adverse Outcome	screen_source = "DL" AND blood_transfusion_flg = "Y" OR (laceration_flg = "Y" AND laceration_degree = 3 or 4)		diagnosis_code begins with O702 or O703 OR procedure_code begins with 5PC73JT, 5PC80JM, 5PC91GA, or 5PC91GC OR (diagnosis_code begins with O722 AND procedure_code begins with 1KT51, 1RM13, 1RM87LAGX, 1RM89, 5MD60CB, 5MD60KE, 5MD60RC, 5MD60RD, 5PC91HT, or 5PC91LA)
Moderate Neonatal Adverse Outcome	screen_source = "NB" and admission_w eight ≥ 2,500 and gestational age ≥ 37 and ((nicu_ii+nicu_iii ≥ 2) OR	AND	diagnosis_code does not begin with P832 or Q

	PDR variables		CIHI Codes
	(Length of stay <24 hours and institution_to = 104, 202, 109, 116, 703, 609, 501, 401, 302, 130, 115, 112, or 102) OR (0 ≤ apgar_5 minutes <7))		
Severe Maternal Adverse Outcome	screen_source = "DL"	AND	diagnosis_code begins with 07118, 095 or 097 OR procedure_code begins with 1GZ30CJ, 1GZ30JH, 1GZ31CAND, 1GZ31CBND, 1GZ31CRND, 1GZ31GPND, 1GZ38JAND, 1GZ38JANE, 1GJ50CANG, or 1GJ50CATS
Severe Neonatal Adverse Outcome	screen_source = "NB" and admission_w eight ≥ 2,500 and gestational age ≥ 37 and (discharge_to = "D" or stillbirth = "A")	AND	diagnosis_code does not begin with P832 or Q
	screen_source = "NB" and admission_w eight ≥ 2,000	AND	diagnosis_code begins with P100, P101, P104, P108, P109, P113, P114, P115, P122, P13 (excluding P134), P140, P141, P142, P143, P148, or P149
Maternal Length of Stay			
Antepartum Length of Stay	For the Delivery Episode of Care, hours betw een (delivery_date delivery_time – admission_date admission_time) w here institution_id for the Delivery Admission ≠ 976 or 977		
Postpartum Length of Stay	For the Delivery Episode of Care, hours between (discharge_date∥discharge_time – delivery_date∥delivery_time) w here institution_id for the Delivery Admission ≠ 976 or 977		
Total Length of Stay	For the Delivery Episode of Care, hours between (discharge_date∥discharge_time – admission_date admission_time) w here institution_id for the Delivery Admission ≠ 976 or 977		
Maternal Transfers			
Transferred to Acute Care	screen_source= "DL" and institution_to = 101, 102, 104, 105, 106, 107, 109, 111, 112, 113, 115, 116, 121, 123, 128, 130, 131, 134, 135, 136, 201, 202, 203, 204, 206, 217, 301, 302, 303, 305, 309, 401, 402, 403, 404, 405, 406, 408, 409, 417, 419, 501, 502, 507, 508, 510, 511,		

	PDR variables		CIHI Codes
	601, 602, 603, 604, 606, 609, 651, 654, 655, 701,		
	702, 703, 704, 705, 707, 708, 713, 714, 715, 716,		
	717, 752, 753, 754, 755, 756, 801, 803, 804, 851,		
	854, 859, 901, 902, 903, 904, 906, 907, 912, 917,		
	918, 929, 973, or 974		
Transfer to a Higher Level of Care	screen_source = "DL" AND discharge_date < April 1, 2013 AND (institution_id ≠ 104, 109, 202, 102, 302, 401, 703, or 501 AND institution_to = 104, 105, 109, 202,		
	102, 302, 401, 703, or 501)		
	OR		
	(institution id ≠ 104, 109, 202, or 102		
	AND institution_to =104, 105, 109, 202, or 102)		
	screen_source = "DL" AND discharge_date ≥ April 1, 2013		
	AND (institution_id ≠ 104, 109, 202, 102, 116,		
	302, 401, 703, or 501		
	AND institution_to = 104, 105,109,116, 202, 102,		
	302, 401, 703, or 501)		
	OR		
	(institution_id ≠104, 109, 202, or 102 AND institution_to = 104, 105, 109, 202, or 102)		
Post-Delivery Admission Diagnoses			
Routine Postpartum Care (updated 2016)	Post-Delivery Admission	AND	<pre>diagnosis_type = "M" and diagnosis_cd begins with Z390, Z392, or Z488</pre>
Postpartum Hemorrhage	Post-Delivery Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with O72
Postpartum Infection (updated 2016)	Post-Delivery Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with A40, A41, N10, N11, N12, N15, N30, N34, N390, O753, O85, O86, or T814
Other Diseases Complicating Pregnancy	Post-Delivery Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with O99
Hypertension or Eclampsia (updated 2016)	Post-Delivery Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with I100, O10, O11, O13, O14, O15, or O16
Other Wound Issues	Post-Delivery Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with O70, O71, O75404, O900, O901, O902, or T813
Care of Breasts	Post-Delivery Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with O91, O92, or Z391
Retained Placenta Without Hemorrhage	Post-Delivery Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with O73

	PDR variables		CIHI Codes
Pregnancy-Associated Mental Health	Post-Delivery Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with F53
Complications of Anesthesia	Post-Delivery Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with O74,
			O89, or T885
Multiple Gestation	multiple_birth_count >1		
In-Hospital Perinatal Mortality			
Crude Stillbirths (includes complete late	stillbirth = "A", "P", or "U"		
pregnancy terminations)			
Stillbirth >=500g	stillbirth = "A", "P", or "U" and		
	admission_weight ≥ 500		
Early Neonatal Death	stillbirth = "N" and		
	discharge_to = "D" and		
	(discharge_date - date_of_birth) <7 days		
Late Neonatal Death	stillbirth = "N" and		
	discharge_to = "D" and		
	7 days \leq (discharge_date – date_of_birth) \leq 27		
Deat New stat. Death	days stillbirth = "N" and		
Post Neonatal Death			
	discharge_to = "D" and $28 \text{ days} \in (\text{discharge}, \text{data}, \text{data}, \text{of birth}) \in 264$		
	28 days ≤ (discharge_date – date_of_birth) ≤ 364		
	days		
Birth Injury			diagnosis_code begins with P100, P101, P104, P108, P109,
			P11, P12, P13, P14, or P15
Neonatal Morbidity			
Sepsis	baby_pos_blood_culture ="Y"	OR	
Intracranial Hemorrhage			diagnosis_code begins with P10 or P52
Respiratory Distress Syndrome			diagnosis_code begins with P220
Transient Tachypnea			diagnosis_code begins with P221
Other Respiratory Condition			diagnosis_code begins with A481, J, P228, P229, P23-P27,
			P280, P281, P282, P283, P284, P288, P289, Q30-Q34,
			Q791, R091, or Z902
A mu bla se stal. Mashiditu	0 ≤ apgar_5_minutes_<7	AND	diagnosis_code begins with P285
Any Neonatal Morbidity			diagnosis_code begins with A40, A41, A481, J, P10, P220,
			P221, P228, P229, P23-P27, P36, P280, P281, P282, P283, P284, P288, P289, P52, Q30-Q34, Q791, R091, or Z902
	O d an non E minuten d7		
Congonital Anomalias	0 ≤ apgar_5_minutes <7	AND	diagnosis_code begins with P285
Congenital Anomalies			diagnosia code hegine with O
Any Congenital Anomaly Chromosomal			diagnosis_code begins with Q
			diagnosis_code begins with Q90-Q99
Circulatory System			diagnosis_code begins with Q20-Q28
Cleft Lip or Palate			diagnosis_code begins with Q35-Q37
Digestive System			diagnosis_code begins with Q38-Q45
Eye, Ear, Face, or Neck			diagnosis code begins with Q10-Q18

For the Birth Episode of Care, hours between (discharge_date discharge_time – admission_date admission_time) w here	diagnosis_code begins with Q50-Q56 diagnosis_code begins with Q65-Q79 diagnosis_code begins with Q00-Q07 diagnosis_code begins with Q30-Q34 diagnosis_code begins with Q60-Q64 diagnosis_code begins with Q80-Q89
(discharge_date discharge_time – admission_date admission_time) w here	diagnosis_code begins with Q00-Q07 diagnosis_code begins with Q30-Q34 diagnosis_code begins with Q60-Q64
(discharge_date discharge_time – admission_date admission_time) w here	diagnosis_code begins with Q30-Q34 diagnosis_code begins with Q60-Q64
(discharge_date discharge_time – admission_date admission_time) w here	diagnosis_code begins with Q60-Q64
(discharge_date discharge_time – admission_date admission_time) w here	
(discharge_date discharge_time – admission_date admission_time) w here	diagnosis_code begins with Q80-Q89
(discharge_date discharge_time – admission_date admission_time) w here	
institution_id for the Birth Admission \neq 976 or 977	
new born_feeding = "BR"	
new born_feeding = "BF"	
new born_feeding = "FR"	
new born_feeding = "BR" or "BF"	
gestational age and sex Based on gestational age, sex, multiple_birth_count, and admission_w eight w here screen_source = "NB" and sex = "M" or "F"	
Baby's weight is above the 90 th percentile for gestational age and sex Based on gestational age, sex, multiple_birth_count, and admission_weight where screen source = "NB" and sex = "M" or "F"	
screen_source = "NB" and 5 ≤ admission_w eight < 2500 and stillbirth = "N" and multiple birth count = 1	
gestational age <37 and labour_spont_fig = "Y" gestational age <37 and labour_none_fig = "Y" and (cesarean_type = 0	OR Mother does not have a procedure_code beginning with 5MD60)
gestational age <37 and labour_ind_flg = "Y" gestational age <37 and	
	<pre>w here institution_id_for the Birth Admission ≠ 976 or 977 new born_feeding = "BR" new born_feeding = "BR" new born_feeding = "BR" or "BF" Baby's w eight is below the 10th percentile for gestational age and sex Based on gestational age, sex, multiple_birth_count, and admission_w eight w here screen_source = "NB" and sex = "M" or "F" Baby's w eight is above the 90th percentile for gestational age and sex Based on gestational age, sex, multiple_birth_count, and admission_w eight w here screen_source = "NB" and sex = "M" or "F" Screen_source = "NB" and sex = "M" or "F" screen_source = "NB" and sex = "M" or "F" screen_source = "NB" and sex = "M" or "F" gestational age <37 and labour_spont_fig = "Y" gestational age <37 and labour_none_fig = "Y" and (cesarean_type = 0 gestational age <37 and labour_ind_fig = "Y"</pre>

	PDR variables	CIHI Codes
	cesarean_type = 1, 2, 3, or 4	
Neonatal Intensive Care Use	nicu_ii > 0 or nicu_iii > 0 for the Birth Episode of Care	
Neonatal Transfer		
Transferred to Acute Care	screen_source= "NB" and discharge_to= "O" and institution_to = 101, 102, 104, 105, 106, 107, 109, 111, 112, 113, 115, 116, 121, 123, 128, 130, 131, 134, 135, 136, 201, 202, 203, 204, 206, 217, 301, 302, 303, 305, 309, 401, 402, 403, 404, 405, 406, 408, 409, 417, 419, 501, 502, 507, 508, 510, 511, 601, 602, 603, 604, 606, 609, 651, 654, 655, 701, 702, 703, 704, 705, 707, 708, 713, 714, 715, 716, 717, 752, 753, 754, 755, 756, 801, 803, 804, 851, 854, 859, 901, 902, 903, 904, 906, 907, 912, 917, 918, 929, 973, or 974	
Transfer to Higher Level of Care	screen_source = "NB" and institution_id \neq 102, 104, 109, 112, 116, 121, 130, 202, 302, 401, 501, 609, or 703 and discharge_to = "O" and institution_to = 102, 104, 105, 109, 112, 116, 121, 130, 202, 302, 401, 501, 609, or 703 screen_source = "NB" and discharge_to = "O" and institution_id \neq 104, 109, 116, or 202 and institution to = 104, 105, 109, 116, or 202	
Transfer to Acute Care Facility with Equal or Low er Level of Care	screen_source = "NB" and discharge_to = "O" and institution_id = 104, 109, 116, or 202 and institution_to = 101, 102, 104, 105, 106, 107, 109, 111, 112, 113, 115, 116, 121, 123, 128, 130, 131, 134, 135, 136, 201, 202, 203, 204, 206, 217, 301, 302, 303, 305, 309, 401, 402, 403, 404, 405, 406, 408, 409, 417, 419, 501, 502, 507, 508, 510, 511, 601, 602, 603, 604, 606, 609, 651, 654, 655, 701, 702, 703, 704, 705, 707, 708, 713, 714, 715, 716, 717, 752, 753, 754, 755, 756, 801, 803, 804, 851, 854, 859, 901, 902, 903, 904, 906, 907, 912, 917, 918, or 929 screen_source= "NB" and	

	PDR variables		CIHI Codes
	discharge_to = "O" and		
	institution_id = 102, 112, 121, 130, 302, 401, 501,		
	609, or 703 and		
	institution_to = 101, 102, 106, 107, 111, 112, 113,		
	115, 121, 123, 128, 130, 131, 134, 135, 136,		
	201, 203, 204, 206, 217, 301, 302, 303, 305,		
	309, 401, 402, 403, 404, 405, 406, 408, 409,		
	417, 419, 501, 502, 507, 508, 510, 511, 601,		
	602, 603, 604, 606, 609, 651, 654, 655, 701,		
	702, 703, 704, 705, 707, 708, 713, 714, 715,		
	716, 717, 752, 753, 754, 755, 756, 801, 803,		
	804, 851, 854, 859, 901, 902, 903, 904, 906,		
	907, 912, 917, 918, or 929		
Resuscitation After Birth	ippv_mask_flg = "Y" or		
	<pre>ippv_ett_flg = "Y" or</pre>		
	chest_compress_flg = "Y" or		
Deet Neenstel Admission Disgnesses	drugs = "Y"	+	
Post-Neonatal Admission Diagnoses	Dest Nessetel Admission		
Jaundice	Post-Neonatal Admission	AND	<pre>diagnosis_type = "M" and diagnosis_cd begins with P58, P59, or R17</pre>
Low Birth Weight or Preterm Birth	Post-Neonatal Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with P07
Congenital Anomalies	Post-Neonatal Admission	AND	<pre>diagnosis_type = "M" and diagnosis_cd begins with G901,</pre>
Easting Deckloses	Dest New stal. A dash size		P293, or Q diagnosis_type = "M" and diagnosis_cd begins with K21,
Feeding Problems	Post-Neonatal Admission	AND	
			P741, P7881, P92, R633, or R634
Respiratory Infections	Post-Neonatal Admission	AND	5 _ 1
Deswinsten / Distance	Dest Ness stel. A during in a		J00-J06, J12-J18, J20-J22, or P23
Respiratory Distress	Post-Neonatal Admission	AND	<u> </u>
Other Infections	Post-Neonatal Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with A (except
			A37), B, H60-H66, K61, L0, M86, P027, P35-P38, P39 (except P393), P77, R572, T802, T814, T827, or T835
	Post-Neonatal Admission	AND	diagnosis_type = "M" and diagnosis_cd begins with G4730,
Apnea		AND	P283, P284, or R068
Urinary Tract Infections	Post-Neonatal Admission	AND	5 _ 5 _ 5
			P393
lsoimmunization			diagnosis_type = "M" and diagnosis_cd begins with P55
"Normal Labour"	labour_spont_flg = "Y" and		
	prev_cesarian_deliv = 0 and		
	multiple_birth_count = 1 and		
	baby_presentation_delivery = 6 and		
	gestational age is betw een 37 and 41		

	PDR variables		CIHI Codes
"Normal Childbirth"	general_flg ≠ "Y" and spinal_flg ≠ "Y" and episiotomy_flg ≠ "Y"	AND	procedure_code does not begin with 5MD53, 5MD54, 5MD55, 5MD56NN, 5MD56NR, 5MD56NW, 5MD56PC, 5MD56PF, 5MD56PJ, or 5MD60 AND anesthetic_type ≠ 1, 2, or 4 for a procedure_code beginning with 5MD
Cervical Dilation on Admission			
0-3cm	$0 \le cervical_dilation_on_admis < 4$		
4-10cm	cervical_dilation_on_admis ≥ 4		
Unknow n	cervical_dilation_on_admis = null		
Duration of Labour Stages			
Duration of First Stage	<pre>hours betw een (second_stage_date∥second_stage_time - first_stage_date∥first_stage_time) w here first_stage_date and second_stage_date ≠ null and labour_none_flg ≠ "Y"</pre>		
Duration of Second Stage	hours betw een (delivery_date∥delivery_time – second_stage_date∥second_stage_time) w here second_stage_date ≠ null and labour_none_flg ≠ "Y"		
Low Apgar Score	0 ≤ apgar_5_minutes <7		

Gestational Age Algorithm

Gestational age at delivery is calculated using an algorithm consistent with that recommended by the Society of Obstetricians and Gynaecologists of Canada. The algorithm takes into account the last menstrual period (LMP), early ultrasound (EUS) before 20 weeks, newborn clinical exam, and chart documented estimate of gestational age. Accurate documentation of each of these on patient charts, including the estimated weeks and days gestation at early ultrasound, permits the most accurate calculation by PSBC.

Gestational age in completed weeks§ based on LMP and EUS is calculated as follows:

- 1. If LMP* is recorded and there is no EUS, use GA from LMP.
- 2. If LMP is recorded, there is no EUS[^], but clinical exam of baby gives a GA at least 3 weeks different than LMP, use GA from newborn clinical exam.
- 3. If LMP is recorded and equal to GA in weeks from EUS at <14 weeks, use GA from LMP. If estimates are not equal, use GA from EUS.
- 4. If LMP is recorded and within 1 week of GA from EUS at 14-20 weeks, use GA from LMP. If difference is more than 1 week, use GA from EUS.
- 5. If LMP is not recorded but GA from EUS <20 weeks is recorded, use GA from EUS.
- 6. If LMP and EUS are not recorded, use GA from newborn clinical exam.
- 7. If LMP, EUS, and newborn clinical exam are not recorded, use GA from chart documentation.
- 8. If all are missing or out of range, GA is missing.
- [§] Completed weeks of gestation is a term used in the estimated age of the fetus calculated from the first day of the LMP or US. A completed week increments at 7-day intervals. For instance 37 completed weeks includes the time span from 37 weeks and 0 days to 37 weeks and 6 days.
- * only LMP estimates of 15-45 weeks are considered. All others are treated as missing.
- ^ only GA estimates of 17-43 weeks from EUS are considered. All others are treated as missing.