Number of McBride-Valemount Region (CHSA 5246) women giving birth by Delivery Type and Fiscal Year.

Fiscal Years 2015/16- 2017/18

Filename FOI -2019-91936 - Valemont-McBride births_2015-2017_Delivery category (2).xlsm

Data source 1 Discharge Abstract Database

2 Client Geography Dataset with CHSA

3 Client Roster Dataset with MSP eligibility

Extract date 2019-04-12

Notes

- 1 Women residing in Robson Valley were classified as being residents of Community Health Service Area (CHSA) 5246 Valemount/McBride.
- 2 Women giving birth were determined using patient services 51 Obstetric Delivery
- 3 Caesarean Sections were extracted using CCI codes beginning with 5MD60.
- 4 Due to linkage between Data Sources, only BC residents were included in this report.
- 5 To determine residence within CHSA, MSP eligibility was used.
- 6 Fiscal Years run from April 1st to March 31st of the following year, data is presented as such.
- 7 Valemont, McBride and Dunster are all in the same Community Health Service Area (CHSA). CHSAs are readily available for data extraction purposes and splitting them would produce results with small cell sizes (<5 records), which would then need to be suppressed for public release.
- 8 Due to very small sample sizes and short year range, it is <u>not</u> advisable to apply rates for Caesarean Sections <u>nor</u> to compare this data to data of other jurisdictions.

PAS 3000.1109

Number of McBride-Valemount Region (CHSA 5246) women giving birth by Delivery Type and Fiscal Year.

Fiscal Years 2015/16- 2017/18

Delivery Type	2015/16	2016/17	2017/18
Caesarean	15	9	9
Vaginal	9	9	19
Total	24	18	28

*CHSA = Community Health Service Areas; only available for 2015/16 to 2017/18. Open year data (2018/19) is not available

N.B. As sample sizes are very small and the year range is short, it is not advisable to apply rates for Caesarean Sections nor compare to other jurisdictions.

N.B. Caution should be exercised when interpreting data; please refer to the Notes tab for important information.

N.B. Cite sources when using these data.

PAS 3000.1109