The provision of neonatal services

Data for international comparisons

Michael Hallsworth, Alice Farrands, Wija J. Oortwijn, Evi Hatzianreu
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Prepared for the National Audit Office
The research described in this report was prepared for the National Audit Office.
This report is dedicated to the memory of Alice Farrands.
Preface

The National Audit Office (NAO) is undertaking a Value for Money study of neonatal services in England. As part of this study, RAND Europe was commissioned to gather information on neonatal services in countries other than England. This information will supplement the evidence the NAO gathers on England and will allow for international comparisons and benchmarking.

As requested by the NAO, the report presents data gathered from a thorough search of the literature on the status and provision of neonatal services in the UK nations of Scotland, Wales, Northern Ireland and the United States of America, Canada, Sweden, and Australia. The report also compares relevant neonatal statistics for England against those for the nations named above, although England is not the report’s main focus.

The report presents a comparative analysis of neonatal services, followed by chapters on specific countries. The information is presented along five dimensions defined by the NAO: 1) trends in high-risk births and associated outcomes, including mortality and co-morbidities; 2) organisation and scale of neonatal services; 3) neonatal transport services; 4) costs of neonatal services and 5) best practices for infants and their families.

RAND Europe is an independent not-for-profit policy-research organisation whose mission is to help improve policy and decision-making through research and analysis. This report has been peer reviewed in accordance with RAND’s quality assurance standards.

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<th>Term</th>
<th>Definition</th>
</tr>
</thead>
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<tr>
<td>Infant mortality</td>
<td>Death occurring within one year of birth, excluding stillbirths.</td>
</tr>
<tr>
<td>Level I care</td>
<td>As the report makes clear, definitions of what constitutes Level I care vary from country to country. The British Association of Perinatal Medicine gives a basic definition of Level I neonatal units as ‘units providing special care but not aiming to provide any continuing high dependency or intensive care’.¹</td>
</tr>
<tr>
<td>Level II care</td>
<td>Similarly, definitions of what constitutes Level II care vary from country to country. The British Association of Perinatal Medicine gives a basic definition of Level II neonatal units as ‘units providing high dependency care and some short-term intensive care as agreed within the network’.²</td>
</tr>
<tr>
<td>Level III (or “tertiary”) neonatal care</td>
<td>Definitions of what constitutes Level III care vary from country to country. The British Association of Perinatal Medicine gives a basic definition of Level III neonatal units as ‘units providing the whole range of medical neonatal care but not necessarily all specialist services such as neonatal surgery’.³</td>
</tr>
<tr>
<td>Neonatal mortality</td>
<td>Death occurring between birth and 28 days of life, excluding stillbirths.</td>
</tr>
<tr>
<td>Perinatal mortality</td>
<td>Death occurring between birth and 7 days of life, excluding stillbirths.</td>
</tr>
</tbody>
</table>

A more detailed table of information on the British Association of Perinatal Medicine’s level of care model is provided overleaf.


² Ibid.

³ Ibid.
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<table>
<thead>
<tr>
<th>Level of care</th>
<th>BAPM category</th>
<th>Location</th>
<th>Lead carer</th>
<th>Support carer</th>
<th>Care</th>
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</thead>
<tbody>
<tr>
<td>I Normal Care</td>
<td>Home, GP/Midwife Unit, Maternity Unit I-III</td>
<td>Mother + wider family</td>
<td>Midwife, Neonatal Nurse, Paediatrician</td>
<td>Advice and supervision, birth examination, vitamin K administration, discharge examination, screening programme, parental support and education</td>
<td></td>
</tr>
<tr>
<td>II Special Care</td>
<td>Maternity Unit I-III, Postnatal Ward, Transitional Ward, Special Care Baby Unit</td>
<td>Midwife, Specialist neonatal nurse, Mother</td>
<td>Paediatrician, Midwife, Specialist Neonatal Nurse</td>
<td>Care and treatment exceeding normal care includes Level I care</td>
<td></td>
</tr>
<tr>
<td>III Level 2 High Dependency Intensive Care</td>
<td>Maternity Unit II-III, Special Care Baby Unit, Neonatal Intensive Care</td>
<td>Paediatrician/ Neonatologist</td>
<td>Specialist Neonatal Nurse</td>
<td>Continuous skilled supervision but not as intensive as Level IV, parenteral nutrition, respiratory support, intra arterial monitoring, includes Level I care</td>
<td></td>
</tr>
<tr>
<td>IV Level 1 Maximal Intensive Care</td>
<td>Maternity Unit II-III, Neonatal Intensive Care</td>
<td>Neonatologist</td>
<td>Specialist Neonatal Nurse, Other consultant specialities</td>
<td>Continuous highly skilled supervision, assisted ventilation, circulatory support, peritoneal dialysis, post-op care, intensive parental support, Includes Level 1 Care</td>
<td></td>
</tr>
</tbody>
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4 Scottish Executive Health Department, (2001) *A Framework for Maternity Services in Scotland*, Table 21, p.56.
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Summary

1. The National Audit Office (NAO) is undertaking a Value for Money study of neonatal services in England. As part of this study, RAND Europe was commissioned to generate relevant data to supplement the evidence that the NAO gathers on England.

2. This report describes the provision of neonatal services in the UK nations of Scotland, Wales, Northern Ireland, and the United States of America, Canada, Sweden, and Australia. Its main purpose is to provide a compendium of relevant data to facilitate comparisons and benchmarking of neonatal services (organisation, statistics, and so on) in England with the above nations. The report does not consider the provision of neonatal services in England itself, although it does compare relevant statistics for England against the countries named above. Since the report is concerned with international comparisons, it does not analyse differences within countries.

3. The RAND Europe study collected data in a structured and systematic way that reflected five research dimensions, which were identified by the NAO. These dimensions were: 1) statistics on trends in high-risk births and associated outcomes, including mortality and co-morbidities; 2) the organisation and scale of neonatal services; 3) neonatal transport services; 4) costs of neonatal services and 5) best practices for infants and their families.

4. This summary chapter provides the main findings of the study. Chapter Two provides wider inter- and intra-country analysis and comparisons. Chapters Three to Nine provide more specific and detailed information on the various countries studied.

**Neonatal intensive care improves the prognoses of its patients**

5. Neonatal intensive care increases the survival rates of newborns, particularly those with low birth weight or gestational age. Effective neonatal care also improves morbidity rates, improving the long-term health prospects and quality of life for premature or low birth weight babies. In doing so the long-term burden on state sponsored health and social care systems is reduced.

6. The improvement in the prognosis of very preterm infants during the last decades has been attributed primarily to improvements of neonatal intensive care, including the introduction of surfactant and antenatal steroid therapy. For example, a U.S. study found that two-thirds of the decline in mortality among Very Low Birth Weight (VLBW) infants observed during the early 1990s could be attributed to increases in the effectiveness of
newborn intensive care. However, there has been a much slower improvement in mortality or morbidity rates in recent years.

**Comparing neonatal care across countries is problematic, yet can generate useful information**

7. It is difficult to compare neonatal care across countries and regions. Substantial disparities in populations, geographies and access to services must be taken into account. In addition, comparisons of neonatal morbidity and mortality require effective measures for adjusting for varying population health characteristics. Each country structures its health services differently, according to variations in history and underlying political philosophies. Contrasting amounts and types of information are available for each country because of their distinct information infrastructures and reporting mechanisms. There is no co-ordinated data set that countries are required to gather, nor are the parameters of particular data always the same. For example, babies may be considered premature if born before 32 or 37 weeks’ gestation.

8. Nevertheless, the comparisons that are possible can provide illuminating results. Comparisons can offer a wider context for assessing performance and highlight possible benchmarks for evaluation practices. They can suggest innovative practices for improving performance, both at the level of patient care and at the level of service organisation.

**Perinatal, neonatal and infant mortality rates in England appear to be within a similar range to the other countries compared**

9. Our analysis of statistics and trends related to neonatal care suggests that England has rates of perinatal, neonatal and infant mortality that are similar to those found in Scotland, Wales, Northern Ireland, Australia and Canada. Mortality rates are consistently higher than this group in the U.S., and consistently lower in Sweden.

10. Broadly speaking, there has been an overall downward trend in mortality rates for the countries studied, including England.

11. Demand for neonatal services in England (measured by the proxy of low birth weight births) is similar to Scotland, Wales and the U.S., and significantly higher than Australia, Canada and Northern Ireland. The rate of low birth weight births is much lower in Sweden than in all other countries studied.

**All the countries use some neonatal networks in the provision of neonatal services, although these networks are formalised to varying degrees**

12. In England, Northern Ireland, Scotland and Wales, neonatal services are provided by the branch of the National Health Service (NHS) dedicated to that region, and therefore are funded and overseen by the regional government. In the UK, only England has a formal neonatal clinical network, although some units, particularly in Scotland and Northern

---

Ireland, do utilise an informal networked approach due in part to the geographical distribution of the units.

13. As might be expected from their large geographical area, the U.S., Australia and Canada have highly regionalised neonatal services, provided at the state or sub-state level. The organisation of neonatal networks is based on the demand for care and the ability to supply such care, both of which are affected by geographical factors. In these three countries, regional networks have developed their own practices of neonatal service provision that reflect the region’s population size and distribution, its geography, history and culture, and its current political, legal and financial situation.

14. Of the countries considered in this report, only Sweden is moving towards a more centralised system of neonatal care. Although the Swedish health care system is mainly region-based, neonatal intensive care is increasingly centralised due to the relatively few children that require neonatal intensive care.

**Low staffing is a pervasive problem for UK neonatal services**

15. Low staffing levels is a pervasive problem in UK neonatal services: all three regions of the UK fall short of the recommended staffing levels laid down by the British Association of Perinatal Medicine (BAPM). Scotland is well-staffed at consultant level, but lacking in neonatal nurses. Northern Ireland has a particular deficit of nurses, and staffing levels in Wales are critical at both the consultant and specialised nursing levels. In particular, there is evidence that the absence of dedicated neonatal transport teams produces staffing problems on neonatal wards. Across the UK as a whole in 2006, 78 per cent of neonatal units had to turn babies away because of lack of capacity. This figure is eight per cent higher than in 2005.

16. There was little evidence of shortages in staffing or cots in the non-UK neonatal networks considered in this report. However, in Canada, the demand for neonatal intensive care unit (NICU) beds sometimes exceeds the number officially available, and this may be aggravated by nursing shortages; there is also some concern that the number of nurses nationwide in the U.S. is low.

**Neonatal transport teams may be co-ordinated centrally for a regional network or may be affiliated to a tertiary care institution**

17. Broadly speaking, neonatal transport teams are provided either in a centrally co-ordinated, formal structure, servicing all the hospitals in a specified region, or they are maintained by regional tertiary care institutions and retrieve neonates for transport to that institution. This is rather a crude distinction, since there are many varying degrees of network organisation between these two variants.

18. It appears that the centrally co-ordinated transport teams generally exist in regions that have developed networks that are more sophisticated in other respects, and they are often supported by effective information-gathering and communications structures. This is true for the networks in California, British Columbia, Victoria and New South Wales, for example. Of the three UK regions, only Scotland has designated neonatal transport teams, and a centralised transport network.
There are three basic models of transport team dealing with neonatal transfers: specialist neonatal teams; paediatric teams; and unified paediatric/neonatal teams. The existence of one or more of these team types varies greatly according to networks. Sweden has no specialised neonatal transport teams, but its ambulance services are locally based and organised in close contact with local health centres, ensuring they are responsive to changing needs.

Only a few countries report systematically on the cost of neonatal service provision

Obtaining aggregated cost data for countries is problematic, since reporting structures vary greatly between countries. The countries that provided the best nationwide data were generally those with some form of universal health care system, but this was not always true. The financial structure of the U.S. health system means that administrative records are geared towards measuring charges rather than costs.

Most of the cost data available was provided at a regional level, or referred to a particular institution that had been the subject of an academic study. The studies were conducted across varying time periods and used different currencies, and therefore it is not possible to make meaningful quantitative comparisons. However, the major debates regarding neonatal costs concern expenditure on babies at the limit of survival viability, and how much of neonatal spending should be directed towards technologies, rather than other elements of care.

Evidence suggests that British Columbia, Victoria, New South Wales and California lead the way in the development of high-quality neonatal service provision

As noted above, regional neonatal networks vary within and between countries because of geographic, demographic, financial and historical factors. The evidence gathered for this study suggested that there were four regions that had evolved particularly sophisticated neonatal networks: British Columbia, Victoria, New South Wales and California. The elements that constitute this quality and sophistication include: communications and administration systems; transport techniques; centralised decision-making and oversight bodies; data sharing infrastructures; best practice guidelines; reporting mechanisms (both inside and outside the network); the use of consultative committees; procedures to boost family involvement; quality improvement provisions; and evaluation exercises (in particular, those allowing benchmarking).

The highlighting of these three regional networks does not mean that other networks are poor. Some networks that serve smaller, or more dispersed, populations, and which contain a limited number of institutions, may rely on more informal networking practices because economies of scale do not justify the costs of formalising these practices.

Furthermore, it is more difficult to highlight the practices of particular networks when they are subsumed within a global structure such as the UK’s National Health Service. However, the evidence suggested that the infrastructure supporting neonatal services in Wales is less developed than in Scotland or Northern Ireland, with an absence of
systematic data collection, and no dedicated neonatal transport system. However, the causal impact of this less developed infrastructure on neonatal mortality rates is not clear, and may require further analysis.

25. Best practice guidelines were issued by a combination of medical associations, government agencies, or individual hospitals. The source and existence of government guidelines varied across countries: when they existed, they were either issued by national or regional bodies, and contained varying levels of detail. All the non-UK countries studied adhered to a basic Level I/II/III care structure, but equally these countries reported that the interpretation and implementation of this structure varied greatly between regional networks.
Acknowledgments

We would like to acknowledge several people who helped with our inquiries into the country studies: Professor Alison Macfarlane, Prof Neil Marlow, Dr Gopi Menon, Wendy Scott-Williams, Dr Ben Stenson, Dr Andrew Lyon, Dr Phil Booth, Dr Jim Chalmers, Dr Maggie Redshaw, Dr Liz Draper, Dr Liz Reaney, Dr Richard Tubman, Dr Janet Tucker, Dr Andy Leslie, Dr James Moorcraft, and Polly Ferguson. Tom Ling and Eddy Nason reviewed the draft report and provided many helpful suggestions.
CHAPTER 1  

Introduction

1.1  The context of the study

The National Audit Office (NAO) is undertaking a Value for Money study of neonatal services and an examination of the implementation of neonatal networks in England. As part of this study, the NAO commissioned RAND Europe to generate relevant data to supplement the evidence the NAO will gather from England and to allow for comparisons and benchmarking. This report describes the provision of neonatal services in the UK nations of Scotland, Wales, Northern Ireland, and the United States of America, Canada, Sweden, and Australia. The UK countries were selected because they may indicate methods of organising neonatal services that differ from those in England, while still existing within the common framework of the National Health Service. The non-UK countries were selected for the following reasons: they are all OECD member states with a similar level of economic development; they have contrasting health systems (from the private-sector based structure of the U.S. to the universal health coverage of Canada); and many of them adopt a ‘federal’ type structure, with differing regions co-ordinating neonatal networks within a single country, which can be seen as analogous to the differing regions that exist within the UK. Sweden was included because it offers an example of how another European country organises neonatal services within a centralised health system.

The main purpose of the report is to provide a compendium of relevant data to facilitate comparisons and benchmarking of neonatal services (organisation, statistics, and so on) in England with the above nations. Since the report is concerned with international comparisons, it does not analyse differences within countries.

1.2  Improvements in neonatal services

Maternal and newborn care services are a cornerstone of public health services. In the past 20 years, significant advances in knowledge and technologies in the fields of perinatal and neonatal medicine have resulted in substantial declines in infant mortality rates. A major factor contributing to the reduction of mortality and long-term outcomes for premature
and ill newborns has been the development of the intensive care units.\(^6\) \(^7\) The main risk factors for neonatal illness are low gestational age and LBW.

In 1975 almost one out of two babies born prematurely with birth-weight of 1,500g or less died in the perinatal and neonatal period (28 days after birth); by 1995 this ratio has fallen to one in six.\(^8\) Evidence provided in the BLISS Baby Report\(^9\) shows that premature babies of even 27/28 weeks’ gestation age had an 88 per cent survival rate. The increase in effectiveness parallels an increase in demand for these services. Currently, around 10-12 per cent of all babies born in the UK, (approximately 80,000 babies), require some form of special care at birth and one to three per cent require the services of the neonatal intensive care units (NICUs).\(^10\) \(^11\)

### 1.3 The Neonatal Intensive Care Services Review Group

In 2003 the Department of Health convened an Expert Working Group to provide advice on the "most effective ways of caring for the very sick or very premature newborn babies".\(^12\) The resulting Report of the “Neonatal Intensive Care Services Review Group” explicitly recommended that hospitals work more closely together in the forms of structured, managed clinical networks as a means to improve the delivery of safe and effective services to mothers and babies. Within each network different hospitals provide a mix and range of the appropriate level of care. Moreover, it was suggested that the recommendations made had the potential to contribute to the national target of reducing the inequality gap in infant mortality rates by 10 per cent, and that overall 200-300 lives every year could be saved by the restructuring of neonatal care services. Currently, there are 24 neonatal networks across England;\(^13\) their structure and effectiveness varies widely over

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\(^9\) BLISS (2005), *Special Care for Sick Babies: Choice or Chance?* London.

\(^10\) Ibid.


\(^12\) Ibid.

\(^13\) www.neonatal.org.uk
the country. Marlow and Gill provide a thoughtful discussion of issues related to neonatal networks.14

1.4 Regionalised neonatal care

The concept of regionalised neonatal care was first introduced and articulated in the 1970s in the U.S. and its importance was further reaffirmed in the 1990s.15 Its rationale is that within the regionalised system, networks consisting of hospitals and facilities with differing types of neonatal units, personnel and technology, are available at each level of care (normal, special, high dependency and intensive care) as deemed appropriate for specific patient needs. This is intended to facilitate optimal outcomes and the provision of seamless pathways of care.16

1.5 Best practices and recent studies

Recommendations for best practices have been developed in other countries and specific sub-national regions. Indicative examples of the latter include the 2005 Neonatal Services Guidelines of the State of Victoria in Australia, and the 2002 Specialised Perinatal Services Provincial Plan of British Columbia17 18

Studies have examined the costs of prematurity, LBW and neonatal care, especially in the U.S.19 20 21 22 23 24 25 26 In the UK, a recent study looked at the potential impact of

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17 Victoria Government Department of Human Resources (2005), Neonatal Services Guidelines: Defining Levels of Care in Victorian Hospitals.

18 British Columbia Women’s Hospital and Health Centre & PHSA (2002), Specialised Perinatal Services Provincial Plan.


The provision of neonatal services: international comparisons RAND Europe

introducing clinical networks and the British Association Standards to the delivery of neonatal care in terms of costs and staffing.\textsuperscript{27}

1.6 The structure of this report

The next chapter provides an overview of main findings and a summary comparison of the countries examined along the dimensions of:

1) Statistics and trends;
2) Organisation and scale of neonatal services;
3) Transport Services;
4) Costs; and
5) Best practices.


CHAPTER 2  Comparative Analysis

This Chapter gives an overview and a summary of the findings. These are presented according to the five research question dimensions. In each section, first the results among the UK nations are presented, followed by the comparative data from the U.S, Canada, Australia and Sweden.

2.1 Statistics on births and outcomes

This section compares the statistics relating to births and outcomes for England (where available) to those for Scotland, Wales, Northern Ireland, the U.S., Canada, Australia and Sweden. The aim is to facilitate comparisons between the various data sets, and so the time period from 1995 to 2004 has been selected, during which data were available for nearly all years in that period for every country. In order to make the comparisons more manageable (and the supporting graphs more intelligible), the chapter deals with UK and non-UK countries separately. This section covers the following statistical indexes: 1) trends in preterm births; 2) trends in low birth weight births; 3) trends in perinatal, neonatal and infant mortality rates and 4) trends in neonatal morbidities.

2.1.1 Trends in preterm births

Statistics on preterm births are presented in this report as indicators of the demand for neonatal services, rather than as indicators of the efficacy of such services. The Office for National Statistics did not collect data on preterm births in England prior to 2005, because gestational age is not recorded at registration for live births. Since a search for alternative sources proved fruitless, figures for preterm births for England cannot be provided as a point of comparison. Similarly, data was unavailable for Northern Ireland. The figures for Wales show that, in the time series available, the rate of preterm births was relatively stable at just under 8.0 per cent of total live births. In contrast, Scotland has seen its rates


of preterm births rise from 7.3 of total live births in 1995 to 8.2 in 2004, a 13.6 per cent increase. Figure 2.1 illustrates these trends.

Figure 2.1 Trends in preterm births, UK, 1995-2004

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The rate of babies born with less than 37 weeks’ gestation has increased in the U.S.,\textsuperscript{32} Canada\textsuperscript{33} and Australia\textsuperscript{34} over the decade 1994-2004. Broadly speaking, Canada and Australia started with similar rates of preterm births (7.0 per cent of total live births in 1995 for Canada, 7.1 per cent in the same year for Australia) and experienced roughly equivalent increases in those rates between 1995 and 2004 (a 12.9 per cent rise for Canada, and a 15.5 per cent rise for Australia). However, it should be noted that data availability means that the Australian figures on gestation age at birth refer to all births using the WHO criteria, rather than just live births; this contrasts with the data given for Canada and the U.S. Rates in the U.S. started from a much higher point (11.0 per cent of total live births in 1995), although they increased at a similar rate to Canada and Australia (15.5 per cent between 1995 and 2004). Sweden’s rates were considerably lower than Australia, Canada, and the U.S., and have remained stable.\textsuperscript{35} Figure 2.2 illustrates these trends; note that the Australian data are measured against the denominator of all live births, despite the fact that they incorporate stillbirths.

\textbf{Figure 2.2 Trends in preterm births, non-UK, 1995-2004}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{trend_graph}
\end{figure}


\textsuperscript{33} Statistics Canada, \textit{Canadian Vital Statistics, Birth Database,} Available at: http://www.statcan.ca


2.1.2 Trends in low birth weight births

The rates of low birth weight (under 2,500g) babies for both England and for Wales have remained stable between 1998 and 2004. In contrast, Scotland’s rate has increased by 9.1 per cent between 1995 and 2004, rising from 7.4 per cent to 8.0 per cent, although the increase was not constant during that period. Northern Ireland’s rate was markedly lower than the other three countries: although it increased from 5.8 per cent of total live births to 6.3 per cent in 2002 (a rise of 8.6 per cent), it subsequently fell back to 1997 levels. Figure 2.3 illustrates these trends.

Figure 2.3 Trends in low birth weight births, UK, 1995-2004

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In the U.S., the rate of babies born with a birth weight less than 2,500g per total live births has increased by 12.3 per cent over the period 1995-2004, from 7.3 per cent of total live births to 8.1 per cent in 2004.\textsuperscript{40} Australia has also seen an increase in the rate of preterm births over this period, but this increase is much smaller (6.7 per cent).\textsuperscript{41} Canada\textsuperscript{42} and Australia had roughly similar preterm rates in 1995 (5.8 and 6.0 per cent, respectively), but Canada’s figures have remained stable, not moving beyond an upper limit of 5.9 per cent or below a lower limit of 5.5 per cent. Again, Australia and Canada have considerably lower rates than the U.S, while Sweden has even lower figures (4.3 per cent of live births in 2003), which have remained stable.\textsuperscript{43} The information on England’s rates was less complete, but shows that its incidence of low birth weight babies is roughly similar to the U.S. at 7.6 per cent in 2004, and has remained mostly stable between 1998 and 2004. Figure 2.4 illustrates these trends.

\textbf{Figure 2.4 Trends in low birth weight births, non-UK, 1995-2004}

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\textsuperscript{40} Data taken from National Vital Statistics Reports Vol.55, No.14; Vol.54, No.16; Vol.53, No.10; Vol. 52, No.2; Vol.50, No.12; Vol.50, No.4; Vol.48, No.12; Vol.47, No. 23; Vol.46, No.12; Vol.46, No.6.


\textsuperscript{42} Statistics Canada, \textit{Canadian Vital Statistics, Birth Database}. Available at: http://www.statcan.ca

2.1.3 Trends in mortality rates

This section considers mortality rates for the following categories: a) perinatal mortality (death within seven days of birth); b) neonatal mortality (death within 28 days of birth); and c) infant mortality (death within one year of birth). The section considers the figures for each of these categories, and then discusses what overall conclusions can be drawn from the interaction of these rates.

**Perinatal Mortality:** Gathering data on perinatal mortality was problematic because Northern Ireland includes stillbirths in its figures for perinatal mortality, whereas this study was concerned only with deaths after birth.44 This is also true of the data contained in the Office of National Statistics’ *Health Statistics Quarterly*.45 To ensure valid comparisons, these data have not been included. Scotland only offered suitable figures for the period 2001-2004.46 In addition, it was not possible to obtain appropriate disaggregated data for England and Wales, and therefore a combined figure for the two countries has been presented.47 It was possible to obtain figures for Wales alone, but they did not correlate with the data for England and Wales, and therefore have not been used.48

Despite these problems, the data indicates that perinatal mortality rates have declined in both datasets. The rate for England and Wales declined by 15.6 per cent between 1995 and 2004 (from 3.2 deaths per 1,000 live births to 2.7 deaths), and in Scotland it declined by 17.9 per cent between 2001 and 2004 (from 2.8 deaths per 1,000 live births to 2.3 births). Of course, caution should be taken in drawing conclusions from such a small number of data points). Figure 2.5 illustrates these trends.

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46 National Health Services Scotland (2005), *Scottish Perinatal and Infant Mortality and Morbidity Report*, (Edinburgh), Table 1.
Figure 2.5 Trends in perinatal mortality, UK, 1995-2004
The U.S. and Sweden have both seen a steady decline in their rates of perinatal mortality, albeit from very different starting points. In the U.S., the rate has fallen 9.8 per cent, from 4.0 deaths per 1,000 live births to 3.6 deaths; in Sweden, the decline has been 25 per cent, from 1.2 deaths per 1,000 live births to 0.9 deaths. However, one reason for the Swedish rates being so low is that these data exclude births of less than 1,000g in birth weight, and thus are not directly comparable; the rates are also based on all births, rather than just live births.49 50

The rates of Canada, Australia and England and Wales all lie between those of the U.S. and Sweden. In Australia, and England and Wales the situation has been rather similar: the rates started at approximately the same point (3.2 per 1,000 live births in England and Wales, 3.0 in Australia) and have fallen by approximately the same amount (13.3 per cent in Australia, 15.6 per cent in England and Wales); however, while England and Wales has seen a fairly constant decline, the movement of the rates in Australia has been much more volatile. Finally, Canada’s rates have remained fairly stable over the period in question; generally, they have been slightly higher than those of Australia and England and Wales, although they dipped to meet them in the period 1999-2001, before rising again.51 52 Figure 2.6 illustrates these trends.

49 Data for U.S. perinatal, neonatal and infant mortality rates taken from National Vital Statistics Reports Vol.55, No.14; Vol.54, No.16; Vol.53, No.10; Vol.52, No.2; Vol.50, No.12; Vol.50, No.4; Vol.48, No.12; Vol.47, No.23; Vol.46, No.12; Vol.46, No.6.


51 All Canadian perinatal, neonatal and infant mortality rates are taken from Statistics Canada, Canadian Vital Statistics, Birth Database. Available at: http://www.statcan.ca.

Figure 2.6 Trends in perinatal mortality, non-UK, 1995-2004

The graph shows the number of deaths per 1,000 live births (Sweden: all births) for different countries over the years 1995 to 2004. The countries included are the U.S., Canada, Australia, Sweden, and England & Wales. The graph indicates a downward trend in perinatal mortality across all the years shown.
Neonatal Mortality: Following a pattern similar to perinatal mortality rates, rates of neonatal mortality in the UK have been declining during the past decade. The largest proportional decline came in Northern Ireland, where the rate fell from 5.5 deaths per 1,000 live births in 1995 to 3.7 deaths in 2004, a drop of 33.7 per cent; Northern Ireland also experienced the most volatile rates, however, as can be seen in Figure 2.7, below. England and Wales have experienced steady declines in their rates: England’s rate fell from 4.2 deaths per 1,000 live births in 1995 to 3.4 deaths in 2004, while Wales’ rate decreased from 3.9 deaths per 1,000 live births in 1995 to 3.1 deaths in 2004. Scotland’s rate fluctuated between 1995 and 2000, and declined thereafter.53

Figure 2.7 Trends in neonatal mortality, UK, 1995-2004

Given that neonatal mortality rates incorporate perinatal mortality rates, it is unsurprising that the descriptions given above for the latter mostly hold true for the former. The U.S.’s rates are once again markedly higher than those of Canada, Australia and England, while Sweden’s rates are much lower than that grouping. The patterns in decline in neonatal mortality rates are similar to the decline in perinatal mortality rates noted above. Figure 2.8 illustrates the trends in neonatal mortality.

Figure 2.8 Trends in neonatal mortality, non-UK, 1995-2004
Infant Mortality: The trends in infant mortality rates for the UK countries are mostly similar to those for neonatal and perinatal rates. One interesting point, however, is that Northern Ireland’s infant mortality rate has declined to a lesser extent than its neonatal rate (25.5 per cent compared to 33.7 per cent). Indeed, figures for 2002-4 suggest that infant mortality could be increasing in Northern Ireland; the rate has increased from 4.7 deaths per 1,000 live births to 5.5 deaths during that period. Figure 2.9 illustrates the trends for infant mortality in the UK countries.

Figure 2.9 Trends in infant mortality, UK, 1995-2004

The patterns and relative placing of the non-UK countries’ infant mortality rates are similar to their perinatal and neonatal mortality rates. There are, however, some interesting differences to be discerned. For example, it is clear that the rate of all deaths under one year fell in Canada by 13.1 per cent between 1995 and 2004, from 6.1 deaths per 1,000 live births in 1995 to 5.3 deaths in 2004. However, as noted above, the country’s perinatal and neonatal mortality rates showed little improvement (perinatal mortality fell slightly between 1995 and 2000, but had returned to 1995 levels by 2004; neonatal mortality was 4.8 per cent lower than 1995 levels in 2004). Indeed, the majority of the decline in infant mortality was owing to the fall in deaths in the period one month to one year after birth: deaths in this period alone dropped by 31.6 per cent between 1995 and 2004. In Australia, the majority of the improvement in rates also occurred in the period between one month and one year, albeit to a lesser extent than in Canada. As noted above, Australia’s rates were volatile until 2001, after which point they have shown a constant decline. Canada and England have shown a similar drop in rates from a similar starting point, but this occurred more slowly in England: in 1999, the rate for England was 11.5 per cent higher than in Canada (5.7 and 5.2 deaths per 1,000 births, respectively), despite the fact both countries had identical rates four years previously. In this figure, the data for Sweden were
taken from a different source than the preceding two figures (the OECD), but show a similar decline in mortality rates. Figure 2.10 illustrates the trends in infant mortality.

**Figure 2.10 Trends in infant mortality, non-UK, 1995-2004**

2.1.4 **Trends in morbidity – cerebral palsy cases**

This section focuses on the incidence of cerebral palsy, since it is the most common physical disability of children in Western Europe, and has therefore attracted a significant number of studies. A selection of studies into cerebral palsy from some of the countries compared above reveals differing conclusions regarding patterns of change in the incidence of this morbidity. For example, a 2006 study in Canada examined cerebral palsy in a population-based cohort of infants with 24/30 weeks’ gestation, and found that the cerebral palsy rates for these infants increased from 44.4 per 1,000 live births in 1993 to 100.0 per 1,000 live births in 2002. In contrast, a study of cerebral palsy amongst extremely low birth weight infants in Victoria, Australia over four eras between 1979 and 1997 found that the rate of cerebral palsy in survivors remained approximately 10 per cent in each era.


Different again is the study at a tertiary referral neonatal care centre in the U.S. that found that there were improved neurodevelopmental outcomes for babies with birth weights 500g-999g in the period 2000-2002 compared with 1990-1999. Measured at 20 months’ corrected age, the incidence of cerebral palsy decreased from 13 per cent in 1990-1999 to 5 per cent in 2000-2. The rate had previously increased between the period 1980-1989 (8 per cent) and 1990-1999 (13 per cent). It was claimed that this increase was owing to increased survival rates leading to increased survival with impairment; these impairments were then addressed by changes in clinical practice in the 1990s, which led to a fall in morbidities once again.\textsuperscript{58} This suggestion has been echoed elsewhere, on the basis that ‘the frequency of cerebral palsy, especially in infants of less than 28 weeks’ gestation, mainly reflects the aggressiveness and quality of perinatal care, and thus in the 1990s there was concern that the frequency of cerebral palsy would continue to increase.’\textsuperscript{59}

Despite these fears, a 2007 study of cerebral palsy in 16 European centres found that prevalence of the morbidity in infants with very low birth weight (1,000g–1,499g) and less than 32 weeks’ gestation decreased significantly from 6 per cent of live births in 1980 to 4 per cent of live births in 1996. However, the prevalence of cerebral palsy did not change for infants weighing less than 1,000g, or for infants with less than 28 weeks’ gestation.\textsuperscript{60}

2.1.5 “Snapshot” summary of statistics

The above descriptions focus mainly on the diachronic statistical trends identifiable in the period 1995-2004. To facilitate a synchronic understanding of the relative statistics at a single point in time, Table 2.1, overleaf, gives the data for all countries in 2004 (the latest point at which data for all countries is available).


\textsuperscript{60} Platt, M.J. \textit{et al.} (2007), Trends in cerebral palsy among infants of very low birthweight (<1500g) or born prematurely (<32 weeks) in 16 European centres: a database study’, \textit{Lancet}, 369:9555, 43-50.
Table 2.1 Summary of statistics for England & Wales, Wales, Northern Ireland, Scotland, Sweden, Canada, Australia and the U.S., 2004 (except where stated)

<table>
<thead>
<tr>
<th>Measure</th>
<th>England</th>
<th>Wales</th>
<th>N. Ireland</th>
<th>Scotland</th>
<th>Sweden&lt;sup&gt;61&lt;/sup&gt;</th>
<th>Canada</th>
<th>Australia&lt;sup&gt;62&lt;/sup&gt;</th>
<th>United States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate of preterm births (babies born before 37 weeks' gestation, per cent of all live births)</td>
<td>7.7&lt;sup&gt;63&lt;/sup&gt;</td>
<td>7.8</td>
<td>N/A</td>
<td>8.2</td>
<td>5.5</td>
<td>7.9</td>
<td>8.2</td>
<td>12.5</td>
</tr>
<tr>
<td>Low birth weight birth rate (births with a birth weight of under 2500g, per cent of all live births)</td>
<td>7.6</td>
<td>7.6</td>
<td>5.9</td>
<td>8.0</td>
<td>4.3</td>
<td>5.9</td>
<td>6.4</td>
<td>8.1</td>
</tr>
<tr>
<td>Perinatal Mortality rate (number of deaths, excluding stillbirths, in 0-7 days per 1,000 live births)</td>
<td>2.7</td>
<td>N/A</td>
<td>N/A</td>
<td>2.3</td>
<td>0.9&lt;sup&gt;64&lt;/sup&gt;</td>
<td>3.4</td>
<td>2.6</td>
<td>3.6</td>
</tr>
<tr>
<td>Neonatal mortality rate (number of deaths, excluding stillbirths, in 0-28 days per 1,000 live births)</td>
<td>3.4</td>
<td>3.1</td>
<td>3.7</td>
<td>3.1</td>
<td>1.3&lt;sup&gt;65&lt;/sup&gt;</td>
<td>4.0</td>
<td>3.2&lt;sup&gt;66&lt;/sup&gt;</td>
<td>4.5</td>
</tr>
<tr>
<td>Infant mortality rate (number of deaths occurring in less than one year from birth per 1,000 live births)</td>
<td>5.0</td>
<td>4.9</td>
<td>5.5</td>
<td>4.9</td>
<td>3.1</td>
<td>5.3</td>
<td>4.7</td>
<td>6.8</td>
</tr>
</tbody>
</table>

<sup>61</sup> Data for 2003.

<sup>62</sup> Unlike other countries, official Australia statistics include data for all births of at least 400g birth weight or at least 20 weeks' gestation.

<sup>63</sup> 2005 data for England and Wales.

<sup>64</sup> Deaths per 1,000 newborns (including stillbirths). Excludes births of less than 1,000g in birth weight.

<sup>65</sup> Excludes births of less than 1,000g in birth weight.

<sup>66</sup> Australian Bureau of Statistics data. The Australian Institute for Health and Welfare and the National Perinatal Data Collection offer differing figures owing to differing criteria and data collection methods.
2.2 Organisation and scale of provision of neonatal services

2.2.1 Scotland, Wales and Northern Ireland

All three countries operate branches of the National Health Service (NHS), providing state-sponsored health care to the population. Neonatal services are provided as part of this system. In each country, the executive government has overall responsibility for the budget and administration of the NHS for that region, and as a result, there are differences in structure and funding patterns between each country, which affect the organisation and funding of neonatal services.

Neither Scotland, Northern Ireland nor Wales currently operates a managed clinical network of neonatal services, although this is a stated aim in all three countries. Northern Ireland appears to be the closest to achieving this aim, as it has recently allocated £800,000 to improve neonatal and paediatric intensive care services in 2007–2008, some of which will contribute towards the formation of a managed clinical network. Wales is perhaps the furthest from establishing its own managed clinical network, with progress towards this goal held up by unpublished reviews of neonatal services and uncertainty over possible restructuring of the regional NHS system.

Scotland has the largest number of neonatal cots overall, with 344, followed by Wales with 177 cots and Northern Ireland with 104 cots. However, Scotland has 15 neonatal units, compared to 14 in Wales and 7 in Northern Ireland. As a result, Scotland is characterised by large, busy units containing a high number of cots (an average of 23 cots per unit), while Wales and Northern Ireland have much smaller units with fewer cots (an average of 12 cots per unit for Wales and 15 cots per unit for Northern Ireland).

All three countries classify their neonatal units in the same way, according to the level of care each unit is able to provide, and all three countries use the system of classification outlined by the British Association of Perinatal Medicine (BAPM):68

- Level I - units providing special care but not aiming to provide any continuing high dependency or intensive care;
- Level II - units providing high dependency care and some short-term intensive care as agreed within the network;
- Level III - units providing the whole range of medical neonatal care but not necessarily all specialist services such as neonatal surgery.

A high proportion of units in Northern Ireland (five of seven units) are able to provide services to intensive care level, with the remaining two units offering special care. Similarly, in Scotland, 11 out of 15 units provide services to intensive care level, with two of these 15 providing care to high dependency level, and the remaining two providing services to

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special care level only. In Wales, however, a far lower proportion of units offer neonatal services to intensive care level (five of the 14), with the remaining nine units providing services to either high dependency or special care levels (disaggregated data for these two care levels were unavailable).

However, the BAPM guidelines stipulate the number of cots per care level per size of population, rather than the number of units offering a particular care level. It is therefore helpful to compare the number of individual cots per care level of each country. However, it was not possible to find disaggregated data specifying the number of cots at each care level in Wales or Scotland.

Exceeding unit capacity, in which demand for cots outstrips availability, is a concern in all countries. A 2005 study found that all respondent units in Northern Ireland and 91.7 per cent of Scottish units reported demand exceeding their available cot supply. Wales reported the lowest incidence of excessive cot demand, at 87.5 per cent. A more recent review (2007) found that Scottish units have to close to new admissions more frequently than the rest of the UK: in a six-month period, 97 per cent had been temporarily closed to admissions at least once. In both Scotland and Northern Ireland, the highest occupancy rates are in high dependency cots, and in all three countries, it is the high dependency units where cot demands exceed unit capacity most often.

Neonatal units in all three countries are based within larger hospital establishments, and are staffed by a hierarchical structure of clinicians: consultant neonatologists run a specialised team of medics and nurses. All three countries use the specialised grade of Advanced Neonatal Nurse Practitioner (ANNP), which can be used to replace the medical grade of Senior House Officer in some situations. None of the countries meet the guidelines on staffing ratios laid down by the BAPM, and under-staffing is generally seen as a problem in all countries. However, each country experiences shortages at different grades of staff. Scottish units are understaffed by an average of 23 WTE (Whole Time Equivalent) posts per unit, double that of non-Scottish units. However, consultant provision is greater in Scotland than in the rest of the UK, and Scotland has the highest proportion of nurses trained in neonatal specialities than in the rest of the UK. In contrast, there is a severe lack of consultants in neonatology in Wales, where not all units are staffed by neonatal consultants but by general paediatricians instead. Northern Ireland reports a critical shortage of neonatal nurses.

2.2.2 Australia, Canada, Sweden, U.S.

Unsurprisingly, comparing Australia, Canada, Sweden and the U.S. is much more difficult than doing so for the UK countries. Substantial disparities in populations, geographies and access to services must be taken into account. Each country structures its health services and its financing differently, according to variations in history and underlying political


70 BLISS (2007), Handle with Care: A Review of Scottish Neonatal Services, London.

Philosophies. Contrasting amounts and types of information are available for each country because of their distinct information infrastructures and reporting mechanisms. While Canada and Australia have national neonatal networks for data gathering and quality improvement, the nearest equivalent in the U.S. is the Vermont Oxford Network, which incorporates many international members.

As well as differences between these countries, there are also significant variations within them. Naturally, much of this variation is attributable to contrasting geographic and population characteristics. However, it is also important that in Canada, Australia and the U.S., the main organising units for neonatal services are regional, states or provinces. This opens up the possibility of experimentation by these authorities and adaptation of services to best reflect local characteristics and needs. For example, in our opinion there are one or two neonatal networks in each of the non-European countries that stand out as particularly advanced in their practices, whether because of their communications and administration structures, transport techniques, use of consultative committees, internal cohesion or quality improvement: British Columbia in Canada, California in the U.S., and Victoria and New South Wales in Australia. In Sweden, the central government exerts a higher degree of control over the medical care regions that organise neonatal care and thus distinctive regional characteristics of networks have not emerged in our study.

Given these differences, it is advantageous to treat the countries together in a common format. Therefore, the non-UK countries are summarised in a table that facilitates inter-country comparisons (Table 2.2, overleaf). This table details the structure of the healthcare system in each country; whether neonatal networks exist and how are used; the main organising body for these networks; the relationship between the main organising bodies for the networks and national government; variations between the networks within the country; the way in which levels of care are standardised; the number of cots in relation to births; the management networks used by the country’s networks; if and how consultative measures are used; staffing; funding mechanisms; and whether the country has a national network for data gathering.

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73 Available at: http://www.vtoxford.org/about/memberlist.aspx
Table 2.2 Service organisation: comparison table for non-UK countries

<table>
<thead>
<tr>
<th>Category</th>
<th>U.S.</th>
<th>Canada</th>
<th>Australia</th>
<th>Sweden</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthcare system</td>
<td>Majority of care funded by private health insurance. No universal healthcare, some support for those with low incomes offered by “Medicaid”.</td>
<td>Canada Health Act gives universal healthcare provision funded by taxes, administered by provinces.</td>
<td>Provides adequate health services to all citizens at an affordable cost or at no cost through “Medicare” system.</td>
<td>Universal healthcare provision, funded by income taxes.</td>
</tr>
<tr>
<td>Use of neonatal networks (or “regionalisation”)?</td>
<td>Major advances in regionalisation in 1970s, but introduction of competition has meant “classical” model of regionalisation never realised. Some evidence of “deregionalisation” in networks, with increased high-risk births at community NICUs.</td>
<td>Canada has a “highly regionalised” system, with networks existing within the provincial sphere.</td>
<td>Networks are more formalised and developed in areas with higher population density (New South Wales, Victoria). In less densely populated regions, networks are organised around the hospitals capable of offering tertiary care.</td>
<td>Neonatal care is increasingly centralised due to the relatively small number of children requiring neonatal care.</td>
</tr>
<tr>
<td>Main organising body for neonatal networks</td>
<td>States have responsibility for defining the characteristics of networks and required standards. Services often divided into sub-state regional networks. Networks may exist at a supra-state level.</td>
<td>Provinces have responsibility for organisation. Networks may exist at supra-provincial level. Provincial Ministry of Health selects agency/network of bodies (often a reproductive care programme) to co-ordinate.</td>
<td>States’ health departments are responsible for neonatal services, which may be provided by public or private operators. Main tertiary hospitals play important role in networks.</td>
<td>County councils provide and finance neonatal services. The 21 counties are grouped into six medical care regions to facilitate cooperation.</td>
</tr>
<tr>
<td>Relationship between main organising body for networks and national government</td>
<td>Federal government has negligible involvement in neonatal network organisation. Structures that support neonatal networks often the result of ad hoc collaboration by interested parties.</td>
<td>Canada Public Health Agency has more control over neonatal network organisation than equivalents in Australia/U.S.; it sets detailed required standards of practice.</td>
<td>National government provides funding, but organisation is mostly devolved to state governments.</td>
<td>Ministry of Health and Social Affairs is responsible for maintaining the health system. National Board of Health and Welfare makes recommendations on structure of neonatal services.</td>
</tr>
<tr>
<td>Variations between networks within the country</td>
<td>The tradition of states’ rights and the variety of their sizes and populations means organisation varies greatly.</td>
<td>Some provinces (e.g., British Columbia and Ontario) appear to have developed their network organisations to a much higher level of sophistication than others.</td>
<td>The vast variety and distances between the networks mean that they have evolved their own practices, which reflect the different geographical sizes and population densities.</td>
<td>Implementation of care may vary from region to region.</td>
</tr>
</tbody>
</table>

References for information contained in this table can be found in the country specific chapters (Chapters 3 to 9).
<table>
<thead>
<tr>
<th>Category</th>
<th>U.S.</th>
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<th>Sweden</th>
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<tbody>
<tr>
<td>Standardisation of levels of care</td>
<td>Basic framework is the 1976/1993 Toward Improving the Outcome of Pregnancy levels of care. But not all states define levels of care and there are variations in the meaning of “Level III care”.</td>
<td>Basic Level I-III level of care system is employed and Public Health Agency sets detailed care guidelines. But provincial implementation means that significant variations in classification of care exist.</td>
<td>Some states (e.g. Victoria) issue their own detailed guidelines for levels of care.</td>
<td>Basic Level I-III system of care is employed.</td>
</tr>
<tr>
<td>Number of cots and births</td>
<td>1998-9: 13,105 neonatal intensive care beds (33.7 per 10,000 births) and 6,905 intermediate care beds (17.7 per 10,000 births)</td>
<td>2002: 444 neonatal intensive care beds (16 per 10,000 births), 874 intermediate care beds (31 beds per 10,000 births).</td>
<td>In 2004, 15.9 per cent of newborns (39,701) were admitted to a special care nursery or NICU. New South Wales has 211 neonatal beds, including 61 ventilator beds. 1996-7: 0.90 Level III units per 10,000 live births.</td>
<td>1997: 45 neonatal units nationally</td>
</tr>
<tr>
<td>Management mechanisms used by networks</td>
<td>Many states require hospitals to have written co-operation agreements with specified hospitals offering different levels of care. In California, there is a sophisticated system for accrediting the level of care providing by units, all of whom must provide monitoring data. Illinois utilises Regional Perinatal Management Groups – group of stakeholders responsible for planning, operating and evaluating the perinatal network.</td>
<td>In British Columbia, the Provincial Health Services Authority provides a strategic and organisational framework for specialised provincial healthcare. Has developed and implemented a Provincial Specialised Perinatal Program. The British Columbia Reproductive Care Program (BCRCP) supports the development of regionalised perinatal care in BC.</td>
<td>New South Wales network improves its internal cohesion by operating a “bed state” database and a Perinatal Advice Line. Victoria maintains a central Victorian Perinatal Information Centre database and collects standardised performance indicators.</td>
<td></td>
</tr>
<tr>
<td>Consultative measures (e.g. committees)?</td>
<td>New York State has established regional perinatal forums for hospital and community perinatal professionals in order to improve the outcomes of care.</td>
<td>The BCRCP provides representation for a range of stakeholders. Southeast Ontario has a Council of Partners, supported by a Planning Coordinating Committee and four ad hoc working groups on specific issues.</td>
<td>Victoria supports a Neonatal Services Advisory Committee, which has no decision-making powers.</td>
<td></td>
</tr>
<tr>
<td>Category</td>
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<tr>
<td><strong>Staffing</strong></td>
<td>The supply of neonatologists is healthy: 6.1 neonatologists per 1,000 live births. But there are concerns over the supply of nurses.</td>
<td>3.3 neonatologists per 1,000 live births. The Public Health Agency specifies detailed staffing levels for Canadian NICUs. The demand for NICU beds sometimes exceeds the number officially available, and this may be aggravated by nursing shortages.</td>
<td>3.7 neonatologists per 1,000 live births. 68 per cent of surveyed neonatal nurses had been employed in nursing for greater than or equal to 21 years.</td>
<td></td>
</tr>
<tr>
<td><strong>Funding mechanisms</strong></td>
<td>With the exception of Medicaid, healthcare funded by private insurance. 159 million Americans are in managed care organisations, which can restrict patients’ options for care and create de facto networks.</td>
<td>Provincial government sector is the main funder of neonatal services and comprises the province’s own funds and federal health transfers. Care is also funded by private health insurance and donations and investments.</td>
<td>The Australian government and state/territory governments jointly fund public hospital services. At the state level, Victoria operates casemix funding comprising patient-service based funding and separate funding for training or specific funding.</td>
<td>The 21 councils fund neonatal and other healthcare services.</td>
</tr>
<tr>
<td><strong>National neonatal network for data gathering?</strong></td>
<td>The majority of Vermont Oxford Network members are based in the U.S.</td>
<td>Canada Neonatal Network conducts publishes reports and research studies. The Canada Institute for Health Information produces national reports on maternity and neonatal care.</td>
<td>Perinatal Statistics Unit at the Australia Institute for Health and Welfare publishes annual statistical reports on maternity and neonatal issues. Perinatal National Minimum Dataset.</td>
<td>The Centre for Epidemiology of the National Board of Health and Welfare maintains the Medical Birth Register.</td>
</tr>
</tbody>
</table>
2.3 Transport services

2.3.1 Scotland, Wales and Northern Ireland
There is a wide variation in the quality of neonatal transport services provided across the three countries. There are certain statutory provisions that govern all three countries designed to safeguard babies in transit. These particularly concern the security of ambulance fittings designed to accommodate infant incubators, and affect the numbers of ambulances available for neonatal transfers, even if the overall provision of ambulances within the country is very good. Scotland provides the best organised, best funded and only networked neonatal transport system of the three countries considered here.

Scotland’s integrated national neonatal transport network was established in 2003 and is supported by approximately £2 million per year in dedicated funding. The network uses standardised training and equipment across its three regions, ensuring maximum coverage and efficiency of service. The service also supports dedicated transfer teams, who are used solely to accompany neonatal transfers and do not form part of the nursing or medical staff quota within neonatal units. The network also co-ordinates transfers centrally, meaning that the clinical team responsible for the infant’s care can focus on medical care, not time consuming telephone calls to find an appropriate cot and mode of transport. The service has a total of four dedicated ambulances for neonatal transfer, and the network can also provide air transfer as required, using the Air Wing of the Scottish Ambulance Service, the only publicly funded air ambulance service in the UK. The Scottish network has developed and certified specialised incubator units suitable for use in both rotary and fixed wing aircraft.

Northern Ireland has no such transport network, although like the rest of its neonatal service, this is under review, and a neonatal and paediatric critical care transport service is being developed.74 There is currently an informal network between five neonatal units, one in Belfast and the other four units across the province offering intensive-level care. At present, unlike Scotland, there are no dedicated transport teams, but the need to accompany neonates in transfer means that highly qualified staff are taken away from busy units for the duration of the transfer. In addition, the lack of centralised network means that individual care teams have to arrange each transfer themselves, spending valuable time chasing available cots and modes of transport. Northern Ireland currently has one specialised ambulance dedicated to neonatal transport. Other transfers rely upon use of a standard ambulance with the correct fittings to secure a transport incubator. Since not all standard ambulances are adapted in this way, transfers can be delayed until an appropriate ambulance becomes available. There are no dedicated aircraft, and, according to interviewed stakeholders, there is no real need for aircraft due to the small size of the province and the high quality of the road network. Occasional use may be made of the Scottish or English specialist air transfer service, for which Northern Irish health boards are charged by the Scottish network or English Trust.75

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74 Hansard, (2007), 'House of Commons Written Answers for 31 January 2007, Col.354w', HMSO.
Wales has very poor provision for neonatal transfers. There is no integrated transport network, no dedicated transport staff, and no dedicated neonatal transport vehicles. Babies are transferred in standard ambulances but, as in Northern Ireland, not every ambulance has the specialised locking mechanism required by law to secure a transport incubator. As a result, there can be a delay before the appropriate vehicle becomes available. The lack of integrated network means that clinical staff have to co-ordinate transfers and, as in Northern Ireland, this is time consuming and takes staff away from their clinical duties on the unit. In addition, the absence of dedicated transport teams means that, as in Northern Ireland, highly trained staff are taken from units to accompany babies in transfer, leaving units understaffed. Welsh neonatal transfers are undertaken almost entirely by road. Some transfers may be made by air in particularly acute cases, if the baby cannot be treated within Wales. In these cases babies will often be transferred by helicopter to Glasgow or Birmingham and the cost of the transfer billed back to the Trust of origin. There is no Welsh air service for neonatal transfer.

As might be expected from this variation in service provision, there is also some variation in the quality of transport data kept by each country. Scotland holds the most comprehensive data regarding its neonatal transfers: between April 2004 and March 2005, 1,273 neonatal transfers were undertaken by the Scottish Transport network. Of these, 39 per cent were classed as emergencies, and 7 per cent required an air transport component. 2 per cent of the transfers involved babies being transferred to or collected from other hospitals in England, Wales, Northern Ireland or Ireland.

In contrast, the figures available for Northern Ireland and Wales are less precise. The key informant that was consulted describes a high demand for transfers within the province, estimating that there are approximately two requests for transfers each day. Transfers for treatment outside the province are uncommon: between January and June 2007, all neonatal care needs were met within the province, and so no transport of babies outside Northern Ireland was required. Between 2002 and 2006, only 15 infants were transferred outside the province for services not provided within Northern Ireland.

There are no data for Welsh neonatal transfers, a problem experienced throughout the Welsh neonatal service more broadly, as it suffers from an acute lack of centralised and systematic data with which to track performance, assess service need and monitor spending. A study from 2000 carried out a three-month investigation examining in-utero and neonatal transfers. The study measured transfers against existing national guidelines for good practice and used these criteria to deem transfers as ‘appropriate’ (required for clinical reasons) or ‘inappropriate’ (required due to lack of unit capacity). The study found that 45 of such transfers in Wales during this period were inappropriate, the equivalent of 5.2 per 1,000 live births. In contrast, estimates for Northern Ireland suggest that 25 per

cent of all transfers are due to lack of unit capacity.80 Scotland employs a widespread practice of admitting babies, even though a unit may not have the most appropriate care-level cot available, in order to avoid complicated and hazardous transfers.81

2.3.2 **Australia, Canada, Sweden, U.S.**

As for the scale and organisation of services, the non-UK countries are summarised in a table that facilitates inter-country comparisons (Table 2.3, overleaf).

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### Table 2.3 Neonatal transport: comparison table for non-UK countries

<table>
<thead>
<tr>
<th>Category</th>
<th>U.S.</th>
<th>Canada</th>
<th>Australia</th>
<th>Sweden</th>
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<tbody>
<tr>
<td>Coordinating mechanisms</td>
<td>Some states have one or more transport services: Northern and Southern California both have Transport Systems, underpinned by Perinatal Transport Coordinating Dispatch Centres. In some states, the transportation is organised around the main Level III hospitals in the state. Of 75 institutions surveyed, a third had a specialist neonatal transport team, while half had a unified neonatal / paediatric team.</td>
<td>The task of providing centralised neonatal transport systems is co-ordinated either by regional Level III institutions or through a single provincial transport coordinating service.</td>
<td>New South Wales has had a centralised, autonomous transport service since 1995. Victoria has a Newborn Emergency Transport System (NETS) and a Perinatal Emergency Referral Service.</td>
<td>Specialised neonatal transport systems are not used. Mobile transport teams are developed on a regional, not national basis. All ambulance services are locally based and organised closely with local health care centres.</td>
</tr>
<tr>
<td>Figures on extent of transportation</td>
<td>No information available.</td>
<td>No information available.</td>
<td>Victoria’s NETS made 1,018 emergency retrievals during 2006, and transported 4,669 infants between 2002 and 2006.</td>
<td>An average of 1,400 patients are transported from the northern counties for the University hospital at Umea.</td>
</tr>
<tr>
<td>Types of transport</td>
<td>A recent survey of 75 institutions by the American Academy of Pediatrics found that the average usage for different types of transport was 80.2 per cent for road transport, 13.4 per cent for helicopter transport and 6.2 per cent for fixed wing aircraft.</td>
<td>A 2002 study found that there was no significant change in outcomes between three different types of neonatal transport staffing systems, although total costs did vary.</td>
<td>Of the 1,018 emergency transports in Victoria in 2005/6, 80.0 per cent were by road, 14.6 per cent were by fixed-wing aircraft and 5.3 per cent were by helicopter.</td>
<td>The four northern counties of Sweden share two fixed-wing aircraft ambulances, equipped to intensive care level. An air ambulance is also provided in the 600km radius around Uppsala in southern and mid Sweden.</td>
</tr>
</tbody>
</table>

References for information contained in this table can be found in the country specific chapters (Chapters 3 to 9).
2.4 Costs of neonatal services

Various cost studies have been conducted in the countries examined. These studies have usually been conducted at the level of regions or individual hospitals, and have used different methodologies. They examine the overall cost of neonatal care looking at the utilisation of hospital resources, the cost of treating babies by gestation age or birth weight, the cost effectiveness of treatment, personnel training costs, and transportation costs. The discrepancy in the methods used and the span of time these studies were conducted do not allow for meaningful comparisons. They do, however, provide valuable contextual information. The individual studies are described and referenced in the respective country chapters.

2.5 Best practices

2.5.1 Scotland, Wales and Northern Ireland

All three countries employ the BAPM guidelines as standards, including the recommended staffing ratios for units offering different care levels, and the designation of different care levels. Not every country currently has its own regional best practice guidelines. NHS Scotland issued its own regional best practice guidelines in 2001.82 NHS Wales is in the process of drawing up its own standards for neonatal care: the Children and Young Peoples’ Specialist Services (CYPSS) issued a consultation document in 2005, All Wales Standards for Neonatal Services.83 At the time of writing (July 2007), the standards had not yet been published,84 but the CYPSS website states that the All Wales standards will be based on the written standards of the BAPM.85 Similarly, in Northern Ireland, there is currently a position paper outlining changes to be made to neonatal services,86 which may develop into more detailed best practice recommendations. Individual hospitals in all three countries may draw up their own, specific best practice guidelines for neonatal services, such as those issued by the Queen Mother’s Hospital, Glasgow.87

Finally, best practice guidelines, often in the form of best practice audit, are also produced by BLISS. BLISS is a UK-wide charity dedicated to the care of newborn babies, and its recommendations and analysis therefore cover all three of the countries under consideration here. In 2005, they published an influential report Special care for sick babies

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82 Scottish Executive Health Department (2001), A Framework for Maternity Services in Scotland.
83 Welsh Assembly (2005), All Wales Standards for Neonatal Services, Children and Young People’s Specialised Services Project (CYPSS).
84 Key informant interview, 12 July 2007
87 Available for reference online at http://www.clinicalguidelines.scot.nhs.uk/PD per cent20Guidelines.htm
— *choice or chance*?\(^{88}\) that put forward a charter for neonatal intensive care. In 2007, BLISS produced a review of Scottish neonatal services entitled *Handle With Care*.\(^{89}\)

2.5.2 **Australia, Canada, Sweden, U.S.**

As for service provision, the non-UK countries are summarised in a table that facilitates inter-country comparisons (Table 2.4, overleaf).

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\(^{88}\) BLISS (2005), *Special Care for Sick Babies: Choice or Chance?*, London.

\(^{89}\) BLISS (2007), *Handle with Care: A Review of Scottish Neonatal Services*, London.
### Table 2.4 Best practices: comparison table for non-UK countries

<table>
<thead>
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<tbody>
<tr>
<td>Regional government guidelines</td>
<td>Many states, such as Georgia and Tennessee, have produced comprehensive guidelines for the specific neonatal services provided in their regions, which are revised to reflect ongoing governmental and clinical developments.</td>
<td>In 2005, British Columbia’s Provincial Specialised Perinatal Steering Committee, with the British Columbia Health Authorities, approved a document giving guidelines for Levels of Perinatal Care. The BC Reproductive Care Program has also produced general Guidelines for Perinatal Care.</td>
<td>Victoria Department of Human Services developed a Neonatal Handbook in collaboration with four neonatal units in Melbourne. The department also produced detailed guidelines on recommended levels of care in neonatal units.</td>
<td>No information available.</td>
</tr>
<tr>
<td>Category</td>
<td>U.S.</td>
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<tr>
<td>Best practice recommendations from journals</td>
<td>A 2004 article considers options for improving care of very low birthweight infants. One is ‘collaborative quality improvement’, the other ‘evidence-based selective referral’.</td>
<td>No information available.</td>
<td>A Victoria study recommended increasing the proportion of extremely low birthweight infants born in Level III perinatal centres in order to improve outcomes. A 2002 study found that current staffing levels had no significant impact on early neonatal mortality and morbidity.</td>
<td>No information available.</td>
</tr>
<tr>
<td>Evaluation practices</td>
<td>California has set up two major quality improvement enterprises: the California Quality Care Collaborative and the Neonatal Quality Improvement Initiative. The former collects information on neonatal outcomes and resource utilisation to allow benchmarking. The latter is a collaborative attempt to eliminate blood infections contracted in NICUs. The North Central Perinatal Network of Illinois hold annual Perinatal Case Review Meetings to improve patient outcomes.</td>
<td>Ontario has the Niday Perinatal Database, a province-wide data reporting mechanism. This provides real-time data for births in the province, the interventions used in the labour process and infant outcomes. Such information is intended to aid the planning and evaluation of programmes and services. Hospitals are accessing the data to benchmark performance, identify trends, and inform quality improvement activities. The Public Health Agency require hospitals in neonatal networks to undertake quality improvement activities.</td>
<td>The Perinatal Minimum Dataset collects data on all births in Australia. The Victoria Department of Human Services includes quality improvement in its guidelines for neonatal levels of care. Western Australia’s Neonatology Clinical Care Audit Committee gives an annual report on its quality improvement activities.</td>
<td>No information available.</td>
</tr>
</tbody>
</table>

References for information contained in this table can be found in the country specific chapters (Chapters 3 to 9)
2.5.3 The Cochrane Collaboration

The Cochrane Collaboration is an international, non-profit network of volunteers (supported by a small staff) who prepare, maintain and disseminate systematic reviews of healthcare interventions.\(^{90}\) The Cochrane Neonatal Review Group produces systematic reviews of randomised controlled trials relating to neonatal care, and is funded by the U.S. National Institute of Child Health and Human Development (NICHD).\(^{91}\) The NICHD provides online full-text access to these neonatal systematic reviews.\(^{92}\) Some of the most relevant reviews in relation to neonatal service organisation are:

- Clinical decision support systems for neonatal care
- Developmental care for promoting development and preventing morbidity in preterm infants
- Early light reduction for preventing retinopathy of prematurity in very low birthweight infants
- Kangaroo mother care to reduce morbidity and mortality in low birth weight infants
- Pre-discharge "car seat challenge" for preventing morbidity and mortality in preterm infants
- Radiant warmers versus incubators for regulating body temperature in newborn infants
- Synchronised mechanical ventilation for respiratory support in newborn infants\(^{93}\)

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\(^{90}\) http://www.cochrane.org/docs/newcomersguide.htm

\(^{91}\) http://neonatal.cochrane.org/en/about.html

\(^{92}\) http://www.nichd.nih.gov/cochrane/

\(^{93}\) Ibid.
3.1 Summary

3.1.1 Key features
The Scottish neonatal service can be characterised by large, busy units with a high number of cots per unit compared to the rest of the UK (e.g. Scotland has 344 cots spread over 15 units while Wales has 177 cots in 14 units). Compared to the rest of the UK, the service is well staffed at consultant level, and has a large proportion of nurses trained to specialty level.

Nevertheless, like most other regions in the UK, Scottish neonatal services fail to meet the optimum staffing ratios laid out by the BAPM. Although all units in Scotland are treating more patients than their clinically-agreed capacity, demand is highest for high dependency (Level II) care. More babies are admitted on average per unit in Scotland than elsewhere in the UK. There is no managed clinical neonatal network at present, but the service has a particularly strong neonatal transport network, the only one of its kind in the UK.

3.1.2 Key learning points
The establishment of an effective neonatal transport network can help to function as a treatment network. It might therefore be seen as a useful method of initialising a clinical neonatal network where funds for such a project seem otherwise unavailable, and patients can begin to benefit from the improved efficiency and care that becomes available.

3.2 Statistics and trends

3.2.1 Preterm and low birth weight babies
There were 4,174 premature births in Scotland in 2005, or 7.9 per cent of all births. Although this is lower than the 8.2 per cent recorded in 2004, the overall trend since 1999 is that the percentage of premature births is rising year on year. There have been no very low birth weight babies (under 1,500g) born at full term since 1999. However, in 2005, 16.4 per cent of premature babies were considered very low birth weight (VLBW). In the

same year, 2.7 per cent of full term babies were born with low birthweight (1,500g – 2,499g), and 46.3 per cent of premature babies. The percentage of preterm VLBW babies has shown a slight downward trend since a peak of 17.9 per cent in 2001, falling to 16.6 per cent in 2004 and then 16.4 per cent in 2005. The number of LBW babies peaked at 48.3 per cent in 2004, rising from a low of 45.8 per cent in 2001, although it is difficult to identify an overall trend of increasing numbers at this point as 2005 showed a fall to 46.3 per cent. The percentage of LBW full term babies has remained within the range of 2.7 per cent to 2.9 per cent between 1999 and 2005.

Figure 3.1 Trends in all preterm (<37 weeks’ gestation) births, Scotland, 1995-2005

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3.2.2 Mortality rates

As noted in Chapter Two, data on perinatal deaths in Scotland that exclude stillbirths are only available for 2001-2005. These data has been introduced into the Figure below, despite the incomplete time series. Therefore, the change in recorded perinatal mortality between 2000 and 2001 in Figure 3.3 merely represents a change in measurement, rather than in population. The neonatal mortality (deaths within the first month after birth) rate has fluctuated since 1997, peaking at 4.0 in 2000, as can be seen in Figure 3.3. Similarly, the infant mortality (death within the first year of life) rate saw a constant downward trend between 2000 and 2004, but rose to 5.2 per cent in 2005, mainly because of an increase in deaths during the 7 to 27 day period.

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3.2.3 Neonatal morbidity
Centralised data on neonatal morbidity were not located, although individual units may keep such figures. One Professor of Perinatal Health did observe that such figures are difficult to collect, as indicators of certain morbidities are not always clear in neonates. For example, cerebral palsy may not be diagnosed until five years of age, by which time it is difficult to tell whether the condition arose from antenatal, neonatal, or later complications. Similarly, learning difficulties are not diagnosed until later in a child’s life, by which time it is difficult, if not impossible, to attribute the origin of such difficulties to neonatal complications.97

3.3 Organisation and scale of provision of neonatal services
Neonatal services are provided as part of the Scottish National Health Service. NHS Scotland is overseen by the Minister for Health and Community Care, who answers to the Scottish Parliament. The Minister is responsible for the Scottish Executive Health Department. There are 15 regional NHS Boards, which are responsible for resource

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97 Macfarlane, A. (2007), 'Personal communication on collecting cross-national neonatal data'.
allocation and utilisation, and implementation of local health plans, among other roles. Funding from the Scottish Executive is distributed by NHS Boards to hospitals.

There is currently no managed clinical neonatal network, although there is a sophisticated neonatal transport network (see section 3.4 for details). There are 1599 neonatal units in the region with a total of 344 cots.99 As in England, neonatal units are classified according to the level of neonatal care they are able to provide, using the system of classification outlined by the British Association of Perinatal Medicine (BAPM):100

- Level I – units providing special care but not aiming to provide any continuing high dependency or intensive care;
- Level II – units providing high dependency care and some short-term intensive care as agreed within the network.
- Level III – units providing the whole range of medical neonatal care but not necessarily all specialist services such as neonatal surgery.101

There are two units providing services to special care level, two units providing services to high dependency care level and 11 units providing services to intensive care level in the region. Two thirds of neonatal care is for special care (Level I units), with 23 per cent for intensive care (Level III units).

- Special care (Level I) units: 13.3 per cent of units, average of 11 cots per unit
- High dependency (Level II) units: 13.3 per cent, average of 16 cots per unit
- Intensive care (Level III) units: 73.3 per cent, average of 26.5 cots per unit.102

The 2007 BLISS review of Scottish neonatal services, Handle With Care, reported that admissions to Scottish units have increased by 402 babies in the last year, and cot provision has not increased accordingly. There were 4,151 admissions to Scottish units in 2005. Although all units in Scotland are treating more patients than their clinically-agreed capacity, demand is highest for high dependency (Level II) care. Scottish units have a higher unit closure rate than the rest of the UK. In a six-month period, 97 per cent had been temporarily closed to admissions at least once.103

Neonatal units exist within larger hospitals, and staff generally work within one specific unit. As in England, some nursing staff are trained to the level of ANNP (Advanced Neonatal Nurse Practitioners), who can take the place of some Senior House Office (SHO) grade doctors in certain units. No Scottish unit meets the BAPM guidelines on staffing ratios, and on average, Scottish units are understaffed by 23 WTE (whole time equivalent).

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98 BLISS (2007), Handle with Care: A Review of Scottish Neonatal Services, Table 1, p.5, London.
101 BLISS (2007), Handle with Care: A Review of Scottish Neonatal Services, London.
102 BLISS (2007), Handle with Care: A Review of Scottish Neonatal Services, Table 1, p.5. London.
103 Ibid.
equivalent) posts per unit, which is double that of non-Scottish units. However, consultant provision is greater in Scotland than in the rest of the UK: half of Scottish consultants have 50 per cent or more of their clinical sessions dedicated to neonatal care, compared to 40 per cent elsewhere in the UK. Scotland also has the highest proportion of nurses trained in neonatal specialities than the rest of the UK.\textsuperscript{104}

### 3.4 Transport services

Scotland has had an integrated national neonatal transport service (NeTS) since January 2003, which is funded by the Scottish Executive.\textsuperscript{105} NeTS receives approximately £2 million per year in dedicated funds, so transport networks are not forced to compete with each other or with Trusts for funding.

The service is composed of three regional teams, which cover the 15 different Health Boards: South East, West, and North.\textsuperscript{106} There are a total of four dedicated ambulances for neonatal transfer, two in the northern regional transfer team and one in each of the South Eastern and Western teams. Each team also has the capacity to provide air transport, using the Air Wing of the Scottish Ambulance Service (SAS), the only publicly funded Air Ambulance Service in the UK.\textsuperscript{107} By 2005, NeTS had certified an infant incubator unit suitable for use in both rotary (helicopters) and fixed wing aircraft.\textsuperscript{108} All equipment and training is standardised, allowing crossover between the regions to ensure maximum coverage and efficiency of service.

In 2005, there were approximately 1,300 neonatal transfers, of which 75 required an air transport component.\textsuperscript{109} High demand for cots can result in babies being transferred to find space, rather than appropriate care. In Scotland, there is widespread practice of admitting babies, even though a unit may not have the most appropriate cot available, in order to avoid complicated and hazardous transfers.\textsuperscript{110}

There are clear conditions under which a baby is considered for transfer.\textsuperscript{111} They are:

- The baby is born in a hospital unable to offer the appropriate level of care required.
- The baby's condition deteriorates and so needs an increased level of care unavailable at its admitting hospital.

\textsuperscript{104} BLISS (2007), \textit{Handle with Care: A Review of Scottish Neonatal Services}, Table 1, page 5, London...

\textsuperscript{105} Ibid., p.4.


\textsuperscript{108} Ibid.

\textsuperscript{109} Ibid.

\textsuperscript{110} BLISS (2007), \textit{Handle with Care: A Review of Scottish Neonatal Services}, Table 1, page 6, London.

\textsuperscript{111} Key informant interview, 21\textsuperscript{st} June 2007.
The baby needs investigations not available at its admitting hospital (e.g. MRI).

Occasionally, babies are transferred due to lack of capacity at their most local hospital. This is less common in Scotland than in England. Medical teams generally try to move mothers antenatally if it is anticipated that there will be a problem with capacity locally.\textsuperscript{112} The COTS study is currently investigating this practice.\textsuperscript{113}

The accompanying team may be one of or a combination of the following:

- Specially trained transport nurse
- Medical Transport Fellow (a doctor, usually SpR or equivalent grade)
- Nurse Practitioner (ANNP). There are currently five in Scotland, trained to the level of a medical Transport Fellow.
- Consultant

The accompanying team depends partly on the acuity of the baby. There are no formal guidelines. The three transport networks chose to spend their funds on different combinations of staff. The Northern network elected to have more consultants, and fewer nurses, so although more transfers in the northern region are accompanied by a consultant, this is not indicative of more acutely ill babies, but rather of a greater availability of consultants to accompany transfer.

### 3.5 Costs of neonatal services

There are very few data available on costs of neonatal services. Table 3.1 illustrates the costs of running a cot in a neonatal unit per year, although it does not distinguish between care levels.\textsuperscript{114}

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996-97</td>
<td>£80,468</td>
</tr>
<tr>
<td>1997-98</td>
<td>£85,061</td>
</tr>
<tr>
<td>1998-99</td>
<td>£85,581</td>
</tr>
<tr>
<td>1999-2000</td>
<td>£91,208</td>
</tr>
<tr>
<td>2000-01</td>
<td>£96,450</td>
</tr>
<tr>
<td>2001-02</td>
<td>£104,476</td>
</tr>
<tr>
<td>2002-03</td>
<td>£113,773</td>
</tr>
</tbody>
</table>

### 3.6 Best practices and guidelines

The British Association of Perinatal Medicine (BAPM) is the UK’s largest professional body focusing on the field of perinatal medicine. The BAPM publishes standards and guidelines.\textsuperscript{115}

\textsuperscript{112} Key informant interview, 21\textsuperscript{st} June 2007.

\textsuperscript{113} At the time of writing, there was a report pending publication that has been undertaken for the Scottish Executive. Known as the COTS study, this investigates the practice of moving mothers antenatally and babies postpartum if there is not enough capacity at their nearest hospital.

\textsuperscript{114} Figures taken from Written Answers in the Scottish Parliament, 01/12/03, available online at http://www.scottish.parliament.uk/business/pqa/wa-03/wa1201.htm, accessed 22/06/07
guidelines which are used as a benchmark throughout the UK. These are available on the BAPM website.\textsuperscript{115} Guidelines include \textit{Designing a neonatal unit (2004)}\textsuperscript{116} and \textit{Standards for hospitals providing neonatal intensive and high dependency care (2001)}.\textsuperscript{117} Standards included in the latter are:

- Designation of neonatal units as Level 1 (units providing special care but not aiming to provide any continuing high dependency or intensive care); Level 2 (units providing high dependency care and some short-term intensive care as agreed within the network); Level 3 (units providing the whole range of medical neonatal care but not necessarily all specialist services such as neonatal surgery).
- Staffing levels (Intensive care = 1:1; high dependency care = 1 nurse: 2 babies; special care = 1 nurse: 4 babies).
- Specification of staff qualifications

In addition to the BAPM’s general standards, there are also regional standards and best practice guidelines issued by more local authorities. In 2001, the Scottish Executive Health Department released a report \textit{A Framework for Maternity Services in Scotland}. Although concerned with provision of maternity services both ante and postnatally, this report also included specific best practice recommendations for neonatal care. Amongst these were recommendations for levels of neonatal care, reproduced below as Table 3.2.\textsuperscript{118}

Individual health authorities or hospitals also issue their own best practice guidelines, adding further detail to those set out by BAPM. For example, Queen Mother’s Hospital, Glasgow has a comprehensive set of guidelines regarding aspects of neonatal care.\textsuperscript{119}

Best practice guidelines, often in the form of best practice audit, are also produced by BLISS. BLISS is a UK charity dedicated to the care of premature babies. In 2005, they published an influential report (\textit{Special care for sick babies – choice or chance?})\textsuperscript{120} that put forward a charter for neonatal intensive care. In 2007, BLISS produced a review of Scottish neonatal services entitled \textit{Handle With Care}.\textsuperscript{121} The report noted that none of the Scottish neonatal units meet BAPM recommended guidelines in relation to nurse/infant ratios.\textsuperscript{122}

Neither the National Institute for Clinical Excellence (NICE) nor the Commission for Healthcare Audit and Inspection (CHAI) have a remit to operate within Scotland. Instead,

\begin{itemize}
\item \textsuperscript{115} http://www.bapm.org/publications/
\item \textsuperscript{118} Scottish Executive Health Department (2001), \textit{A Framework for Maternity Services in Scotland}, Table 21, p.56.
\item \textsuperscript{119} Available for reference online at: http://www.clinicalguidelines.scot.nhs.uk/PD per cent20Guidelines.htm
\item \textsuperscript{120} BLISS (2005), \textit{Special Care for Sick Babies: choice or chance}, London.
\item \textsuperscript{121} BLISS (2007), \textit{Handle with Care: A Review of Scottish Neonatal Services}, London.
\item \textsuperscript{122} Ibid.
\end{itemize}
issues of clinical governance and audit are dealt with by NHS Quality Improvement, Scotland, supported by Audit Scotland.

Table 3.2 Neonatal Levels of Care Model

<table>
<thead>
<tr>
<th>Level of care</th>
<th>BAPM category</th>
<th>Location</th>
<th>Lead carer</th>
<th>Support carer</th>
<th>Care</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Normal Care</td>
<td>Home, GP/Midwife Unit, Maternity Unit I-III</td>
<td>Mother + wider family</td>
<td>Midwife, Neonatal Nurse, Paediatrician</td>
<td>Advice and supervision, birth examination, vitamin K administration, discharge examination, screening programme, parental support and education</td>
</tr>
<tr>
<td>II</td>
<td>Special Care</td>
<td>Maternity Unit I-III, Postnatal Ward, Transitional Ward, Special Care Baby Unit</td>
<td>Midwife, Specialist neonatal nurse, Mother</td>
<td>Paediatrician, Midwife, Specialist Neonatal Nurse</td>
<td>Care and treatment exceeding normal care includes Level I care</td>
</tr>
<tr>
<td>III</td>
<td>Level 2 High Dependency Intensive Care</td>
<td>Maternity Unit II-III, Special Care Baby Unit, Neonatal Intensive Care</td>
<td>Paediatrician/ Neonatologist</td>
<td>Specialist Neonatal Nurse</td>
<td>Continuous skilled supervision but not as intensive as Level IV, parenteral nutrition, respiratory support, intra arterial monitoring, includes Level I care</td>
</tr>
<tr>
<td>IV</td>
<td>Level 1 Maximal Intensive Care</td>
<td>Maternity Unit II-III, Neonatal Intensive Care</td>
<td>Neonatologist</td>
<td>Specialist Neonatal Nurse, Other consultant specialties</td>
<td>Continuous highly skilled supervision, assisted ventilation, circulatory support, peritoneal dialysis, post-op care, intensive parental support, Includes Level 1 Care</td>
</tr>
</tbody>
</table>

123 Scottish Executive Health Department (2001), A Framework for Maternity Services in Scotland., Table 21, p.56.
4.1 Summary

4.1.1 Key features
Neonatal, perinatal and infant mortality rates in Wales all demonstrate a consistent reduction during the last six years. However, despite this success, it is arguable that the provision of neonatal care in Wales remains under-resourced and fragmented when compared to England.

There is no managed neonatal network in place for Wales, although there are 14 neonatal units, with a total of 177 cots. Trusts seem to remain reluctant to invest in improvements in neonatal care, perhaps because of the potential for broader restructuring of the NHS system in Wales. Recommendations from recent reviews of neonatal services appear not to have been implemented for the same reason. The Health Commission Wales has recently undertaken an Options Appraisal of neonatal services in the region, although the results have not yet been published.

Wales has no dedicated neonatal transport teams or vehicles. Data collection is limited to crude indicators of mortality, but there is no networked collection of more sophisticated indicators, such as morbidity, with which to track the success of service provision.

4.1.2 Key Learning Points
In the absence of managed neonatal networks, there is the opportunity for investment in transport systems and centralised data collection protocols. As Scotland’s transport network suggests, these services can themselves contribute towards creating an informal neonatal network, and improving the efficiency and effectiveness of care.

4.2 Statistics and trends

4.2.1 Preterm and low birth weight births
In 2005, 7.1 per cent of all births were premature (born at less than 37 weeks’ gestation). This is the lowest rate of premature births recorded in Wales since 2000, a fall of 0.7 per cent from 2000. The rate of premature births has fluctuated by less than one per cent
between 2000 and 2005, peaking at 8.0 per cent in 2003. The rate of low birth weight babies (births live and still under 2.5kg) has remained nearly constant between 1999 and 2005. 2005 has seen a slight fall in the rate of low birthweight babies, to 7.2 per cent per 1,000 total births, but it is not clear yet whether this represents a longer term downturn in low birth weights.

Figure 4.1 Trends in all preterm (<37 weeks’ gestation) births, Wales, 2000-2005

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125 Office for National Statistics.
4.2.2 Mortality Rates
The birth rate in Wales fell between 1999 and 2002, when it dropped from 11.1 per 1,000 resident population to 10.3. From 2003, the birth rate began to climb again, reaching 11.0 per 1,000 resident population. This trend is not echoed in neonatal mortality rates (death within 28 days of birth), which have fallen steadily from 4.0 per 1,000 live births in 1999 to 2.9 in 2005. Infant mortality rates (death within one year of birth) have also shown an overall downward trend in the same period, from 6.1 per 1,000 live births in 1999 to 4.1 in 2005, despite the small spike in infant mortality in 2004 that can be seen in Figure 4.3, below. Perinatal mortality rates (death within seven days of birth) have fluctuated within 1 per cent since 1999, which was the earliest year for which perinatal figures were available.\textsuperscript{126} Therefore, the change in recorded perinatal mortality between 1998 and 1999 in Figure 4.3 merely represents a change in measurement, rather than in population.

4.2.3 Neonatal morbidity

Wales does not collect any centralised data regarding neonatal morbidity. Individual units may collect these data, but there is no formal network for sharing such input. Wales is not included in the National Neonatal Audit. Data on mortality are gathered, but more detailed data on morbidity and outcomes are not centrally collected (although they may be kept by individual units). Such data allows a more in depth understanding of treatment outcomes than the crude measure of mortality alone. For example, compared to other regions in the UK, Wales has a favourable infant mortality rate of 4.1 per 1,000 live births. However, accompanying statistics on infant morbidity would build a picture regarding the quality of life that surviving infants have, and whether care practices are simply aiding survival, or also serving to reduce instances of infant morbidity, including conditions such as retinopathy and cerebral palsy.

As a result of this lack of data, it is impossible for Welsh neonatologists to track improvements or failings in levels of care, and to identify areas for investment and training. Some Welsh units have joined the Vermont Oxford Network, an international network that allows sharing of a range of data between units. Membership costs approximately £2,000 per unit per year, and units are required to fund this themselves; most use endowment charity money. Membership provides a functional data network for

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128 Key informant interview, 12 July 2007.
individual neonatal units,\textsuperscript{129} within which they can compare performance indicators such as morbidity outcomes with a large number of other units on an international scale.

4.3 Organisation and scale of provision of neonatal services

Neonatal services are provided by NHS Wales, which is managed by the NHS Wales Department of the Welsh Assembly Government. Within NHS Wales, there are three regional offices, covering North Wales, South East Wales, and Mid and West Wales. Wales is also divided into 22 local health boards, which are the main budget holders for health care in the country, responsible for evaluating, commissioning and providing local services for the 14 NHS Trusts in Wales. There is also an additional agency, the Health Commission Wales (HCW), which is responsible for commissioning specialist services on a national level. The HCW is an executive agency of the Welsh Assembly Government, and bypasses the regional offices and the local health boards, commissioning services directly for the 14 NHS Trusts.

There are 14 neonatal units in Wales,\textsuperscript{130} providing a total of 177 cots. As in England, neonatal units are classified according to the level of neonatal care they are able to provide, using the system of classification outlined by the British Association of Perinatal Medicine.\textsuperscript{131}

Neonatal units exist within larger hospital trusts. There are 13 Maternity Trusts in Wales, and 14 neonatal units. Services are generally concentrated along the ‘M4 corridor’ in south Wales, and in a band running horizontally across the northern coast of the country. Each Trust provides neonatal care at some level, but there is variation between Trusts in the level of care provided. There is no managed clinical network of neonatal units. Instead, the system consists of large regional centres, supported by sub-regional units, but this structure is purely geographical in organisation, not clinical – the units are not formally networked. As a result, units close to each other may offer competing levels of care.

Both the regional centres and sub-regional units offer Level III, or intensive care, services to babies. At present, Cardiff is the only regional centre located in Wales and serves the south of the country. In North Wales, the nearest regional centre is Liverpool, across the border in England. Babies requiring specialist cardiac care are usually sent to Bristol.

There are four sub-regional units, three serving South Wales (The Royal Gwent Hospital, Newport; Singleton Hospital, Swansea; and the Royal Glamorgan Hospital, Llantrisant and the Rhondda Valleys), and one serving North Wales (Ysbyty Glan Clwyd, at Rhyl). The remaining nine neonatal units across the country provide neonatal care at Level II (High dependency) or Level I (special care).

\textsuperscript{129} Key informant interview, 12 July 2007.


Each unit has a dedicated staffing quota of specialist neonatal nursing and medical staff. Units are based around a hierarchical structure of clinicians, with consultant neonatologists or paediatricians running a team of specialised staff, including specialised registrars (SpR), and Senior House Officers (SHOs), as well as specialised nurse practitioners specifically trained for neonatology – Advanced Neonatal Nurse Practitioners (ANNPs). Neonatal services are widely understaffed in Wales, and do not meet the staffing quotas laid down by the BAPM.\textsuperscript{132} There is a lack of Consultants in neonatology, and although the numbers of consultants in Wales has improved recently, units still fall below the quotas recommended by the BAPM. As a result, not all units are staffed by consultants in neonatology. Instead, a number of units rely on general paediatricians to cover some or all of the shifts, who may have little specific training in neonatology. Furthermore, some may be community paediatricians, who are based outside hospitals, and therefore do not have specific expertise in either hospital medicine or neonatology.\textsuperscript{133}

Although there has been a shortage of specialised neonatal nursing staff, particularly ANNPs (Advanced Neonatal Nurse Practitioners),\textsuperscript{134} some key informant interviews indicated that this shortage is no longer as acute as it once was: it is now junior neonatal nurses who are most urgently needed. This trend might be expected: previously junior nurses have been promoted into more senior specialised roles, while perceptions of neonatal medicine as high-tech, stressful and under-resourced in Wales may have had a negative impact on recruitment of more junior nurses to fill the posts left by promotion.\textsuperscript{135}

The Health Commission Wales (HCW) is an executive agency of the Welsh Assembly Government. The HCW is responsible for commissioning specialist, acute or regional care services that are not already commissioned by Local Health Boards and therefore is responsible for commissioning and funding neonatal services in Wales. Funding is distributed by hospital trust, and there are currently no ring-fenced funds for neonatal care or transport. English neonatal services recently received a large injection of funding to help establish clinical networks, improve staffing levels and improve transport provision but there has not been a similar distribution of funds in Wales.

\subsection*{4.4 Transport services}

There is no formal neonatal transport network in Wales. There are no dedicated neonatal transport vehicles, and no dedicated neonatal transfer teams. Babies are transported in ambulances provided by the Ambulance Service. However, not all ambulances have the specialised locking mechanism required to secure a transport incubator and required by law for neonatal transfers. As a result, there may be a delay before the appropriate vehicle becomes available. There are no centralised or systematic data documenting the number of

\textsuperscript{132} Key informant interview, 12 July 2007.

\textsuperscript{133} Key informant interview, 12 July 2007.


\textsuperscript{135} Key informant interview, 20 July 2007.
transfers in Wales at present. A consultant neonatologist suggested that the figure was approximately one transfer every other day.\textsuperscript{136}

Units must co-ordinate their own transfer, including requesting an ambulance using the 999 emergency protocol if necessary, which is time consuming and takes staff away from their medical duties on the unit. Furthermore, the lack of dedicated transport staff means that at least one member of the neonatal unit staff must accompany the baby. The level of training required to accompany a baby on transfer means that this is often a senior member of the neonatal unit, who is then unavailable to work on the unit itself for the duration of the transfer.

Welsh neonatal transfers are undertaken almost entirely by road. Some transfers may be made by air in particularly acute cases, if the baby cannot be treated within Wales. In these cases babies will often be transferred by helicopter to Glasgow or Birmingham and the cost of the transfer billed back to the Trust of origin. There is no Welsh air service for neonatal transfer.

There is an acute lack of centralised and systematic data covering Welsh neonatal transfers. As a result, there is no data held for the numbers of transfers undertaken across Wales each year, or the total distances travelled per patient. This absence of data also makes it difficult to provide evidence of the impact of neonatal unit structure on the distances infants are transported. However, a recent study carried out a three-month investigation examining \textit{in utero} and neonatal transfers. The study measured transfers against existing national guidelines for good practice and used these criteria to deem transfers as ‘appropriate’ (required for clinical reasons) or ‘inappropriate’ (required due to lack of unit capacity). The study found that 45 transfers in Wales during the three-month period were inappropriate, the equivalent of 5.2 per 1,000 live births.\textsuperscript{137}

### 4.5 Costs of neonatal services

There is little data available on the costs of Welsh neonatal services. This is due, in part, to the fact that there are no ring-fenced funds for neonatal services in Wales, and as a result no audit trail with which to track expenditure. Welsh neonatal services are still funded by a system of ‘block funding’ per hospital, rather than the payments by results approach used in England. Again, this means that there is no incentive to tightly monitor specific expenditure within neonatal services.

The Health Commission Wales recently conducted an Options Appraisal looking at neonatal services throughout the region. This report is not publicly available, but it may well contain more comprehensive detail of costs, expenditure and staffing levels within Welsh neonatal services than have been provided here.

\textsuperscript{136} Key informant interview, 12 July 2007.

4.6 **Best practices and guidelines**

Although there is not currently a managed neonatal network in Wales, the consensus among those interviewed for this report was that, given the opportunity, Wales would adopt a similar network model to that used in England. Therefore an outline of the English guidelines for neonatal networks is included below, as made in the Report on DH expert group on Neonatal Intensive Care Services (2003).

The report made a number of recommendations for improvements to existing neonatal care services. These include:

- All neonatal care should be provided within agreed managed clinical care networks. This system is currently being implemented across the UK.
- Within these networks, there would be agreed differing levels of care provided. Networks enable the concentration of skills required for complex care, whilst facilitating early return to local hospitals for babies no longer needing specialised care.
- Networks should have agreed standards, including unified protocols, standards and pathways of care, and a joint approach to clinical audit, including clinical audit, incident reporting and clinical training.
- Categories of care should be adopted, using the BAPM typology of normal care, special care, high dependency care and intensive care.
- Constituent units within a network should be designated by the activity they are resourced for into three types of neonatal unit. Each network should have one or more Level III units located both in acute general hospitals and in regional centres (one of which acts as a network lead centre), and also a number of Level I and II units.

NHS Wales is in the process of drawing up its own standards for neonatal care. The Welsh Assembly’s Framework document, *National Service Framework for Children, Young People and Maternity Services in Wales*, published in September 2005, stated that “Babies requiring neonatal intensive care receive services in line with standards that are being developed by the Welsh Assembly Government and Health Commission Wales”.

As part of this process of standards development, the Children and Young Peoples’ Specialist Services (CYPSS) issued a consultation document in 2005, *All Wales Standards for Neonatal Services*. At the time of writing (July 2007), the standards had not yet been

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139 Welsh Assembly (2005), *All Wales Standards for Neonatal Services*, Children and Young People’s Specialised Services Project (CYPSS), p.31, 3.32

140 Welsh Assembly (2005), *All Wales Standards for Neonatal Services*, Children and Young People’s Specialised Services Project (CYPSS).
published,⁴¹ but the CYPSS website states that the *All Wales Standards* will be based on the written standards of the BAPM.⁴²

### 4.7 Evaluation processes

There are no formal evaluation processes of neonatal services in place at the time of writing. Wales does not operate a ‘payment by results’ system in its neonatal care service, as can be found in England, so there is not a sophisticated evaluation process in place.

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⁴¹ Conversation with Dr James Moorcraft, Consultant Neonatologist at the Royal Glamorgan Hospital. 12 July 2007

5.1 Summary

5.1.1 Key features
Neonatal services are funded through the National Health Service for Northern Ireland. Neonatal services in Northern Ireland are under review at present: an additional £800,000 has been allocated for neonatal and paediatric intensive care services in 2007-2008, and this will contribute towards the establishment of a managed clinical network.143 There are 104 neonatal cots, spread among seven neonatal units across Northern Ireland.

Although there is currently no managed neonatal network in Northern Ireland, the province already has an informal network structure, in which comprehensive neonatal services are provided at one large regional unit, and additional services delivered at four sub-regional units and two peripheral ones. Infant, perinatal and neonatal rates fluctuate to a greater extent than those for the other countries studied, although the causes of this variation are unclear.

The province has no dedicated neonatal transport network, but it does operate one dedicated neonatal ambulance. There is no air transport system due to the small size of the province and high quality of the road infrastructure.

5.1.2 Key learning points
A holistic approach is required when considering key areas for improvement to one aspect of a neonatal network service. For example, there is a critical shortage of nursing staff throughout the province, which is exacerbated by the absence of a centralised transport network and dedicated transport teams: every neonatal transfer takes staff from the unit of origin for the duration of the transfer, further reducing the number of available ward staff.

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5.2 Statistics and trends

5.2.1 Preterm and low birth weight births
As noted in Chapter 3, data on preterm births is not available for Northern Ireland.\textsuperscript{144} The rate of low birth weight births (live births of less than 2.5kg) has fluctuated between 5.7 per cent and 6.3 per cent over the period 1997 to 2005.\textsuperscript{145}

Figure 5.1 Trends in low birth weight births, Northern Ireland, 1997-2005

![Graph showing trends in low birth weight births, Northern Ireland, 1997-2005]

5.2.2 Mortality rates
The birth rate (of live births) in Northern Ireland has shown a slight downward trend between 1997 and 2005, falling from a peak of 14.4 per 1,000 population in 1997 to a low of 12.6 in 2002. The birth rate then rose slightly to 13.0 in 2004, before falling to 12.9 in 2005.\textsuperscript{146} Provisional data from Hospital Statistics from the first two quarters of 2005-2006 indicate that there will be “a steady 2.5 per cent increase year on year from 2002-2003, which represents approximately an additional 500–600 births per year”.\textsuperscript{147} Such an increase will clearly impact upon the future demand for neonatal services.

\textsuperscript{144} http://www.dhsspsni.gov.uk/births2005.pdf;
\textsuperscript{147} Ibid., p.16.
As noted in Chapter 3, Northern Ireland includes stillbirths in its figures for perinatal mortality, whereas this study is concerned only with deaths after birth. Figures for neonatal and infant mortality were available, however. 2005 saw a neonatal mortality rate (death within 28 days of birth) in Northern Ireland of 4.9 per 1,000 live and still births, a jump of 1.3 per cent from the 2004 rate of 3.6 per 1,000 live and still births, and the highest since a peak of 5.5 per cent in 1995. Neonatal mortality rates do not echo the trend in birth rates seen between 1997 and 2005, but have fluctuated within the same period without demonstrating an overall fall. Infant mortality rates (death within one year of birth) have also fluctuated, between a low of 4.6 deaths per 1,000 live births in 2002 and a high of 7.1 deaths per 1,000 live births in 1995. The infant mortality rate began to climb again from 2002, reaching 6.1 in 2005.

Figure 5.2 Trends in neonatal and infant mortality, Northern Ireland, 1995-2005

5.2.3 Neonatal morbidity
The Neonatal Intensive Care Outcomes Research and Evaluation (NICORE) group collects information on very low birth weight (VLBW) babies (infants with a birth weight between 401g and 1,500g). In 2005, there were 240 VLBW births recorded. Of these, 5.4 per cent suffered from congenital malformations. 81.6 per cent suffered from respiratory distress syndrome, 2.1 per cent suffered from a pneumothorax, and 18.3 per cent suffered from retinopathy of prematurity.

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Table 5.1 Morbidity Outcomes for Very Low Birth weight Infants, Northern Ireland, 2005

<table>
<thead>
<tr>
<th>Morbidity</th>
<th>Number of Infants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Congenital malformations</td>
<td>13/240 (5.4 per cent)</td>
</tr>
<tr>
<td>Early Sepsis</td>
<td>15/239 (6.3 per cent) Not known = 1</td>
</tr>
<tr>
<td>Late sepsis (any pathogen)</td>
<td>69/219 (31.5 per cent) Not applicable = 21 (died before day 3)</td>
</tr>
<tr>
<td>Bacterial pathogen other than coagulase negative staphylococcus ONLY</td>
<td>14/219 (6.4 per cent) Not applicable = 21 (died before day 3)</td>
</tr>
<tr>
<td>Coagulase negative staphylococcus ONLY</td>
<td>33/219 (15.1 per cent) Not applicable = 21 (died before day 3)</td>
</tr>
<tr>
<td>Other bacterial pathogen AND Coagulase negative staphylococcus</td>
<td>22/219 (10.0 per cent) Not applicable = 21 (died before day 3)</td>
</tr>
<tr>
<td>Supplemental oxygen at 36 weeks adjusted gestational age</td>
<td>38/142 (26.8 per cent) Not applicable - 98</td>
</tr>
<tr>
<td>Respiratory Distress Syndrome (RDS)</td>
<td>196/240 (81.6 per cent)</td>
</tr>
<tr>
<td>Pneumothorax</td>
<td>5/240 (2.1 per cent)</td>
</tr>
<tr>
<td>Patent Ductus Arteriosus (PDA)</td>
<td>6/240 (2.9 per cent)</td>
</tr>
<tr>
<td>PDA surgery</td>
<td>3/240 (1.3 per cent)</td>
</tr>
<tr>
<td>Necrotizing enterocolitis</td>
<td>18/240 (7.5 per cent)</td>
</tr>
<tr>
<td>Focal gastrointestinal perforation (Focal GI)</td>
<td>5/240 (2.1 per cent)</td>
</tr>
<tr>
<td>Periventricular – intraventricular haemorrhage</td>
<td>US = 213/240 (88.7 per cent), IVH = 53 + 1 ungraded</td>
</tr>
<tr>
<td>Cystic periventricular leukomalacia (CPVL)</td>
<td>For those infants US&lt; cystic PVL, 3/209 (1.4 per cent), 1 unknown</td>
</tr>
<tr>
<td>Retinopathy of prematurity</td>
<td>44 infants (Grade 1 = 19, Grade 2 = 12, Grade 3 = 12, Grade 4 = 1) 12 infants underwent ROP surgery</td>
</tr>
</tbody>
</table>

5.3 Organisation and scale of provision of neonatal services

Neonatal services are funded through the National Health Service for Northern Ireland. There is no current formal neonatal network for Northern Ireland, and therefore funds are distributed by hospitals. The NHS in Northern Ireland falls under the control of the Northern Ireland Executive, and is managed by the Department of Health, Social Services and Public Safety (DHSSPS). Northern Ireland is divided into four Health and Social Service Boards who work on behalf of the DHSSPS in planning and commissioning services for their regions. Primary care services are provided by 15 Local Health and Social Care groups, while all other health and social care is provided by one of 19 Health and Social Service Trusts.

There are 104 neonatal cots divided between seven neonatal units across Northern Ireland. There is currently no managed clinical neonatal network, although this is under review. An additional £800,000 has been allocated for neonatal and paediatric intensive care services in 2007/2008, and this will contribute towards the establishment of a managed clinical network.

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As in England, neonatal units are classified according to the level of neonatal care they are able to provide, using the system of classification outlined by the British Association of Perinatal Medicine (BAPM).¹⁵³ There is one large, regional unit in Northern Ireland, the Royal Jubilee Maternity Service (RJMS) in The Royal Maternity Hospital, Belfast, which has a total of 31 cots (nine intensive care, seven high dependency and 15 special care), the most of any unit at every care level. The RJMS has a dual responsibility to provide tertiary neonatal services to the whole province, as well as to the local population, and as a result offers the most extensive neonatal services of any unit in the province.

There are four smaller area units: Altnagelvin Hospital, with a total of 18 cots; Antrim Area Hospital, with a total of 16 cots; Craigavon Area Hospital, with a total of 15 cots; and the Ulster Hospital with a total of 12 cots. Like the Regional Unit at RJMS, all four of these units provide the whole spectrum of neonatal care, from Level I to III. There are two further small units, Daisy Hill Hospital and Erne Hospital, which provide special care and limited short duration intensive care services, and have six cots each rated for Level I care.¹⁵⁴ In addition, Causeway Hospital has paediatric services on site and can stabilise babies prior to transfer.¹⁵⁵

### Table 5.2 Number of cots by care level by hospital, Northern Ireland, 2007¹⁵⁶

<table>
<thead>
<tr>
<th>Level of Care</th>
<th>Neonatal Unit</th>
<th>RJMS</th>
<th>Antrim</th>
<th>Altnagelvin</th>
<th>CAH</th>
<th>Ulster</th>
<th>DHH</th>
<th>Erne</th>
<th>Total for NI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intensive</td>
<td></td>
<td>9</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>High dependency</td>
<td></td>
<td>7</td>
<td>2</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>21</td>
</tr>
<tr>
<td>Special care</td>
<td></td>
<td>15</td>
<td>10</td>
<td>9</td>
<td>8</td>
<td>9</td>
<td>6</td>
<td>6</td>
<td>63</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>31</td>
<td>16</td>
<td>18</td>
<td>15</td>
<td>12</td>
<td>6</td>
<td>6</td>
<td>104</td>
</tr>
</tbody>
</table>

A recent report¹⁵⁷ notes that, in line with BAPM recommendations, Northern Ireland should have 16.5 intensive care cots, and 15.4 high dependency cots for a birth population of 22,000. The province actually has 20 intensive care cots and 21 high dependency cots, meaning that it has more than the recommended minimum number for its birth population size. However, the report also notes than there is a relative shortfall of special care cots, with only 63 in Northern Ireland instead of the recommended 96.8. The report notes that numbers of special care cots have decreased in recent years, but does not explain why. However, there are two potential areas for an increase in the number of available cots:

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¹⁵⁷ Ibid., at pp.8-9.
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RAND Europe

- In RJMS there is an area of the neonatal unit with 15 additional Level III cots, which have never been staffed.
- The neonatal unit at Ulster Hospital is moving to larger premises in mid-August 2007. The new unit will have a total of 16 cots: two high dependency, two intensive care and 12 special care. This provides one additional intensive care to those currently available in the unit, and three further special care cots.158

The highest occupancy rates are in high dependency cots: analysis of unit activity shows that all occupancy rates exceeding 100 per cent are for high dependency care. Results of a four month real-time study (1st April to 31st July 2004) found an increasing trend in total number of babies in four specialist neonatal units (data not available for Altnagelvin). From May 2004, the units were always more than 70 per cent occupied. However, at no time did overall occupancy reach 100 per cent.159 Around 27,000 cot days are used per year in Northern Ireland for all levels of care, giving an occupancy rate of 71.8 per cent.

Most units are based around a hierarchical structure of clinicians, with consultant neonatologists or paediatricians running a team of specialised staff, including specialised registrars (SpR), and Senior House Officers (SHOs), as well as specialised nurse practitioners specifically trained for neonatology. In RJMS, the neonatal unit is staffed by a 24 hour rota of Consultant Neonatologists, while area hospital units have one Consultant Neonatologist providing neonatal cover for officially 7.5 PAs (Programmed Activities) per week between 9am to 5pm. In area units, the majority of consultant and junior medical staff contributing to neonatal services work primarily in acute paediatrics and community paediatrics. When on call, medical staff provide cover for not only the neonatal service, but also general paediatrics, A&E and child protection. For example, in Antrim hospital the neonatal service is covered by the fully certified neonatologist on a one in eight rota, with community paediatricians providing 25 per cent of all consultant on-call cover. In all hospitals, a three-tier rota is recommended, with Enhanced Neonatal Nurse Practitioners (ENNPs) replacing the SHO tier in Antrim Hospital. These staff are included in Table 5.3, below.160

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158 Telephone conversation with staff at Ulster Hospital Neonatal Unit, 31 July 2007. Ibid. at p.23.
159 Ibid., p.11.
160 Ibid., p. 27.
Table 5.3 Medical Staff and Enhanced Neonatal Nurse Practitioners (ENNPs) contributing to the rota in post on 1st January 2006.

<table>
<thead>
<tr>
<th></th>
<th>RJMS</th>
<th>Antrim</th>
<th>Altnagelvin</th>
<th>CAH</th>
<th>UHD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consultant neonatologist</td>
<td>Staff</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>WTE</td>
<td>3.3</td>
<td>0.75</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Consultant paediatrician</td>
<td>Staff</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>WTE</td>
<td>0.25</td>
<td>4</td>
<td>4</td>
<td>Note</td>
</tr>
<tr>
<td>Specialist Registrar(^{164})</td>
<td>Staff</td>
<td>6</td>
<td>5.5</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>WTE</td>
<td>6</td>
<td>5.5</td>
<td>5</td>
<td>2.5</td>
</tr>
<tr>
<td>Associate Specialist</td>
<td>Staff</td>
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<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>WTE</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Staff Grade</td>
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<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>WTE</td>
<td>0.8</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>SHO(^{165})</td>
<td>Staff</td>
<td>8</td>
<td>0</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>WTE</td>
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<td>0</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>ENNP</td>
<td>Staff</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WTE</td>
<td>6</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>ANNP</td>
<td>Staff</td>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>WTE</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specialist neonatal nurses are used for neonatal care. However, none of the units in Northern Ireland meet the BAPM’s recommendations that babies should be cared for by qualified staff at a ratio of one nurse to one baby in intensive care, or two babies in high dependency or four babies in special care. There is a critical shortage of neonatal nurses, and it takes approximately two years to recruit and train new nurses.\(^{166}\) Key issues for nurse staffing are:

- Lack of existing trained staff resulting in a lead-time to fully train new staff
- Staff in training are part of necessary service complement of staff for a unit, rather than supernumerary

\(^{161}\) Note: Consultant staffing for Antrim relates specifically to the neonatal unit during the daytime, Monday to Friday. Out of hours described in paragraph above. Staff grade does not cover weekends or nights.

\(^{162}\) Staff Grades do not work in the NICU. One WTE SpR works on-call in the community.

\(^{163}\) In UHD, two hospital based paediatricians providing WTE cover. Three community paediatricians providing cover on-call and at weekends.

\(^{164}\) Registrars: five hospital-based providing cover for NNU, Paediatric wards, maternity wards and delivery suite; two community-based registrars also provide hospital sessions.

\(^{165}\) ENNPs have replaced the SHO tier in Antrim Hospital.

\(^{166}\) Key informant interview, 11 July 2007.
• Loss of Whole Time Equivalents, as many staff who trained full time opt to work part-time
• Age profile of existing neonatal staff suggests that there will be a staff crisis in the next 5-10 years. (This is a particular problem for RJMS and Altnagelvin Hospital).

The planned development of the regional neonatal transport system has the potential to impact adversely on the availability of regional/tertiary cots in RJMS by utilising staff for transfers, thus reducing the number of staffed cots.\textsuperscript{167}

5.4 Transport services

There are no dedicated transport teams, but transport of neonates does require staff with specialised training. The number of staff required depends on the condition of the baby, but an intensive care transfer will require a neonatal nurse and a mid-grade doctor or consultant specialising in neonatology. Enhanced Neonatal Nurse Practitioners (ENNP; the equivalent of ANNP in the rest of the UK) may also be used. However, there is no designated allocation of neonatal transport staff, so every transfer removes staff from operational duty on neonatal wards.

There exists an informal network between five neonatal units, one in Belfast and the other four across the Province. The system is currently under review\textsuperscript{168} and a neonatal and paediatric critical care transport service is being developed. A lead consultant, Dr Richard Tubman, has already been appointed for this service, and other staff are being recruited.\textsuperscript{169}

Northern Ireland has one specialised ambulance dedicated to neonatal transfers. Other transfers depend upon a standard ambulance, which has the correct fittings to secure a transport incubator. Not all ambulances are adapted in this way, and this can further delay transfers until an adapted ambulance becomes available.\textsuperscript{170} Almost all transfers happen by road. There is no dedicated aircraft, and, in the opinion of those contacted, no real need for one due to the small size of the province and the high quality of the road network. Occasional use may be made of the Scottish or English specialist air transfer service, for which Northern Irish health boards are charged by the Scottish network or English Trust.\textsuperscript{171} Transfer arrangements exist with Glasgow and Birmingham if a baby requires a supra-regional service for clinical reasons.\textsuperscript{172}

Such inter-regional transfers are uncommon: from January to June 2007, all neonatal care needs were met within the province, and therefore no transport of babies outside Northern

\textsuperscript{168} Key informant interview, July 2007.
\textsuperscript{169} Hansard (2007), 'House of Commons Written Answers for 31 January 2007, Col.354w', HMSO.
\textsuperscript{170} Key informant interview, 11 July 2007.
Ireland was required.\(^{173}\) Between 2002 and 2006, only 15 infants were transferred outside the province for services not provided within Northern Ireland.\(^{174}\) However, there is a high demand within the province for acute neonatal transfers: one estimate is that there are approximately two requests for neonatal transfers each day, 25 per cent of which are due to lack of unit capacity.\(^{175}\)

### 5.5 Costs of neonatal services

Funding of £250,000 has been allocated in 2005/2006 for provision of an additional staffed and equipped intensive care cot in Craigavon Area Hospital. This cot should become operational in April 2006 and will increase capacity in the region. The impact of this additional cot should be closely evaluated.\(^{176}\)

The average costs associated with transferring a baby outside Northern Ireland for treatment are in the region of £5,000 to £8,000 per transport. This is with the exception of ECMO cases (Extra Corporeal Membrane Oxygenation), which is a service not currently provided in NI. Babies requiring this treatment are collected by a specially equipped and staffed helicopter at a cost of approximately £20,000.

### 5.6 Best practices and guidelines

In addition to the general guidelines produced for the whole of the UK, Northern Ireland health services have also produced guidelines specific to the region.

- One of the most recent is a 2006 publication, *Position Paper on Specialist Neonatal Services in Northern Ireland*\(^{177}\), produced for the Chief Medical Officer of Northern Ireland and advised by the Neonatal Services Working Group. As for Wales and Scotland, the British Association of Perinatal Medicine has published standards and guidelines that are used as a benchmark throughout the UK.\(^{178, 179}\)

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\(^{173}\) Key informant interview, July 2007.


\(^{176}\) Ibid., p.23.

\(^{177}\) Ibid.


6.1 Summary

6.1.1 Key features
Survival rates for preterm babies have increased over the past two decades in the U.S. because of the advances in the provision of neonatal care. However, disorders relating to short gestation and low birth weight continue to contribute significantly to infant deaths in the United States. Indeed, the rate of preterm births rose by 15.4 per cent between 1996 and 2005, and 36.5 per cent of infant deaths in 2004 were due to preterm-related causes.

Statutory provision of neonatal services falls within a state’s responsibility. This may be one of the factors (the other relating to the health system characteristics) that regionalisation of perinatal health care has proceeded with differing rates and styles across the U.S. For example, variations in definition of NICU care levels exist between States and networks.

6.1.2 Key learning points
The U.S. has more neonatal intensive care resources per capita than Canada and Australia, a fact that does not seem to correlate with improved birth weight-specific survival. This indicates that the organisation of the distribution of such funds is important, not only the total value of the funds available (which may relate to the wider health system, as well as neonatal services); it also highlights the fact that the outcomes of neonatal care cannot be separated from wider societal characteristics.

Evidence from the U.S. also indicates that the federal government’s role in neonatal care is very small, which means that states take the lead in organising services. The U.S. thus provides a wealth of differing models for neonatal service organisation, which have evolved in varying ways according to the level of action taken by state governments, professional associations, individual hospitals, private healthcare organisations, and specific bodies that have grown up in order to support neonatal services in a region. Despite this limited federal involvement, central government agencies were able to provide ample and detailed nationwide neonatal statistics.

In addition, a recent article has identified three problem areas for regionalised perinatal care in the U.S.:

- Professional egos and vested interests in all sectors (hospital, agency, public and private sector) hinder mutual understanding and impede co-operative ventures
- There is a danger of “impersonal care”, which downgrades individuals’ emotional needs in favour of inflexible systems
- Sub-optimal utilisation of perinatal services when compared to other developed Western countries\(^{185}\)

The state of California illustrates how the organisation of neonatal services can be facilitated by initiatives in certain areas. For example, the state has been operating Perinatal Transport Systems since 1976, which collects and analyses neonatal transport data for analysis and planning. The California Children’s Services (CCS) Program sets detailed specifications for designated NICU levels of care. In addition, California has set up two major quality improvement enterprises related to neonatal care: the California Perinatal Quality Care Collaborative (CPQCC)\(^{186}\) and the Neonatal Quality Improvement Initiative (NQI).\(^{187}\)

6.2 Statistics and trends

6.2.1 Preterm births

In 2005, 12.7 per cent of total live births had less than 37 weeks’ gestation (preterm), including 2.03 per cent of births with less than 32 weeks’ gestation (very preterm).\(^{188}\) This represents a rise of 15.4 per cent in the rate of preterm births between 1996 and 2005.


\(^{186}\) http://www.cpqcc.org/

\(^{187}\) http://www.dhs.ca.gov/pchh/cms/nqi/default.htm

\(^{188}\) Preliminary data. http://www.cdc.gov/nchs/data/hestat/prelimbirths05_tables.pdf#5
6.2.2 Low birth weight births

In 2005, 8.2 per cent of total live births had a birth weight of less than 2,500g (low birth weight), including 1.5 per cent of births weighing less than 1,500g (very low birth weight).\(^{190}\) This represents a rise from the 1996 figure of 7.4 per cent of total live births.

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\(^{190}\) Preliminary data. [http://www.cdc.gov/nchs/data/hestat/prelimbirths05_tables.pdf#5](http://www.cdc.gov/nchs/data/hestat/prelimbirths05_tables.pdf#5)
6.2.3 Mortality rates

In 2004, perinatal mortality (death within 7 days of birth) stood at 3.6 births per 1,000 live births. Neonatal mortality (death within 28 days of birth) was 4.5 by the same measure, while the infant mortality rate (death within one year of birth) was 6.78. Mortality rates varied significantly by birth weight: in 2004, infant mortality rates per 1,000 live births stood at 244.5 for birth weights of less than 1,500g, 15.0 for 1,500g-2,499g, and 2.3 for 2,500g and over. A study of three cohorts of very low birth weight infants (1990/1991, 1995/1996, 1997/2002) at 16 US neonatal centres found that mortality for the whole cohort declined from 20 per cent in 1990/1991 to 15 per cent in 1997/2002.\(^{192}\)

\(^{191}\) Data taken from National Vital Statistics Reports Vol.55, No.14; Vol.54, No.16; Vol.53, No.10; Vol.52, No.2; Vol.50, No.12; Vol.50, No.4; Vol.48, No.12; Vol.47, No.23; Vol.46, No.12; Vol.46, No.6.

However, survival rates did not change greatly between the 1995/1996 and 1997/2002 cohorts, and did not improve significantly during the latter period. This supports the view that there was a plateau in neonatal mortality and morbidity rates in the late 1990s.193

Figure 6.3: Trends in perinatal, neonatal and infant mortality, USA, 1994-2005194

6.2.4 Neonatal morbidity

A study at a tertiary referral neonatal care centre in the U.S. found that there were improved neurodevelopmental outcomes for babies with birth weights 500g-999g in the period 2000/2002 compared with 1990/1999. Measured at 20 months’ corrected age, the incidence of cerebral palsy decreased from 13 per cent in 1990/1999 to 5 per cent in 2000/2002. The rate had previously increased between the period 1980/1989 (8 per cent) and 1990/1999 (13 per cent). It was claimed that this increase was owing to increased survival rates leading to increased survival with impairment; these impairments were then addressed by changes in clinical practice in the 1990s, which led to a fall in morbidities once again.195

In the same study, the incidence of blindness amongst very low birth weight babies declined between 1980/1989 and 2000/2002.196 However, it should be noted that these


196 Ibid., p.41.
figures are low in absolute terms. The study also states that the rate of neurodevelopmental impairment amongst very low birth weight babies fell from 35 per cent to 23 per cent between 1990/1999 and 2000/2002.197

6.3 Organisation and scale of provision of neonatal services

Statutory provision of neonatal services is organised at a state level. For example, the California Code of Regulations specifies the services that NICUs existing within the state should provide, including standards for policies and procedures, basic staff numbers and qualifications, and provisions for transfers between NICUs offering different levels of care.198 The Illinois Code of Regulations gives an explicit definition of regional neonatal networks.199 In 2005, New York State introduced regulatory changes that gave comprehensive specifications for neonatal care and neonatal networks in the state, and described the resources available for different levels of NICUs. The amendments define the regional neonatal network, give requirements for staffing, quality improvement activities and transfers between NICUs.200

In 1976, the Committee on Perinatal Health and the March of Dimes Foundation published the influential report *Toward Improving the Outcome of Pregnancy (TIOP).*201 This report suggested that to aid understanding neonatal care should be split into three levels according to its complexity. It also recommended a regionalised system where very sick patients were referred to better-equipped centres. These guidelines were subsequently adopted by the Federal Government and half its State legislatures.203 These recommendations were reaffirmed by the March of Dimes’ 1993 report *Toward Improving the Outcome of Pregnancy: The 90s and Beyond.*204

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197 Ibid.,


200 http://w3.health.state.ny.us/dbspace/propregs.nsf/4ac9558781006774852569bd00512fda/d98f244dc1901f92 85256e90006774852569bd00512fda/d98f244dc1901f92

201 Organised by the American Medical Association, the American College of Obstetricians and Gynecologists, American Academy of Pediatrics and the American Academy of Family Physicians.


204 March of Dimes Birth Defects Foundation (1993), *Toward Improving the Outcome of Pregnancy: The 90s and Beyond.*
However, the regionalisation of perinatal health care has proceeded ‘with very individualistic rates and styles’ across the U.S., and has been hampered by competition and professional jealousies, which means that ‘a uniform system that followed the ideal model set forth in Toward improving the outcome of pregnancy never developed’.205 A 2001 survey of states’ perinatal health policies found ‘substantial variation among states in the definition of NICU levels’, and that disagreements among physicians and hospitals at different levels made it more difficult to enforce uniform definitions.206 In 2004, the American Academy of Pediatrics stated that ‘no national definition’ of levels of neonatal care existed, making intra-country comparisons difficult; the AAP subsequently proposed new definitions.207 A 2001 survey by the Section on Perinatal Pediatrics of the American Academy of Pediatrics found that 32 of the 50 states had published definitions of levels of care, and that great diversity existed between states. Only 15 states had definitions of care that used specific language regarding birthweight and/or preterm status as criteria for a particular level of care.208

Variation also occurs for aspects other than standardising levels of care. For example, in a less populous state such as Iowa, the Statewide Perinatal Care Program was able to take an overview of the state situation so that patterns of referral and regional referral centres could be established in a coherent, planned manner. In contrast, the vested interests created by competition in more populous areas meant that introducing such plans was more difficult. Instead, there were a variety of systems, mostly centred on metropolitan hospitals or teaching hospitals. According to the area in question, ‘some systems evolved that had clear-cut referral patterns and responsibilities… but in other cases, the relationship was simply one of receiving referrals at a central hospital’.209

Indeed, there is evidence of increasing deregionalisation in neonatal networks since the late 1980s.210 In deregionalisation, referrals are not necessarily directed to centres capable of providing the highest quality of care, but rather to hospitals that are willing to provide the care in question. These lower-quality hospitals may nevertheless have the same care level designation (i.e. Level III) as the main referral centre, since variations exist within the recommended TIOP levels. Hence, the public may be unaware that patients are not being referred to hospitals that could provide the highest level of care in the region.211 This is

208 Ibid., p.1342.
particularly significant given that goal number 16-8 of the U.S. government’s Healthy People 2010 Initiative is to ‘increase the proportion of very low birthweight infants born at Level III hospitals or perinatal centers’ to 90 per cent.212

The trend to deregionalisation has been explained by the widespread availability of effective technology and highly trained perinatal specialists, as well as financial incentives brought about by managed care. These developments led to a dramatic proliferation of community-based NICUs, particularly in suburban areas, and decreased high-risk births at regional centres. This was also driven by the desire of healthcare providers and hospitals to compete for families with health insurance.213 It has also been suggested that there has been a proliferation of NICUs that can offer neonatologists but lack outreach education and the ability to co-ordinate services regionally, and that these NICUs exacerbate the competitive situation that contributes to deregionalisation.214

It has been argued that the rise of the “managed care” movement in the USA may have contributed to the trend of deregionalisation.215 Managed care is a system driven by third-party healthcare funders, and was intended to reduce healthcare costs by improving the health of patients served. As of 2006, 159 million Americans were enrolled in managed care organisations (representing 74.9 per cent of commercial healthcare participants).216 However, it is argued that ‘managed care became a system of managed costs’, and healthcare providers were obliged to become part of organisations geared towards providing healthcare at the lowest possible cost. Therefore, concerns have been raised that powerful third-party funders may dictate that neonatal networks adopt practices (for example, procedures that reduce referrals to more expensive care sites) that may be detrimental to the health of its patients.217 Health maintenance organisations (HMOs), a type of managed care organisation, can restrict patients’ options for care, limiting health coverage to certain providers and thereby creating de facto networks.218 A 2001 study found that ‘Hospital networks and managed care organisations were mentioned frequently as

216 MCOL (2006), Managed Care National Statistics. Available at: http://www.mcareol.com/factshts/factnati.htm
sources of conflict with state rules regarding which hospitals can admit and transfer, and where.\textsuperscript{219}

However, two recent (linked) studies of perinatal care in the states of Washington, Illinois, California and North Carolina between 1989 and 1998 have found that an association cannot be made between prevalence of managed care and perinatal regionalisation.\textsuperscript{220} There was evidence that Illinois and North Carolina show ‘strong signs of increasing regionalisation’, because the percentage of low birth weight births in Level III facilities increased between 1989 and 1998. Washington, which had the highest level of regionalisation in 1989, showed little change. By contrast, California appeared to have a far more deregionalised system, with a much lower proportion of low birth weight births taking place in Level III facilities. Indeed, California exhibited a pattern suggestive of deregionalisation from Level III to Level II hospitals.\textsuperscript{221}

\textbf{Figure 6.4: Percentage of low birth weight deliveries by state and level of hospital, USA, 1989 and 1998}\textsuperscript{222}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure6_4.png}
\caption{Percentage of low birth weight deliveries by state and level of hospital, USA, 1989 and 1998}
\end{figure}


\textsuperscript{221} Dobrez, D., Gerber, S., Budetti, P. (2006), ‘Trends in Perinatal Regionalisation and the Role of Managed Care’, \textit{Obstetrics and Gynecology}, 108, 839-845., 842-3. This study has some limitations: the four states do not represent a generalisable sample and hospital level data were not consistently available for the whole study period.

\textsuperscript{222} Ibid.
In terms of nationwide provision of neonatal services, there were 13,105 neonatal intensive care beds in the U.S. in 1998/1999 (33.7 per 10,000 births) and 6,905 intermediate care beds (17.7 per 1,000 births).223

As indicated above, the state is the most significant organising unit for neonatal networks, and many studies examining U.S. practices take a case study approach that focuses on a selection of states.224 For example, California was divided into 11 perinatal regions in the 1970s, each of which had a regional office to promote and co-ordinate regionalised care. This system was supported by the creation of state-funded Northern and Southern California Perinatal Transport Coordinating Dispatch Centers.225 A similar system was developed for Ohio.226 New York State’s system of regionalised perinatal services uses a four-level system of neonatal care, the highest of which is found in Regional Perinatal Centres (RPC). Of the 148 neonatal-capable hospitals listed in New York State’s system of regionalised perinatal services, 68 provided Level I care, 27 Level II care, 34 Level III care, and 19 provided RPC level care.227 However, networks do not correlate exactly to state boundaries: there is a Regional Perinatal Network that links hospitals in New York, New Jersey, and Connecticut.228

In California, the California Children’s Services (CCS) Program sets detailed specifications for designated NICU levels of care. Compliance with these standards is required for hospitals to be eligible for state reimbursement for services. Official CCS designation requires a formal application, an on site visit by an accreditation team, and yearly reporting of birthweight – specific clinical activity, morbidity, and mortality.229 Some hospitals choose not to participate in the CCS scheme and do not receive a CCS level-of-care designation.230 The standards were last updated in 1999.231

In terms of innovative management for neonatal networks, the state of Illinois provides for the existence of Regional Perinatal Management Groups. Such a group is defined as ‘an organisation of representatives of perinatal services, providers and service related agencies

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227 http://www.health.state.ny.us/community/pregnancy/health_care/perinatal/hospital_designations.htm

228 http://nicu-at-babies.org/general/general.html


230 Ibid., p.630.

and organisations within a regional perinatal network that is responsible for the planning, development, evaluation and operation of the network and the establishment of regional priorities and policies for system support activities and staff." 232

The supply of neonatologists in the U.S is healthy. Between 1978 and 1998, the American Board of Pediatrics certified more than 3,000 neonatologists, and 80 per cent of practicing U.S. neonatologists are less than 50 years’ old.233 The U.S. has 6.1 neonatologists per 1,000 live births, considerably higher than Canada, Australia, and the UK.234 However, the country is facing a growing shortage of registered nurses’, with 126,000 nursing positions unfilled nationally as of 2002.235 The country had 9.3 neonatal nurse practitioners, neonatal nurse clinicians or physician assistants per 10,000 births in 1998/1999.236 In 2003, California became the first state to introduce mandatory staff ratios that stated that ‘in the intensive care newborn nursery service, the ratio shall be 1 registered nurse : 2 or fewer patients at all times.’ These regulations have since been subject to legal challenges.237 The New York State Health Department specifies the number and level of qualifications of staff that must be available for each level of NICU facility.238

### 6.4 Transport services

In the U.S., neonatal transport systems preceded paediatric and combined paediatric/neonatal systems to a large extent. According to the American Academy of Pediatrics (AAP), thinking on the subject in the 1970s focused on transport of the neonatal patient and accompanying personnel and system issues, while the 1980s and 1990s moved onto wider pediatric age groups, modes of transport and team composition.239 The AAP created its Section on Transport Medicine in 1990.240

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235 Joint Commission on Accreditation of Health Organisations (2002), Health Care at the Crossroads: Strategies for Addressing the Evolving Nursing Crisis, p.5.


238 New York State Health Department Regulations 721.6(a)-(c). Available at: http://w3.health.state.ny.us/dbspace/propropgs.nsf/4ac9558781006774852569bd00512fda/832a8a4b2a0ca9c85256ff10060c822?OpenDocument


240 http://www.aap.org/sections/transmed/default.cfm
In 2000, the AAP held the Second National Paediatric and Neonatal Interfacility Transport Medicine Leadership Conference, which debated eight different topics related to neonatal transport in the U.S.\textsuperscript{241} In 2006, the AAP’s Section on Transport Medicine published the 3rd edition of its \textit{Guidelines for Air and Ground Transport of Neonatal and Pediatric Patients}. The American Academy of Pediatrics has established a paediatric/neonatal transport team database that contains self-reported information on transport systems from across the US.\textsuperscript{242} As of July 2007, the database reported on 75 institutions providing paediatric or neonatal transport from 34 states. The following statistics derived from the database should be treated with caution -- the database is a self-selecting, unrepresentative sample, which means that these figures may only be suitable for drawing conclusions about the institutions in the database, rather than the nationwide neonatal transport situation.

Of the 75 participating institutions, 50.7 per cent had a unified team that dealt with both paediatric and neonatal needs, while 49.3 per cent had some form of specialist paediatric or neonatal team. Of these institutions with specialised teams, 67.6 per cent provided a specialist neonatal team. Each institution was asked to state the percentage of each type of transport they provide, in three categories: ground transport; helicopter; and fixed wing aircraft. Of the institutions that provided data, 36.7 per cent use ground transport over 95 per cent of the time. The crude averages (means) for usage of each type of transport are: 80.2 per cent for road transport; 13.4 per cent for helicopter transport; and 6.2 per cent for fixed wing aircraft.\textsuperscript{243}

\begin{flushright}
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\textsuperscript{242} \url{http://www.aap.org/sections/transmed/DatabaseTM.pdf}. Since these data are self-reported, their accuracy cannot be confirmed.
\end{flushright}

\begin{flushright}
\textsuperscript{243} Percentages do not total 100 because of rounding.
\end{flushright}
Figure 6.5: Frequency of usage of road transport by institutions providing neonatal transport, self-reported, USA, 2007

Figure 6.6: Frequency of usage of helicopter transport by institutions providing neonatal transport, self-reported, USA, 2007
Institutions also provided figures on the average number of neonatal transports they performed yearly. It should be noted that this only measures the incidence of trips, rather than their length.\textsuperscript{244}

\textsuperscript{244} http://www.aap.org/sections/transmed/DatabaseTM.pdf.
Finally, 56.5 per cent of institutions stated that they used physicians on the transport team, the majority of which were full-time or resident.

As with other aspects of neonatal care, the provisions for transportation vary greatly from state to state. For example, the California Perinatal Transport Systems have been operating since 1976. They collect and analyse neonatal transport data for ‘regional planning, outreach program development, and outcome analysis’, which means that a bed availability status report is obtained from NICUs daily and made available online.245 New York State specifies that transfer agreements between institutions must obey the requirement that ‘the maximum allowable surface travel time to reach a Level III or RPC hospital shall be two hours under usual weather and road conditions’, that there should be alternative provisions should the receiving hospital be unable to receive the patient because of capacity limitations, and that an emergency transport must depart within 30 minutes of a transfer request.246

245 http://www.perinatal.org/

246 New York State Department Regulations 721.2 (). Available at: http://w3.health.state.ny.us/dbspace/propregs.nsf/4ac95587810067774852569bd00512fda/832aa8a4b2a0ca9c85256ff1006f3e8a2OpenDocument
6.5 Costs of neonatal services

It is complex to assess the costs of neonatal care in U.S. hospitals. As one journal article explains:

‘The ability to track costs requires sophisticated accounting methods that are rarely available to health organisations. Instead, the accounting systems at most US hospitals have developed to capture charges rather than costs. Charges might be likened to “list price” where pricing reflects a complex strategy of loading costs into prices paid by certain third-party payers, although deeply discounting to others. Thus, there may be large distortions between costs and charges, and the direction of these distortions may differ among hospitals.’

This situation means that the relationship between costs and charges may be severely distorted. Such distortion makes cross-hospital comparisons difficult, since their pricing policies can vary widely.

Despite these complications, it is clear that extremely premature babies require the attention of highly skilled personnel and sophisticated technology, often over long periods of time. It has been suggested that costs are expected to continue rising because of the availability of new diagnostic and therapeutic technologies, at the same time as those involved in neonatal care are under ‘enormous pressure to find strategies for cost reduction for neonatal services’.

A limited number of studies have attempted to quantify neonatal costs. Direct costs of care for low birth weight infants through the first year of life were estimated at over $4 billion annually in the mid-1990s, which represented 35 per cent of the total health costs for all infants. A 2000 study analysed premature and term infants born between 1989 and 1992 at the University of Alabama’s University Hospital and the Children’s Hospital of Alabama. The study extrapolated total population costs from its data and concluded that the total initial cost of neonatal care for the entire U.S. population to be $10.2 billion. Of this $10.2 billion, $9.4 billion was spent on survivors. The cost per surviving infant ranged from $145,892 for those of 24 weeks’ gestation, to $441 for those of 38 weeks’ gestation. Infants born between 24 and 26 weeks’ gestation accounted for 11.4 per cent of

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250 Throughout this chapter, the “$” sign refers to U.S. dollars. The average conversion rate for July 2007 was 2.05 dollars to one pound sterling.

expenditure, 30.8 per cent was spent on infants born between 27 and 32 weeks’ gestation, and 57.8 per cent was spent on infants greater than 32 weeks’ gestation.252

A 1999 study found that the median total cost for 3,288 infants weighing 501g-1500g treated in 25 U.S.-based NICUs in the Vermont Oxford Network between 1993 and 1994 was $49,457, or $1,115 per day.253 The results from the study indicate that treatment costs are inversely proportional to both birth weight and gestation age: median total costs per infant ranged from $95,560 for 24/26 weeks’ gestation, to $19,295 for over 32 weeks’ gestation.254

6.6 Best practices and guidelines

Many states, such as Georgia and Tennessee, have produced comprehensive guidelines for the specific neonatal services provided in their regions, which are revised to reflect ongoing governmental and clinical developments.255

Regionalised delivery of neonatal care has been the official position of the AAP and the American College of Obstetrics and Gynecologists (ACOG) since the concept was first developed.256 The AAP and ACOG and published the 5th edition of the Guidelines for Perinatal Care (2002).257 These guidelines suggest a minimum staffing of one registered nurse for every two to three patients in intermediate care and one nurse for every one to two patients in intensive neonatal care.

The American Academy of Pediatrics has outlined the basic characteristics of three guideline levels of care as follows:

‘Level I, or basic neonatal care, is the minimum requirement for any facility that provides inpatient maternity care. The institution must have the personnel and equipment to perform neonatal resuscitation, evaluate healthy newborn infants and provide postnatal care, and stabilise ill newborn infants until transfer to a facility that provides intensive care. Level II, or specialty care nurseries, in addition to providing basic care, can provide care to

252 St. John, E. (2000), ‘Cost of neonatal care according to gestation age at birth and survival status’, American Journal of Obstetrics and Gynecology, 182:1, 170-175, 173. St. John notes: ‘Caution must be used in extrapolating these figures to current dollars. The cost of medical care may not increase at the same pace as general inflation… Changes in relative contributions of consumers and third-party payors for care reimbursement make the task of extrapolating to current dollars more difficult.’


254 Ibid., p. 333.


infants who are moderately ill with problems that are expected to resolve rapidly or who are recovering from serious illness treated in a level III (subspecialty) NICU. Level III, or subspecialty NICUs, can care for newborn infants with extreme prematurity or who are critically ill or require surgical intervention.258

However, the Academy noted that such guideline levels provide only a very general framework for classifying NICUs, and do not reflect the complexity of current neonatal care. Therefore, in 2004 the Academy recommended new definitions for capabilities associated with the highest level of neonatal care within an institution.259

The National Association of Neonatal Nurses (NANN) offers guidance independently of the American Academy of Pediatrics. NANN published the 4th edition of its Guidelines for Neonatal Nursing Policies, Procedures, Competencies, and Clinical Pathways in 2006. This provides examples of guidelines, policies, and standard procedures for Level II or Level III nurseries, and can also be used for benchmarking purposes.260

The National Association of Neonatal Nurses’ current position statement on absolute minimum qualified nurse staffing in specialty care or subspecialty NICUs states that a minimum staffing level of two nurses should be maintained even when there is reduced patient acuity or fewer than six intermediate patients or four intensive neonatal care patients in the NICU. The NANN recognizes that minimum staffing ratios are sometimes set forth by the state, and where such guidelines are present they should be followed.261

Rogowski, Staiger and Horbar point out that data from the Vermont Oxford Network shows there is ‘large variation’ between hospitals in mortality rates for infants weighing 501g-1,500g: 10 per cent of the hospitals in their sample had mortality rates 50 per cent higher than the mean. Therefore, they recommend focusing policy responses on improving care for infants in hospitals that currently have poor outcomes.262

The authors then consider two policy options for improving the care of very low birth weight infants. The first is "collaborative quality improvement", which systematically identifies "best practices" being used in hospitals and then encourages the adoption of these practices in all hospitals. The authors conclude that there are selected examples of this approach being successful, but there is little evidence of its impact in peer-reviewed literature. They suggest that hospitals currently do not have strong incentives to improve quality.


The second policy option for lowering infant mortality rates is “evidence-based selective referral”, which involves moving infants to higher-quality hospitals or providing public reporting of hospital quality information that allows consumers to choose hospitals that can provide better care for their infants. Naturally, the former action is dependent on the reliable identification of higher-quality hospitals. This is, however, problematic. For example, patient volume and other hospital characteristics do not fully explain the variation in hospital mortality rates. Basing referral on hospitals’ historical mortality rates appears to be a more accurate method of identifying the best quality hospitals: the authors estimate that “a referral strategy that moved all infants out of the lowest-ranked 20 per cent and into the middle 60 per cent of VON [Vermont Oxford Network] hospitals in 1999–2000 would have reduced the number of deaths among very low-birth weight infants by 0.5 per cent based on a historical volume standard, compared with 4.6 percent based on historical mortality experience”. Moving all infants in the top 20 per cent of VON hospitals would result in even larger total reductions in mortality (4.2 per cent using volume, 34.2 per cent using historical mortality), although clearly this would raise capacity issues.263 Similarly, a 2007 study has estimated that increased regionalisation of neonatal care could prevent 21 per cent of deaths among very low birth weight infants in the U.S.264

Allowing consumers to choose hospitals themselves could improve hospital performance through competitive pressure, but it could also distort hospitals’ behaviour by encouraging selective intake of patients and the avoidance of risky procedures. Furthermore, there is frequently a dearth of good data on which to base assessments, and a lack of consensus on how to present these data to prevent misunderstandings amongst the public.265

California has set up two major quality improvement enterprises related to neonatal care: the California Perinatal Quality Care Collaborative (CPQCC)266 and the Neonatal Quality Improvement Initiative (NQI).267 The CPQCC was proposed by the California Association of Neonatologists and was set up in 1998. Its stakeholders include public and private neonatal providers, the Children’s Medical Services, Maternal, Child and Adolescent Health (MCAH), regional perinatal programmes, the Center for Health Statistics, the Office of Statewide Health Planning and Development, the Vermont Oxford Network, public health professionals and business groups.268 It aims to develop the infrastructure for perinatal and neonatal quality improvement at state, regional and hospital levels.


266 http://www.cpqcc.org/

267 http://www.dhs.ca.gov/pcfhs/cms/nqi/default.htm

268 California School Nurses Organisation (2007), CACSHCNEWS, 1:3. Available at: http://www.csno.org/docs/CaCSHCNews_January%202007%20(v%5B1%5D.1.%20i.3).pdf
The CPQCC’s work is based largely on the collection of information on neonatal outcomes and resource utilisation to allow benchmarking and performance improvement across the state. The Children’s Medical Services (CMS) requires all hospitals accredited by the California Children’s Services to join the CPQCC network, which by 2007 stood at over 120 hospitals. The CPQCC can now offer real time data management and three-year comparative data, and supplies participating hospitals with an annual online report that gives comparative neonatal data to allow NICUs to select areas where their practices could be improved.\textsuperscript{269}

The Neonatal Quality Improvement Initiative (NQI) is sponsored by the CMS and the California Children’s Hospital Agency. The NQI employs a multidisciplinary project team to identify ways of eliminating blood infections from catheters in NICUs. Outcomes and observational process data will be tracked throughout the nine-month project. The most efficient and effective practices will be shared with the participating sites, and data on outcomes will be provided to a wider range of stakeholders, such as the state legislature, healthcare funders and the public.\textsuperscript{270}

Other networks have incorporated some attempts at quality improvement into their processes. New York State has established regional perinatal forums to bring together hospital and community perinatal professionals, in order to improve outcomes by increasing access to care, raising the quality of care, and addressing other related state and region-wide public health issues.\textsuperscript{271} In the North Central Perinatal Network of Illinois, an annual Perinatal Case Review Meeting is held in each of the 27 regional hospitals in the Network. These meetings aim to identify factors that could improve patient outcomes throughout the Network.\textsuperscript{272}

\textsuperscript{269} Ibid.

\textsuperscript{270} http://www.dhs.ca.gov/pcfh/cms/nqi/default.htm

\textsuperscript{271} http://www.amc.edu/patient/services/perinatal_outreach/RegionalForum.html

\textsuperscript{272} http://www.childrenshospitalofil.org/programs/medical/perinatal_network.htm
7.1 **Summary**

7.1.1 **Key features**
Canada has regionalised neonatal networks in both national and provincial or territorial systems. Canadian neonatal services mostly use provincial boundaries to define catchment areas for co-ordination and organisation of care, although the smaller provinces may be part of a larger network.

Canada’s rates of neonatal, perinatal and infant mortality generally compare well with both the U.S. and Australia. Canadians generally have good access to highly organised and sophisticated perinatal health care. In contrast to the U.S., a national framework of universal healthcare provision exists. Standards of health care and health insurance must conform to federal criteria to be eligible for federal reimbursement; these standards may be grouped under the principles of universality, comprehensiveness, accessibility, portability, and nonprofit administration. Nevertheless, there is evidence that variations in the quality of NICU care between provinces can be as wide as those witnessed in the USA.

7.1.2 **Key Learning Points**
The province of British Columbia has adopted a useful example of management practices for neonatal systems. In British Columbia, five regional health authorities have responsibility for planning and delivering local health services (including neonatal services), while the Provincial Health Services Authority (PHSA) oversees a co-ordinated provincial network of highly-specialised health services. For example, the PHSA is responsible for the British Columbia Women’s Hospital and Health Centre, the largest maternity hospital in British Columbia.

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274 Ibid.


in Canada.\textsuperscript{278} The province also uses the British Columbia Reproductive Care Program to support the regionalisation of perinatal care throughout British Columbia. A study has found that the province has a particularly efficient utilisation of Level III neonatal beds compared with the rest of Canada, partly due to its centralised system of patient referral and transfer.\textsuperscript{279}

Canada also provides an example of a system whereby both provincial and central government interact in order to provide neonatal care. Although the main organisational responsibilities for neonatal care reside at the provincial level, the federal government sets standards that must be met in order to earn reimbursement; nationwide universal health care is guaranteed, and the Canadian Institute for Health Information reports on aggregated data for the country as a whole. Therefore, neonatal care in Canada must be seen as the product of ongoing interactions between varying levels of government.

This chapter focuses mainly on two provincial systems: Ontario, being the most populous state, and British Columbia, being the state with the most advanced provincial neonatal network structures.

### 7.2 Statistics and trends

#### 7.2.1 Preterm births

According to Statistics Canada, 7.9 per cent of total live births in 2004 had less than 37 weeks’ completed gestation, including 1.1 per cent of births with less than 32 weeks’ completed gestation.\textsuperscript{280} Trends are problematic to compute, since Statistics Canada online only provides figures for the period 2001/2004 inclusive. Canada’s 2003 Perinatal Health Report contains data on preterm births between 1991 and 2000, but (unlike Statistics Canada) excludes data from Ontario because of data quality concerns.\textsuperscript{281} Therefore, the two sets of trend data are not directly comparable; they are presented together below merely for illustration. On that basis, there appears to have been an upward trend in the rates of preterm births in Canada.

\textsuperscript{278} British Columbia Women’s Hospital and Health Centre & PHSA (2006), \textit{BC Women’s Strategic Plan}, p.2.


\textsuperscript{280} Statistics Canada, Canadian Vital Statistics, Birth Database

\textsuperscript{281} Canadian Perinatal Surveillance System (2003), \textit{Canadian Perinatal Health Report 2003}, p.188.
7.2.2 Low birth weight births

In 2004, 5.9 per cent of total live births had a birthweight of less than 2,500g. This figure has remained relatively stable between 1993 and 2004, not moving beyond an upper limit of 5.9 per cent or below a lower limit of 5.5 per cent.

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7.2.3 Mortality rates
In 2004, perinatal mortality (death within 7 days of birth) stood at 3.4 births per 1,000 live births. Neonatal mortality (death within 28 days of birth) was 4.0 by the same measure, while the infant mortality rate (death within one year of birth) was 5.3.

284 Statistics Canada, Canadian Vital Statistics, Birth Database.
Figure 7.3: Trends in perinatal, neonatal and infant mortality, 1994-2004

Rates of survival to NICU discharge varied greatly with birth weight, according to the Canadian Neonatal Network. Survival rates rose from 44 per cent for babies under 500g, to 70.1 per cent for the 500g-749g group, and 95 per cent for all babies over 1,000g in weight. Since these figures only relate to infants admitted to NICUs in the Canadian Neonatal Network, they do not reflect the population as a whole.

7.2.4 Neonatal morbidity

As noted in Section 3.2.3, the diagnosis of cerebral palsy in infants is problematic. Nevertheless, there have been some peer-reviewed studies that investigate cerebral palsy as a manifestation of infant morbidity. A 2006 study examined trends in the prevalence of cerebral palsy in a population-based cohort of 672 very preterm infants who had 24/30 weeks’ gestation age and were born in Canada between January 1993 and December 2002. The infants were assessed up to the age of two years to ascertain the presence of cerebral palsy and for survival. Infant survival and cerebral palsy rates were compared by year and also in two 5-year periods, 1993/1997 and 1998/2002. The study found that infant mortality among very preterm infants decreased from 256 per 1,000 live births in 1993 to 114 per 1,000 live births in 2002, whereas the cerebral palsy rates for these infants increased from 44.4 per 1,000 live births in 1993 to 100.0 per 1,000 live births in 2002.286


Figures also show that the rate of neural tube defects per 10,000 total births in Canada (excluding Nova Scotia) has seen a marked decline from 10.0 in 1991 to 5.6 in 1999.\textsuperscript{287} Furthermore, the incidence of respiratory distress syndrome per 1,000 hospital live births fell from 13.2 in 1992/1993 to 11.6 in 2000/2001.\textsuperscript{288}

\textbf{Figure 7.4: Incidence of cerebral palsy amongst a sample of Canadian live births with 24-30 weeks’ gestation, 1993-2002}\textsuperscript{289}

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**7.3 Organisation and scale of provision of neonatal services**

As noted above, regionalised neonatal networks in Canada exist within a national and provincial/territorial system. The characteristics of the regional networks are defined by the region’s geography, history and culture, as well as its current political, legal and financial situation. The Canadian Perinatal Surveillance System has commented on the basic principles underlying regional perinatal organisation in Canada:

'A region is an area whose geographic boundaries define a catchment area for coordination and organisation of care. Ideally, a region includes all necessary maternal and newborn services; that is, primary, secondary, and tertiary levels; or Levels I, II, and III. Given the differences in geography and population density, and in distribution of providers and their services, regions can vary in size and capacity. Moreover, regions defined for maternal and newborn care may include several “regions” organised for other administrative purposes.


\textsuperscript{288}Ibid., p.201.

Certainly, duplication and fragmentation are best avoided when the boundaries for maternal and newborn care are clear.\textsuperscript{290}

Therefore, although the province/territory provides the main organising unit for neonatal networks, this is dependent on the size of the province. Networks may exist on a supra-provincial scale. For example, the Maritime provinces (Prince Edward Island, New Brunswick, Nova Scotia and Newfoundland) possess just two tertiary neonatal facilities. Although there are some advanced Level II facilities in New Brunswick and Prince Edward Island, neonates from both provinces travel to Nova Scotia for tertiary care.\textsuperscript{291}

This suggests that the organisation of neonatal networks is based on the demand for care and the ability to supply such care, both of which are affected by geographical factors.\textsuperscript{292} The location of tertiary care facilities is clearly important in this regard, since Level III NICUs co-ordinate care within neonatal networks; they are mostly located at university-affiliated teaching hospitals in major cities and serve distinct geographic regions.\textsuperscript{293} The location of such Level III NICUs is often based on factors such as the ability of patient volumes to maintain competencies, costs, safety, co-location of Level II facilities, availability of skilled personnel, and ease of patient access to facilities, rather than provincial boundaries.\textsuperscript{294} To give an example of a Canadian neonatal network, the Perinatal Partnership Program of Eastern and Southeastern Ontario covers 32,927 square kilometres, dealt with 17,519 births in 2005/2006, involved over 1,700 people in some form of perinatal care (including, for example, midwives), and contains three teaching hospitals, five large community hospitals, eight small community hospitals (dealing with fewer than 500 births annually), and two universities.\textsuperscript{295} \textsuperscript{296}

Canada’s highly regionalised neonatal care system employs the widely-utilised Level I-III division of care system, where Level I refers to normal newborn care, Level II high dependency care, and Level III intensive care.\textsuperscript{297} The Public Health Agency of Canada sets detailed specifications for the level of care to be provided at Level I, II and III facilities.\textsuperscript{298}

\begin{thebibliography}{99}
\bibitem{295} http://www.pppeso.on.ca/english/aboutus.html
\bibitem{296} Perinatal Partnership Program of Eastern and Southeastern Ontario (2006), \emph{Annual Perinatal Statistical Report 2005-06}.
\end{thebibliography}
However, the central role played by provincial/territorial administrations means that definitions of levels of care vary across jurisdictions. For example, the Canadian Paediatric Society has suggested that NICUs offering comparable services are classified as Level II in some provinces and Level III in others, while some provinces (for example, British Columbia) have developed sub-classifications within levels of care that complicate the picture further.299 300 A 2002 study into Canadian neonatal care found significant variations in the classification of NICU levels of care.301 It concluded that ‘the three levels exist more as a spectrum of capabilities than as clearly defined categories’ and suggested that some of the definitions may not even be accepted by neonatal practitioners.302

These variations in levels of care have led to confusion about capabilities, uncertainty regarding access to different types of services, complications for planning and patient transfers, and difficulties in interpreting resource usages.303 With regard to the last factor, there have been recommendations to develop a classification system matched to actual resource usage that can be applied to funding allocations.304 In 2006, the Canadian Paediatric Society revised its NICU level of care definitions, making explicit reference to the streamlining of resource planning and allocation.305

In 2002, there were an average of 1.6 Level III neonatal beds in Canada per 1,000 births, with an average of 4.7 combined Level II and III beds per 1,000 births and roughly twice as many Level II as Level III beds.306 It has been estimated that the minimum number of Level III beds needed to provide care during peak periods is 0.8 beds per 1,000 births.307

300 British Columbia Reproductive Care Program (2005), Levels of Perinatal Care. Available at: http://www.rcp.gov.bc.ca/whatsnew_pdfs/levels%20of%20perinatal%20care%20may%202005.pdf
302 Ibid.
307 Ibid., p.28.
Table 7.1: Rates of neonatal beds per 1,000 births, by Province, Canada

<table>
<thead>
<tr>
<th>Province</th>
<th>Births</th>
<th>Total Beds</th>
<th>Level 2 Beds</th>
<th>Level 2 Beds/1000 Births</th>
<th>Level 3 Beds</th>
<th>Level 3 Beds/1000 Births</th>
<th>Level 2 &amp; 3 Beds/1000 Births</th>
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<td>147</td>
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<td>3.6</td>
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<td>3.8</td>
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<td>1.7</td>
<td>5.5</td>
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<td>4.7</td>
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<tr>
<td>Island</td>
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<td>and Labrador</td>
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<td>Canada (total)</td>
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<td>3.1</td>
<td>444</td>
<td>1.6</td>
<td>4.7</td>
</tr>
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</table>

Figures from the Canadian Institute for Health Information show that 13.6 per cent of newborns (excluding those from Quebec and rural Manitoba) were admitted to a NICU in 2002/2003, up from 12.6 per cent in 1994/1995, and the number of admissions per year

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308 Centre for Healthcare Innovation and Improvement (2002), *Report on Tertiary Care in British Columbia*, p.12. Available at: http://www.chii.ubc.ca/publications/tertiaryReport.pdf. Data on births obtained from Statistics Canada; data on number of neonatal beds obtained from a cross-Canada telephone survey of hospitals that are funded to operate with a Level II and/or Level III nursery, conducted in March 2002. The footnotes to this table are taken directly from the source.

309 In British Columbia there are ten facilities that provide Level II care, but are not officially designated, or funded, to provide this care. The Level II bed numbers from these facilities are not included in this table.

310 A breakdown of the ‘Level’ of beds available at one of the facilities in Greater Montreal was not available; therefore, results for Quebec are reported as a ‘total bed’ number and the rates for specific Levels are not reported here. For calculation of average Canadian bed ratios, beds in Quebec were allocated in the same ratio as the national average.

311 Level III beds in Nova Scotia serve New Brunswick and Prince Edward Island residents, as well as Nova Scotians; therefore, the rate per 1,000 births for Level III beds was calculated based on the number of births in Nova Scotia, Prince Edward Island and New Brunswick. The rate per 1,000 births for Level II beds was calculated using birth numbers from Nova Scotia.

312 Although acute-care facilities throughout Canada provide Level II and III care to neonates residing in the Yukon, Northwest Territories and Nunavut, the calculation of both national and provincial bed rates reported here did not include birth numbers from these territories.
increased by approximately 1,500 between 1994/1995 and 2001/2002.\textsuperscript{313, 314} Admission rates were higher for low birth weight babies: 62 per cent of babies weighing 1,500g to 2,499 g at birth were admitted to a NICU in 2001/2002, while the figure was 82 per cent for the sub-1,500g category.\textsuperscript{315} These babies also stayed for longer in the NICU: in 2001/2002, the median length of NICU stay was two days, rising to seven days for the 1,500g-2,499g birth weight and 23 days for babies with a birth weight below 1,500g.\textsuperscript{316}

A population-based study of data from 75 per cent of the tertiary level NICU beds in Canada concluded that:

‘Canadians generally have good access to a highly organised perinatal health care (including preventive prenatal care) system, referral NICU facilities seem to be appropriately used primarily for preterm or very sick infants requiring tertiary level care, and community and tertiary level neonatal-perinatal facilities seem to be well-co-ordinated in their referral and retrotransfer functions to provide as much care as possible closer to home.’\textsuperscript{317}

However, the same study has noted that variations in NICU usage and patient outcomes amongst Canadian units appear to be as wide as those reported by U.S. sources: survival rates ranged from 89 per cent to 99 per cent. It was suggested that this might be owing to area variations in the practices of groups of physicians that exist in spite of uniform health financing.\textsuperscript{318} The similarity in variations is perhaps surprising given Canada’s universal health coverage, more generous welfare system and smaller income disparity, although ‘it is unclear how differences in health care and social systems interact to affect NICU outcomes.’\textsuperscript{319}

British Columbia provides a useful example of the management practices used for a specific neonatal system. In British Columbia, five regional health authorities now have responsibility for planning and delivering local health services, such as public health, mental health, residential, home and hospital care. As well as these five regional authorities, the Provincial Health Services Authority (PHSA) of British Columbia oversees provincial and highly-specialised health services ensure that British Columbia residents have access to a co-ordinated network of high-quality specialised health care services.\textsuperscript{320} The PHSA is the first organisation of its kind in Canada. The PHSA provides a strategic and organisational

\textsuperscript{313} Canadian Institute for Health Institute Information (2004), \textit{Giving Birth in Canada: A Regional Profile}, p.24.
\textsuperscript{314} Canadian Institute for Health Institute Information (2004), \textit{Giving Birth in Canada: The Costs}, p.31.
\textsuperscript{315} Ibid.
\textsuperscript{318} Ibid., p.1078.
\textsuperscript{320} British Columbia Ministry of Health & PHSA (2005), \textit{Provincial Health Services}, p.2. Available at: http://www.phsa.ca/default.htm
framework to ensure effective and high quality delivery of specialised services and selected province-wide programs.\textsuperscript{321}

The PHSA is responsible for the BC Women’s Hospital and Health Centre, which is the largest maternity hospital in Canada, supporting more than 7,000 women a year in giving birth, and caring for several hundred very high-risk newborns every year in its intensive care nurseries. It is the lead tertiary perinatal provider in the province and therefore receives neonatal patients from all over the province.\textsuperscript{322} Together, the PHSA and the BC Women’s Hospital have developed and implemented a Provincial Specialised Perinatal Program.\textsuperscript{323}

In 1988, the British Columbia Reproductive Care Program (BCRCP) was initiated jointly by the Ministry of Health and the British Columbia Medical Association through the Continuing Advisory Subcommittee on Perinatal Care (CASC), to support the development of the regionalisation of perinatal care within the Province. The BCRCP is overseen by a Provincial Perinatal Steering Committee and has representation from the Ministry of Health and Ministry of Children and Family Development, the Provincial Health Services Authority, the Children’s and Women’s Health Centre, amongst others.\textsuperscript{324} The mandate of the BCRCP includes: consultation to and liaison with perinatal care providers and institutions; promotion and facilitation of inter-professional outreach education; development of guidelines for patient care and services planning; assisting in the identification of appropriate perinatal care provider roles and skill levels; and collection and analysis of data to evaluate provincial perinatal outcomes and to improve health care initiatives.\textsuperscript{325} The BCRCP worked with the province’s Specialised Perinatal Services Committee to create A Plan for Specialised Perinatal Services in BC in 2005.\textsuperscript{326}

There is some evidence that these structures have led to improved neonatal care management. A 2002 study found that ‘British Columbia utilises Level III neonatal beds very efficiently compared to the rest of Canada, partly because of a centralised system for patient referral and transfer.’\textsuperscript{327} The same study found that British Columbia had lower mortality and morbidity rates and better overall neonatal outcomes than Canada as a

\textsuperscript{321} Ibid.
\textsuperscript{322} British Columbia Women’s Hospital and Health Centre & PHSA (2006), \textit{BC Women’s Strategic Plan.}, p.2.
\textsuperscript{323} British Columbia Women’s Hospital and Health Centre & PHSA (2002), \textit{Specialised Perinatal Services Provincial Plan.} Available at: http://www.interiorhealth.ca/NR/rdonlyres/9819A53D-0EE3-42D4-9F8E-BA99C82F67DE/1129/ProvincialPerinatalPlan.PDF
\textsuperscript{324} British Columbia Reproductive Care Program (2003), \textit{British Columbia Perinatal Database Registry Annual Report 2003.} p.2.
\textsuperscript{325} http://www.rcp.gov.bc.ca/index.htm
\textsuperscript{326} http://www.rcp.gov.bc.ca/whatsnew_/pdfs/perinatal per cent20plan per cent20for per cent20per cent20services per cent20June per cent202013 per cent20202005.pdf
whole, but clearly this may be owing to many factors other than the province’s neonatal organisation.328

Ontario is the most populous province in Canada, with an estimated population of 12.7 million in 2007,329 and has taken recent steps to further develop its organisation of neonatal services. In December 2005, 23 perinatal care partners agreed to create a Council of Partners in order to provide leadership for perinatal planning in Southeastern Ontario. The Council created a Southeast Perinatal Services Planning Coordinating Committee, the terms of reference of which were finalised in 2006. The Council reviews reports received from the Coordinating Committee and provides feedback and suggestions. The Council also set up four ad hoc working groups on: staffing units with low volume births; women leaving rural communities to give birth in urban centres; midwifery integration; and primary maternity health care.330 In Ontario, 62 per cent of babies with less than 32 weeks’ gestation were born in a Level III centre (the designated level of care for these births), while 34 per cent were born in Level II hospitals and only 5 per cent in a Level I hospital (probably because the mother was too advanced in labour to be transferred). 66 per cent of babies with 32/36 weeks’ gestation were born in Level II centres (the designated level of care for their births).331

Health care funding in Canada can be separated broadly into public and private sectors. Public sector funding is divided into four levels: the provincial government sector; the federal direct sector; the municipal government sector; and social security funds. The provincial government sector is the main funder of neonatal services and comprises health spending from provincial/territorial funds, federal health transfers to the provinces/territories, and provincial government health transfers to municipal governments. The federal direct sector mainly provides for special groups and funds health research, promotion and protection. The municipal government sector funds institutional services, public health, and capital construction and equipment. Social security funds are social insurance programmes controlled by a government authority. Private sector spending includes contributions made by individuals for health goods and services, health insurance claims from commercial and not-for-profit insurance firms, non-patient revenues received by health care institutions (such as donations and investments), and private spending on health-related construction and equipment.332

One notable feature of the funding of NICUs is that there is often a discrepancy between the number of NICU beds that are funded and the number of beds the facility provides. Sometimes, the demand for NICU beds exceeds the number officially available.333 This

328 Ibid., pp.43-45.
329 http://www.statcan.ca/Daily/English/070628/d070628c.htm
situation is usually owing to issues concerning the appropriate levels of staffing for patient care, and may be aggravated by nursing shortages. Furthermore, the method by which the provinces provide funding to hospitals means that for some NICUs ‘the allocated funding for designated number of beds and the actual dollars available to the NICU are not necessarily the same’. A 2002 study identified ten acute care facilities that deliver Level II care, despite not receiving specific funding from the provincial Ministry of Health to do so.

A recent study investigating variations in severe intraventricular haemorrhage amongst Canadian NICUs found that larger NICU size and a higher neonatologist to staff ratio were factors in explaining the NICU variation, a conclusion which supports the regionalisation of neonatal care. With regards to the relation between Canadian NICU size and staffing, it has been claimed that ‘it is more difficult to attract highly skilled personnel and to maintain reasonable physician call schedules at smaller centers’. The Public Health Agency for Canada specifies the core requirements for neonatal care personnel, the specialist skills required for care at Levels I-III, and the recommended staff numbers for care at each level. For Level I, The Agency recommends one registered nurse to four healthy mother/baby dyads, 24 hours per day. Level II requires one registered nurse to two infants for more acute or unstable babies, and one nurse to three infants for those babies requiring convalescent care. For Level III, minimal staffing requirements may exceed the ratio of one registered nurse to one baby for those infants requiring extensive physiological support. The requirements may be one nurse to one to two babies for more stable babies requiring acute care. However, the Agency states that a nurse should not be responsible for more than one baby on a ventilator plus one other non-ventilated baby, dependent upon the condition of both babies. In addition, ‘all babies requiring acute care [Level III] on a 24-hour basis should be cared for by a qualified neonatologist. For purposes of communication and to obtain urgent care when required, it is highly desirable that at any one time a single neonatologist direct the care of babies requiring acute care.’

7.4 Transport services
Transportation is a major issue in a country that covers almost ten million square kilometres. Since the 1960s, women living in the far north of the country often fly to

534 Ibid.
535 Ibid., p.11.
539 Ibid. p.2.21, 2.23, 2.25.
540 Ibid.
tertiary or secondary facilities approximately four weeks before their child is due, particularly if they have complications, which means that only unplanned births occur in northern communities. Such transportation has major logistical and emotional consequences.\textsuperscript{341}

The task of providing centralised neonatal transport systems is co-ordinated either by regional tertiary level institutions or through a single provincial transport co-ordinating service.\textsuperscript{342} The Public Health Agency of Canada has specified the components that should be present in any regional referral and transport programme. These include: interagency collaboration and communication; reliable communication systems between referring hospitals and the transport team; ongoing performance evaluations; appropriate equipment and personnel; and a continuum of care for family members as they move between the referring and receiving NICUs.\textsuperscript{343}

A 2002 study compared the outcomes and cost-effectiveness of three perinatal transport systems: Emergency Medical Technicians (EMT); Registered Nurses (RN); and Combined Teams of Registered Nurses and Respiratory Therapists (CT).\textsuperscript{344} The study population comprised 1,931 outborn infants transported by the transport teams of participating hospitals across Canada between January 1996 and October 1997. British Columbia utilises a single provincially co-ordinated EMT transport team and this was used as the base case in a cost simulation that was run to determine the change in total costs if a RN or CT team were used in British Columbia instead. The study used data costs from British Columbia in 1994/1995 and found that there was no significant (p<0.05) difference in transport outcome of Registered Nurses and Combined Teams transport teams compared to the base case Emergency Medical Technicians model.\textsuperscript{345} The total cost of the Registered Nurses team (CAN $1,053,225)\textsuperscript{346} was lower than both the Emergency Medical Technicians team (CAN $1,138,397) and the Combined Teams team (CAN $1,088,679).\textsuperscript{347}

British Columbia uses trained paramedics as the bedrock of their transport teams. This has proved valuable because of their ‘close links to the dispatchers, pilots and drivers, and

\begin{itemize}
\item \textsuperscript{341} Canadian Institute of Health Information (2004), \textit{Giving Birth in Canada: Providers of Infant and Maternity Care}, p.20.
\item \textsuperscript{345} Throughout this chapter, the “$” sign refers to Canadian dollars. The average conversion rate for July 2007 was 2.14 dollars to one pound sterling.
\item \textsuperscript{346} 1995 Canadian dollars.
\end{itemize}
intimate knowledge of how to facilitate the transport itself have been invaluable."348 Training paramedics in this way prevents other transport team members from being distracted by the mechanics of the transport and reduces the number of hospital staff needed to accompany a transport.349

Table 7.2: Organisation of acute transport in British Columbia: Priority Categories350

<table>
<thead>
<tr>
<th>Type of transport</th>
<th>Ambulance service priority</th>
<th>Patient care</th>
<th>Response time</th>
<th>Staff required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute 1 (red)</td>
<td>Very unstable patient; likely to deteriorate rapidly</td>
<td>Land: leave hospital in 15 minutes; air: leave airport in 1 hour</td>
<td>One physician trained and experienced in intensive care (neonatal, paediatric or obstetric) plus (in order of preference) two infant transport team paramedics (ITT) or one ITT and one trainee or one ITT</td>
<td></td>
</tr>
<tr>
<td>1 (green)</td>
<td>Sick patient unlikely to deteriorate quickly</td>
<td>2-3 hours</td>
<td>As above</td>
<td></td>
</tr>
<tr>
<td>2a</td>
<td>Stable patient requiring investigation or treatment</td>
<td>&gt;12 hours</td>
<td>One ITT and one trainee</td>
<td></td>
</tr>
<tr>
<td>Reverse 2b</td>
<td>Neonatal reverse transport when bed availability is a problem</td>
<td>&lt;12 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reverse transport</td>
<td>&lt;5 days</td>
<td>As above</td>
<td></td>
</tr>
</tbody>
</table>

7.5 Costs of neonatal services

Based on Canadian Institute of Health Institute data, in 2002/2003, hospitals in Canada (excluding those in Quebec and rural Manitoba) spent roughly CAN $295 million on newborns.351 As well as these hospital costs, more than CAN $12 million was billed by fee-for-service physicians in Canada for care provided for neonatal intensive care services in 2002/2003. An interesting fact is that per capita NICU billings for male babies less than one year of age were almost 18 per cent higher than for their female counterparts.352

In terms of per capita costs, the average NICU cost per admission in 2002/2003 was just over CAN $9,700, which represented approximately 4 per cent of total costs among the 27 hospitals submitting NICU cost information. NICUs in hospitals with 400 or more beds on average spent more per admission (CAN $10,942) than smaller hospitals (CAN $7,553 per admission).353 Obviously, these increased costs may be related to the type of babies

349 Ibid., p.127.
351 Ibid., p.25.
352 Ibid p.33.
353 Ibid., p.32.
being admitted, since Canadian babies born with low birthweight tend to use more hospital resources.\textsuperscript{354} Average hospital costs per newborn in 2002/2003 ranged from CAN $1,084 for babies who weighed between 2,000g and 2,499g to over CAN $117,000 for babies who weighed less than 750g. In general, average hospital costs decreased as birth weight increased and/or the level of severity of a health problem improved.\textsuperscript{355}

\textbf{Table 7.3: Average and total hospital costs for newborns, 2002-3\textsuperscript{356}}

<table>
<thead>
<tr>
<th>Birth Weight (g)</th>
<th>Health Problem or Type of Delivery</th>
<th>Number of Newborns</th>
<th>Average Length of Hospital Stay (Days)</th>
<th>Average Cost per Newborn (CA$)</th>
<th>Total Cost ($ Millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 750</td>
<td>All</td>
<td>69</td>
<td>113</td>
<td>117,806</td>
<td>8.1</td>
</tr>
<tr>
<td>750-999</td>
<td>All</td>
<td>134</td>
<td>90</td>
<td>89,751</td>
<td>12.0</td>
</tr>
<tr>
<td>1000-1499</td>
<td>Catastrophic Diagnosis</td>
<td>9</td>
<td>59</td>
<td>42,143</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>No Catastrophic Diagnosis</td>
<td>590</td>
<td>43</td>
<td>42,133</td>
<td>24.9</td>
</tr>
<tr>
<td>1500-1999</td>
<td>Catastrophic Diagnosis</td>
<td>7</td>
<td>29</td>
<td>44,885</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>Major Problem</td>
<td>358</td>
<td>31</td>
<td>29,151</td>
<td>10.4</td>
</tr>
<tr>
<td></td>
<td>Moderate, Minimum or No Problem</td>
<td>1,512</td>
<td>18</td>
<td>12,693</td>
<td>19.1</td>
</tr>
<tr>
<td>2000-2499</td>
<td>Catastrophic Diagnosis</td>
<td>6</td>
<td>19</td>
<td>15,709</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>Major Problem</td>
<td>437</td>
<td>16</td>
<td>16,766</td>
<td>7.3</td>
</tr>
<tr>
<td></td>
<td>Moderate Problem</td>
<td>1,078</td>
<td>11</td>
<td>8,160</td>
<td>8.8</td>
</tr>
<tr>
<td></td>
<td>Minor Problem</td>
<td>5,224</td>
<td>6</td>
<td>3,592</td>
<td>18.8</td>
</tr>
<tr>
<td></td>
<td>No Problem</td>
<td>1,088</td>
<td>2</td>
<td>1,084</td>
<td>1.2</td>
</tr>
<tr>
<td>&gt; 2500</td>
<td>Caesarean Delivery</td>
<td>47,497</td>
<td>3</td>
<td>1,432</td>
<td>68.0</td>
</tr>
<tr>
<td>(Normal Birth Weight)</td>
<td>Normal Newborn (vaginal delivery)</td>
<td>145,279</td>
<td>2</td>
<td>795</td>
<td>115.5</td>
</tr>
<tr>
<td><strong>Total Cost</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>$ 295.0</strong></td>
</tr>
</tbody>
</table>

Another factor (apart from birth weight) that accounts for varying neonatal costs is method of delivery. According to the Canadian Institute of Health Information, the average hospital cost for the care of a baby delivered vaginally with a normal birth weight and no clinical problems was approximately CAN $800, whereas the average hospital cost for a

\textsuperscript{356} Ibid., p.30.


\textsuperscript{356} Ibid., p.30. The notes to this table state: ‘Data do not include Quebec and rural Manitoba. Only typical patients in acute care facilities were included (i.e. patients who received a course of treatment in a single institution and were discharged; excludes stillbirths, transfers, deaths, signouts and patients who stayed longer than the expected length of stay). Patient categories are based on CIHI’s Case Mix Group [CMG] methodology. Total costs (as reported in this table) are underestimated since not all CMGs belonging to the normal birth weight category (>2,500g) are included. Total costs per CMG were calculated by multiplying the number of babies per CMG by the average cost per baby in that CMG.'
baby born with a normal birthweight but by caesarean delivery was just over CAN $1,400.\textsuperscript{357}

Finally, with regards to transport costs, a Canadian study found that ‘where volumes were high and transports long, the paramedic model was the least costly. Otherwise, a non-dedicated Registered Nurse model where Registered Nurses were productively employed when not on transport was generally the least costly… A dedicated Registered Nurse team was the most expensive option under most circumstances.’\textsuperscript{358}

7.6 Best practices and guidelines

In 2005, British Columbia’s Provincial Specialised Perinatal Steering Committee, with the British Columbia Health Authorities, approved a document giving guidelines for Levels of Perinatal Care.\textsuperscript{359} This divides NICUs into Levels IA, IB, IIA, IIIB, IIC. For definitions, see the reference.\textsuperscript{360} The BC Reproductive Care Program has also produced general Guidelines for Perinatal Care.\textsuperscript{361}

Ontario has supported the identification of best practices by creating a province-wide data reporting mechanism through the Niday Perinatal Database and the Southwest Perinatal Program Database. This provides real-time data for births in the province, the interventions used in the labour process and infant outcomes. Such information is intended to aid the planning and evaluation of programmes and services. Hospitals are accessing the data to benchmark performance, identify trends, and inform quality improvement activities.

In 2000, the Public Health Agency of Canada (PHA) published The Family-Centred Maternity and Newborn Care: National Guidelines, 4th edition.\textsuperscript{362} This is the main document that codifies the federal recommendations for maternity and perinatal practices in Canada. The guidelines emphasise the importance of co-ordinating neonatal services at a provincial/territorial level. They note that different agencies may be selected to provide this co-ordinating function by the provincial Ministry of Health, but recommend that reproductive care programs are most effective because they are multidisciplinary and offer opportunities for the participation of parents. The guidelines also note that a database and information infrastructure to support evaluation and future planning of perinatal services is

\textsuperscript{357} Ibid., p.25.


\textsuperscript{359} British Columbia Reproductive Care Program (2005), Levels of Perinatal Care. Available at: http://www.rcp.gov.bc.ca/whatsnew_pdf/levels_per_cent20of_per_cent20perinatal_per_cent20care_per_cent20may_per_cent2006_per_cent202005.pdf

\textsuperscript{360} Ibid., p.8.

\textsuperscript{361} http://www.rcp.gov.bc.ca/guidelines.htm

The provision of neonatal services: international comparisons

...an essential component of the regional perinatal system. The Public Health Agency also gives specific guidelines on the facilities, built environment and other characteristics of neonatal care facilities at different levels.

Table 7.4 Public Health Agency of Canada’s guideline ratios of neonatologists to babies (2000)

<table>
<thead>
<tr>
<th>Days (until care plans are determined and implemented)</th>
<th>Ratio of neonatologists to patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Unstable babies requiring cardiorespiratory support</td>
<td>1:4</td>
</tr>
<tr>
<td>• Stable babies requiring acute care</td>
<td>1:8 to 1:10</td>
</tr>
<tr>
<td>• Babies requiring Level II care</td>
<td>1:12 to 1:16</td>
</tr>
<tr>
<td>Nights</td>
<td></td>
</tr>
<tr>
<td>• Unstable babies requiring cardiorespiratory support</td>
<td>1:4</td>
</tr>
<tr>
<td>• Stable babies requiring acute care</td>
<td>1:12 to 1:16</td>
</tr>
<tr>
<td>• Other babies</td>
<td>Emergency care as required</td>
</tr>
</tbody>
</table>

The guidelines are noticeable for their emphasis on a consultative, family-based approach to neonatal care. For example, they recommend that regional perinatal programmes should incorporate ‘a community-based, multidisciplinary advisory group, whose role it is to provide leadership for successful care and programs.’ Such a group would comprise of health care providers, hospitals, local support groups, public health representative, and the guidelines stress that ‘parents must be involved in this group in a meaningful way.’ In addition, the guidelines state that all hospitals and health agencies and their staff must ‘demonstrate their commitment to the implementation of family-centred care’, which requires a ‘mission statement and summary of philosophy and values’, and an organisational structure that aids interdisciplinary co-operation and collaboration with families. For example, all healthcare facilities must also have a multidisciplinary maternal and newborn committee that involves parents and sets policies, monitors their implementation, and evaluates the quality of care they produce.

The evaluative role of this maternal and newborn committee is interesting because such functions could be considered as the responsibility of provincial or national actors. For example, the Canadian Perinatal Surveillance system (part of the Public Health Agency) provides ‘data collection, expert analysis and interpretation, and response (communication

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363 Ibid., p.2.8.
364 Ibid., Chapter 10.
366 Ibid., p.2.8.
367 Ibid.
368 Ibid., p.2.11.
369 Ibid., p.2.13.
of information for action) and reports on 27 national perinatal indicators. In addition to such national systems, the PHA guidelines make it clear that managers and senior staff of neonatal care facilities must create policies and objectives for quality improvement, evaluation methods and research activities relating to different aspects of NICU services, and review these accordingly. Particularly noteworthy is the recommendation to provide appropriate statistical documentation and background data for analytic studies.

370 http://www.phac-aspc.gc.ca/rhs-ssg/overview-apercu_e.html
CHAPTER 8  
**Australia**

8.1  **Summary**

8.1.1  **Key features**
Almost 70 per cent of total health expenditure in Australia is funded by government, with the Australian Government and state contributing two-thirds, while territory and local governments contribute the other third. The aim of the health system is to provide adequate health services to all citizens at an affordable cost or at no cost.\(^{372}\) Similarly to Canada, the provision of neonatal and transport services lies within the responsibility of the sub-national state or territory.

In general, adjusted mortalities in Australian neonatal and paediatric intensive care populations are lower than those in the United Kingdom; it has been speculated that this is because of the larger size of Australian units, a higher degree of specialisation of medical and nursing staff and a greater degree of centralisation.\(^{373}\) However, any conclusions regarding Australia as a whole must be reflect the fact that its geography is both vast and varied, and its population is greatly dispersed. The various networks have distinct characteristics and different levels of sophistication for neonatal services, which may be attributed to the differing characteristics of each region and the distances separating them.

8.1.2  **Key learning points**
Australia appears to have managed the issue of neonatal transport services successfully, particularly given that the distribution of the country’s population means that some rural communities may be more than 1,000 kilometres from the nearest perinatal centre. The states of Victoria and New South Wales offer good examples of highly organised transportation systems. New South Wales’ Neonatal Transport Service has developed clinical guidelines, modified transport equipment and obtained purpose-built vehicles.\(^{374}\) There is evidence that this centralised neonatal transport has contributed to a significant improvement in the overall outcomes of extremely premature infants in New South

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\(^{374}\) Rashid, A., Bhuta, T., Berry, A. (1999), ‘A regionalised transport service, the way ahead?’, *Arch Dis Child*, 80:488-492.
Wales. Victoria operates a three-pronged transportation system, comprising the Paediatric Emergency Transport System (PETS); the Perinatal Emergency Referral Service (PERS); and the Newborn Emergency Transport System (NETS). NETS transported 4,669 infants between 2002 and 2006. One noteworthy aspect of NETS’ performance is that it classifies referrals into three categories according to the urgency of response needed: “Time critical” (depart NETS base within 15 minutes of referral call); “Urgent” (depart NETS base within 25 minutes of a referral call); and “Non time critical” (depart NETS base within 60 minutes of a referral call). These services are supported by an information infrastructure: the central Victorian Perinatal Information Centre database, which all the state’s Level III/III NICUs update with bed status information three times a day.

8.2 Statistics and trends

Official Australia statistics include data for all births of at least 400g birth weight or at least 20 weeks’ gestation. Within this basic framework, there are two different data collection systems: the National Perinatal Statistics Unit (NPSU) at the Australian Bureau of Statistics (ABS), and the National Perinatal Data Collection (NPDC). Both define “perinatal deaths” as all fetal and neonatal deaths of at least 400g birth weight or at least 20 weeks’ gestation – in other words, a “perinatal death” can occur before birth (see Figure 8.1, below).

Figure 8.1: Perinatal and infant death period definitions used by NPDC and NPSU, Australia

<table>
<thead>
<tr>
<th>Labour</th>
<th>Birth</th>
<th>7 days</th>
<th>28 days</th>
<th>1 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>At least 20 weeks or 400g</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antepartum foetal deaths</td>
<td>Intrapartum foetal deaths</td>
<td>0 – &lt;7 days</td>
<td>7 – &lt;28 days</td>
<td>28 days – &lt;1 year</td>
</tr>
<tr>
<td>Foetal deaths</td>
<td>Neonatal deaths</td>
<td>Early neonatal deaths</td>
<td>Late neonatal deaths</td>
<td>Postneonatal deaths</td>
</tr>
<tr>
<td>Perinatal deaths</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infant deaths</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Therefore, in the statistics, “perinatal deaths” are given as the sum of “fetal deaths” and “neonatal deaths”, rather than representing death between birth and seven days. “Neonatal deaths” mean deaths between birth and 28 days. Official reports on births contain

significantly less information after 2000, which means that trend data has not been calculated for some variables.\textsuperscript{378}

8.2.1 Preterm births
In 2004, 20,999 (8.2 per cent) of the 257,205 births in Australia were under 37 weeks’ gestation.\textsuperscript{379} It should be noted that data availability means that these figures refer to all births using the WHO criteria, rather than just liveborn births; this contrasts with the data given for Canada and the U.S.

Figure 8.2: Trends in all births under 37 weeks’ gestation, Australia,1995-2004\textsuperscript{380}

8.2.2 Low birth weight births
In 2004, 6.4 per cent of total live births had a birth weight of less than 2,500g. This represents a slight rise from the 1996 figure of 6.0 per cent of total live births. Notably, the proportion of liveborn babies of Aboriginal or Torres Strait Islander mothers that were low


birth weight in 2004 was 13.2 per cent compared with 6.1 per cent of babies of non-Indigenous mothers.\textsuperscript{381}

\textbf{Figure 8.3: Trends in low birth weight births, Australia, 1995-2004}\textsuperscript{382}

8.2.3 \textit{Mortality rates}

As noted above, there are a variety of different measures of Australian infant mortality rates. In 2004, the neonatal mortality rate (0-28 days) was 3.1 per 1,000 live births by the NPDC measure,\textsuperscript{383} 3.2 per 1,000 live births by the ABS measure,\textsuperscript{384} and 3.6 per 1,000 live births according to the Australia Institute for Health and Welfare.\textsuperscript{385} In calculating trends, this report uses data from the Australian Bureau of Statistics. These show that in 2005, perinatal mortality (death within seven days of birth) stood at 2.9 births per 1,000 live births. Neonatal mortality (death within 28 days of birth) was 3.6 by the same measure, while the infant mortality rate (death within one year of birth) was 5.0.\textsuperscript{386}

\begin{itemize}
\item \textsuperscript{381} Australian Institute of Health and Welfare National Perinatal Statistics Unit (1997-2006), \textit{Australia’s mothers and babies 2004}, p.xi.
\item \textsuperscript{382} Australian Institute of Health and Welfare National Perinatal Statistics Unit (1997-2006), \textit{Australia’s mothers and babies, 1995-2004}.
\item \textsuperscript{383} Australian Institute of Health and Welfare National Perinatal Statistics Unit (2006) \textit{Australia’s mothers and babies 2004}, p.86.
\item \textsuperscript{384} Australian Bureau of Statistics (2006), \textit{Deaths, Australia 2005}, p.51.
\item \textsuperscript{385} Australian Institute of Health and Welfare (2006), \textit{Australia’s Health 2006}, p.405.
\item \textsuperscript{386} Australian Bureau of Statistics (2006), \textit{Deaths, Australia 2005}, p.51.
\end{itemize}
8.2.4 Neonatal morbidity

A study of cerebral palsy amongst extremely low birth weight infants in Victoria, Australia over four time periods between 1979 and 1997 found that the rate of cerebral palsy in survivors remained approximately 10 per cent in each era. The same study shows that the rate of blindness in infants of birth weight 500g-999g fell significantly from 6.7 per cent in 1979/1980 to 2.7 per cent in 1997.

Western Australia’s Neonatology Clinical Care Audit Committee is undertaking a neonatal follow-up programme for all infants born in 2000 and 2001, looking at rates of cerebral palsy and intellectual disability. Results show that cerebral palsy rates for infants less than 32 weeks’ gestation are low (3-5 per cent), but 16-20 per cent of the infants have at least mild disability (1-2 standard deviations below the mean IQ). A 2003 study compared neurobehavioural outcomes of children born at extremely low birth weight or very preterm with term children born with normal birth weight. Both groups were born in Victoria, Australia, between 1991/1992. When these children were assessed in 2000/2002, the low

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889 Ibid.

890 Neonatology Clinical Care Audit Committee (2005), Annual Report to the Public on Activities undertaken or overseen by the Neonatology Clinical Care Audit Committee. Available at: http://www.pmh.health.wa.gov.au/general/about_us/documents/6057.pdf
birth weight children performed significantly worse than the control group for reading, spelling, arithmetic, verbal thinking, writing and other dimensions of education. These results were in accordance with studies performed on children born in the 1980s.\textsuperscript{391} Finally, in 2001, the estimated birth prevalence of neural tube defects was 0.5 per 1,000 births and for Down syndrome it was 1.2 per 1,000 births.\textsuperscript{392}

### 8.3 Organisation and scale of provision of neonatal services

As in Canada, the states are the main organising unit for neonatal networks: New South Wales, Victoria, Queensland, Western Australia, South Australia, Tasmania, and the Australia Capital Territory. The immense scale and geographic variety of the country, and the dispersion of its population, means that the various networks have distinct characteristics and different levels of sophistication for neonatal services. For example, 15.6 per cent of newborns were admitted to a Special Care Nursery or Neonatal Intensive Care Unit in 2004.\textsuperscript{393} However, as Table 8.1 indicates, the volume of admissions to NICUs varies greatly from state to state. Given such diversity, this chapter mainly focuses on New South Wales, Victoria and Western Australia, which have both more advanced neonatal systems and also contain a significant proportion of the national population.

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\textsuperscript{393} Australian Institute of Health and Welfare National Perinatal Statistics Unit (1997-2006), Australia’s mothers and babies 2004, p.66.
Table 8.1: Live births by admission to special care nursery or neonatal intensive care unit and state and territory, 2004[^394]

<table>
<thead>
<tr>
<th>Admission to SCN or NICU</th>
<th>New South Wales</th>
<th>Victoria</th>
<th>Queensland</th>
<th>Western Australia (a)</th>
<th>Southern Australia</th>
<th>Tasmania</th>
<th>Australia Capital Territory</th>
<th>Northern Territory</th>
<th>Australia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>14,153</td>
<td>9,818</td>
<td>8,806</td>
<td>1,956</td>
<td>2,916</td>
<td>652</td>
<td>768</td>
<td>632</td>
<td>39,701</td>
</tr>
<tr>
<td>Not admitted</td>
<td>70,912</td>
<td>53,264</td>
<td>41,757</td>
<td>23,384</td>
<td>14,492</td>
<td>4,831</td>
<td>4,116</td>
<td>2,820</td>
<td>215,576</td>
</tr>
<tr>
<td>Not stated</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>9</td>
<td>—</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>85,065</td>
<td>63,082</td>
<td>50,563</td>
<td>25,340</td>
<td>17,408</td>
<td>5,483</td>
<td>4,893</td>
<td>3,452</td>
<td>255,286</td>
</tr>
<tr>
<td></td>
<td>Per cent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admitted</td>
<td>16.6</td>
<td>15.6</td>
<td>17.4</td>
<td>7.7</td>
<td>16.8</td>
<td>11.9</td>
<td>15.7</td>
<td>18.3</td>
<td>15.6</td>
</tr>
<tr>
<td>Not admitted</td>
<td>83.4</td>
<td>84.4</td>
<td>82.6</td>
<td>92.3</td>
<td>83.2</td>
<td>88.1</td>
<td>84.1</td>
<td>81.7</td>
<td>84.4</td>
</tr>
<tr>
<td>Not stated</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.2</td>
<td>—</td>
<td>0.0</td>
</tr>
<tr>
<td>Total</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

[^394]: Australian Institute of Health and Welfare National Perinatal Statistics Unit (1997-2006), *Australia’s mothers and babies 2004*, p.67. Note (a): For Western Australia, babies were recorded as being admitted to an SCN or NICU only if the length of stay was one day or more.
New South Wales (NSW) has a total land area of 809,443 kilometres, and a population of approximately 6.7 million. Its annual birth rate is around 87,000, with 79 per cent of these infants being delivered in non-tertiary hospitals, and 24 per cent occurring in remote facilities or rural centres.\textsuperscript{395} To cope with these demands, New South Wales has ten tertiary NICUs with a total capacity of 211 neonatal beds, including non-ventilator intensive care and step-down (or intermediate level) beds. This includes 61 ventilator beds (ranging from 4–11 beds per hospital).\textsuperscript{396}

Since 1991, the New South Wales Pregnancy and Newborn Services Network (PSN) has overseen the planning, co-ordination, and regionalisation of perinatal and neonatal services. A vital component of the neonatal system is the centralised, independent, statewide Newborn and Paediatric Emergency Transport Service (NETS). NETS has access to New South Wales’ electronic NICU “bed state” database, which facilitates the efficient transfer of babies and provides information for clinical audits.\textsuperscript{397} Since 1995, the NETS destination advice guidelines given to referring paediatricians have recommended that infants of less than 32 weeks’ gestation be transported to perinatal centres capable of offering tertiary care, rather than freestanding paediatric hospitals.\textsuperscript{398}

New South Wales also offers a Perinatal Advice Line, which is a specialist telephone service that offers advice to community hospital obstetricians. In particular, it provides assistance in managing high-risk pregnancies and improving the safety of neonatal transfers to tertiary centres.\textsuperscript{399} A study that attempted to assess the impact of this and other aspects of the New South Wales perinatal system suggested that the fact that more outborn mothers received prenatal steroid therapy in 1997/2002 compared to 1992/1995 ‘might also have been a surrogate marker of improved peripheral hospital access to expert advice through the Perinatal Advice Line network.’\textsuperscript{400}

The same study found that there had been ‘a significant improvement in the overall outcomes of extremely premature births after the development of a centralised neonatal transport system, almost-universal transfer of these high-risk infants to perinatal centres, and ready accessibility of tertiary care obstetric advice.’\textsuperscript{401} One finding was that outborn mortality rates, particularly for infants of 27/28 weeks, had improved significantly during the two study periods (1992/1995, 1997/2002). The study indicated that these improved outcomes were owing to the centralised, statewide nature of NETS and the


\textsuperscript{397} Rashid, A., Bhuta, T., Berry, A. (1999), ‘A regionalised transport service, the way ahead?’, \textit{Arch Dis Child}, 80:488-492.


\textsuperscript{399} Ibid.

\textsuperscript{400} Ibid.

\textsuperscript{401} Ibid.
recommendation that high-risk infants be transferred to perinatal centres because their ‘greater patient load and appropriately streamlined clinical practices’ make them more suitable than freestanding paediatric hospitals.  

The state of Victoria uses some similar co-ordinating mechanisms. All its Level III/III NICUs are required to update bed status information to the central Victorian Perinatal Information Centre database three times a day, and to update the bed status whenever a change occurs. Victoria’s Department of Human Services collects neonatal performance indicators for Level II and III facilities to judge the system’s capacity to meet the demand for neonatal care. These indicators are: percentage of occupied neonatal beds; percentage of days on which a Level II neonatal unit is able to accept a down-transfer of a convalescent infant; number of Level III neonatal overflow transfers (the transfer of an infant between Level III centres because of lack of bed at the referring hospital). The number of these ‘overflow transfers’ undertaken annually in Victoria has declined consistently from 54 in 2002/2003 to 5 in 2006/6 is the number 6 correct here? When a NICU cot is not available in the public system, the Victoria Department of Human Services will fund neonatal patients in private hospital nurseries for up to seven days. Those transfers are co-ordinated through the Newborn Emergency Transport Service (NETS). The Victoria Government recommends that in order to admit neonatal patients and to maintain safety standards, Level III units should plan for an average minimum occupancy of at least 70 per cent.  

Victoria also supports a Neonatal Services Advisory Committee, established in 2000, in order to provide advice to Victoria’s Minister for Health and its Department of Human Services on matters relating to neonatal intensive care services. Members are expected to have experience and expertise related to neonatal care, but the Committee is solely advisory and has no decision-making powers. In particular, the Committee advises on policy direction, system performance, methods to ensure delivery of high quality care and collaboration between Level II and Level III nurseries.  

402 Ibid.  
404 Ibid.  
A 1997 study compared the highly centralised paediatric care found in the state of Victoria with the Trent Health Authority in the UK. It found that Trent children had longer stays in the ICU and had a higher risk of death. The study estimated that there were 453 excess deaths a year in the UK owing to sub-optimal paediatric intensive care. However, this study considered children up to the age of 16, which means its relevance to neonatal care may be limited. More recently, a 2004 study found that neonatal intensive care has been increasingly available for infants born between 500g and 1,000g in Victoria over the period 1979 to 1997. It also concluded that the gap in survival rates between “outborn” and “inborn” infants had widened over that period, and the quality of life of outborn survivors was inferior.

The administration of neonatal services in Western Australia must deal with the almost unique challenges posed by the state’s enormous area, which, at 2.6 million square kilometres, makes it the world’s second largest sub-national entity. The neonatal network for Western Australia is made up of two tertiary level NICUs at the King Edward Memorial Hospital and the Princess Margaret Hospital, which have 80 and 25 cots respectively, and which are both located in Perth. Changes in Western Australia’s statewide neonatal network organisation have led to claims that there are increased difficulties in transferring neonates back to Level II care facilities. An audit overseen by Western Australia’s Neonatology Clinical Care Audit Committee aimed to ascertain the effort required to transfer a baby to another hospital, any delays that occur and the reasons for these delays. Delays of over three weeks were recorded and up to seven telephone calls per neonate transfer were required. The reasons given for these delays were that the lower-level units were too busy or that the care required by the babies was too demanding for the destination units.

Given these variations, it is unsurprising that levels of care vary throughout the country. The Australia and New Zealand Neonatal Network have defined some standard levels of neonatal care, but these are rather broad. Guidelines for levels of neonatal care are usually issued by the state health department, or by the major tertiary neonatal care centre in the state (see ‘Best Practices’ below).

413 Neonatology Clinical Care Audit Committee (2005), *Annual Report to the Public on Activities undertaken or overseen by the Neonatology Clinical Care Audit Committee*. Available at: http://www.pmh.health.wa.gov.au/general/about_us/documents/6057.pdf
The Australian Government and state/territory governments jointly fund public hospital services. The Australian Government also funds health activities indirectly by subsidizing private health insurance cover through incentive arrangements. Victoria operates a system of casemix funding that comprises patient-service based funding and separate funding for training or specific services. The specific funding given for critical and neonatal care is measured by various criteria (mainly historical) and in 2006/2007 amounted to AUS $84,494,600 (1.8 per cent of Victoria’s total hospital funding).

In 2006, the Australian College of Neonatal Nurses (ACNN) conducted a study into the Australian Neonatal Nursing workforce. The authors surveyed 214 nurses across the country. The study showed that the nurses in the sample had a large amount of experience: 68 per cent had been employed in nursing for greater than or equal to 21 years, while the figure was 16 per cent for the period of 16-20 years. 26 per cent of respondents held a neonatal diploma or neonatal intensive care unit certificate, 19 per cent had a midwifery certificate or diploma, and 14 per cent had a Bachelor of Nursing or Nursing Science degree. There are, however, some limitations to the study, such as limited distribution of the survey and low response rate (32 per cent). The ACNN also undertook a benchmarking survey into staffing at Australian Neonatal Units; the extent of this survey’s coverage is unclear, and a lack of supporting documentation means its results have not been included.

8.4 Transport services

Neonatal transport is clearly an extremely important issue in Australia: the country’s population distribution means that some rural landowners may be more than 1,000 kilometres from the nearest perinatal care centre. In response, Victoria and New South Wales have developed sophisticated (and comprehensively documented) transport systems, which form the focus of this chapter. Another viable candidate for consideration is Western Australia’s Neonatal Transport Service.

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415 Throughout this chapter, the “$” sign refers to Australian dollars. The average conversion rate for July 2007 was 2.35 dollars to one pound sterling.
419 Ibid., p.4.
As noted above, New South Wales has a centralised, autonomous NETS service, which has been in operation since 1995. The Service has developed clinical guidelines, modified transport equipment and obtained purpose-built vehicles. It has to cover the 150 hospitals in which babies are delivered in New South Wales and occasionally performs an international retrieval from South East Asia and the Pacific Islands. NETS’ neonatal transport teams consist of a doctor (a paediatric registrar from New South Wales or a clinical fellow) and a trained intensive care nurse. There are always at least three teams available: one team, the first to respond, is located on base; the others are on call at home. NETS uses ground ambulances, helicopters and fixed wing aircraft. NETS can call on three dedicated ambulances that have been modified to accommodate neonatal incubators, and which are generally used when the travel distance is around one hour.

The state of Victoria has a highly organised transportation system, comprised of three services: the Paediatric Emergency Transport System (PETS); the Perinatal Emergency Referral Service (PERS); and the Newborn Emergency Transport System (NETS). Both NETS and PETS have service agreements with Victoria’s Department of Human Services.

Victoria’s PETS covers all of the state, southern New South Wales, and northern Tasmania. PETS deals with emergency transports of all children under age 15, while PERS and NETS deal specifically with the transport of newborns. PERS facilitates perinatal emergency transfers to appropriate facilities when required (it also provides neonatal resource information). It is the point of contact for those who need to arrange emergency transport for a mother or newborn and operates a 24-hour hotline. To improve the service provided, PERS is functionally and physically co-located with NETS. NETS provides the transportation for sick newborn infants and was established in 1976. The number of NETS retrievals increased from 933 to 1,018 per year between 2002 and 2006, and 4,669 infants were transported by the Service over the same period.

Custom road ambulances, of which NETS has three, are used for distances up to 150 kilometres from the NETS base. Fixed wing aircraft are used for distances beyond 150–200 kilometres, although their usage may be curtailed by adverse weather and landing light availability (at night). Helicopters are used for distances between 30 kilometres and 200

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423 Rashid, A., Bhuta, T., Berry, A. (1999), ‘A regionalised transport service, the way ahead?’, Arch Dis Child, 80, 488-492.
424 Ibid.
425 Ibid.
kilometres, subject to weather conditions and a suitable landing site. A dedicated helicopter was provided for NETS retrievals in 2003/2004 and is considered to have enhanced flexibility and responsiveness. The number of helicopter transports has increased from 11 in 2002/2003 to a peak of 71 in 2004/2005.

431 Ibid., p.4.
Table 8.2: Victoria NETS transfers by type and mode of transport, Australia, 2002-6\textsuperscript{432}

<table>
<thead>
<tr>
<th>Type of transport request</th>
<th>Location</th>
<th>Mode of transport</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>2002/03</td>
</tr>
<tr>
<td>Emergency transports</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Metropolitan</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Road</td>
<td>639</td>
</tr>
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<td></td>
<td></td>
<td>Fixed Wing</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Rotary Wing</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Country</td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Road</td>
<td>159</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fixed Wing</td>
<td>109</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rotary Wing</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Interstate</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Road</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fixed Wing</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rotary Wing</td>
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</tr>
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<td></td>
<td></td>
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<td>Elective transports</td>
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<tr>
<td></td>
<td>Metropolitan</td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Road</td>
<td>100</td>
</tr>
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<td></td>
<td></td>
<td>Fixed Wing</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rotary Wing</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Country</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>Fixed Wing</td>
<td>2</td>
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<tr>
<td></td>
<td></td>
<td>Rotary Wing</td>
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<td>Interstate</td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td>Fixed Wing</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rotary Wing</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sub Total</td>
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</tr>
<tr>
<td>Return transports</td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Road</td>
<td>978</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fixed Wing</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rotary Wing</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sub Total</td>
<td>1093</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>2131</td>
</tr>
</tbody>
</table>

The departure times of these transports are influenced by the presence of a NETS team on site (it takes 30–45 minutes for an ambulance driver to arrive on site), and the type of transport (there is a 60-minute delay between the referral call and departure of a fixed wing aircraft). In order to structure referrals, they are classified into three categories according to the urgency of response needed: “Time critical” (depart NETS base within 15 minutes of referral call); “Urgent” (depart NETS base within 25 minutes of a referral call); and “Non time critical” (depart NETS base within 60 minutes of a referral call).\footnote{Neonatal Emergency Transport Service of Victoria (2007) \textit{Clinical Report June 2002-July 2006}, p.4. Available at: http://www.wch.org.au/emplibrary/nets/Final_NETSReport_2002-06_v10_singlePage.pdf} Mobilisation times (i.e. time from ‘decision to retrieve’ to ‘leaving NETS base’) for time critical road, fixed wing and helicopter retrievals have decreased by 37 per cent, 36 per cent and 44 per cent respectively.\footnote{http://www.rwh.org.au/nets/transport/emergency_services/index.cfm?doc_id=1450}

There is no charge for the NETS transport staff or the NETS equipment for transports within the usual NETS catchment range. However, the Melbourne Ambulance Service and Rural Ambulance Victoria Service charge for transporting the NETS team by road or air. These costs are covered by the referring hospital for all public patients, but private patients in private hospitals will be billed by the ambulance services.\footnote{http://www.rwh.org.au/nets/transport/emergency_services/index.cfm?doc_id=1453} The current charges for the Melbourne Ambulance Service are: general emergency ambulance and attendance fee AUS $825.73; fixed wing transport fee AUS $759.97 for the first hour, AUS $12.68 for each additional minute; helicopter AUS $2,865.45 for the first hour, AUS $47.76 for each additional minute.\footnote{http://www.ambulance-vic.com.au/Main-home/What-We-Do/Billing-policy.html. All amounts in Australian dollars. Accessed 13/07/07.}

Table 8.3: Composition of personnel present on transport missions for the Victoria Neonatal Emergency Transport Service, Australia, 2002-5

<table>
<thead>
<tr>
<th>Type of personnel</th>
<th>2002/03 per cent</th>
<th>2003/04 per cent</th>
<th>2004/05 per cent</th>
<th>2005/05 per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>NETS Consultant</td>
<td>1.39</td>
<td>2.01</td>
<td>2.56</td>
<td>4.51</td>
</tr>
<tr>
<td>Nurse Only</td>
<td>14.56</td>
<td>9.64</td>
<td>12.80</td>
<td>12.75</td>
</tr>
<tr>
<td>NETS Fellow/Nurse</td>
<td>59.31</td>
<td>69.58</td>
<td>71.56</td>
<td>77.75</td>
</tr>
<tr>
<td>Other Doc/Nurse</td>
<td>23.34</td>
<td>19.58</td>
<td>13.88</td>
<td>7.16</td>
</tr>
</tbody>
</table>

8.5 Costs of neonatal services

In Australia, the relatively small number of children who require neonatal intensive care account for a significant proportion of acute inpatient care. It has been suggested that Australia might face a similar situation to the U.S., where health funds are reluctant to fund paediatric hospitals with patients requiring expensive care, resulting in access barriers for children who need complex, long-term services.\(^{440}\)

In 2000/2001, allocated recurrent expenditure for diseases with neonatal causes for Australia amounted to AUS $358 million. This comprised AUS $334 million on admitted neonatal patients (a figure which includes a preliminary estimate of private medical services provided in hospital and expenditure on highly specialised drugs), AUS $12 million on out-of-hospital medical services, AUS $1 million on prescription pharmaceuticals and AUS $11 million on research. Although neonatal causes accounted for 0.5 per cent of total deaths, neonatal treatment costs represented 0.7 per cent of the total allocated expenditure. These costs amounted to approximately AUS $20 per capita in 2001, and represented a 22 per cent inflation-adjusted increase in expenditure from 1993/1994.\(^{441}\)

A recent study undertook an economic evaluation of a population-based cohort of babies with a birth weight of 500g-999g born during four distinct time periods (1979-1980, 1985/1987, 1991/1992, and 1997) in Victoria, and which were followed to at least two years of age. The evaluation comprised cost-effectiveness and cost-utility analyses. Costs were assessed mainly by the consumption of hospital resources, and the outcome data included survival and quality-adjusted survival rates at two years of age. The cost-effectiveness ratios (in 1997 Australian dollars) were similar between successive eras: AUS $5,270, AUS $3,130, and AUS $4,050 per life-year gained, respectively. The cost-utility ratios were similar between successive eras at AUS $5,270, AUS $3,690, and AUS $5,850 per quality-adjusted life-year gained, respectively, and were similar to the cost-effectiveness ratios. The cost-effectiveness and cost-utility ratios were generally higher in lower birth weight subgroups, but there were consistent gains in efficiency over the study period in infants of lower birthweight.\(^{442}\) A related study concluded that the relationship between the

\(^{439}\) Ibid., p.22.


\(^{441}\) Australian Institute for Health and Welfare (2005), Health system expenditure on disease and injury in Australia 2000-1, p.12, p.15, p.23, p.26. All amounts are in Australian dollars.

increase in the consumption of resources by NICUs and the increasing survival (and
quality-adjusted survival) of infants had remained approximately linear.\textsuperscript{443}

8.6 \textbf{Best practices and guidelines}

The Royal Australasian College of Physicians has published guidelines on the examination
of the newborn and the management of procedure-related pain in neonates.\textsuperscript{444} Separately,
the Australian College of Neonatal Nurses publishes position statements on topics such as
the management of pain in sick hospitalised infants and the neonatal nurse practitioner
role.\textsuperscript{445} However, many of the best practice guidelines originate wholly or in part from the
major tertiary centres within the state neonatal networks. For example, the two tertiary
level NICUs in the Western Australia neonatal network have created detailed guidelines
that cover the entire range of neonatal care.\textsuperscript{446} The Victoria Department of Human
Services developed a Neonatal Handbook in collaboration with the four neonatal units in
Melbourne (Mercy Hospital for Women, Monash Medical Centre, The Royal Children’s
Hospital and The Royal Women’s Hospital). The Neonatal Handbook provides guidelines
on clinical practice in the field of neonatal care and is available online.\textsuperscript{447} Furthermore,
Victoria’s NETS provides guidelines on neonatal resuscitation\textsuperscript{448} and the Royal Women’s
Hospital in Melbourne provides clinical practice guidelines for neonatal conditions.\textsuperscript{449}

In 2005, the Victoria Government Department of Human Services produced detailed
neonatal service guidelines that defined levels of care in neonatal units. These separated
levels of neonatal service into Level I, Level II low dependency care, Level II high
dependency care and Level III care, and specified what characteristics defined these
different levels. Level III services, for example, need to be located at academic institutions
because they require complex clinical, educational and research resources. The guidelines
cover the following characteristics: organisation of services (including referral policies,
communications, arrangements to ensure availability of required staff); staff administration
(including staff education, staff efficiency and satisfaction, maintaining appropriate levels
of qualified staff); policies and procedures (relating to infant and family-focused, holistic
care, and admission and discharge criteria); the need to establish clinical guidelines using
evidence-based tools; facilities and equipment (minimum standards, privacy provisions,
access to laboratory services); and quality improvement programmes.\textsuperscript{450} The guidelines

\begin{itemize}
    \item \textsuperscript{444} http://www.racp.edu.au/index.cfm?objectID=A4268489-2A57-5487-DEF14F15791C4F22
    \item \textsuperscript{445} http://www.acnn.org.au/position_statements.php
    \item \textsuperscript{446} http://www.kemh.health.wa.gov.au/services/nccu/guidelines/index.htm
    \item \textsuperscript{447} http://www.rwh.org.au/nets/handbook/index.cfm?doc_id=447
    \item \textsuperscript{448} http://www.netsvic.org.au/nets/index.cfm?doc_id=338
    \item \textsuperscript{449} http://www.rwh.org.au/rwhcpg/neonatal.cfm?doc_id=2572
    \item \textsuperscript{450} Victoria Government Department of Human Services (2005), \textit{Neonatal Services Guidelines: Defining Levels of Care in Victorian Hospitals}, pp.5-7.
\end{itemize}
allow some variation in services based on the needs of individual patients, resource issues and problems unique to individual hospitals, but these must be documented.451

Victoria’s Department of Human Services includes quality improvement in its guidelines for neonatal levels of care. NICUs must contribute to the overall quality improvement programme of the host facility and study data provided by the Victorian Perinatal Data Collection Unit. They must monitor the routine collection of information relating to service delivery, including referrals, transfers, neonatal mortality and morbidity, and high-risk babies. This information should be assessed to identify problems and opportunities to improve, actions should be taken to achieve improvements and then re-evaluated to create long-term progress.452 Similarly, Western Australia’s Neonatology Clinical Care Audit Committee provides an annual report on its quality improvement activities. In 2005, this included audits on hand hygiene observation in NICUs, and audit of long-stay infants in a selected NICU, a neonatal follow-up programme (including a study of cerebral palsy and disability rates), consumer satisfaction, and discharge practices.453

The Perinatal National Minimum Dataset has collected data on all births in Australia since 1997. Information is collected from perinatal administrative and clinical record systems and forwarded to the relevant state or territory health authority. Data for the year as a whole are provided annually to the National Perinatal Statistics Unit for national collation. The Dataset has required data standards that improve data collection and comparison activities.454 The Australian and New Zealand Neonatal Network (ANZNN) monitors the care of high-risk newborns registered to Level III neonatal intensive care units. Unfortunately, it was not possible to access the Annual Reports of the Network.455

A recent study concluded that the availability of neonatal intensive care for extremely low birth weight infants was approaching 100 per cent in Victoria. It stated that the major challenge was now to improve the quality, rather than just the rate, of survival. One recommendation of how to do this is to further decrease the numbers of ‘outborn’ babies born in hospitals that cannot offer them the required level of care. Compared to ‘inborn’ babies, ‘outborn’ infants had significantly lower survival rates to two years of age, and therefore it might be appropriate to increase the proportion of low birth weight babies born in Level III centres in order to improve survival rates within a region.456

A 2006 article studied the effect of time of day of admission to a NICU on neonates treated in the New South Wales and Australia Capital Territory neonatal network between

451 Ibid.,p.31.
452 Ibid.,p.7.

453 Neonatology Clinical Care Audit Committee (2005), Annual Report to the Public on Activities undertaken or overseen by the Neonatology Clinical Care Audit Committee. Available at: http://www.pmh.health.wa.gov.au/general/about_us/documents/6057.pdf
455 Ibid., p.5.
1992 and 2002. Whilst 65 per cent of infants were admitted to the NICU outside 8am to 6pm, these infants did not experience increased neonatal mortality or major morbidity when compared to those admitted inside office hours. There was no association found between admission during the early morning hours or at periods before the end of medical shifts and high early mortality. The study concluded that 'current staffing levels, specialisation, and networking are associated with lower circadian variation in adverse outcomes and after-hours admission to this NICU network and have no significant impact on early neonatal mortality and morbidity.'

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CHAPTER 9  Sweden

9.1  Summary

9.1.1  Key features
The implementation of neonatal care in Sweden varies from region to region but exists within a national framework of universal healthcare provision. Sweden has a compulsory, predominantly tax-based, health care system that covers the entire population. On the national level, the Ministry of Health and Social Affairs is responsible for ensuring that the system runs efficiently and pursues its fundamental objective (i.e. the effective use of healthcare resources, allocated according to need and governed by open and transparent decisions on priorities). The National Board of Health and Welfare is the Government’s central advisory and supervisory agency for health and social services.

As the fourth largest country in Europe by area, with its population density focused significantly around its southern regions, Sweden has a well-organised and sophisticated ambulance service. However, it has no dedicated neonatal transfer system, relying instead on its ambulances for neonatal transfer. This service includes highly trained paramedics and specially adapted incubator cots, with specially adapted locking mechanisms to secure them within the vehicle. Similarly, although there are regionalised air ambulance services, there is not a dedicated neonatal air transfer system in place.

The number of neonatal deaths per 1,000 live births has decreased and stabilised over the past 20 years in Sweden. The improvement in the prognosis of very preterm infants during the last decades has been attributed primarily to improvements of neonatal intensive care, including the introduction of surfactant and antenatal steroid therapy. Also, the weight of

458 http://www.sweden.gov.se/sb/d/2061

459 Swedish National Board of Health and Welfare (2006), *This is the National Board of Health and Welfare.* Available at: http://www.socialstyrelsen.se/NR/rdonlyres/067C1106-7FD6-4194-B923-D40E0B257191/6817/2006111813.pdf
babies has been increased due to increased weight of the mother and declining numbers of pregnant women that smoke.\textsuperscript{460}

9.1.2 Key learning points

Many high-risk pregnant women are referred to regional hospitals before delivery, as the Swedish health care system is mainly region based. On the regional level, county councils provide and finance health care services. The 21 counties are grouped into six medical care regions to facilitate cooperation on tertiary care, including neonatal intensive care. Specialised units, fully equipped for neonatal care, were introduced in Sweden during the 1960s and gradually spread.\textsuperscript{461} It should be noted that there have been wider changes in the Swedish health system during recent decades: between 1990 and 1995, the number of hospital beds was reduced by 28 per cent and health personnel reduced by 27 per cent, while health expenditure as a percentage of gross national product fell from 8.6 per cent to 7.2 per cent in that period. This led to three neonatal units being closed in 1997.\textsuperscript{462}

During the last decades, neonatal intensive care has become increasingly centralised due to the relatively small number of children that require neonatal intensive care. Notably, Sweden continues to produce some of the lowest infant mortality rates in the world, and by far the lowest of the countries considered in this report. These facts suggest that a centralised system for the organisation of neonatal services may be appropriate for some countries because of the size and distribution of the patient population.

9.2 Statistics and trends

9.2.1 Preterm births

In a recent report of the National Board of Health and Welfare (2004) it is estimated that approximately 0.16 per cent of total live births between 1985 and 2001 had a gestation of 23/26 weeks and six days.\textsuperscript{463} The most recent figure found on premature babies stems from STAKES National Research and Development Centre for Welfare and Health (2005), which states that babies with a gestational age before 37 weeks occurred in 5.5 per cent of all deliveries in 2003.\textsuperscript{464}


On the basis of Figure 9.1, the rate of preterm births in Sweden has remained mostly stable since 1995.

9.2.2 Low birthweight births

In 2002, 4.5 per cent of all (still and live) births had a birth weight of less than 2,500g and 0.84 per cent had a birth weight of less than 1,500g. The Swedish Council for Technology Assessment in Health Care (SBU) mentions that approximately 2,800 children are born each year with birth weights lower than 2,500g. Around 500 of these children have birth weights lower than 1,500g.

The proportion of newborns with a birth weight of less than 2,500g was 4.3 per cent in 2003. This figure remained relatively stable between 1981 and 2003, not moving beyond an upper limit of 4.5 per cent or below a lower limit of 4.1 per cent.

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9.2.3 Mortality rates
In 2003, perinatal mortality (death within 7 days of birth, excluding stillbirths) stood at 0.9 per 1,000 newborns (including stillbirths). Neonatal mortality (death within 28 days of birth) was 1.3 per 1,000 live births.\textsuperscript{468} Figures from the OECD put the infant mortality rate (death within one year of birth) at 3.1 deaths per 1,000 live births, one of the lowest rates in the world.\textsuperscript{469} Since these rates for infant mortality originate from a different source from those for perinatal and neonatal mortality, and since the denominator for the perinatal mortality rates (the number of newborns including stillbirths) is different from that for the neonatal mortality rates (the number of live births), the three sets of rates have not been placed together in one graph. Rather, they are displayed on separate graphs (Figures 9.3 to 9.5), below.


\textsuperscript{469} Organisation for Economic Cooperation and Development (2007), \textit{World Health Statistics 2005}.
Figure 9.3: Trends in perinatal mortality, Sweden, 1995-2003

Trends in perinatal mortality, 1995-2003

Deaths per 1,000 newborns (including stillbirths)


Figure 9.4: Trends in neonatal mortality, Sweden, 1995-2003

Trends in neonatal mortality, 1995-2003

Deaths per 1,000 live births

Based on these figures it appears that perinatal mortality has decreased and stabilised over the years in Sweden. This is mainly due to reduction in intrapartum and postpartum deaths.  

A different source indicates that of the babies weighing less than 1,500g in 2002, perinatal mortality was about 180 per 1,000 births. Perinatal mortality of the babies weighing less than 2,500g was approximately 57 per 1,000 births (the relative risk is 11 times higher than Swedish average for all births). This implies that approximately 30 per cent of all perinatal mortality in Sweden concerns children with a birth weight of less than 2,500g and approximately 20 per cent with a birth weight of less than 1,500g.

9.2.4 Neonatal morbidity

A 2005 study examined the trends in the prevalence of cerebral palsy in a population-based cohort born between 1995 and 1998 (88,371 live births). In this cohort 1.92 per 1,000 live births appeared to have cerebral palsy. For the 1995/1998 cohort (excluding eight post-neonatal derived cases), the gestational age-specific prevalence figures were 77 per

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472 Ibid.

1,000 for children born before 28 weeks’ gestation, 40 for children born at 28-31 weeks, 7 for children born at 32/36 weeks and 1.1 for children born after 36 weeks’ gestation. Spastic hemiplegic, diplegia and tetraplegia accounted for 38 per cent, 35 per cent and 6 per cent, dyskinetic cerebral palsy for 15 per cent and ataxia for six per cent respectively. Another recently published article gave the prevalence of cerebral palsy as 2.5 per 1,000 deliveries in Sweden.

For the 1995/1998 cohort mentioned above, the aetiology in children born at term was considered to be prenatal in 38 per cent, peri-neonatal in 35 per cent and unclassifiable in 27 per cent. In children born preterm, it was 17 per cent, 49 per cent and 33 per cent respectively. In more than half the children with cerebral palsy, there are accompanying impairments, which may override the motor impairment in some. Epilepsy, learning disability of varying degree and profile, severe visual and hearing impairments may be possible to detect at an early age, while more subtle sensory and cognitive problems eventually become apparent at school age. Learning disability was present in 40 per cent, epilepsy in 33 per cent and severe visual impairment in 19 per cent.

There has been a continuing decreasing trend in the prevalence of cerebral palsy for births occurring in the periods 1991/1994 and 1995/1998, both in children born at term and especially in those born preterm. However, there has been an increase in dyskinetic cerebral palsy in children born at term.

9.3 Organisation and scale of provision of neonatal services

The Centre for Epidemiology of the National Board of Health and Welfare has national responsibility for health data registers, which includes the Medical Birth Register. The Medical Birth Register includes information on all deliveries and newborns in Sweden.
from 1973. The register covers all live births and stillbirths according to the national definitions. As there were difficulties in retrieving publicly available policy documents in English, this chapter relies mainly on data from the Centre for Epidemiology and journal articles.

As the vast majority of births take place in hospital (99 per cent), neonates are cared for in all hospitals, which include some degree of intensive care. In 1993, there were 45 neonatal units. Although obstetricians are responsible for deliveries with obstetrical risk, midwives generally conduct these deliveries with the exception of instrumental and operative deliveries. University hospitals are referral centres with full neonatal intensive care services, including neonatal surgery. During the 1960s, these specialised clinics appeared in Sweden and gradually spread. The levels of care provided by units follow the basic three-tier system of classification.

The organisation of neonatal care has developed along similar lines in most hospitals. Neonatal intensive care units (NICUs) are run by paediatric specialists, are concentrated in the large and central district hospitals and are developed with the close collaboration of obstetrics and paediatrics departments. This suggests that the organisation of neonatal care is based on the demand for care and the ability to supply such care, both of which are affected by geographical factors.

Infants with very low birth weight are usually intubated at birth and mechanically ventilated at NICUs. Newborns below 500g birth weight are often small for their gestational age, with an increased risk of short- and long-term mortality and morbidity. The care given to neonates must therefore be individualised. An intervention model, the Newborn Individualised Developmental Care and Assessment Programme (NIDCAP) has

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been developed to stimulate preterm infants at levels adapted to the child’s degree of neurological maturity.486

The number of children born who require neonatal intensive care is small. For example, the neonatal ward at Karolinska Institute is a centre for about 25,000 deliveries (2006), and there are 18 cots but only 9 intensive care cots (Level III) with ventilators.487 Karolinska Hospital has about 4,500 deliveries. The unit at Danderyd Hospital also has 18 cots (Level II). Danderyd’s maternity hospital is one of the largest in Sweden with more than 6,500 deliveries. The three hospital units have about 1,200 admissions per year; about 100 patients of those have a birth weight below 1,000g.488

Due to the small numbers of newborns in need of neonatal intensive care, it appears not to be possible to develop an intensive care service at all departments. Neonatal intensive care has thus become increasingly centralised, as recommended in the National Board of Health and Welfare report on neonatal intensive care. The chief reasons for centralisation have been structural and organisational changes in some county councils, often linked with economic savings.489

Neonatal intensive care depends increasingly on resources, technology and competence – which makes demands on staff training and the ability to retain competent staff. Particularly in the metropolitan regions, there is a shortage of beds for neonatal intensive care, which has led to increased co-operation among neonatal departments for mutual help with care during peak periods. Also, there is a need for well-functioning networks to decentralise experience in resuscitation and stabilisation.490

A recent Swedish study evaluated quality of the perinatal care provided in relation to the size of the birth delivery unit (in terms of actual and estimated number of births), the presence of paediatric department and the size of the catchment area for deliveries. It found that neonatal mortality was significantly higher for infants in families living within the catchment area of the smallest units without a paediatric department. However, it concluded that the observed differences were rather minor, and that Sweden provided a fairly homogenous quality of perinatal care and an efficient referral system for risk pregnancies.491


488 Karolinska Institute (2007), Neonatal Clinical Unit. Available at: http://ki.se/ki/jsp/polopoly.jsp?d=10744&c1=en


9.4 Transport services

Sweden has an area of 449,964 square kilometres (173,731 square miles) and is the fourth largest country in Europe by area. As there are only a few major cities (all located in the south), transportation is a major issue.

From the document review it appeared that about 13 per cent of all neonates are transferred to children’s departments for observation and care, because of premature birth, oxygen deficiency (asphyxia) and infections. With regard to the organisation of transport services for neonates, specialised neonatal transport teams are not used in Sweden. Also, mobile transport teams are not developed nationwide, but regionally. All ambulance services are locally based and staffed with highly trained nurses. The service is organised in close relationship with the local health care centres.

The use of air ambulances was noted in the four northern counties of Sweden, which share two fixed wing air ambulances. The basic crew for each plane consists of two pilots and a registered nurse with basic education in anaesthesia and/or intensive care and special education in flight medicine service. An anaesthesiologist and an additional nurse can be added to the crew if necessary. The helicopter and the fixed wing plane are equipped with what is needed to transport patients at an intensive care level. They can manage incubator transportation when necessary. In the south and middle parts of Sweden (and part of Finland), at a radius of approximately 600 kilometres from Uppsala, there is also an air ambulance.

For these northern counties, the average number of patients transported each year to the University Hospital in Umeå was 1,400. There are, however, specified nursing guidelines about transportation of neonates. These include: stabilisation of infant before transport; information to parents; parent-infant meeting, ideally with skin-to-skin contact, before transport; infant assessment and relevant medical interventions during the transport; appropriate positioning and safety measures; staff collaboration and communication between involved units.

496 Ibid.
497 http://www.akademiska.se/templates/page____10944.aspx
Little has been published about specific problems that may occur during long-distance transports of newborn cardiac patients. A study on paediatric heart surgery was published in 2001.499 In this study, 286 transports were prospectively investigated during a 4-year period after centralisation of paediatric heart surgery in Sweden. A majority (77.3 per cent) of the transports was carried out by non-specialised teams. Ten severe adverse events, including the death of one infant, occurred during the transports (3.5 per cent). Another infant died later of cerebral complications from hypoxia, rendering a transport-related mortality of 0.7 per cent. Twenty-two infants (7.7 per cent) were severely hypoxic (oxygen saturation \( \leq 65 \) per cent) at arrival, and 12 of these infants suffered from transposition of the great arteries. During the second 2-year period, increased use of intravenous prostaglandin and transportation from tertiary-level units was associated with better transport outcome. During the same time period, overall 30-day postoperative mortality for paediatric cardiac surgery decreased from 4.0 per cent to 1.2 per cent. The authors concluded that when highly specialised treatment is centralised for quality reasons it is also important that risks associated with transport are considered and that the quality of transport is high. For some cardiac malformations, antenatal diagnosis and referral of the mother for delivery to a centre with paediatric cardiac surgery would probably further increase the chance of healthy survival in some infants.500

9.5 Costs of neonatal services

It was not possible to find overall cost figures for neonatal care in Sweden. In addition, limited quantitative information on neonatal care was available. The figures presented below – originating from several sources and referring to different years/study populations – provide some insight in the magnitude of costs related to neonatal care in Sweden.

Between 1979 and 1993, children with a birth weight of < 2,500g spent an average of 660 days per 1,000 live births in hospital due to neonatal diseases, which corresponds to 12.5 per cent of all care days for children and adolescents aged between 0 and 18 years (Stockholm county only).501 Another study indicates that around 150,000 children and young people between 0 and 19 years were at some time admitted for hospital care during 1999. Children aged less than one year counted for 29,093 hospital admissions (19.3 per cent of total costs). Their average length of stay was 6.9 days (average 4.1). Children aged <1 year were alone responsible for about one third of all care days (total: 61,280).502


In a 2006 study, all live singleton deliveries in Sweden between 1998 and 2001 (336,136) were studied with regard to first-year hospitalizations of infants admitted for neonatal care 0 to 6 days after birth (24,583), as were hospitalizations of mothers for whom the date of admission lay ±1 month from the date of delivery. It appeared that on average, preterm infants (gestational age <37 weeks) had first-year lengths of stay roughly four times as long as full term infants admitted for neonatal care (30 days versus eight days). The average first-year length of stay of the extremely premature infants (gestational age 22/25 weeks) was more than six times as long that of infants born at 34/36 week's gestation (108 days versus 17 days). Mothers delivering preterm had an average length of stay slightly more than twice as long as that of mothers of full term infants during the ante- and postpartum period.\textsuperscript{503}

The costs of NIDCAP (Newborn Individualized Developmental Care and Assessment Program) involve costs for the specialised training of personnel and costs for the continuous behavioural observation.\textsuperscript{504} The total extra nursing time needed for ten weekly observations of an infant born after 27 weeks’ gestation, would cost approximately $700 in Sweden.\textsuperscript{505} On the other hand, at the Karolinska Institute a reduction of hospital charges of approximately $10,000 per infant, due to the reduced need of ventilator assistance, was estimated.\textsuperscript{506}

9.6 Best practices and guidelines

Guidelines for practice are developed at both the national and local level in Sweden. At the national level, the Swedish Board of Health and Welfare is responsible for guidelines and good medical practice. In 1995 the Swedish Board of Health and Welfare issued the clinical Guideline for Pregnancy Care (Riktlinjer för hälsovård under graviditet), which contains guidelines for both normal and complicated pregnancy and birth. It provides a practice framework and recommendations for risk selection and referral from midwife to obstetrician. It appears that this recommendation is not followed in all areas of the country, especially where the relationship and communication between midwives and obstetricians is considered to be good.\textsuperscript{507}


\textsuperscript{505} Throughout this chapter, the “$” sign refers to U.S. dollars. The average conversion rate for July 2007 was 2.03 dollars to one pound sterling.


National policies regarding resuscitation of extremely preterm infants are proposed by the National Board of Health and Welfare and the Swedish Paediatric Society. According to a national survey, the professional community in Sweden agrees on and follows these policies regarding infants born after 24 weeks’ gestation.\(^{508}\)

There are also Swedish guidelines for prevention and treatment of pain in the newborn infant\(^{509}\) and neonatal nursing guidelines. The neonatal nursing guidelines were initiated by the Uppsala University and Karolinska Institute and carried out in co-operation with almost all neonatal units in Sweden. In total, 13 guidelines were developed: general nursing; family-centred care; developmental supportive care; breastfeeding and nutrition; support to the family in crises; special nursing care: emergency cases; transportation; interventions to intensive care; CPAP-treatment; pain management; skin care; hygiene routines and management of central and peripheral lines; medication administration and medical-technical safety.\(^{510}\)

The guidelines on emergency cases include: neonatologists and neonatal nurse attends all high-risk deliveries; infant assessment and relevant medical interventions; infant’s father, and mother if possible, accompanying to the neonatal unit after delivery; and adequate information provision. The guidelines on interventions in intensive care include recommendations for weighing, suctioning, X-raying and transferring the infant from incubator to parent, while the infant is on CPAP or ventilator treatment; assessment of infant; planning and co-ordination of safe and gentle performance; stabilising infants during procedure; and parent information and involvement.\(^{511}\)

Views differ on the wisdom of treating neonates born after very short pregnancy terms, as a European concerted action revealed. Infants born after 24 weeks are treated as a matter of course in most countries. In Sweden, this is justified on the basis that treatment can be withdrawn if serious complications occur.\(^{512}\) Also, a more individualised approach for the newborn infant was recommended already in 1989, and has been established by the introduction of the NIDCAP.\(^{513}\)


\(^{511}\) Ibid.


Reference List


Australian Institute for Health and Welfare (2005), *Health system expenditure on disease and injury in Australia 2000-1*.


BLISS (2005), *Special Care for Sick Babies: Choice or Chance?* London.


British Columbia Ministry of Health & PHSA (2005), Provincial Health Services.

British Columbia Reproductive Care Program (2005), Levels of Perinatal Care. Available at: http://www.rcp.gov.bc.ca/whatsnew_pdfs/levels per cent20of per cent20perinatal per cent20may per cent202005.pdf

British Columbia Reproductive Care Program (2003), British Columbia Perinatal Database Registry Annual Report 2003.

British Columbia Women’s Hospital and Health Centre & PHSA (2006), BC Women’s Strategic Plan.

British Columbia Women’s Hospital and Health Centre & PHSA (2002), Specialised Perinatal Services Provincial Plan. Available at: http://www.interiorhealth.ca/NR/rdonlyres/9819A53D-0EE3-42D4-9F8E-BA99C82F67DE/1129/ProvincialPerinatalPlan.PDF


California School Nurses Organisation (2007), CACSHCNEWS, 1:3. Available at: http://www.csno.org/docs/CaCSHCNews_January%202007%20(v%5B1%5D.1,%20i.3).pdf

Canadian Institute of Health Information (2004), Giving Birth in Canada: A Regional Profile.

Canadian Institute for Health Institute Information (2004), Giving Birth in Canada: The Costs.


Canadian Institute of Health Information (2004), Providers of Infant and Maternity Care.


Himmelman, K. (2006), Cerebral palsy in Western Sweden. Epidemiology and function, The Sahlgrenska Academy at Göteborg University Thesis 2006. Available at: https://gupea.ub.gu.se/dspace/bitstream/2077/753/1/Ram%20Cerebral%20pals


Karolinska Institute (2007), Neonatal Clinical Unit. Available at: http://ki.se/ki/jsp/polopoly.jsp?d=10744&i=en


Macfarlane, A. (2007), ‘Personal communication on collecting cross-national data’.

March of Dimes Birth Defects Foundation (1993), Toward Improving the Outcome of Pregnancy: The 90s and Beyond.


MCOL (2006), Managed Care National Statistics. Available at: http://www.mcareol.com/factshts/factnati.htm


Neonatology Clinical Care Audit Committee (2005), *Annual Report to the Public on Activities undertaken or overseen by the Neonatology Clinical Care Audit Committee*. Available at: http://www.pmh.health.wa.gov.au/general/about_us/documents/6057.pdf

New York State Health Department Regulations 721.6(a)-(c). Available at: http://w3.health.state.ny.us/dbspace/propregs.nsf/4ac9558781006774852569bd00512fda/832aa8a4b2a0ca9c85256ff10060eeba?OpenDocument


Rashid, A., Bhuta, T., Berry, A. (1999), ‘A regionalised transport service, the way ahead?’, *Arch Dis Child*, 80, 488-492.


Swedish National Board of Health and Welfare (2006), *This is the National Board of Health and Welfare*. Available at: http://www.socialstyrelsen.se/NR/rdonlyres/067C1106-7FD6-4194-B923-D40E0B257191/6817/200611813.pdf
Swedish National Board of Health and Welfare, *Welcome to the Centre for Epidemiology*. Available at: http://www.sos.se/epc/epceng.htm#epid


Welsh Assembly (2005), *All Wales Standards for Neonatal Services*, Children and Young People’s Specialised Services Project (CYPSS).

Individualized Developmental Care and Assessment Program) in a Swedish setting, *Paediatrics*, 105, 66-72.


APPENDICES
Appendix A: Methodology

Obtaining data and information

Published Literature Search Strategy

The NAO detailed seven areas in their Request for Proposals (RfP) to be covered by the international literature review. Early groundwork and general reading around the topics allowed us to aggregate some of these areas to produce five domains of interest. These are:

1. Statistics on trends in preterm and low birthweight babies; trends in outcomes including mortality and co-morbidities such as cerebral palsy, blindness and learning difficulties.

2. Organisation and scale of provision of neonatal services; commissioning of neonatal services.

3. Transport services.

4. Costs of neonatal services.

5. Best practices in care for babies and their parents.

We used these domains to draw up a set of five data extraction templates to guide our research process, and submitted these to the NAO for comments and feedback. After approval, the main research task was to complete one set of templates for each country investigated. We also used these domains to form the basis of our list of search terms for a comprehensive literature survey, supplemented by initial reading around each topic.

These search terms were generated by identifying key words relating to each of the topics, and combining them logically to maximise coverage of the topic. For example, we identified the word “unit” as being important and therefore we ran searches on the phrases “neonatal units”, “perinatal units”, and “birth units”, amongst others. The complete list of search terms utilised is provided in Appendix I.

We then systematically inputted all the search terms to three online databases: PubMed (www.ncbi.nlm.nih.gov/entrez/), Medline (http://medline.cos.com/) and Highwire (http://highwire.stanford.edu/). These are widely-used databases that are accepted as a solid foundation for a literature search in the field of health and medicine. We limited our search to articles in English published from 1999 onwards. Our approach was to aim for comprehensiveness, and therefore we accepted the fact that closely-related search terms
(such as “neonatal health” and “neonatal health outcomes”) would produce some overlaps in their search results. However, we did include articles that appeared to present substantive contributions to issues surrounding neonatal care, even though they were mainly concerned with countries not included in our study.

We trawled the search results to identify articles that may have relevance to the current study. As noted above, we wished our search to be comprehensive, and therefore our default position was to retain, rather than discard, any articles of uncertain relevance. The basic principles for assessing whether an article should be retained are given below:

1. We discarded articles concerned with a topic unrelated to human neonatal care. (e.g. “neonatal transfer” in Medline generates the article Mitchell, et al. (2007), ‘Effects of cobalt/vitamin B(12) status in ewes on ovum development and lamb viability at birth’, Reproduction, fertility, and development, 19:4, 553-62).

2. We discarded articles concerned with a specific element of neonatal science or practice that was not related to the aim of the NAO study (e.g. Clark and Reid (2003), ‘The potential of recombinant surfactant protein D therapy to reduce inflammation in neonatal chronic lung disease, cystic fibrosis, and emphysema’, Archives of Disease in Childhood, 88, 981-984).

3. We discarded articles that were specific to countries not included in our study (e.g. Trotman (2006), ‘The neonatal intensive care unit at the University Hospital of the West Indies: The first few years’ experience’, The West Indian Medical Journal, 55:2, 77-79). However, as stated above, we retained articles that offered a broad understanding of the field even if concerned with a country outside our focus (e.g. Mullane, et al. (2004), ‘Neonatal transportation: the effects of a national neonatal transportation system’, Irish Journal of Medical Science, 173:2, 105-8). In addition, we retained comparative studies of neonatal systems, since they were likely to offer methodological insights which could be applied to our study.

Following the initial triage of papers and contact with the field experts (see below), we were able to further filter our search results by reading the abstract for each paper and selecting papers by relevance.

Overall, our initial search produced approximately 1,200 articles; after the filtering, 112 were retrieved to obtain the study information.

**Expert consultations**

In addition to web-based literature searches, we also contacted leading neonatologists and neonatal services experts in the UK to discuss other sources of data, and whether they felt our search terms and data extraction templates covered the key issues. In addition, we contacted government officials or practitioners in our effort to supplement any missing data and information. The following experts, researchers and practitioners (in alphabetical order) were contacted and provided useful information and valuable help:

- Dr Phil Booth (Aberdeen Maternity Hospital)
- Dr Jim Chalmers (ISD Scotland)
- Dr Liz Draper (University of Leicester)
Locating “grey” literature and country-specific reports

Although medical databases are an extremely important source of data for literature reviews, they frequently do not store information available in reports produced by professional associations, neonatal networks, and government agencies and departments. This so-called “grey” information is often very useful, particularly with regard to supplying data for trend analyses. Since the majority of such information was gleaned from sources related to individual countries, this section is divided into country-specific sub-sections.

United States of America

The main source of information for U.S. specific data was the Vital Statistics System, part of the National Center for Health Statistics.514 The National Vital Statistics Reports, produced by the Center, supply annual information on preterm and low birth weight births, neonatal and infant mortality, and associated morbidities.515 High-level information on infant mortality (and the wider health context of the U.S.) was supplied by the annual Health in the USA report, also produced by the Center.516

In order to discover information about guidelines, best practices and positions taken by associations, we looked for information from the following organisations:

- The American Academy of Paediatrics (in particular, their published guidelines and standards)

514 http://www.cdc.gov/nchs/nvss.htm
516 http://www.cdc.gov/nchs/hus.htm
- The National Association of Neonatal Nurses (in particular, their position papers)
- National Institute of Child Health and Human Development
- National Association of Paediatric Nurse Practitioners
- American College of Nurse-Midwives
- National Association of Paediatric Nurse Practitioners
- Foundation for Neonatal Research and Education
- The Institute of Medicine (in particular, its report Preterm Births: Causes, Consequences (2007))
- The March of Dimes Foundation

**Canada**

The main information source for Canadian data was the Canadian Institute of Health Information.517 The Institute, in collaboration with Statistics Canada, provided trend data on preterm and low birthweight births and infant mortality.518 The Institute’s report series called ‘Giving Birth in Canada’ provided a wealth of information on neonatal providers, regional variations, and the cost of neonatal care. We also gathered more general information on Canadian hospital care costs from the Institute’s website.519

Another source of valuable information was the Canadian Neonatal Network, in particular their Annual Report for 2005.

In order to discover information about guidelines, best practices and positions taken by associations, we looked for information from the following organisations:

- The Canadian Paediatric Society and its journal, Paediatrics and Child Health.
- Canadian Nurses Association
- Health Canada

**Australia**

The main source of information in Australia was the Australian Institute of Health and Welfare, in particular its National Perinatal Statistics Unit.520 521 This Unit produces a detailed annual report called Australia’s Mothers and Babies, which provides information

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517 http://secure.cihi.ca/cihiweb/splash.html
518 http://secure.cihi.ca/cihiweb/splash.html
519 For example: Canadian Institute of Health Information (2004), Hospital Trends in Canada: Results of a Project to Create a Historical Series of Statistical and Financial Data for Canadian Hospitals Over Twenty-Seven Years; Pink and Johnson (2001), The Financial Management of Acute Care in Canada: A Review of Funding, Performance Monitoring and Financial Reporting Practices.
520 www.aihw.gov.au
521 http://www.npsu.unsw.edu.au/
on preterm and low birth weight births, neonatal infant mortality and morbidity, and NICU admissions data. A complete set of reports is available from 1994 to 2004. The Australian and New Zealand Neonatal Network contributes information to these reports, and also produces its own annual reports. The AIHW Perinatal Unit also provides information on the Australian Perinatal National Minimum Dataset and the issues surrounding the Australian Birth Anomalies reporting system.

In addition, the New South Wales Health Agency produces an annual New South Wales Mothers and Babies Report.

In order to discover information about guidelines, best practices and positions taken by associations, we looked for information from the following organisations:

- The Australian Neonatal Nurses Association
- The Victoria Government (in particular its Neonatal Services guidelines)
- The Perinatal Society of Australia and New Zealand
- Cochrane Reviews on neonatology:
  - http://www.nichd.nih.gov/cochrane/
- World Health Organisation e-Library OPAC
  - http://dosei.who.int/uhtbin/cgisirsi/rIgW11n779/0/49
- Council of International Neonatal Nurses
- European Society of Paediatric and Neonatal Intensive Care

Sweden

Similar activities are followed for obtaining statistical and other relevant benchmarking data from Sweden.

**List of search terms used for literature review**

**Statistics on trends in preterm and low weight babies**

- Trends Preterm
- Increase Preterm
- Trends Low birth weight
- Increase Low birth weight
- Trends gestation
- Increase gestation
- Trends gestation period
- Increase gestation period
- Trends premature
- Increase premature
- Trends prematurity
- Increase prematurity
- Figures preterm
- Decrease Preterm
- Figures low birth weight
- Decrease Low birth weight
- Figures gestation
- Decrease gestation
Figures gestation period  Decrease gestation period
Figures premature  Decrease premature
Figures prematurity  Decrease prematurity

**Organisation and scale of provision of neonatal services**

- **Neonatal networks**
  - Regionalisation perinatal
- **Neonatal care**
  - Facilities neonatal
- **Neonatal units**
  - Facilities perinatal
- **Neonatal centers**
  - Facilities neonatal care
- **Neonatal centres**
  - Facilities perinatal care
- **Neonatal services**
  - Neonatal speciality
- **Perinatal networks**
  - Neonatal subspeciality
- **Perinatal care**
  - Perinatal speciality
- **Perinatal units**
  - Perinatal subspeciality
- **Perinatal centres**
  - Governance neonatal
- **Perinatal centers**
  - Governance perinatal
- **Perinatal services**
  - Governance neonatal care
- **Birth units**
  - Governance perinatal care
- **Birth centers**
  - Governance neonatal networks
- **Birth centres**
  - Governance perinatal networks
- **Birth services**
  - Management neonatal
- **Organisation neonatal**
  - Management perinatal
- **Organisation perinatal**
  - Management neonatal care
- **Organisation birth**
  - Management perinatal care
- **Organisation neonatal care**
  - Management neonatal networks
- **Organisation perinatal care**
  - Management perinatal networks
- **Organisation neonatal**
  - Funding neonatal
- **Organisation perinatal**
  - Funding perinatal
- **Organisation birth**
  - Funding neonatal networks
- **Organisation neonatal care**
  - Funding perinatal networks
- **Organisation perinatal care**
  - Funding neonatal care
- **Organisation neonatal networks**
  - Funding perinatal care
Organisation perinatal networks | Scale neonatal networks
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Organisation neonatal networks | Scale perinatal networks
Organisation perinatal networks | Scale neonatal care
Regionalisation neonatal | Scale perinatal care
Regionalisation perinatal | Scale neonatal care
Regionalisation neonatal | Scale perinatal care

**Transport services**
- Neonatal transport | Perinatal transport costs
- Neonatal transfers | Perinatal transfer costs
- Neonatal transport costs | Commissioning of neonatal service
- Neonatal transfer costs | Commissioning neonatal
- Newborn transfer | Commissioning perinatal
- Newborn transport | Creation neonatal
- Perinatal transport | Creation perinatal
- Perinatal transfers

**Costs of neonatal services**
- Cost neonatal | Economic neonatal
- Cost perinatal | Economic perinatal
- Costs neonatal | Efficiency neonatal
- Costs perinatal | Efficiency perinatal

**Trends in outcomes including mortality and co-morbidities**
- Neonatal outcomes | Perinatal mortality factors
- Neonatal indicators | Perinatal morbidity factors
- Neonatal health outcomes | Perinatal co-morbidities
- Neonatal health indicators | Perinatal complications
- Neonatal mortality | Perinatal cerebral palsy
- Neonatal morbidity | Perinatal blindness
- Neonatal mortality factors | Perinatal learning difficulties
- Neonatal morbidity factors | Newborn outcomes
- Neonatal co-morbidities | Newborn indicators
- Neonatal complications | Newborn health outcomes
- Neonatal cerebral palsy | Newborn health indicators
### Neonatal Outcomes

- Neonatal blindness
- Neonatal retinopathy
- Neonatal learning difficulties
- Perinatal outcomes
- Perinatal indicators
- Perinatal health outcomes
- Perinatal health indicators
- Perinatal mortality
- Perinatal morbidity

### Best practices in care for babies and their parents

- Neonatal best practice
- Neonatal guidelines
- Neonatal standards
- Neonatal levels of care
- Perinatal best practice
- Perinatal guidelines

### Perinatal Outcomes

- Neonatal mortality
- Neonatal morbidity
- Perinatal outcomes
- Perinatal indicators
- Perinatal health outcomes
- Perinatal health indicators
- Perinatal mortality
- Perinatal morbidity

### Newborn Outcomes

- Newborn mortality
- Newborn morbidity
- Newborn mortality factors
- Newborn morbidity factors
- Newborn co-morbidities
- Newborn complications
- Newborn cerebral palsy
- Newborn blindness
- Newborn learning difficulties

### Newborn Co-morbidities

- Newborn complications
- Newborn cerebral palsy
- Newborn blindness
- Newborn learning difficulties