RESEARCH

Safety of labour and delivery following closures of obstetric services in small community hospitals

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ABSTRACT

BACKGROUND: In recent decades, many smaller hospitals in British Columbia, Canada, have stopped providing planned obstetric services. We examined the effect of these service closures on the labour and delivery outcomes of pregnant women living in affected communities.

METHODS: We used maternal postal codes to identify delivery records (1998–2014) of women residing in a community affected by service closure. The records were obtained from the British Columbia Perinatal Data Registry. We examined the effect of the closures using a within-communities fixed-effects framework and included similar-sized communities without service closures to control for underlying time trends. The primary outcome was a previously published composite measure of labour and delivery safety, the Adverse Outcome Index, which includes adverse events such as birth injury and unanticipated operative procedures, and includes weights for severity of adverse events. Secondary outcomes included maternal or newborn transfer, and use of obstetric interventions.

RESULTS: We found little evidence that closure of planned obstetric services affected the risk of composite adverse maternal–newborn outcome (–0.4 excess adverse events per 100 deliveries, 95% confidence interval [CI] –2.0 to 1.1), or most other secondary outcomes. The severity of composite outcome events decreased following the closures (rate ratio 0.58, 95% CI 0.36 to 0.89). Closures were associated with increases in use of epidural analgesia (3.4 excess events per 100 deliveries, 95% CI 0.4 to 6.3) and length of antepartum stay (0.6 h, 95% CI 0.1 to 1.0 h).

INTERPRETATION: Closure of planned obstetric services in low-volume hospitals was not associated with an increase or decrease in frequency of adverse events during labour and delivery.

The safety of obstetric services in small, rural communities remains uncertain. Delivery at hospitals with low delivery volumes has been correlated with better, worse and comparable pregnancy outcomes compared with delivery at larger centres, and studies examining the safety of delivery at rural versus urban hospitals have likewise produced conflicting results. Establishing the relative safety of obstetric care in small rural hospitals is challenging. Studies comparing health outcomes according to hospital delivery volume are influenced by underlying referral patterns in which higher rates of adverse outcomes at larger centres may reflect referrals of high-risk women. Adjustment for maternal risk factors is unlikely to completely account for case-mix differences. Comparisons made according to catchment area (in which women are classified according to their place of residence) prevent bias due to referral patterns, but confounding by differences in socioeconomic status and health behaviours between women living in urban and rural areas remains a concern. Such comparisons also have less utility for decisions about service regionalization because the policy option is not to change rural women’s place of residence to an urban setting, but rather to have rural women travel to an urban setting to deliver, which may lead to increased risks, such as unintentional out-of-hospital delivery.

Since 1998, nearly one-third of hospitals in British Columbia, Canada, have stopped providing planned obstetric services. The vast majority of service closures occurred in low-volume hospitals (< 150 deliveries/yr) serving smaller, rural communities. In this study, we examined whether the frequency and severity of maternal–neonatal labour and delivery health outcomes of women residing in small communities were affected by the closure of their community hospitals. Other implications of obstetric service provision in small communities (e.g., social, economic), although important, are beyond the scope of this study.
Methods

Setting
Our study population was drawn from deliveries in BC, 1998–2014. We obtained abstracted medical chart data from the British Columbia Perinatal Data Registry, a quality-controlled database that contains records for more than 99% of deliveries in the province, including home births.13

Study design
We evaluated the effect of obstetric service closures using a within-community fixed-effects design.14 Specifically, we estimated the change in the risk of adverse outcomes within each affected community before and after the closure, akin to including an indicator variable for each community in a regression model. Using each community as its own control holds constant any time-invariant community characteristics (“fixed effects”) that are challenging to control for using measured covariates. In estimating these within-community changes, we control for temporal trends in outcomes based on both closure and control communities. These trends capture any changes in risk unrelated to service closures, which would bias a simple pre–post comparison (Appendix 1, available at www.cmaj.ca/lookup/suppl/doi:10.1503/cmaj.160461/-/DC1). This geographically defined cohort therefore included deliveries to all women living in the community irrespective of delivery location (e.g., women living in the community before the closure who delivered elsewhere and women who delivered after the closure of the local hospital’s planned obstetric services). We excluded 2 communities because of their proximity to larger metropolitan areas and 2 communities because of uncertainty about the precise dates of service closures. Residential postal codes were also used to identify deliveries to women living in the 12 communities in BC with low-volume hospital birth (planned or unplanned). We estimated the change in probability of an adverse outcome associated with service closure using a within-community fixed-effects linear probability model with robust standard errors clustered at the community level. We focused our interpretation on the absolute scale (i.e., adverse events per 100 deliveries), which is more relevant than relative risks for assessing the population burden or benefit of the policy change.23 We examined newborns weighing more than 2500 g and having a gestational age of 37 weeks or greater, 5-minute Apgar score less than 7, maternal blood transfusion, or third- or fourth-degree perineal tear. We expanded the definition of “neonatal admission to the intensive care unit” to include transfer within 24 hours of birth to a facility with a neonatal intensive care unit for a newborn weighing more than 2500 g with a gestational age of 37 weeks or greater. Variables used to calculate the index and provincial temporal trends are detailed elsewhere.18,19

We also calculated a weighted Adverse Outcome Index, using previously published weights derived through a consensus process by obstetricians and nurses on the American College of Obstetricians and Gynecologists Committee on Patient Safety and Quality Improvement. The weights account for the severity of different components in the composite (750 points for maternal death, 400 points for uterine rupture, 100 points for maternal admission to the intensive care unit, 65 points for birth trauma, 40 points for unanticipated operative procedure, 35 points for neonatal admission to the intensive care unit, 25 points for 5-minute Apgar score < 7, 20 points for blood transfusion, and 5 points for third- or fourth-degree tear).16 We further examined an (equally weighted) secondary outcome consisting of the most serious components of the index: in-hospital maternal or perinatal death, uterine rupture or maternal admission to the intensive care unit.

Other secondary outcomes were as follows: maternal or newborn transfer to a secondary or tertiary care hospital, maternal admission-to-delivery interval (hours), mode of delivery (cesarean, instrumental delivery), use of obstetric interventions (epidural, labour induction, labour augmentation) and out-of-hospital birth (planned or unplanned).

Statistical analyses
We compared communities with and without a closure by calculating medians with interquartile ranges or counts with proportions of the annual 1998 delivery volume, distance to next closest hospital with planned obstetric services, and Rural Birth Index (a tool that estimates the appropriate level of obstetric service provision for a given rural community). The Rural Birth Index combines information on 3 key characteristics for predicting sustainability of rural service: population birth numbers, social vulnerability and geographic isolation. A higher value indicates the need for a more specialized level of care, ranging from 0–7 (maternity service level A: no local intrapartum services) and 7–9 (service level B: local intrapartum services without operative delivery) to greater than 27 (service level E: specialist only models).20 The percentage of women delivering at their local hospital was calculated as the number of women delivering at their community hospital divided by the total number of deliveries to women residing in that community.

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median rather than mean maternal antepartum length of stay (in hours) because of its highly skewed distribution. Conditional fixed-effects Poisson regression was used to estimate relative measures of effect (incidence rate ratios [IRR]). Calendar time was modelled as a linear term or a restricted cubic spline with 3, 4 or 5 knots, and the final fit was chosen as the approach that provided the best model fit for the control and preclosure data (using the Akaike information criterion). We did not adjust for maternal characteristics such as pre-pregnancy body mass index or parity, because we found no evidence that these characteristics changed concurrently with service closure.

To estimate the effect of closure on the weighted Adverse Outcome Index we used a fixed-effects Poisson regression model, in which the total count of severity points associated with an adverse event was modelled as the outcome. Confidence intervals for IRRs were estimated through bootstrapping with 1000 samples. We compared the IRRs produced by a severity-weighted model with IRRs from a fixed-effects Poisson model where the adverse outcome was not weighted for event severity. Analyses were conducted using Stata 13.

Sample size estimation
Conservatively assuming a fixed sample size of 3810 deliveries in the 3 years before and after closure (based on 1998 delivery volumes in affected hospitals), and an Adverse Outcome Index rate of 7%,18 we estimated that we would have 80% power to detect a risk ratio of 0.7 before versus after closure (although we hypothesized that closures could either increase or decrease risks).

Ethics approval
The University of British Columbia/Children’s and Women’s Health Centre of British Columbia Research Ethics Board approved this study (H15-02026).

Results
Our cohort included 20 874 deliveries to women residing in a community that experienced a closure of planned obstetric services (n = 11 949) or a similar-sized community without service closure (n = 8925). Among women residing in a community affected by a service closure, 5796 deliveries (48.5%) occurred before the closure.

Compared with communities without service closures, communities with closures performed 19 fewer deliveries per year in 1998 and were 28 km (14 min) closer to the next community with planned obstetric services (Table 1). There were no differences in the median Rural Birth Index classifications, which corresponded to a service level B (scores of 7–9), or “local intrapartum services without operative delivery.” The proportion of women delivering at their local hospital was 7 percentage points higher in communities without a closure compared with the preclosure rate in affected communities (57% v. 50%, respectively). The small fraction of women (3%, n = 169) delivering at their local hospital following service closure reflects provision of emergency rather than planned obstetric services. There were no meaningful differences in the pregnancy characteristics of women living in communities with versus without closures, nor pre- versus postclosure within communities experiencing a closure (Table 1).

Table 1: Characteristics of hospitals and pregnancies in communities with and without closures of local planned obstetric services in British Columbia, 1998–2014

| Characteristic | Communities without closures | Communities with closures |
|---------------|------------------------------|----------------------------|
| **Hospital**  |                              |                            |
| No. of hospitals | 12                           | 21                         |
| Annual 1998 delivery volume* | 48 (26–84) | 29 (15–43) |
| Next closest hospital with planned obstetric services |                         |                            |
| Driving distance, km | 107 (64–148) | 79 (41–128) |
| Driving time, min | 72 (58–102) | 58 (34–110) |
| Rural Birth Index score | 8 (8–10) | 8 (6–10) |
| **Pregnancy** |                              |                            |
| No. of deliveries | 8925                         | 5796                       | 6153                       |
| Delivery at local hospital | 5064 (56.7) | 2874 (49.6) | 169 (2.7) |
| Maternal age, yr | 27 (23–31) | 27 (23–31) | 28 (24–32) |
| Nulliparity | 3725 (41.7) | 2277 (39.3) | 2507 (40.7) |
| Pre-pregnancy BMI† | 24 (21–28) | 24 (21–28) | 24 (21–27) |
| Birthweight, g | 3478 (3151–3800) | 3502 (3170–3830) | 3464 (3130–3795) |
| Gestational age at delivery, wk | 39 (38–40) | 39 (38–40) | 39 (38–40) |

Note: BMI = body mass index, IQR = interquartile range.
*1999 data used for Fort Nelson because data were not available before this point.
†Among 11 003 women with available values (53%; 6219 and 4784 in communities with and without closures, respectively).
The proportion of women delivering at their local hospital decreased over time in both affected and control communities. In communities without closures, 73.9% of women delivered at their local hospital in 1998; by 2014, the proportion was 51.6%. After accounting for this time trend, the mean estimated change associated with closure was a decrease of 20 percentage points (95% CI –11 to –28). Less than 57% of women delivered at their local hospital, even before the closure of local obstetric services, as well as in control communities (Table 1).

We found that closure of planned obstetric services was not associated with a significant increase or decrease in risk of adverse events in the Adverse Outcome Index (–0.4 excess adverse events per 100 deliveries, 95% CI –2.0 to 1.1), or in the risk of the more severe components of the index (Table 2). Likewise, closures were not significantly associated with changes in risks of maternal or newborn transfer, mode of delivery, labour induction, labour augmentation or out-of-hospital birth. There were small increases in antepartum stay (0.6 h, 95% CI 0.1 to 1.0 h) and use of epidural analgesia (3.4 per 100 deliveries, 95% CI 0.4 to 6.3) following service closure.

When all components of the Adverse Outcome Index were weighted equally, the IRR associated with service closures was 0.94 (95% CI 0.74 to 1.18). However, the severity-weighted rate ratio indicated a protective effect of hospital closure (IRR 0.58, 95% CI 0.36 to 0.89) (i.e., the adverse events that did occur following the service closure were, on average, less severe). We did not conduct further statistical testing to evaluate differences in severity-weighted rates of adverse events in communities without closures (postclosure) compared to communities with closures (postclosure).

Interpretation

In this study, closure of planned obstetric services in 21 communities in BC did not affect the frequency of adverse outcomes or serious adverse outcomes during labour and delivery. We found that more than 40% of women in these communities were delivering elsewhere even before the closure of local planned obstetric services (as well as in control communities). With many women already delivering elsewhere, this may partially explain the lack of an overall effect on labour and delivery outcomes following local service closures. However, we estimated that the severity of adverse events decreased after closures. Because of the small number of each adverse event in the composite, it is challenging to determine which specific components were responsible for this decrease, independent of underlying time trends.

Service closures were associated with increased use of epidural analgesia and median length of antepartum stay. We speculate that the increase in use of epidural analgesia reflects increased access to anesthetic services in larger centres, whereas the longer antepartum stay could reflect altered admission thresholds given longer driving times to return home.

The abrupt closure of obstetric units in Philadelphia, Pennsylvania, has previously been evaluated. Zhang and colleagues24 found that the closures were associated with a substantial increase in neonatal birth injuries, with increases most pronounced among mothers living in communities with closures. Allen and colleagues26 compared time trends of iatrogenic preterm delivery, fetal growth restriction and perinatal mortality in regions of Nova Scotia, Canada,

### Table 2: Risk of adverse pregnancy outcomes before and after closure of local planned obstetric services in British Columbia, 1998–2014

| Outcome                        | Communities without closures | Communities with closures (preclosure) | Communities with closures (postclosure) | Incidence rate ratio (95% CI) | Excess adverse events per 100 deliveries (95% CI)* |
|-------------------------------|-----------------------------|----------------------------------------|----------------------------------------|------------------------------|-----------------------------------------------|
| No. of deliveries             | 8925                        | 5796                                   | 6153                                   |                              |                                               |
| Adverse Outcome Index         | 546 (6.1)                   | 379 (6.5)                              | 372 (6.0)                              | 0.9 (0.7 to 1.2)             | –0.4 (–2.0 to 1.1)                          |
| Severe components of Adverse Outcome Index† | 25 (0.3)                   | 15 (0.3)                               | 12 (0.2)                               | 0.6 (0.2 to 1.5)             | –0.1 (–0.4 to 0.1)                         |
| Maternal transfer             | 117 (1.3)                   | 58 (1.0)                               | 55 (0.9)                               | 1.1 (0.6 to 1.9)             | 0.1 (–0.5 to 0.7)                          |
| Neonatal transfer             | 186 (2.1)                   | 99 (1.7)                               | 109 (1.8)                              | 1.4 (0.9 to 2.0)             | 0.6 (–0.2 to 1.3)                          |
| Maternal antepartum length of stay, median (IQR), h | 5.1 (2.3–11.6)           | 5.7 (2.5–12.4)                        | 5.7 (2.5–11.8)                        | –                           | 0.6 (0.1 to 1.0)†                          |
| Cesarean delivery             | 2331 (26.1)                 | 1387 (23.9)                            | 1579 (25.7)                            | 1.1 (0.98 to 1.2)            | 1.7 (–1.0 to 4.3)                         |
| Instrumental delivery         | 681 (7.6)                   | 528 (9.1)                              | 536 (8.7)                              | 1.0 (0.8 to 1.2)             | –0.3 (–2.0 to 1.6)                        |
| Epidural use                  | 1474 (16.5)                 | 991 (17.1)                             | 1436 (23.3)                            | 1.2 (1.0 to 1.4)             | 3.4 (0.4 to 6.3)                          |
| Labour induction              | 1776 (19.9)                 | 1125 (19.4)                            | 1417 (23.0)                            | 1.1 (0.97 to 1.3)            | 2.4 (–0.4 to 5.1)                         |
| Labour augmentation           | 3089 (34.6)                 | 2100 (36.2)                            | 2436 (39.6)                            | 1.1 (0.99 to 1.2)            | 2.3 (–0.01 to 4.7)                        |
| Out-of-hospital birth         | 309 (3.5)                   | 30 (0.5)                               | 109 (1.8)                              | 1.9 (0.6 to 6.0)             | 0.1 (–1.5 to 1.7)                         |

Note: CI = confidence interval, IQR = interquartile range.

*Unless stated otherwise.
†Median difference with 95% CI estimated through quantile regression.
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that were affected to varying degrees by hospital closures. They found no consistent evidence that outcomes were worse in regions with more closures, although effects of closures could have been difficult to detect in overall comparisons of regions.25

Numerous studies have evaluated the relative safety of smaller hospitals by comparing maternal and newborn outcomes according to the residence of mothers.1,2,9,10,12 However, this approach is prone to confounding from unmeasured differences in the risk profiles of women who live in smaller versus larger communities. In our study, we overcame this concern by using communities as their own controls. Our access to population-based postal code information and use of a methodologically rigorous design allowed us to isolate the effect of the closure from underlying time trends in adverse outcomes. Finally, our medical chart–based data allowed us to examine clinically detailed outcomes most affected by intrapartum care (instead of outcomes such as preterm birth or perinatal death, which, although important public health indicators, may be less sensitive to care during labour and delivery).

**Limitations**

Drawing causal conclusions from the within-community fixed-effects design relies on the assumption that, conditional on the estimated time trends, no other changes occurred at the time of the service closure that could also have influenced outcomes.15 The design also assumes that changes in adverse outcomes over time in the communities with and without closures are reasonably similar. We found no evidence to invalidate this assumption, but year-to-year variability in rates based on relatively small numbers limited our ability to compare preclosure trends. The severe outcomes we examined were rare, and we were likely underpowered to detect small to moderate (but still important) effects of the closures for these secondary outcomes. The weights used in our severity-weighted outcome reflect expert opinion only, and as a result, the clinical and public health relevance of these analyses are highly dependent on the extent to which the weights reflect the values of local women and care providers.

**Conclusion**

The frequency of adverse events during labour and delivery was not significantly higher or lower following closure of planned obstetric services in low-volume hospitals.

Decisions on closure of obstetric services in small communities are complex, and our study provides evidence on clinical outcomes only. Closures have other important consequences for communities, women and families. Rural women without access to local maternity services are 7 times more likely to experience moderate to severe delivery-related stress than women with local services.26 Financial issues (e.g., costs of relocating before delivery, travel expenses) as well as lack of continuity of care were identified as reasons.26 Lack of a local hospital creates anxiety because of poor winter road conditions while travelling to the hospital for delivery and returning with a newborn postpartum.27

**Table 3: Adverse Outcome Index components before and after closure of local planned obstetric services in British Columbia, 1998–2014**

| Adverse Outcome Index component | Severity points per adverse event | Communities without closures | Communities with closures |
|---------------------------------|----------------------------------|------------------------------|--------------------------|
| No. of deliveries                | 8925                             | 5796                         | 6153                     |
| **Maternal**                    |                                  |                              |                          |
| Maternal death†                 | 750                              | < 5 (<0.06)                  | < 5 (<0.09)              | < 5 (<0.08)               |
| Uterine rupture†                | 100                              | 9 (0.10)                     | < 5 (<0.09)              | 5 (0.08)                 |
| Maternal ICU admission†         | 65                               | < 5 (<0.06)                  | < 5 (<0.09)              | < 5 (<0.08)               |
| Unanticipated operative procedure | 40                              | 57 (0.64)                    | 74 (1.28)                | 70 (1.14)                |
| Blood transfusion               | 20                               | 74 (0.83)                    | 53 (0.91)                | 46 (0.75)                |
| Third- or fourth-degree perineal tear | 5                              | 208 (2.33)                  | 136 (2.35)               | 174 (2.83)               |
| **Fetal/neonatal**              |                                  |                              |                          |
| Intrapartum stillbirth or in-hospital death of newborn ≥ 2500 g with no congenital anomalies or fetal hydrops | 400 | 15 (0.17) | 11 (0.19) | < 5 (<0.08) |
| Birth trauma                    | 60                               | 24 (0.27)                    | 22 (0.38)                | 12 (0.20)                |
| Neonatal ICU admission > 2 d or transfer within 24 h of birth to a facility with an ICU for newborn ≥ 2500 g | 35 | 76 (0.85) | 68 (1.17) | 28 (0.46) |
| 5-minute Apgar score < 7        | 25                               | 149 (1.67)                   | 71 (1.22)                | 85 (1.38)                |
| Weighted Adverse Outcome Score, mean‡ | 2.19 | 2.69 | 1.67 |

Note: ICU = intensive care unit.  
†Unless stated otherwise.  
‡Cells with < 5 adverse events suppressed for confidentiality.  
Total severity points/number of deliveries.
Travel for parous women often requires separation from older children and difficulties in arrangement of child care. These considerations, informed by other research, must all be weighed when making decisions on closures of planned obstetric services.

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