

Birth across the Borders: A development study to explore maternal policy and practice in Thailand and Myanmar

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Global Challenges Research Fund

Birth across the Borders: A development study to explore maternal policy and practice in Thailand and Myanmar

Final Report

Authors: Professor George Kernohan, Professor Marlene Sinclair,

Dr Lesley Dornan







Introduction

Maternal mortality remains a significant challenge in global health. Despite a decline of 44% in the global maternal mortality ratio from 385 deaths in 1990 to 216 deaths in 2015 this is less than half the annual rate required to meet the Millennium Development targets for 2015 (World Health Organisation 2015). Globally, low income and conflict affected countries remain at high risk of maternal mortality. South East Asia has a number of countries which have had significant ethnic conflict including Myanmar, which is in the early stages of recovery from ethnic conflict. Thailand, as a DAC list upper middle income country, has made significant progress in the development of its healthcare infrastructure, provision and medical curriculum development, resulting in a significant drop in maternal mortality. The aim of this study was to examine key areas of research, policy and practice to gain further understanding of the contextual challenges and progress of maternal mortality in South East Asia with a focus on Thailand and Myanmar. The work was conducted in three phases including:

- 1) Rapid appraisal of the literature to identify contextual causes of maternal mortality within conflict areas of Asia
- 2) A review and analysis of policies and practices in Thailand which affect maternal mortality
- Identification of key stakeholders and development of partnerships between Ulster University, UK; Chiang Mai University, Thailand and research and training organisations in Myanmar

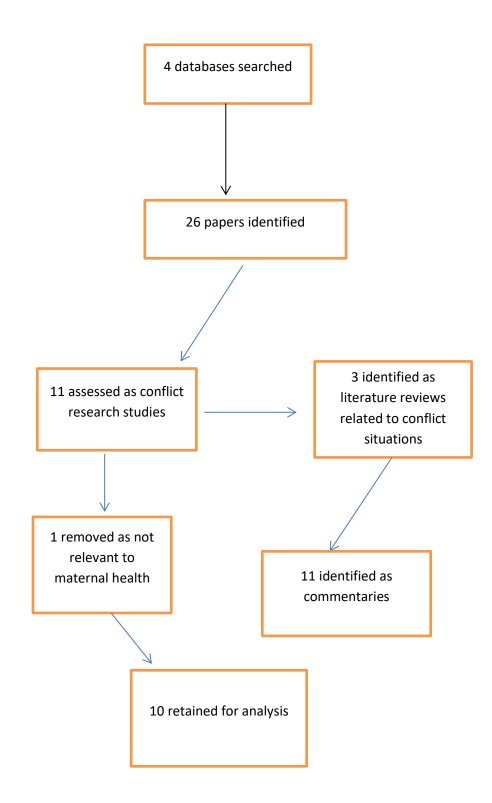
Rapid Appraisal of Literature on Maternal Mortality in Conflict Areas

Aim: To identify challenges and contextual causes of maternal mortality in conflict areas.

Methods: A researcher was contracted to complete a rapid appraisal of the literature related to maternal mortality and healthcare. Using a systematic search process, 4 databases were searched. Twenty six papers were identified of which ten were selected for assessment (See Figure 1). These included two observational studies, six cross sectional surveys with inclusion of population data, one cross sectional questionnaire and one ethnographic study. Results: A STROBE quality assessment tool was completed on all relevant articles with results ranging from high to poor quality. Emerging themes from the data included damage and neglect to health care services and infrastructure, reduced access to services and skilled care due to fear and conflict, distrust of authorities, increased polarisation and differential delivery of maternal healthcare between ethnic groups. Several of the studies highlighted an increased risk of poor maternal healthcare services and increased risk of maternal mortality due to trauma and disruption of every area of life as a consequence of war. A further theme was the impact to healthcare services due to the socio-economic, political and cultural dynamics of conflict which resulted in poor maternal health outcomes. Conclusion: The literature review showed a significantly higher risk of poor maternal health in low income countries experiencing or recovering from ethnic conflict. This in turn may lead to higher rates of maternal mortality.

Figure 1: Rapid Appraisal Maternal Mortality and Conflict Results

The focus of this rapid appraisal was on the literature available related to maternal health, maternal mortality and conflict. Studies published after 2000 were considered relevant due to the implementation of the Millennium Development Goals and Sustainable Development Goals.



Review of Thai Maternal Health Policies

Aim: To review Thai progress in maternal healthcare and identify transferable policies and practices to address the current maternal mortality rates in Myanmar. Methods: A UK researcher and two Thai researchers completed a review and analysis of global and local Thai policies and practices in maternal health care. Global and local Thai maternal mortality rates were obtained and analysed. International and maternal health policies were identified for transferable and relevant components. **Results:** International policies including the Safe Motherhood policy, Baby Friendly Initiative are part of the National Social and Economic Development Plans. National Key Performance Indicators related to maternal healthcare are implemented in Government and University hospitals through hospital policies and are monitored by the Ministry of Health. The introduction of the Universal Healthcare Service increased access to healthcare to all sections of the communities but challenges remain for marginalised ethnic groups in the North and South of the country as well as teenage mothers. To address this the Government implemented a policy focus on these identified marginalised groups to improve services. District and sub-districts of care are available but challenges to provide effective care exist for qualified staff in more remote areas of Thailand. Maternal health referrals are accessible from primary health care practitioners through to regional Government and University hospitals. Data related to maternal health and mortality is collected by the Ministry of Public Health through the government health system and household surveys. However, this does not include data from the private hospitals or individual clinics which exist outside the government system. Conclusion: The analysis of maternal policy and practices showed that Thailand has an effective healthcare system offering care to all sections of the community through the '30 baht' Universal Health Service.

Birth across the Borders Action Research Workshop

Aim: Action research workshop to identify current needs and form strategic partnerships.

Results: Through the GCRF funding a workshop was held to build international partnerships and capacity. Twelve participants from the Faculties of Nursing and Medicine, Chiang Mai University, University of Nursing, Yangon and Midwifery Schools in Myanmar, and the Faculty of Life and Health Sciences, Ulster University, attended a one-day workshop in Chiang Mai to discuss the risks and challenges related to maternal healthcare in Thailand and Myanmar. Challenges identified by the participants across both sides of the borders include staffing issues, a lack of and neglect of healthcare infrastructure, particularly in the remote areas of both countries; poor literacy and health knowledge in remote communities, cultural health beliefs and practices which increase the risk of poor maternal health outcomes and a lack of on-going professional support and post- registration competency skills. While there are deficits in care for marginalised groups in Thailand there is a significant governmental investment in the healthcare system. However, the healthcare infrastructure remains critically under-resourced in Myanmar, particularly in remote areas, with one midwife providing care for 8 – 10 villages (40 – 50,000 people). Following an action research approach it was agreed that the most urgent need was for a post competency programme for midwives and an education programme to address the cultural beliefs and practices.

Future Plans

This development study offered valuable insight into the progress and expertise that is available regionally in South East Asia, particularly in Thailand. Through the review of Thai policies and practices a clearer understanding of the establishment of universal care and targeted policies implemented by the Thai government. Following this study preparation for a cross border policy group will be implemented.

Following the workshop international partnerships have been established with Faculty of Health and Life Sciences, Ulster University; Faculty of Nursing, Chiang Mai University, the University of Nursing, Yangon and the Midwifery Schools in Nay Pyi Taw and Tuangoo, Myanmar. Approval will now be sought from the Ministry of Health, Myanmar for permission to work with the organisations prior to formal agreements being formed. A Memorandum of Understanding is being drafted and submitted between Chiang Mai University and Ulster University. Further partnerships will be sought in Humanities and Anthropology as the project progresses to understand the cultural implications related to ethnicity in a culturally diverse country.

The literature review highlighted a significant risk of polarisation of maternal healthcare between ethnic groups in conflict areas. Myanmar is in the early stages of implementation of a Universal healthcare system (2015 – 2030) for the Burman population but agreements in the current peace process state that ethnic groups in remote areas, i.e. Karen, Shan, Mon, Kachin, are responsible for their own healthcare systems. This increases the potential risk of differential access and standards of care to marginalised groups. While the maternal healthcare and staffing needs within Myanmar are critical there was recognition through this development project that in order to implement long term, sustainable changes for all the ethnic groups more reliable and evidence based baseline research was required. Following recommendations made by Professor Winters at a Global Challenges Research Fund workshop further funding will now be sought to establish baseline research specific to Myanmar. Two research proposals are in development which will be submitted in September and November to achieve this outcome.

Following the knowledge gained by this study an Ulster researcher based at Chiang Mai University has established contact and agreement with two non-governmental organisations in Karen State, Myanmar to collect maternal and infant morbidity data in two regions of Karen state, Myanmar with a population of 1,500 people living in very remote villages. These organisations are approved to work in both Karen State, Thailand and Myanmar. An application is currently in process to the Karen Department of Health and Welfare and regional Karen military groups for permission to implement the data collection. Submission for ethical approval for these projects will be sought from Chiang Mai University as well as ethical recommendations from Ulster University. The aim of this project is to establish the current status of child and maternal health indicators in a remote area of Karen state as well as gain an understanding of the lived experiences of Karen women's experiences of birth and access to care. Following this study an application will be made to the MRC/AHRC for larger project funding to complete a nationwide study including four of the largest ethnic groups.

Reference

World Health Organisation, UNICEF, UNFPA, World Bank Group and the United Nations Population Division (2015) Trends in Maternal Mortality: 1990 to 2015. Geneva: World Health Organisation.

Appendix

Rapid Appraisal Conflict Studies

Summary Tables

Total Studies	10
Observational Studies	2
Cross sectional questionnaire	1
Cross sectional surveys inc population data	6
Ethnographic	1

Study Title	Study Design	Summary	Weaknesses
Safe Motherhood in the	Observational study with	Nepal recognised as a	Unclear sampling
context of Nepal.	interviews and national	low income country	strategy. Focus on
Bhattari 2008	statistics included. Aim	with high rate of	results but limited
	expressed.	maternal mortality,	information of
		shortage of healthcare	analysis process,
		staff, poverty, illiteracy	data checking or
		and political conflict.	quality assurance.
		Results suggested	
		upgrading and opening	
		of new maternal	
		facilities, integration of	
		midwives into health	
		services, education on	
		women's needs during	
		pregnancy and	
		increased awareness of	
		maternal services.	
		Clear	
		recommendations at	
Public Health and Health	Observational study with	end.	Limited
Services Development in	focus on historical	Key findings included inadequate human	information on
post Conflict	context and community	•	numbers of
Communities: A case	settings. Included a	resource capacity and infrastructure,	participants, study
study of a safe	mapping exercise to all	language barriers,	design or data
motherhood project in	primary healthcare	distrust of authority,	collection process.
East Timor	facilities to examine	community dynamics,	No information on
Marlowe et al 2009	facilities, equipment,	service provision focus,	ethical approval
Wallowe et al 2009	staff and qualifications.	need for co-ordinated	process, data
	Semi-structured	development	analysis, academic
	interviews included data	assistance,	models or
	on use of facility		structure.
	including numbers of		
	patients seen, births		
	assisted monthly and		
	perceived barriers to		

	use. A group discussion included topics such as birthing practices, cultural norms and perceptions of local hospitals.		
Antenatal care utilisation in a conflict- affected district of Northern Sri Lanka. Sivaganesh & Senarath 2009	Cross sectional study. Data collected from 392 women at 36 week gestation using interviewer administered questionnaire.	Results showed 55% had experienced conflict, 68% registered for ANC by public health midwife. 31% registered before 12 weeks. 38% visited at home, 38% had first clinic visit before 12 weeks and 90% had at least 4 clinic visits. AN access and use significantly lower in those affected by conflict, in active conflict areas, lower education and not included in decision making.	Good contextual information. Clear description of design. Justification of sample size. Ethical approval obtained and recorded. Clear description of data collection process, information gathered and analysis process. Results clear and well structured. Limitations recognised and included.
A Study of Refugee Maternal Mortality in 10 countries, 2008 – 2010 Hynes et al 2010	Maternal Death Review Reports used to analyse maternal deaths occurring between 2008 – 2010.	Countries included Kenya, Bangladesh, Nepal and other African countries. 144 women reported to have died between dates. 108 successfully investigated and represented 25 refugee camps and 12 nationalities. Mean age was 27 and on average women had 5 pervious pregnancies. In final pregnancy had 3 antenatal visits. 82% of deaths occurred after delivery or abortion and 46% occurred with 24 hours. 69% happened within 7 days of delivery. Most reported deaths occurred at a health facility within the camp or referral centres.	Good definition of Maternal Mortality, reporting system and analysis process. Some qualitative data collected to clarify circumstances when required. However, focus primarily on Africa and Kenya.

Targeted Doctors,	Ethnographic study of	14 months of	Clear description of
missing patients:	obstetric services and	ethnographic fieldwork	data collection.
Obstetric health services	patient access during	in Gilgit town. Part of	Less on sampling
and sectarian conflict in	Shia-Sunni hostilities in	larger study which	technique but
	Pakistan.	involved multi-sited	ethics
northern Pakistan.	Pakistan.		
Varley 2010		participant	acknowledged and
		observation,	addressed.
		interviews, policy and	Excellent
		clinical records	description of
		analysis. Included 50	findings and role of
		Sunni women, 30	researcher within
		Sunni, Shia biomedical	the context
		service providers. High	(married to a local
		emphasis on	sunni man).
		consequences of	
		conflict on maternal	
		health and access to	
		services.	
		Acknowledged conflict	
		related service	
		deprivation and	
		enactment, use of	
		sectarian identity in	
		clinical settings leading	
		to differential	
		treatment and patient	
		perceived adverse	
		health outcomes.	
Maternal health care	Quantitative study using	Data obtained from	
amid political unrest: the	household survey data	two sources: Nepal	
effect of armed conflict	and sub national conflict	demographic and	
on antenatal care	data. Good explanation	Health Survey and	
utilisation in Nepal. Price	of variables and	Informal Sector Service	
and Bohara 2012.	statistical methods.	Centre. Recognition of	
	Analysis methods	multiple factors	
	included count	influencing use of	
	regression techniques	maternal health	
	and sub national data.	services. Also issues of	
		access, demand and	
		supply including travel	
		risks vs need of service.	
		Displacement issues	
		also identified as risk	
		to lack of access.	
The Effects of Disaster	Data gathered from 128	Clear definition of	Unclear abstract.
on Women's	countries. Quantitative	disasters used to	Focus on
Reproductive Health in	study focused on	include storms, floods,	reproductive health
Developing Countries.	population data.	earthquakes,	less clear than
Swatzyna & Pillai 2013.	Structural equation	hurricanes and	other impacts of
	analysis used.	droughts as well as	disaster.
	Definitions of	political conflict.	

[Canadana	
	units/variables of	Consequences of	
	analysis clearly stated.	conflict include poor	
	Clear reporting of	birth outcomes,	
	results. Limitations	disruption of social	
	acknowledged and	networks, and lack of a	
	discussed. Good	voice in recovery.	
	application to academic		
	models of conflict and		
	disaster.		
Symptoms Associated	Results taken from cross	Results suggested that	Good explanations
with Pregnancy	sectional survey of	any form of lifetime	of variables.
Complications along the	Reproductive Health	violence victimization	Combined focus of
Thai-Burma Border: The	Assessment Toolkit for	was associated with	conflict and PIV
role of conflict violence	Conflict-Affected	3.0 increase in odds of	within study but
and intimate Partner	Women designed by	symptoms. Conflict	clear explanation of
Violence	Division of Reproductive	violence was strongly	both offered.
Falb et al 2014.	Health at the Centers for	associated with	Limited sample size
	Disease Control.	heightened risk of self-	and statistical
	Random sample	reported symptoms	power identified in
	partnered women aged	associated with	study. Potential of
	between 15 – 49 years	women in refugee	under-reporting
	of age living in 3 refugee	camps on Thai-Burma	due to stigma of
	camps who had live birth	border.	victimization. Self-
	in previous 2 years.	Recommendations	reporting may be
	Variables included	included consideration	susceptible to bias.
	intimate partner	of long term impact of	Unable to make
	violence, conflict	conflict violence on	causal inferences
	violence, self-reported	maternal health to	or account for all
	pregnancy complications	better meet needs of	unmeasured
	and demographic co-	refugee women.	confounding due to
	variates. Types of	Average age was 27	cross sectional
	violence included	years and 75% were	design. No mention
	physically hurt,	Karen. Approximately 1	of ethical process.
	threatened with a	in 5 reported	
	weapon, shot or	spontaneous or	
	stabbed, detainment	induced abortion or	
	against own will, subject	still birth among	
	to improper sexual	previous pregnancies	
	comments, forced to	and 1 in 6	
	remove clothing,	(15.4%)reported a	
	unwanted advances	form of violence	
	including touch or	through their lifetime.	
	kissing, and forced	30% reported conflict	
	sexual intercourse with	violence.	
	threat of harm. Lifetime		
	emotional, physical or		
	sexual IPV also assessed.		
Factors Associated with	2 stage national survey	Long history of armed	Clear statement of
non-utilisation of Health	using validated	conflict in Timor Leste	aim. Retrospective
service for childbirth in	questionnaires to gain	with most of	study so risk of
Timor-Leste: evidence	information from 26	infrastructure	recall bias,. No

from 2009 – 2010	clusters in 13 districts.	destroyed Now in	other limitations
Demographic and Health	Aim was to identify	destroyed. Now in early stages on	highlighted.
Survey. Khanal eta l	factors influencing non-	recovery. Results	ingingineu.
2014.	use of health facilities	suggested 74%	
2014.	for childbirth.	delivered last child at	
	Good explanation of	home. Lack of	
	variables and	education, low	
	demographics based on	household wealth,	
	literature review and	rural residence all	
	included birth order,	associated with non-	
	ANC services and	attendance and birth	
	attendance and	at health facilities.	
	pregnancy	Working mothers with	
	complications. Ethical	high parity also poor	
	process included and	attenders for antenatal	
	good explanation of	care. In total only one	
	analysis process.	quarter of Timorese	
	anaiysis process.	women delivered at a	
		health facility. Future	
		interventions should	
		target those groups	
		identified through	
		improvement of	
		facilities.	
Utilisation of maternal	Based on secondary	In 2011 85% of sample	Good explanation
health care services in	analysis of Nepal	attended ANC at least	of system, history
post conflict Nepal	Demographic and Health	once during pregnancy.	and current
Bhandari et al 2015.	Survey data 2006 and	Skilled health workers	situation included.
	2011. Sample was	for delivery attended	Data collected from
	women who had given	36% and 46% of	nationally but
	birth to at least one child	sample were seen once	affected by access
	in past 5 years preceding	postnatally. Nearly	to remote areas.
	the survey. Included	60% received ANC in	Purely quantitative
	comparison of health	1 st trimester. While use	study focused on
	care facilities and	of health services	healthcare services
	services between 2006 –	continued to grow	but more mixed
	2011. Variables included	during and post	methods studies
	minimum of 1 AN visit,	conflict there was an	are required.
	delivery by skilled birth	increase following the	
	attendant and minimum	peace agreement.	
	of one postnatal visit.	Unclear conclusion if	
	Skilled birth attendant	armed conflict had	
	included auxiliary nurse	negative impact on	
	midwives, nurses and	healthcare services.	
	medical Drs.	Some studies showed	
		that the armed conflict	
		destroyed much of the	
		, infrastructure,	
		displaced and killed	
		many health workers	
		while other studies	
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suggested that in
Maoist areas the
Peoples Government
monitored health care
services closely which
led to better health
performances in these
regions.