PERSONAL VIEW

‘Closing the Gap’: How maternity services can contribute to reducing poor maternal infant health outcomes for Aboriginal and Torres Strait Islander women

S Kildea¹, S Kruske², L Barclay³, S Tracy⁴

¹Australian Catholic University and Mater Mothers Hospital, Women’s Health and Newborn Services (Maternity), Mater Health Services, Brisbane, Queensland, Australia
²Graduate School of Health Practice, Charles Darwin University, Darwin, Northern Territory, Australia
³Northern Rivers University Department of Rural Health, University of Sydney, Lismore, New South Wales, Australia
⁴Centre for Women’s Health Nursing and Midwifery, Royal Hospital for Women, Sydney, New South Wales, Australia

Submitted: 20 November 2009; Revised: 3 May 2010; Published: 6 August 2010

Kildea S, Kruske S, Barclay L, Tracy S

‘Closing the Gap’: How maternity services can contribute to reducing poor maternal infant health outcomes for Aboriginal and Torres Strait Islander women

Rural and Remote Health 10: 1383. (Online), 2010

Available from: http://www.rrh.org.au

ABSTRACT

Context: The reproductive health outcomes for Aboriginal and Torres Strait Islander mothers and infants are significantly poorer than they are for other Australians; they worsen with increasing remoteness where the provision of services becomes more challenging. Australia has committed to ‘Overcoming Indigenous Disadvantage’ and ‘Closing the Gap’ in health outcomes. Issues: Fifty-five per cent of Aboriginal and Torres Strait Islander birthing women live in outer regional and remote areas and suffer some of the worst health outcomes in the country. Not all of these women are receiving care from a skilled provider, antenatally, in birth or postnatally while the role of midwives in reducing maternal and newborn mortality and morbidity is under-utilised. The practice of relocating women for birth does not address their cultural needs or self-identified risks and is contributing to these outcomes. An evidence based approach for the provision of maternity services in these areas is required. Australian
maternal mortality data collection, analysis and reporting is currently insufficient to measure progress yet it should be used as an indicator for ‘Closing the Gap’ in Australia.

**Lessons learned:** A more intensive, coordinated strategy to improve maternal infant health in rural and remote Australia must be adopted. Care needs to address social, emotional and cultural health needs, and be as close to home as possible. The role of midwives can be enabled to provide comprehensive, quality care within a collaborative team that includes women, community and medical colleagues. Service provision should be reorganised to match activity to need through the provision of caseload midwives and midwifery group practices across the country. Funding to embed student midwives and support Aboriginal and Torres Strait Islander women in this role must be realised. An evidence base must be developed to inform the provision of services in these areas; this could be through the testing of the Rural Birth Index in Australia. The provision of primary birthing services in remote areas, as has occurred in some Inuit and New Zealand settings, should be established. ‘Birthing on Country’ that incorporates local knowledge, on-site midwifery training and a research and evaluation framework, must be supported.

**Key words:** Aboriginal, Australian maternity care, cultural safety, Indigenous, maternal mortality, midwife.

---

**Context**

**Introduction**

Australia is considered one of the ‘safest countries in the world in which to give birth or be born’ (p.3). However, there are wide disparities in maternal infant health (MIH) outcomes for Aboriginal and Torres Strait Islander Australians and women in remote and rural areas of Australia when compared with other Australians. There are many contributing factors including: the enduring effects of colonisation, a higher burden of disease, and poverty reflected in poor housing, lack of employment and reduced access to services. This article reviews current services, national initiatives and international examples and proposes strategies to address the disparities. It is argued that strategies to address MIH in other comparable countries, particularly where Indigenous populations have also suffered from colonisation, should be applied in Australia. Specifically we argue for a greater recognition of the public health role of midwifery, and changing the way midwives work to enable ‘birthing on country’ for Indigenous women. Successful Inuit models have incorporated traditional knowledge and onsite midwifery training and have shown extraordinary results. This article also argues for an increased emphasis on the collection, analysis and reporting of maternal deaths in Australia to have more accurate reporting of the maternal mortality ratio (MMR).

**Primary maternity services**

Australia has committed to extending and enhancing Primary Maternity Services as the ‘preferred approach to providing pregnancy and birthing services to women with uncomplicated pregnancies’ (p.1). Primary maternity services include antenatal, birth and postnatal care for women with low-risk pregnancies. The safety and effectiveness of these services relies on them having networks with timely referral to, and treatment in, secondary and tertiary services, if required. The provision of culturally appropriate care as close to home as possible is also now supported by government. This is a significant shift in direction for Australia. The logistics of how and where these services will be established and supported are currently being debated.

**National reforms**

The healthcare reform agenda of the current Australian National Government has a strong emphasis on community based services, primary care and improving care for rural
and remote areas and Indigenous communities (Closing the
Gap, National Health and Hospitals Reform Commission,
Primary Maternity Services in Australia: A Framework for
Implementation and the Report of the Maternity Services
Review. One resultant initiative will promote a much
stronger community profile for midwives by enabling
‘eligible’ midwives access to Medicare Benefits Scheme
(MBS) and the Pharmaceutical Benefits Scheme.

These Government initiatives present an opportunity to
increase midwifery services with a new funding stream to
rural and remote areas where health expenditure has never
equalled urban areas nor matched the need. However, the
current eligibility criteria has the potential to make the
Medicare reforms unworkable. Of particular concern is the
successful lobbying from the Australian Medical Association
(AMA) for Medicare registered midwives to have
‘collaborative arrangements’ with one or more named
medical practitioners. The combination of an extraordinary
turnover of doctors in some settings (locums may relieve for
as little as 2 weeks); doctors’ fear of being held responsible
for midwives’ practice and resistance to a perceived
expanded role for midwives from the AMA and some rural
doctors organisations could jeopardise the workability of this
reform. We propose a flexible model where midwives can
consult and transfer to any maternity service, thus reducing
the risk of delay to care when needed (detailed below and
similar to the model in many Canadian provinces) (Fig 1).

There are a number of issues that currently influence the
delivery of maternity services and the experiences of women
accessing the services in Australia. These issues will now be
outlined with recommendations provided to each issue.

Issues

Issue 1: Measuring progress

Maternal mortality is commonly used as an indicator of a
country’s development status and as a measurement of the
safety and quality of maternity services. The relative safety
of birth in Australia has fostered a shift in reporting, from
survival, to other indicators such as interventions in birth and
fetal outcomes. Our latest triennial Maternal Deaths Report
(2003-2005) announced a considerable drop in deaths with
the MMR reported to have reduced from 84 (11.1 per
100 000) in the previous triennium to 65 (8.4 per 100 000). However, maternal mortality data are poorly collected,
reported and analysed in Australia. Each state and territory
does this differently with some jurisdictions lacking formal
committees and review processes. Additionally, in the 2003-
2005 report there was no reported validation of data from the
Australian Bureau of Statistics Mortality Database or the
National Hospital Morbidity Database. When this validation
occurred in 2000-2002 an extra 18 deaths were found. If a
similar number were underreported in 2003-2005 then the
number of deaths would have been almost the same. Thus in
this article we have used the 2000-2002 report as a more
reliable source of data. Legislative changes and targeted
funding are required in Australia to allow robust, non-
punitive processes to be implemented such as the
Confidential Enquiries in the United Kingdom (Recommendation 1) (Table 1). At a minimum, the data
must be validated prior to publication.

Issue 2: Australian maternal infant health outcomes

The following statistics highlight the enormous disparity
between Aboriginal and Torres Strait Islander and non-
Indigenous health outcomes, and build a case for doing
things differently in Australia. In 2000-2002, the MMR for
Aboriginal and Torres Strait Islander women was 5.3
times greater than other Australian women: 45.9 versus
8.7/100 000. It is possible that this is an undercount as 27%
of cases did not record Indigenous status. This rate of death
is greater than both Sri Lanka (19/100 000) and Malaysia
(18/100 000)(Fig 2), two countries that have strived to ensure
locally based skilled attendant care at the primary care level
and successfully and dramatically reduced their MMR in
consecutive years.
Although there is no demonstrated causal pathway and the numbers are small, Table 2 shows that the proportion of maternal deaths to women who were resident in remote areas (7%) was higher than the proportion of women who gave birth from these areas (3%). Outer regional Australia accounted for 16% of maternal deaths and 10% of births. It can also be seen that 29% of Aboriginal and Torres Strait Islander births are to women living in remote and very remote areas compared with 2% of non-Indigenous births.

Perinatal mortality rates are also considerably higher for Aboriginal and Torres Strait Islander babies (2-3 times) compared with non-Indigenous Australians, with double the percent of low birth weight infants (13.2% vs 6.1%) and preterm births (13.9% vs 7.9%) (based on the 2005 report because this was the most comprehensive available data). Families from rural and remote areas experience higher rates of fetal and neonatal deaths (1.5-2.9). Research and trend data in Western Australia, however, shows increasing disparity in recent years in the infant mortality rate (RR: 4.4) for Aboriginal women compared with non-Aboriginal women, with higher rates in remote areas and teenage mothers under 16 years. Research in Queensland and Western Australia has identified that the majority of perinatal deaths are due to antenatal factors and significantly more potentially preventable deaths in Aboriginal infants are due to infection, preterm birth and sudden infant death syndrome.

These are all amenable to targeted interventions with the Queensland study recommending primary healthcare initiatives to reduce the prevalence of low birth weight and preterm birth and a public health approach inclusive of a domestic violence focus.
Table 1: Policy, practice and research recommendations to advance Closing the Gap in Australia, based on the synthesis of current literature and research presented in this article

<table>
<thead>
<tr>
<th>No.</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Funding is allocated to prioritise the collection, analysis and reporting of the MMR with consideration to a national systematic review process such as the confidential enquiries.</td>
</tr>
<tr>
<td>2</td>
<td>The MMR be added as ‘Close the Gap’ indicator for measuring progress in overcoming Indigenous disadvantage.</td>
</tr>
<tr>
<td>3</td>
<td>All women in Australia receive antenatal, birthing and postnatal care from a skilled attendant with midwifery knowledge and skills, as close to home as possible.</td>
</tr>
<tr>
<td>4</td>
<td>Expand the Specialist Outreach Program, Obstetric, Medical and Midwifery (in its infancy) Locum Schemes, the Outreach Midwifery Program and the Strong Women Program across rural and remote Australia.</td>
</tr>
<tr>
<td>5</td>
<td>The 16400 Medicare item be amended to ensure only skilled providers are on the eligible list of care providers.</td>
</tr>
<tr>
<td>6</td>
<td>The midwifery workforce is reorganised to match activity to need, through the establishment of rural and remote-based MGP that sit within an enabling environment and have government support for set up, mentoring and evaluation.</td>
</tr>
<tr>
<td>7</td>
<td>Increased clinical training positions for student midwives to sit within rural and remote MGPs.</td>
</tr>
<tr>
<td>8</td>
<td>Active promotion and financial support for Aboriginal and Torres Strait Islander women to undertake the BMid.</td>
</tr>
<tr>
<td>9</td>
<td>All midwifery group practices reduce their caseload and incorporate an education role for training student midwives and medical students, who are embedded within the groups.</td>
</tr>
<tr>
<td>10</td>
<td>Targetted funding to test, modify and validate the Rural Birth Index in Australia.</td>
</tr>
<tr>
<td>11</td>
<td>Establish an evidence base for safe transfer from primary to higher level care. D-D interval of 75 min is not used to limit the establishment of primary services in the rural and remote maternity setting.</td>
</tr>
<tr>
<td>12</td>
<td>Increased research funding for rural and remote and Aboriginal and Torres Strait Islander research.</td>
</tr>
<tr>
<td>13</td>
<td>‘Birthing on Country’ that incorporates local knowledge, onsite midwifery training and a research and evaluation framework, is supported in a minimum or four remote communities.</td>
</tr>
</tbody>
</table>

BMid, Bachelor of Midwifery; D-D, decision to incision/delivery’; MGP, midwifery group practices; MMR, maternal mortality

Mothers dying in childbirth per 100,000

- Australian (non-Indigenous)
- Malaysia
- Sri Lanka
- Aboriginal and Torres Strait Islander Australian

No national ‘Millennium Development Goal’ or ‘Close the Gap’ target for Australian Indigenous MMR

Figure 2: Maternal deaths per 100 000.
Table 2: Distribution of births and maternal deaths in Australia by remoteness area of usual residence and Indigenous status\textsuperscript{9-11}

<table>
<thead>
<tr>
<th>Australian region</th>
<th>Maternal deaths</th>
<th>Distribution (%)</th>
<th>Aboriginal &amp; Torres Strait Islander\textsuperscript{†}</th>
<th>Aboriginal &amp; Torres Strait Islander maternal distribution\textsuperscript{‡} (%)</th>
<th>Aboriginal &amp; Torres Strait Islander\textsuperscript{†}</th>
<th>Non-Indigenous\textsuperscript{§}</th>
<th>All\textsuperscript{†}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major cities</td>
<td>58</td>
<td>61</td>
<td>3\textsuperscript{†}</td>
<td>25\textsuperscript{‡}</td>
<td>27</td>
<td>71</td>
<td>69</td>
</tr>
<tr>
<td>Inner regional</td>
<td>14</td>
<td>15</td>
<td>5</td>
<td>42</td>
<td>19</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Outer regional</td>
<td>15</td>
<td>16</td>
<td>4</td>
<td>33</td>
<td>29</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Remote and very remote</td>
<td>7</td>
<td>7</td>
<td>4</td>
<td>33</td>
<td>29</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Not provided</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>95</td>
<td>100</td>
<td>12</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Data from: \textsuperscript{†}Maternal Deaths (direct, indirect, incidental and late) in Australia 2000-02\textsuperscript{[9]}; \textsuperscript{‡}Australia's Mothers and Babies 2006\textsuperscript{[10]}; \textsuperscript{§}ABS 2006 Census of Population and Housing\textsuperscript{[11]}. \textsuperscript{†}Major cities and inner regional area amalgamated.

‘Close the Gap’ campaign: In 2007/2008 the Council of Australian Governments (COAG) committed to ‘Overcoming Indigenous Disadvantage’ setting six targets with a regular reporting framework against key indicators\textsuperscript{17}. Indicators relating to maternity services include antenatal care; smoking in pregnancy; teenage birth rate and low birth weight\textsuperscript{17}. The 2009 report\textsuperscript{17} showed the proportion of low birth weight babies, preterm births and perinatal deaths increased as antenatal visits decreased. Indigenous women are more likely to smoke in pregnancy (52 vs 16\%) and had a higher teenage pregnancy rate (18 vs 3.2\%) than non-Indigenous women, both modifiable factors associated with poor outcomes. With 55\% of Aboriginal and Torres Strait Islander new mothers living in outer regional through to very remote areas (Table 2) it is clear that strategies must be employed to reduce the significant disparity in maternal and infant health outcomes between these women and other Australians. We contend that the MMR should be added as a key indicator for measuring Indigenous disadvantage in Australia and accorded the same importance as the MMR is receiving internationally (Millennium Development Goal Five: to reduce the MMR by three-quarters by 2015) and other ‘Close the Gap’ indicators nationally (Recommendation 2). We acknowledge this would require an increased investment in maternal death investigation, monitoring and reporting in Australia.

Issue 3: Workforce

Globally, skilled attendants are thought to be crucial to improving maternal infant health outcomes\textsuperscript{18}. The term ‘skilled attendant’ has been debated at length, the accepted definition:

‘...an accredited health professional - such as a midwife, doctor or nurse - who has been educated and trained to proficiency in the skills needed to manage normal (uncomplicated) pregnancies, childbirth and the immediate postnatal period, and in the identification, management and referral of complications in women and newborns.’\textsuperscript{18}

It is recognised that skilled attendants, and other key professionals, must be supported by an enabling environment including policy support, access to basic supplies, drugs, transport and relevant emergency obstetric and newborn services for timely management of complications\textsuperscript{18}. In Australia, professionals who fit the WHO definition of
skilled attendants are midwives, general practitioners with obstetric training and specialist obstetricians.

International reports highlight a health workforce crisis with critical shortages in some areas, inappropriate skill mix and maldistribution both within and between countries\textsuperscript{19}. In particular, the World Health Report\textsuperscript{20} noted the MIH workforce was one of the most serious concerns of our time, with 700,000 midwives needed to provide skilled care across the world. Shortages of maternity service providers in Australia reflect the international situation with an uneven distribution of the medical workforce evident and predictions showing this will continue well into the future\textsuperscript{20,21}. Critically for rural and remote maternity services there is a shortage of procedural GPs and those with obstetrics skills with trends suggesting these shortages are worsening\textsuperscript{22}.

Workforce shortages imply multiple strategies are needed to ensure all women receive care from a skilled attendant\textsuperscript{23} (Recommendation 3). Given international shortages, recruiting internationally is not the answer; Australia has an obligation to train, and if anything, export skilled providers. Expanding strategies that have been shown to be successful is a logical place to start. For example the Commonwealth Government funded Specialist Outreach Program, Obstetric and Medical Locum Schemes; and the Northern Territory funded Midwifery Outreach Program could all be expanded across Australia with the expansion to include a locum scheme for midwives (Recommendation 4). Increasing incentives to encourage the workforce to live in remote areas and increasing bonded scholarships, though not popular with some students, are necessary. Another strategy, proposed by Duckett\textsuperscript{24}, is to move beyond the notion of workforce supply and focus the response on workforce flexibility. The current maternity reforms involving MBS ‘eligible’ midwives appear to offer promise in this area.

One earlier national strategy aimed at increasing the flexibility of the workforce and the provision of antenatal care in rural Australia is likely to be deleterious. In 2006 a new MBS Item (16400) was introduced by the Department of Health and Ageing\textsuperscript{25} and supported by the AMA and the Royal College of Nursing of Australia, despite vigorous opposition from eight other professional organisations\textsuperscript{26}. The item allows doctors, who are not required to have obstetric qualifications, to claim MBS for nurses, not required to have midwifery qualifications, to provide antenatal care on their behalf. This rebate only applies to rural and remote areas. Here many doctors do not have obstetric qualifications, have trained overseas, and never previously worked in the Australian maternity care system. Using inappropriately prepared doctors to ‘supervise’ inappropriately prepared nurses fails to provide Australia’s most ‘at risk’ pregnant women with suitable access to ‘skilled attendants’. Thus we argue that this Medicare Item must be modified to remove nurses, who are not midwives, from the eligible list of antenatal care providers (Recommendation 5).

**Issue 4: Inefficient use of the midwifery workforce**

Of the three professional groups that match the definition of a skilled attendant in Australia, midwives are the only group where the distribution across Australia proportionately matches births across the country\textsuperscript{20,27,28}. However, in many rural and remote areas midwives are also required to provide acute nursing care and have little opportunity to work solely in midwifery or to provide holistic midwifery care. Where women are receiving ‘antenatal check ups’ the biophysical focus of care fails to maximise opportunities to work with women to increase their health in pregnancy and their capacity to be socially, emotionally and environmentally ready for parenthood. The largest Australian study into the midwifery workforce reported one of the major reasons midwives leave the profession is that they are unable to work to their full scope of practice. This is a particular problem in rural and remote areas, and in the area of antenatal care\textsuperscript{29,30}.

Like many other countries, Australia has commenced a three-year Bachelor of Midwifery (BMid) degree which will see a decline in the number of midwives who are also nurses. The BMid graduates meet the international definition of a midwife with a stronger emphasis on community based care and reproductive health than the 12 month Graduate
Diploma for nurses to train as midwives. The introduction of the BMid in New Zealand resulted in increasing numbers of the midwifery workforce attaining midwifery qualifications without holding an initial nursing qualification. In New Zealand, the BMid graduates are now the largest group of practising midwives (31%), outside overseas trained midwives (37%) in the country (Dr Sally Pairman, Chair, NZ Midwifery Council; pers. comm.; 2009). Although qualified midwives can add the study of nursing to their midwifery education if they wish, few choose this option in New Zealand. Many are providing care across rural and remote areas over the childbirth continuum. New Zealand has also significantly increased the number of Maori midwives being educated and returning to their own communities to provide services. This has been supported through Nga Maia, a national organisation supporting Maori in pregnancy and childbirth.

The recognition of professional skills in a more flexible manner would see BMid qualified midwives working effectively in innovative caseload models or midwifery group practices with caseloads adjusted for complexity and distances traveled (currently in urban models one midwife usually cares for 40 women). Other than time spent attending pregnant and childbearing women in hospital, care would be enhanced through home visiting and providing education and care in community settings. Midwives providing labour and birth care can be supported by registered nurses or assistants who have skills in managing maternity emergencies, particularly neonatal resuscitation. The Maternity Emergency Care Course for non-Midwives could provide the education to support this.

Such re-organisation of the midwifery workforce matches activity to need, rather than servicing the needs of rosters based on hospital practices (Recommendation 6).

The rural midwives working in this new model should also support student positions, funded by the National Workforce Taskforce as student midwives, assistants in midwifery or Aboriginal health workers (similar to the assistant in nursing pay scale), thus growing the rural workforce (Recommendation 7). Additional support must be made available for Aboriginal and Torres Strait Islander women to undertake the BMid (Recommendation 8). In 2010 a partnership between the Northern Territory Department of Health and Families (NT DHF) Congress Alukura Aboriginal Medical Service and Australian Catholic University has seen five Aboriginal women commence their BMid in 2010. All are employed full time and studying concurrently with four embedded in a local midwifery group practice.

More effective utilisation and flexibility of the midwives' role would affect the health workforce in several ways. It could lead to more midwives being attracted to work in remote and rural Australia and free up the time of GPs thereby reducing waiting time for GP appointments. Disadvantages of this model include: lack of flexibility of staff in small units and it is in contradiction to the ‘more generalized, less specialized’ workforce being recommended by some. Midwife-only positions lead to less capacity for managers to use midwifery staff to fill nursing vacancies.

Where midwives have made the change to caseload practice, some of the key principles to sustainability are reported as: the ability to make meaningful relationships with women, offering continuity of carer, the occupational autonomy and flexibility and support at home and work. Midwives opting for caseload practice also recognise the need to engage in continuing education and some would require mentoring until they become familiar with managing the change of practice.

Mentoring midwives who are starting out in caseload models has been successfully implemented in New Zealand and Australia (eg Royal Hospital for Women and Ryde Hospital). Other support models include the statutory supervision model in the UK that provides support and guidance to all midwives. If a mentoring model were to be successfully implemented in Australia, funding for program development and experienced midwives to provide mentoring to rural or remote colleagues, particularly through...
telecommunication and electronic methods would be needed (Recommendation 6).

The Northern Territory Government (NTG) is currently making significant changes to midwifery services including the introduction of midwifery only positions in five remote communities and an expansion of outreach midwifery positions to provide skilled care where there are no midwives. A further innovation by the NTG, aiming to increase support for women being relocated to regional centres to await birth, is the introduction of the Midwifery Group Practice (MGP) for remote women in Alice Springs and Darwin. The Darwin model has an Aboriginal health worker and a senior Aboriginal Elder embedded as core components and is being evaluated within an NHMRC funded health services program aimed at strengthening the year before and the year after birth (all authors are investigators). The challenge of the remote based midwife positions will be to work differently to maximize their impact. A community development approach, working side-by-side with community workers, to strengthen families and support pregnant women and new mothers is needed.

**Issue 5: Relocating women to regional centres to birth**

In the last 15 years Australia has seen the closure of 158 birthing services that performed less than 500 births per annum with more than 50% (130) of rural units closed\(^1\) (Table 3). These closures have been based on the belief that the loss of medical services makes them unsafe and unviable rather than a national planning approach. This ad hoc approach resulted in some communities of less than 50 births a year retaining birthing services versus other communities with over 100 births a year loosing services. Workforce shortages, lack of access to on-site emergency caesarean section, concerns about safety and perceived higher costs have contributed to these closures \(^37,38\). This is despite studies that show there is no evidence that birth for ‘low-risk’ women is safer in the large hospital setting when compared with birth at home or in small units where skilled attendants work in integrated systems \(^39-48\). Research into the impact of the closure of small units highlight the subsequent loss of maternity care providers, the de-skilling of those who stay and the cost shifting that has occurred to families (fuel, childcare, takeaway food, mobile phone etc) who are traveling further for all maternity care \(^49,51\). Additionally there is mounting evidence that health outcomes for women and babies worsen following the closure of local units \(^36,52\) with some women risking dangerous road travel and babies born on the side of the road \(^53\). We believe a reversal of this trend is warranted.

**Issue 6: Planning services**

The primary maternity services framework will be challenging to implement in the context of ad hoc non-evidence based closure and reopening services will require a new approach. There is little published work to guide the planning process for commencing or re-establishing primary maternity services. The WHO targets of a minimum of five emergency obstetric facilities (including at least one comprehensive facility) for every 500 000 population \(^54\), refer to the developing world context and are not easily transferred to the vast distances of rural Australia or the ‘4th world’ context of our remote Aboriginal and Torres Strait Islander communities.

Clearly there is a need to establish a formula or other standardised method for determining the maternity services needs of communities. Researchers from British Colombia in Canada have developed the Rural Birth Index (RBI) to provide such a formula \(^55\). The RBI measures birthing numbers, population vulnerability and distance to surgical services to estimate the appropriate maternity services necessary for any population under 25 000. The RBI could be an appropriate policy and planning tool for the Australian setting to assist in planning services based on population need. An Australian workshop, facilitated by Dr Stefan Grzybowski (Centre for Rural Health Research), was held in August 2009 to explore and progress the Australian applicability, testing and modification \(^56\). It was well supported by a wide range of clinicians, policy-makers, health planners and academics as worthy of testing in an Australian setting however funding is yet to be sourced (Recommendation 10).
Table 3: Hospitals and birth centres by number of women who gave birth in 1996, 1999 and 2006

<table>
<thead>
<tr>
<th>Births per year n</th>
<th>Year n (%)</th>
<th>1996</th>
<th>1999</th>
<th>2006</th>
<th>1996–2006 Difference (% change)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-100</td>
<td></td>
<td>285 (50)</td>
<td>246 (46)</td>
<td>159 (38)</td>
<td>-126 (40)</td>
</tr>
<tr>
<td>101-500</td>
<td></td>
<td>144 (25)</td>
<td>152 (28)</td>
<td>112 (27)</td>
<td>-32 (22)</td>
</tr>
<tr>
<td>501-1000</td>
<td></td>
<td>72 (13)</td>
<td>59 (11)</td>
<td>51 (12)</td>
<td>-21 (29)</td>
</tr>
<tr>
<td>1001-2000</td>
<td></td>
<td>36 (6)</td>
<td>53 (10)</td>
<td>53 (13)</td>
<td>+17 (47)</td>
</tr>
<tr>
<td>&gt;2000</td>
<td></td>
<td>34 (6)</td>
<td>30 (6)</td>
<td>41 (10)</td>
<td>+7 (21)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>571 (100)</td>
<td>540 (100)</td>
<td>416 (100)</td>
<td>-155 (27)</td>
</tr>
</tbody>
</table>

Data from Australian Mothers and Babies Reports, 1996, 1999, 2006 [10,101,102].

Debates around the minimum number of births for both individuals and facilities to provide competent safe care are occurring. A number of countries similar to Australia continue to support primary maternity services without surgical capability and with low throughput (Canada, New Zealand, America, Scotland). Rather than focusing only on numbers, experts are now promoting other strategies to maintain clinicians’ competency including continuing skills development and management of emergencies through simulation and drills.

The distance birthing services can be provided from surgical facilities without compromising health outcomes has also been debated with the answer still not clear. The critical time known as the ‘decision to incision/delivery’ interval (D-D), from when the need for a caesarean section is recognised to when it occurs is thought to be 75 min, but the evidence is mostly based on research in the tertiary setting. Evidence regarding safe transfer time in the rural and remote setting is slowly becoming available with evaluations of units operating many hours from tertiary services, sometimes completely cut off in bad weather, demonstrating excellent results. This evidence suggests that early identification of problems is mostly possible and that many emergencies can be well managed in the primary setting until transfer to larger units occurs. Thus we suggest that the location of primary maternity services may not have to be based on the D-D distance of 75 min and further research in this area is recommended (Recommendation 11).

A challenge facing both policy-makers and health professionals in Australia is balancing the need for safety with the community pressure for primary level birthing facilities. We are seeing the re-establishment of primary units in some settings (Ryde in Sydney, Belmont in Newcastle, Mareeba in Queensland) with evaluations showing impressive results. Currently a National Health and Medical Research Council funded study to determine the outcomes and costs of providing care in primary level maternity units in both Australia and New Zealand is in progress and will report in 2010 (ID: 571901) (authors 3 and 4) with similar costing work being undertaken for remote NT communities in another NHMRC funded grant aimed at improving continuity of care the year before and the year after birth (all authors are investigators, ID: 422503).

**Issue 7: Culturally safe services**

Over the last 30 years there have been repeated consultations with Aboriginal and Torres Strait Islander women across remote and rural Australia that have recommended changes to improve the cultural responsiveness of centralised hospital
birthing services\textsuperscript{37,69-75} but little improvement has resulted. Women have repeatedly identified \textit{birthing on country} as something they believe will improve maternal and perinatal health outcomes\textsuperscript{37,69-71}. These women have stated that their relationship to the land is compromised by birthing in hospitals where many also feel culturally unsafe\textsuperscript{37,50,69-71,73,76,77}. Some women also worry about the safety of the children they must leave behind and believe that the relationship between baby, siblings and father would be better if they were nearby for the birth\textsuperscript{37,69,71,76,78}. This data has again been reported in our NT NHMRC study showing little change over time.

The health of Aboriginal and Torres Strait Islander Australians is integrally linked to their culture and the land\textsuperscript{79}, a link that is strengthened by birthing on their land\textsuperscript{70,78}. Enforced relocation to distant hospital facilities breaks this link, precludes the integration of traditional attendants and practices and continues cultural disconnection into the next generation. The disconnection between social, cultural and spiritual risk and Western medical biophysical risk is a critical and understudied phenomenon that needs to be investigated and better understood. Aboriginal and Torres Strait Islander leaders feel strongly that the cultural risk of not birthing on their land must be acknowledged and included in the risk assessment process\textsuperscript{80}. Some women are performing their own risk assessment. In three of the largest remote communities in Australia where women are routinely relocated for birth (Wadeye, Maningrida and Palm Island), research and reports demonstrate a problematic maternity system\textsuperscript{81-83}. In these communities, every year between 2003 and 2008, 5–22% of women by-passed the system and birthed in their remote communities, some having little antenatal care and birth support as a result. Many of these women had experienced the Western model of evacuation for birth and chosen to avoid it, either hiding their pregnancy or returning to the community, following transfer to the regional centre between 36-38 weeks gestation\textsuperscript{82}.

Social and psychological problems which produce stress, ineffective self-management and a lack of control over circumstances in life are thought to be greater determinants of health in disadvantaged populations than a lack of access to medical care\textsuperscript{84-86}. Yet the current Australian processes to measure risk and address safety in birth do not include the social, emotional and cultural risks that have been identified by Aboriginal and Torres Strait Islander women themselves, nor do they offer women choice or control\textsuperscript{80}. The links among the in-utero experience, birth weight and the child’s environment in the first years of life, with long term social, emotional and physical health are well established\textsuperscript{37,88}. Intrauterine stress, preterm birth and low birth weight are linked to chronic disease in adulthood including diabetes, cardiovascular disease and renal failure, all of which are over represented in the Indigenous population\textsuperscript{89,90}.

Some Australian strategies to improve Aboriginal MIH outcomes have started to make a difference with important factors identified as: flexibility, community based, continuity of care, outreach and home visiting, a partnership approach with Aboriginal and non-Indigenous workers and integration with other services\textsuperscript{91}. Two of the better known programs are the NSW Aboriginal Maternal Infant Health Strategy\textsuperscript{92} and the Strong Women, Strong Babies, Strong Culture Program which employs wise elders in local communities, recognises cultural knowledge as a core principal, is highly valued and has been shown to make a difference to MIH outcomes\textsuperscript{93}. This program could be implemented across remote Australia (Recommendation 4). Although both programs target improved antenatal and postnatal care within a primary healthcare approach, neither incorporate birthing services, a critical missing component. The key components of successful programs are often poorly understood and under-researched, particularly in remote Australia (Recommendation 12).

\section*{Lessons learned: Inuit experience}

Research from Northern Canada has shown that childbirth in very remote areas can offer a safe, culturally acceptable and sustainable alternative to routine transfer of women to regional centres\textsuperscript{66,94,95}. In one community (Puvirnituq), a primary maternity service opened in 1985 with a 6-8 hour
transfer time (in ideal circumstances) to the nearest surgical services. The perinatal mortality rate has fallen significantly and is now better (9/1000) than other comparable Indigenous populations across Canada: Northwest Territories (19/1000) and Nunavut Territory (11/1000). Additionally, when comparing 1983 (when there was regular transfer to the regional centre) with 1996 outcomes there has been a reduction in inductions of labour (10% to 5%), episiotomies (25% to 4%), transfers (91% to 9%) and the caesarean section rate (2%) compares favourably to the Quebec rate of 27%.36. Since Puivirnituq opened, smaller, more remote communities (eg Inukjuak: population 1184; Salluit: population 1143) have commenced both on-site birthing and training of midwives.34,96. A further 7 years evaluation data from these three remote communities contains data on 3500 live births and shows improved trends across all MIH outcomes (V Wagner, pers. comm., 2010). A

Reports from these communities describe a community development approach that links the establishment of the local birthing centre to greater social functioning, a decrease in domestic violence and sexual assault, and increasing numbers of men being involved in the care of their partners and newborns.36. The regaining of dignity and self-esteem has also been reported.92. A key factor supporting the change process appears to have been the open dialogue and debate around risk in childbirth98 with a recognition that:

the cultural aspect of birth is not a mere ‘nicety’ that can be appended to the care plan once all other acute obstetrical techniques are in place. It is essential to perinatal health... it is from within the culture and community that real positive changes in the health of the people begins.99

Some of the key factors in the success of these services are the collaborative community development approach to care; local employment; on-site midwifery training; integration of Inuit knowledge with western knowledge; the involvement of men; a risk screening process that includes social and cultural risks in addition to biomedical risks; and the interdisciplinary perinatal committee. This committee reviews each woman’s case 32-34 weeks gestation for all risks, and creates a care plan for birth.100.

**Conclusion**

In conclusion, there are increasing rather than decreasing challenges to the delivery of safe maternity services in rural and remote areas of Australia. Changing the way care is delivered could promote substantial improvements. Maternity providers must demonstrate the competencies required of skilled birth attendants. The midwifery workforce should be enabled to work to their full scope of practice with referral support from general practitioners with obstetric skills and specialist obstetric services, neither of which need to be 'named' or on site. With changes to the funding model in Australia, the provision of skilled, culturally appropriate care as close to home as possible for all women must be seen as a non-negotiable national priority. With slow progress being made towards closing the gap in MIH outcomes and culturally acceptable maternity care across Australia, and likely underreporting of poorer outcomes, it would seem appropriate to learn from others. Comparable counties, particularly Canada and New Zealand, have made substantial progress towards closing this gap. These countries come from similar colonial histories yet are leading the way, both in innovation of service models, midwifery in primary care settings and health outcomes for their Indigenous peoples.103. Providing primary maternity services ‘on country’ must be explored. This should be done within a rigorous research framework using a community development approach that incorporates the training of Indigenous women as midwives and is led by the Indigenous community itself with support from an integrated network (Recommendation 13). We can no longer ignore the extraordinary results from the remote based Inuit models, particularly the unpredicted effects that are contributing to building community capacity and resilience. Communities that self identify this as a goal must be supported even when obstacles are described as insurmountable by service providers.
We also believe Australia must take note of the millennium development goal and aim to reduce the MMR for Indigenous Australians from 45.9 per 100 000 (2000-2002) to 11.5 per 100 000 by 2015.

Acknowledgments

Sue Kildea is the Current Vice President of the CRANAplus, an organisation supporting and advocating for remote Australia and the provider of the MEC course. This article was supported by data from two NHMRC funded studies: (ID: 422503, all authors; ID: 571901, authors 3 and 4).

References


71. Kildea S. *And the women said... Report on birthing services for Aboriginal women from remote Top End communities*. Darwin, NT: Territory Health Service, 1999.


103. Ring I, Brown N. The health status of Indigenous peoples and others, the gap is narrowing in the United States, Canada, and New Zealand, but a lot more is needed. *BMJ* 2003; 327(7412): 404-405.