Primary Healthcare Spending

Striving for equity under fiscal federalism

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Executive summary

South Africa is one of the most unequal societies, largely as a result of past apartheid policies that were instituted. These policies advocated the provision of different services and created unequal opportunities for each racial group, resulting in large disparities in socioeconomic status. At the time, the health system was fragmented and there were huge inequities in the provision and access to public health services. The first democratic government in 1994 was determined to pursue a unified health sector with the fundamental goal of equity. Within the first two years of democratic governance, considerable progress was made in the reallocation of health budgets between provinces. However, with the adoption of a new constitution and the introduction of fiscal federalism in 1996, the progress towards equity in budgetary allocations to health slowed down considerably. With the introduction of fiscal federalism and substantial autonomy given to provinces, they could then determine allocation between sectors and functions under their jurisdiction. Healthcare is one of them.

This book investigates the implications of fiscal federalism on the equitable distribution of primary healthcare resources in South Africa. The focus of this book is on expenditure responsibilities within a fiscal federal context. The book evaluates the processes and criteria for intergovernmental and sector budgeting, the influence of key stakeholders, community involvement in PHC budgeting, and policy objectives of the health sector to assess how they impact on the realisation of an equitable distribution of PHC resources. The Nigerian experience is used for comparative analysis with the South African system.

Literature on the subject predicts that if lower levels of government have considerable autonomy in determining primary healthcare allocations, there is a greater scope for inequities in the distribution of primary healthcare resources. However, although the introduction of fiscal federalism in South Africa created an additional constraint to achieving a more equitable distribution of PHC resources, recent trends in primary healthcare allocations are more equitable than
in previous years. A growing public sector budget, consistent increases in health sector allocations, and overwhelming political support for equity in South Africa have been the key reasons for the shifts towards a more equitable distribution of primary healthcare resources. These findings form the main contribution to the literature on the subject.
Acknowledgements

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Abbreviations

AIDS: Acquired Immune Deficiency Syndrome
AIH: Autorização de Internação Hospitalar (Permission to Hospitalise)
ANC: African National Congress
BAS: Basic Accounting System
BOR: Basic Operating Rule
CFO: Chief Financial Officer
CHST: Canadian Health and Social Services Transfer
DHS: District Health System
DM: District Municipality
FCT: Federal Capital Territory
FFC: Financial and Fiscal Commission
FMOH: Federal Ministry of Health
GDP: Gross Domestic Product
GHS: General Household Survey
HIV: Human Immunodeficiency Virus
HOD: Head of Department
HPCU/DOH: Health Policy Coordinating Unit / Department of Health
HPDT: Health Professions Training and Development Grant
HRF: Health Reform Fund
HST: Health Systems Trust
ISRDP: Integrated Sustainable Rural Development Programme
LGHD: Local Government Health Department
MEC: Members of Executive Council
MinComBud: Minister’s Committee on the Budget
MTEF: Medium Term Expenditure Framework
NDoH: National Department of Health
NHA: National Health Act
OHCHR-UNOG: Office of the United Nations High Commissioner for Human Rights
PCA: Principal Components Analysis
PDoH: Provincial Department of Health
PHC: Primary Healthcare  
PSO: Public Sector Organisation  
RAWP: Resource Allocation Working Party  
RDP: Reconstruction and Development Programme  
SASSA: South African Social Security Agency  
SES: Socioeconomic Status  
SMOH: State Ministry of Health  
SNG: Sub-national Government  
SPG: Specific-purpose Grant  
SUS: Sistema Unico de Saude (Unified Health System)  
TB: Tuberculosis  
TFF: Territorial Formula Financing  
URP: Urban Renewal Programme  
VAT: Value Added Tax  
ZAR: South African Rand
The transfer of fiscal authority to lower levels of government has become a global trend. In many countries this move has been motivated by the potential for increased accountability and efficiency in public service delivery. In others, this has resulted more as a reflection of political evolution towards a more democratic society (Ter-Minassian, 1997; De Mello JR, 2000; Musgrave and Musgrave, 1989; Bird and Vaillancourt, 1997).

A key concern, however, is that the introduction of fiscal federalism is a reform not undertaken primarily with health sector considerations. A major concern for the health sector is that the transfer of expenditure responsibilities to lower levels of government can have adverse effects on the equitable distribution of financial resources between local jurisdictions (Okorafor and Thomas, 2007; McIntyre et al., 1998). Where lower levels of government have considerable autonomy in determining resource allocation, there is less influence from the centre to ensure a more equitable (or at least uniform) distribution of resources for health sector programmes. This book investigates the impact of fiscal federalism on the equitable distribution of financial resources for primary healthcare (PHC). The study uses South Africa as a case, with comparative analysis from Nigeria.

Background

South Africa is one of the world’s most unequal societies (Bloom and McIntyre, 1998). This is largely as a result of apartheid policies that were instituted in South Africa from 1948 to 1994. These

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1 Fiscal federalism refers to a government system characterised by different levels of government, each with fiscal authority and functions. Fiscal federalism is a form of decentralisation that involves the transfer of fiscal authority from the centre to lower levels of government. Each level of government has some autonomy in revenue generation and expenditure of public funds. A full discussion of fiscal federalism is provided in chapter 2.
policies advocated the provision of different levels of social services to each racial group (ibid). These policies also created unequal opportunities for different racial groups, resulting in large disparities in socioeconomic status.

The first democratic government elected in 1994 in South Africa set out to reduce geographic inequities in the provision and financing of all public services entrenched by the apartheid regime. At that time, the public health sector was fragmented, and there were huge inequities in provision and access to public health services. This was alongside massive disparities in health status. The South African Government, as outlined in the White Paper for the Transformation of the Health System, was determined to pursue a unified health sector with the fundamental goal of equity (Gilson et al., 1999; Okorah et al., 2003; Thomas et al., 2003).

Considerable progress was made in reallocating health budgets between provinces during the first two years after the 1994 elections when provincial budgets were determined by the national government through the Health Function Committee. The Health Function Committee was a national committee that allocated healthcare resources to different provinces within the country, while provinces were administrative extensions of the national government.

In 1996, South Africa adopted a new constitution, and with it a fiscal federal system. With the move to fiscal federalism, provinces were allocated global budgets using a population-based formula and could themselves determine the allocation between different sectors/functions. Following this, there was less progress in addressing inter-provincial inequities in health budgets (McIntyre et al., 1998).

**Fiscal federalism in South Africa**

Since 1996, South Africa has operated under a fiscal federal system with three levels of government – the national, provincial and local municipality levels. This fiscal federal system is characterised by significant decentralisation of powers and functions, including budgeting, to provinces and municipalities. There are nine

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2 Decentralisation refers to the transfer of authority from the centre to peripheral units. Full discussion on the definition and types of decentralisation is provided in chapter 2.
provinces, each with its own legislature and executive committee, as well as administrative structures. These provinces are accountable to provincial legislatures, and the local governments (also referred to as local municipalities) are responsible to councils (National Treasury, 2001).³

Local municipality functions involve services such as electricity, water and sanitation, but they also provide public goods such as municipal and household infrastructure, streets, street lights and refuse collection. Provincial governments are exclusively responsible for functions such as local economic development, provincial roads, ambulance services and abattoirs. The national government is responsible for functions such as defence, justice, correctional services and foreign affairs. The Constitution stipulates certain functions that are the joint responsibility of the provincial government and the national government. These include education, health services, agriculture, disaster management, road traffic regulation and tourism⁴ (National Treasury, 2001). In practice, national government’s role in these areas of joint responsibility with provinces is primarily to determine policy, while provincial governments shape some policy and have a considerable role in implementation.

The South African fiscal system is based on a revenue-sharing model.⁵ The national government collects most of the revenue, while lower levels of government are responsible for implementing most of the services. This results in a fiscal gap, because the revenue generated by provinces and local municipalities is less than the expenditure budget they require to deliver on the functions they are responsible for. This fiscal shortfall is addressed through financial transfers from the national government to the lower levels of government. These transfers are in the form of specific-purpose grants and general-purpose grants, referred to in South Africa as conditional grants⁶ and equitable-shares grants respectively (National Treasury, 2001).

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³ There are currently 283 local governments in South Africa.
⁴ Full detail of the functions of the different tiers of government is provided in chapter 4.
⁵ Full details of revenue sharing and expenditure responsibilities are presented in chapter 4.
⁶ Conditional grants are grants from the national government to lower levels of government which are earmarked for specific activities and usually have conditions on how the money is spent.
Fiscal arrangements within the health sector

Provinces are largely responsible for the provision and financing of public healthcare services, and are heavily dependent on transfers from the national government. However, most of the transfers to provinces are in the form of general-purpose grants, allowing the provinces significant autonomy in determining how much to spend on health sector programmes. Much of the operational decision making in healthcare delivery, including the allocation of resources, is decentralised to the provincial level, with the National Department of Health (NDoH) retaining responsibility only for national policy making and the development of norms and standards to ensure equitable and affordable healthcare provision across provinces. The NDoH does have some power over resource allocation through conditional grants, which fund some health programmes (Doherty et al., 2002). Conditional grants are meant to support the delivery of services that are considered to be national priorities.

Local municipalities have traditionally had the responsibility for providing preventive PHC services and infectious disease control. However, the 2003 National Health Act brought about significant changes in the provision of PHC. First, the National Health Act defined municipal health services7 to encompass only environmental health services. Second, the authority for providing PHC services was specified as the responsibility of provinces. And third, the Act established a district health system (DHS) through which the provinces were to deliver PHC (Republic of South Africa, 2004).

By design, the district health system (DHS) is a lower level of provincial health authority. Essentially, the South African DHS is strictly an extension of the provincial governmental administration. This is a distinguishing feature of the South African DHS (Barron and Asia, 2001). International literature on the subject defines a DHS to include healthcare activities of non-governmental organisations, including self-care. See the box on page 5 for the definition of a district health system by the World Health Organization.

Currently, there are 52 health districts in South Africa. Under the DHS system, there are three types of district. The type A districts are metropolitan districts, whereas the rest are type C districts.

7 Municipal health services refer to health services provided by the local government authorities.
Each of these district municipality types (A and C) is sub-divided into type B municipalities (Barron and Asia, 2001), also referred to as sub-district municipalities.

**Definition of a district health system**

World Health Organization’s definition:
A district health system based on primary health care is a more or less self-contained segment of the national health system. It comprises first and foremost a well defined population living within a clearly delineated administrative and geographic area. It includes all the relevant health-care activities in the area, whether government or otherwise. It therefore consists of a large variety of interrelated elements that contribute to health in homes, schools, workplaces, communities, the health sector, and related social economic sectors. It includes self-care and all health care personnel and facilities, whether governmental or nongovernmental, up to and including the hospital at the first referral level, and appropriate support services, such as laboratory, diagnostic, and logistic support. It will be most effective if coordinated by an appropriately trained health officer working to ensure as comprehensive a range as possible of promotive, preventive, curative and rehabilitative health activities. (Tarimo, 1991)

**Inequities in healthcare financing**

Although the government has been committed to reducing disparities in provision and access to health services, previous research in the area has shown that there still exist gross inequities in the financing of healthcare across and within provinces (McIntyre, 1994; McIntyre et al., 1995; Doherty and van den Heever, 1997; Thomas et al., 2003; Brijlal et al., 1997; Daviaud et al., 2000). For example, in the fiscal year 2003/04, budgeted per capita provincial healthcare expenditure was R627 in Limpopo Province compared to R1 261 and R1 668 in the Western Cape and Gauteng provinces respectively (National Treasury, 2003). Although this is of great concern, this study looks at a more specific aspect of healthcare: primary healthcare. The reason for focusing on PHC is because it is identified by health policy in South Africa as critical in the transformation of the public health system (African National Congress, 1994). Also, communicable

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8 The PHC approach is discussed in detail in chapter 2.
diseases, which contribute significantly to the burden of ill-health in South Africa (Bradshaw et al., 2003), are potentially preventable and could be effectively treated at a PHC level.

Table 1.1 provides a snapshot of the level of inequities in PHC funding by provinces during the 2002/03 financial year. There is a wide variation of provincial PHC expenditure from the national average – ranging from R70 per capita in Limpopo province to R238 per capita in Gauteng. The problem with this distribution of PHC expenditure is that those provinces with the greatest burden of ill-health and the highest level of social and material deprivation have the lowest PHC expenditure per capita (McIntyre and Okorafor, 2003). Research has shown that, although the variation in per capita PHC expenditure has reduced consistently since the 1997/98 financial year, the rate of convergence appears to be too slow to achieve equity within an ‘acceptable’ time frame (Okorafor et al., 2003).

Table 1.1 Out-of-hospital primary healthcare expenditure by province (2002/03)*

<table>
<thead>
<tr>
<th>Province</th>
<th>PHC expenditure per capita</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern Cape</td>
<td>91</td>
</tr>
<tr>
<td>Free State</td>
<td>183</td>
</tr>
<tr>
<td>Gauteng</td>
<td>238</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>163</td>
</tr>
<tr>
<td>Limpopo</td>
<td>70</td>
</tr>
<tr>
<td>Mpumalanga</td>
<td>122</td>
</tr>
<tr>
<td>Northern Cape</td>
<td>199</td>
</tr>
<tr>
<td>North West</td>
<td>145</td>
</tr>
<tr>
<td>Western Cape</td>
<td>213</td>
</tr>
<tr>
<td>National average</td>
<td>148</td>
</tr>
</tbody>
</table>

* Figures from Intergovernmental Fiscal Review 2003, based on 2003 prices.

Within a fiscal federal context, where provinces have considerable autonomy in determining budget allocation to health services and, within that, to PHC services, the question of how to influence provincial-level decision making to achieve equity is a key one. The
South African Government had in the past proposed a nationwide PHC package (NDoH, 2002; NDoH, 2003), which outlined how much was required to provide comprehensive PHC services to each individual in the country. The PHC package has the potential to promote a more uniform level of PHC service provision across provinces. It is seen as an important tool for provincial Departments of Health to strengthen their negotiations in provincial budgetary forums for equitable allocations to the health sector and to PHC in particular. Whether this has been successful is yet to be determined. This study will review the effectiveness of various initiatives employed within the South African context to promote the equitable distribution of PHC allocation.

**Objectives**

Research has shown that the provinces with greater need for additional PHC resources have lower PHC expenditure per capita than provinces that have less need (Thomas et al., 2003). Such inequities also exist in PHC financing within the different provinces: districts with relatively higher health needs also receive less PHC funding per capita than districts with lower health needs (Thomas et al., 2003; McIntyre and Okorafor, 2003). This pattern of PHC financing is clearly inequitable and unfair, because the losers are the poorer households, who are supposed to be the targeted beneficiaries of public PHC provision. With the adoption of a new constitution and the move to fiscal federalism, it appeared that there had been less progress in reducing the inequities in health budgets across provinces. This movement to fiscal federalism serves as a good point of reference to investigate the inequitable distribution of PHC resources.

The aim of this book is to investigate the implications of fiscal federalism in South Africa for the equitable distribution of PHC resources and how equity can be promoted in a fiscal federal context. The objectives are as follows:

1. A critical evaluation of the processes of fiscal transfers and the autonomy of sub-national levels of government, and how they impact on equity in PHC expenditure. To achieve this, the following transfer processes are critically evaluated:
   - The vertical split of nationally collected revenue across the three tiers of government.
The horizontal split of revenue between provinces and the process of budget allocations to departments within provinces.

The process of transfers within the Provincial Department of Health to different health programmes, with special emphasis on PHC.

2. The evaluation of these processes will include identifying:

- Who is involved in the various processes and who has the most influence in decision making, and why.
- What criteria are used for allocating resources and to what extent equity is a consideration.
- What information is utilised by decision makers to identify areas of greatest need.

Such analyses will help investigate the level of autonomy enjoyed by provincial authorities in determining the budget for PHC and the effect this has on the equitable distribution of PHC resources.

To assist in this assessment, it is also important to:

- Identify any guidelines or structures in place to ensure that provincial authorities adhere to national guidelines on resource allocation; and assess the extent to which such guidelines influence resource allocation at the provincial level.
- Explore the likely impact of different types of centrally defined incentives (to achieve a more uniform PHC expenditure) on equity in PHC and autonomy of provincial authorities.
- Investigate the mechanisms to ensure that the priorities of the communities within provinces and districts feed into decision making on PHC resource allocation.

3. A review of the ‘equity’ objectives of the health sector, particularly as they relate to PHC and current PHC expenditure patterns. Such equity objectives and the current resource allocation criteria and patterns need to be evaluated to assess the extent to which they target the geographic areas with higher health needs.

4. An analysis of the factors that constrain or facilitate the realisation of an equitable distribution of PHC resources.

5. A documentation of Nigeria’s experiences in the equitable financing of health and PHC activities, for comparative analysis with South Africa.

6. A proposal of recommendations and strategies for addressing the identified problems.
Investigating the problem of inequities in resource allocation of PHC through the lens of fiscal federalism is critical as it not only looks at inequities that potentially could arise but reviews the entire decision-making process that may lead to such inequities. This book will prove particularly useful to countries operating fiscal federal systems (including those with decentralised health systems), as it will highlight the constraints and facilitating factors for equitable financing within any sector in a system with decentralised decision making.

In most African countries, the transfer of power and authority to lower levels of the health sector has been motivated by the potential for increased efficiency, better quality of care and accountability (Gilson and Mills, 1995). Although decentralisation can have a positive influence on equity if it encourages the preferential allocation to remote, and usually rural areas, decentralisation can also have a negative influence on equity. Factors such as: inappropriate organisational and institutional arrangements (e.g. in Ghana); poor capacity at lower levels (e.g. in Côte d’Ivoire); and inappropriate resource allocation to PHC activities (e.g. in Uganda) (Dugbatey, 1999) have rendered health systems unable to effectively establish a more effective and equitable distribution of health services. The problem of inappropriate resource allocation to PHC is common for most countries in sub-Saharan Africa. Inappropriate financing of PHC usually arises from: resource allocation for PHC being based on existing capacity rather than need; and continued centralised control of hospital funding, protecting this portion of the national health budget at the expense of PHC (ibid).

This book embodies the first study to fully investigate the implications of intergovernmental fiscal arrangements on the equitable financing of a healthcare service such as PHC. The book therefore is a pioneer in literature on equitable financing of PHC within a fiscal federal context. In this regard, emphasis is placed on the advancement of the literature on fiscal federalism. This makes the book even more relevant internationally. The book does not aim to cover the implications of all aspects of fiscal federalism on equity in financing PHC. Rather, the study takes on a more precise approach. The core focus of the study is around expenditure responsibilities at the sub-national government level, and how such decision-making processes influence the distribution of PHC resources.
In this chapter, the definition and conceptual understanding of key concepts, such as fiscal federalism, equity, primary healthcare, and need are reviewed. This is to give the reader a clear perspective on the guiding principles of this book. Also documented in this chapter are the experiences of selected fiscal federal systems in the financing of health and primary healthcare. This chapter provides the basis for the construction of a conceptual framework for the implications of fiscal federalism on equity in financing services such as primary healthcare (in the next chapter).

**Primary healthcare**

The origin of primary healthcare (PHC) can be traced back to 1920. This is when the term ‘primary care’ was first used in reference to the organization of a health services system. Primary healthcare was used in this context to describe the functions of a level of healthcare in the United Kingdom by Lord Dawson (Starfield, 1992; Maeseneer et al., 2007). Since then, PHC received international attention only in the late 1970s.

PHC takes on different technical and political meanings for different health system settings and countries (World Health Organization, 2000). Nevertheless, the World Health Organization provides a description of what PHC should mean for each health system. This is based on the definition proposed at the 1978 International Conference on PHC in Alma-Ata, where most countries subscribed to the PHC approach to health service delivery. PHC is defined by level of care, philosophy and the set of services it provides. In terms of level, PHC is the first point of contact between the health system and the population it serves. This first point of contact could be at the level of health clinics, health centres or hospital ambulatory care. However, the level at which PHC is delivered is determined by the set of services considered essential (World Health Organization, 2003). The set of services provided by a health system that is based on PHC focuses on improvement of
the overall health of the population rather than just the treatment of disease (ibid). The PHC approach was to provide promotive, preventive, curative and rehabilitative health services (World Health Organization, 1978).

As a philosophy, PHC subscribes to equity, sustainability, efficiency, acceptability and the universal coverage of all citizens with some basic set of healthcare services – a comprehensive approach. The philosophy of PHC promotes the active participation of the community that is served; inter-sectoral collaboration (especially the social sectors); and the use of appropriate and effective technologies (ibid). In the late 1970s, PHC was seen as the key strategy for achieving ‘health for all’ by the year 2000.

The PHC approach to health service delivery was promoted at that time as a result of a combination of factors experienced in many health systems, albeit to different degrees. In the late 1960s many health systems were experiencing high costs in providing health services. This was largely because the health systems were hospital based, and a large proportion of conditions treated in hospitals could have been managed by ambulatory care. Also, the hospital-based model used in most countries at the time resulted in the location of health facilities in more urban centres, leaving the majority of the poor and rural dwellers without access to healthcare. These pressures necessitated a radical change in health systems to make them more cost-effective, equitable and accessible to the populations they were to serve (World Health Organization, 2000).

However, many of the PHC programmes adopted by various countries were unsuccessful in achieving their intended goals. Identified constraints to the successful implementation of the PHC approach include:

- Inadequate funding
- Insufficient training of health workers and lack of equipment
- Insufficient time for PHC workers to spend on prevention and community outreach.

The quality of care at the primary care level was often very poor (World Health Organization, 2000).

In addition, the original model of PHC has been criticised for giving too little attention to peoples’ actual healthcare needs and instead concentrating almost exclusively on their presumed needs (ibid). The concentration on presumed needs means that the PHC model was structured to provide a defined set of health interventions
(across the board) that did not directly stem from the actual demand for healthcare from the populations they served.

Shortly after the adoption of the comprehensive PHC approach, and in response to the constraints posed by the original comprehensive PHC approach, the selective PHC approach was proposed. The selective PHC approach was to serve as an interim strategy to begin the process of PHC implementation. Proponents of this model contended that the scope of the original (comprehensive) model in the context of resource constraints made it unattainable. This approach proposed a selective attack on any region’s most severe public health problem to maximise health improvement, thus promoting vertical programmes. Although the use of this cost-effectiveness approach has contributed to global improvements in health, it has several shortcomings. Some of these are that:

- it ignores the broader social context of development, treating health simply as the absence of disease;
- the top-down approach which is characteristic of vertical programmes limits community participation and is contrary to the ideals of the PHC approach;
- poor coordination of vertical programmes leads to redundancy, duplication and wastage of resources (Magnussen et al., 2004).

This book does not attempt to compare the effectiveness of these two (comprehensive and selective) approaches. Nevertheless, a cursory overview of implementation of these approaches highlights the need for PHC initiatives to recognise the broader political, social, economic and health system infrastructure within which it is to function, while appreciating the importance of cost-effectiveness for maximisation of population health. In many cases, the PHC strategy has been adapted according to contextual health and socioeconomic conditions. The understanding of PHC as the point of contact with the community and the population’s gateway to the health system has been predominant in countries that have achieved adequate levels of basic health services (Kekki, 2003).

While the PHC approach has had mixed results over the past three decades, recent international advocacy has been initiated for the revitalisation of the PHC approach as a central feature of health systems. PHC is advocated as being important for human development. For example, Bengoa et al. (2003) state that PHC is critical for the promotion of good health in any country, and that a well-functioning and well-organised PHC system is important for
the achievement of the Millennium Development Goals (MDGs). Indeed it has been argued that the PHC approach is the appropriate approach to achieving the two fundamental goals of health systems: the optimisation of health of the population; and the minimisation of health disparities across population groups (Starfield, 1992). The basis for these arguments is discussed in turn.

Evidence suggests that health systems that are oriented towards the PHC approach are more likely to deliver better health outcomes at lower costs (Macinko et al., 2003). In comparing PHC-oriented health systems and speciality-oriented health systems, Starfield (1992) argues that higher specialisation threatens the goals of equity. Specialised medical care is more expensive, and with limited resources and competing uses, it is more difficult to provide such services to the entire population. Also, specialised medical care is solely concerned with treating diseases and so cannot maximise population health as diseases rarely exist in isolation. The environments in which individuals live and work have a significant influence on their health status. The PHC approach requires less specialisation and addresses the most common health problems through preventive, curative and rehabilitative services, while dealing with the context in which the illnesses exist.

Other arguments for the PHC approach are that PHC is characterised by continuous care to the population such that PHC providers and patients are usually known to each other, fostering social cohesion within the communities. The organisation of PHC is less hierarchical and primary healthcare physicians are closer to the patient’s milieu. The system is therefore inherently more adaptable to the changing needs of the community and the physicians are in a better position to appreciate social and environmental impacts on illness (Starfield, 1992; Maeseneer et al., 2007). These arguments suggest that a PHC-oriented health system is more effective in achieving the goals of a health system.

The potential of PHC in promoting equity9 within the broader socioeconomic, political and health system context is gaining renewed appreciation. The work of the Commission on Social Determinants of Health (2007) draws attention to the influence of broader societal conditions on health status, and how PHC can play a central role in achieving a more equitable distribution of population health. In its interim statement, the commission states

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9 A full discussion on equity in the health sector follows in the next section.
that: ‘the conditions in which people grow, live, work and age have a powerful influence on health ... inequalities in these conditions lead to inequalities in health’. These differences in conditions are usually defined along socioeconomic axes, and those who are of lower socioeconomic status generally suffer a greater burden of ill-health. According to this view, PHC can address the broader social determinants of health through universal access to healthcare, empowering the vulnerable groups and through social cohesion. This is because PHC requires continuous care for health problems in all patient groups, irrespective of race, social class, religion, etc. (Maeseneer et al., 2007).

As a community-oriented approach, PHC not only deals with individual health problems, but also with the identification of community health-related problems and the implementation of systematic interventions to deal with such problems (such as lifestyle and improving living conditions). In order to implement appropriate interventions effectively, the PHC team works with other sectors such as education, housing, and labour. Inter-sectoral collaboration of this nature then fosters social cohesion in the community, which leads to empowerment of the people. This empowerment reduces the vulnerability of the population to factors that contribute to inequity in health (Commission on Social Determinants of Health, 2007; Maeseneer et al., 2007). Studies in the area have shown that primary healthcare (in contrast to specialty care) is associated with improvements in population health and a more equitable distribution of health within populations (Starfield et al., 2005; Engstrom et al., 2001).

However, as noted by Maeseneer et al. (2007), certain policy measures should be put in place to enhance the impact of PHC on health equity and population health. In summary, these are:

- Guaranteeing universal access through an adequate health system
- Shifting away from a vertical disease-oriented PHC programme to a horizontal community-oriented approach
- Education, recruitment and retention of adequate staff
- Providing PHC through a district health system
- Organising the health system in an inter-sectoral network, with links to environment, economy, work and education at different institutional levels.
In all, strengthening PHC to impact more effectively on population health and equity requires political and financial commitment from the government. PHC is traditionally funded and provided for by the state. The governance structure, the nature of the health system and the process of public financing within the government structure can have a significant effect on the nature of policies for PHC, the size of financial resources made available to PHC, and how these resources are used – hence the performance of PHC.

Fiscal federalism is a form of public governance structure that is characterised by the decentralisation of decision making on revenue generation and expenditure responsibilities to lower levels of government. Intuitively, and understandably, one may presume that under this dispensation, PHC has a better chance of achieving its goals of promoting health and achieving equity as fiscal federalism brings public decision making closer to the community. However, the nature of intergovernmental relations and the level of government charged with the responsibility of providing PHC can have a powerful influence on the performance of PHC (particularly in achieving equity). It is the effect of this form of government structure on the financing of PHC that this book focuses on.

**Equity**

The objective here is to review different perspectives on equity critically and provide the reader with a justified definition of equity that this book uses in assessing health system performance.

There are different perspectives on what equity means, and within the health system, what definition should guide the pursuit of equity and what should be distributed. This review has been limited to the distribution of resources, health, and rights. Equity definitions and perspectives reviewed are thus limited to those that are relevant to the allocation of healthcare resources across populations and geographic areas. Also, procedural justice has been covered. This highlights the importance of processes of decision making and the characteristics of fair processes.

Within the context of health and healthcare, equity has received much attention from policy makers and researchers (Culyer and Wagstaff, 1993). Despite the relatively high profile accorded to ‘equity’ in health policy, there is no consensus on what equity means (Williams and Cookson, 2000; Peter, 2001; Whitehead, 1992). What is generally accepted is that equity is about ‘fairness’ and ‘justice’
(Braveman and Gruskin, 2003; Mooney, 2004; Mooney, 1983; Culyer and Wagstaff, 1993; Donaldson and Gerard, 1993) in the distribution of something (good, service, right, etc.) across different individuals and/or groups in society. However, it is because justice and fairness are subjective concepts, in that they can be interpreted differently by different people in different settings (Braveman and Gruskin, 2003), that makes it difficult to arrive at a consensus on what equity means. The different definitions of equity put forward by different authors reflect the varied views around the concept. A brief review of theories of justice provides some insight into different perspectives of equity. The different theories of justice reviewed include Rawls’s theory of justice, the libertarian, the egalitarian and the utilitarian perspectives of justice.

First, and before reviewing the different perspectives on equity (including concepts of fairness and justice), it is important to distinguish between equity and equality. ‘Equality’ is concerned with equal shares, which may not necessarily be a fair distribution. In healthcare for example, an equal distribution of access to services may not be a fair distribution of access as socioeconomically disadvantaged groups should perhaps be given greater access in order to achieve a distribution that is considered equitable (Mooney, 1983). ‘Equity’ is an ethical principle, such that the term ‘inequity’ can carry with it an accusatory or morally charged tone. Hence, the terms ‘inequity’ and ‘inequality’ are not synonymous. Inequalities refer strictly to differences in the quantity of some phenomenon across different individuals or groups, whereas inequity refers to differences in the quantity of some phenomenon across individuals or groups that are considered unfair (Braveman and Gruskin, 2003). Subsequently, it is possible for inequality in the distribution of some phenomenon to be considered fair and therefore equitable. Equity is a major health policy focus in many countries because of consistent evidence that shows that those of lower socioeconomic status carry a heavier burden of ill-health, and are least able to afford healthcare. They are therefore caught in a vicious circle: poverty breeding ill-health and ill-health maintaining or leading to poverty (Braveman, 2003; Wagstaff, 2002; Davey and Bartley, 1990; Phillimore et al. 1994; Goldblatt, 1990). This is considered unfair.

According to the Rawlsian theory of justice, there are two principles of justice. The first is that basic principles, such as the right to vote and eligibility for public office, the right to property and freedom of speech, should be distributed equally and at the
maximum level that is compatible with everyone enjoying the same level. Second, social and economic inequalities are to be arranged such that they are to the greatest benefit of the least advantaged member of the society. These benefits are judged in terms of an index of primary goods, comprising basic liberties, opportunities and powers, income and wealth— to be satisfied sequentially (Gaertner, 1994; Williams and Cookson, 2000). It is the second principle that most holds interest for this study. In summary, the Rawlsian notion is that equity and justice are achieved if a society’s arrangement (from any possible number of arrangements) maximises the benefits to the most disadvantaged (Olsen, 1997). Justice is seen as undermined if society’s main economic, social and political institutions require sacrifices from the worst-off groups purely to benefit the better-off groups (Peter, 2001). This theory, however, does not include health as a primary good, or other ‘natural’ goods such as intelligence and imagination. Goods included as primary goods are those that are distributed by societal structures and not by nature, such as freedom of association, income, wealth and freedom of religion.

Nevertheless, interpreting the Rawlsian notion of equity within health requires that the worst-off in society are prioritised. This could be in the form of providing them with, for example, a decent basic minimum level of healthcare, and therefore a distribution of healthcare resources that promotes a minimum standard of healthcare is equitable (Gilson, 1998). This view allows for more consideration of the poor than the utilitarian perspective (discussed below) although it is also criticised (by egalitarians) on the basis that achieving an absolute minimum of health services for the poor is not enough. Richer members of the population still have the opportunity to maintain and even increase their relatively better access to and utilisation of health services, without sacrificing the health status of the worst-off. Another point of view on the theory is that the Rawlsian approach to health equity is an indirect approach which identifies as unjust those class, race, gender or sociogeographic inequalities in health that originate in the basic structure of society and are the result of a social division of labour that benefits the better-off groups at the expense of the worse-off. Therefore, the basic objective is not to achieve a specific pattern of health outcomes, but a just basic structure of society. If the basic societal structure is just, then any (and all) distributions of health outcomes produced by this society are just.
The *libertarian* perspective emphasises a respect for natural rights (the rights to life and possession), and consumer sovereignty and market forces in the distribution of healthcare resources and benefits (Donaldson and Gerard, 1993). As long as people acquire and transfer their holdings without violating the rights of others, their holdings are regarded as just. In the distribution of most economic goods, this view would receive support from most schools of thought. However, the distribution of healthcare resources on the basis of non-medical merits is regarded as repugnant by most (Gilson, 1998). This is not surprising as healthcare is fundamentally necessary to good life. Essentially, an individual cannot flourish if he or she is dead or diseased. Care that postpones death, diminishes disease or eliminates destructive influences on the quality of life improves the capacity for savouring all that life has to offer. If it is felt that all residents of a political jurisdiction ought to have equal opportunities for their lives to flourish, then it follows that healthcare is a good/service whose ‘right’ distribution must be ensured (Culyer, 2001).

The *utilitarian* perspective seeks to maximise the total sum of happiness or welfare (Wagstaff and Van Doorslaer, 1993; Peter, 2001; Williams and Cookson, 2000). There are many brands of utilitarianism, but they all have three common features. First, *consequentialism*: things must be evaluated in terms of their consequences. Second, *welfarism*: consequences must be evaluated in terms of the welfare or utility of individual human beings. And third, *sum-ranking*: the overall evaluation must be based on the sum total of individual utilities in the relevant population (Williams and Cookson, 2000). Within health, this therefore suggests that if any pattern of distribution of, say, healthcare resources maximises overall health status within a population, it is equitable. The utilitarian perspective is criticised on the grounds that it ignores the distribution of utility across different individuals or groups (Peter, 2001). With respect to equity in health, the utilitarian view is criticised for not allowing for special consideration of the poorest and most vulnerable (Gilson, 1998). Overall increases in health status for any given population can be achieved with little or no improvement in the health status of the worst-off. Indeed, overall health gains can be experienced, even with declines in the health status of poorer members of the population. Also, when only consequences matter, then actions that may increase overall utility but are considered unjust from a commonsense conception
are ignored by this perspective (Olsen, 1997). Interestingly, utilitarianism yields a clear case for redistribution of a good or service if one assumes diminishing marginal utility of that good or service (Williams and Cookson, 2000). Maximisation of utility would then necessitate the redistribution of a good in favour of those with fewer of the good, as their marginal utility will be higher.

The egalitarian perspective advocates for distribution of healthcare resources according to need. In the egalitarian view, access to healthcare is the right of every citizen and the distribution of healthcare should not be influenced by income and wealth. Egalitarians would judge equity by assessing the extent to which healthcare in practice is distributed according to need and financed according to ability to pay (Gilson, 1998; Wagstaff and Van Doorslaer, 1993). There is consistent evidence showing that socioeconomically disadvantaged groups carry a heavier burden of ill-health, have poorer survival chances and have less access to good quality healthcare (Power et al., 1991; Phillimore et al., 1994; Davey and Bartley, 1990; Wilkinson, 1986; Townsend and Davidson, 1982; Braveman and Tarimo, 2002; Wagstaff, 2001). It is because of such evidence that the egalitarian perspective has gained popularity. Considering the huge socioeconomic inequalities within South Africa (McIntyre and Gilson, 2002; Bloom and McIntyre, 1998), this perspective is deemed most appropriate for assessing equity in the South African health system. It is this (egalitarian) perspective that this book adopts. Central to this perspective is that the distribution of healthcare resources should be done according to need. The definition of need within this context is also one that has received a lot of attention, especially for guiding healthcare resource distribution. The concept of need thus requires further discussion, and this will be addressed in the next section.

Whether any of these perspectives or values form the guiding principles for achieving equity within any health system, the problem of identifying an appropriate operational definition of equity based on measurable criteria remains (Braveman and Gruskin, 2003). In addressing this issue, a starting point would be to identify ‘what’ is to be distributed fairly. Are health systems to be concerned with a fair or equal distribution of ‘health’, ‘healthcare’, or ‘opportunity’ for maximising health status? Unfortunately, there is no agreement on ‘what’ should be distributed equally (Culyer, 2001).

Amartya Sen’s (1993) capabilities approach provides an alternative view on this subject. He proposed that in policy evaluation for
societal arrangements, the appropriate information to assess is not individual utility, well-being or resources that people have access to, but something in between. It is what people can ‘do’ and ‘be’ and the quality of their life (their capabilities) that matters (Peter, 2001; Robeyns, 2005). The various ‘doings’ and ‘beings’ are the ‘functionings’ that a person can achieve but may decide not to. According to this view, it is capabilities that should be distributed equally (Roemer, 1996). So, in health, what should be distributed equally is the capability to achieve different ‘functionings’, such as being able to move around, not being tired, etc. (Peter, 2001).

This perspective on valuing the benefits of policy brings a new and relevant dimension to assessing and defining equity in health. However, Sen leaves it open as to which functionings should be included when assessing a particular social situation, but stresses that each case will require a process of weighing the relative importance of relevant functionings. This essentially involves value judgements about the weighting given to any particular functioning (ibid), and a largely subjective measure of, say, health benefits to any individual or group. What is clear is that this perspective advocates for greater freedom (available choices) to individuals who, based on their socioeconomic status for example, have fewer choices or functionings than others in the society. Sen’s contribution to the subject is important and recognises aspects of distribution of resources that have previously not been considered. Although these insights may be of great importance in informing decision making around the distribution of resources, its obvious limitation lies in the difficulty in measuring ‘capabilities’ and ‘functionings’ for the purpose of practical allocation of resources.

There is consensus that a fair distribution of healthcare is a more realistic objective of health systems than a fair distribution of health. This is based on the argument that equity in health suggests equality in health outcomes, and there are numerous factors that affect health status that are outside the locus of control of health systems (Donaldson and Gerard, 1993; Whitehead, 1992). Some of these factors are:

- Genetically inherited conditions and natural deterioration of health over time
- There is no clear definition of what is meant by ‘good health’
- Freely chosen health damaging behaviour, such as extreme sports, smoking, etc.
- Exposure to unhealthy, stressful living and working conditions (ibid).
There is therefore some consensus that health differences determined by factors such as these should not be classified as inequities since such differences are unavoidable (Whitehead, 1992; Peter and Evans, 2001). Achieving equal health outcomes is potentially highly undesirable because this would require too many restrictions on how people choose to live their lives (Oliver and Mossialos, 2004). Also, pursuing equality in health seems unreasonable as this may necessitate a levelling down of everyone’s health towards that of the most unhealthy (Williams and Cookson, 2000). On the other hand, Mooney and Jan (1997) argue that a fair distribution of health does not have to be an equal distribution of health, just as a fair distribution of income does not strictly imply an equal distribution of income. The consideration therefore should not be equal distribution of health, but rather to reduce disparities in health as much as possible such that differences in health outcomes are based on factors that the society considers as unavoidable and acceptable (Whitehead, 1992).

With regard to equity in healthcare, a number of definitions have been put forward for practical and operational purposes, particularly to guide the allocation of healthcare resources. Some of the more common definitions, as listed by Mooney (1983), are:

- **Equality of expenditure per capita:** An equitable allocation of health resources is achieved if the available budget is allocated to different regions pro rata with the size of the regional population. The major criticism of this definition of equity is that it does not consider differential need for healthcare across populations, and so will not be considered equitable by many (Whitehead, 1992; Culyer and Wagstaff, 1993). However, it can still be considered a foundation for resource allocation formulae, and a reasonable point from which to start.

- **Equality of inputs (resources) per capita:** Equity in resource allocation to different regions is achieved if all resources (labour, land, capital, etc.) are distributed pro rata with the regional population. The major difference between this definition and the previous one is that this second definition takes into consideration the different prices of healthcare resources in different regions. However, it still does not take into consideration the possibility of different levels of need for healthcare that could be experienced in different population groups.

- **Equality of input for equal need:** This definition suggests going beyond population size as the basis for resource allocation. The
health needs of the different regions (which could be defined by health status, demographics, socioeconomic levels, etc.) should be considered also. So, given equal population sizes, one region should receive more resources if it is deemed to be in greater need of healthcare.

- **Equality of (opportunity of) access for equal need:** Based on this definition, all individuals with similar need for health should face the same cost (transport, time, financial, etc.) of utilising health services.

- **Equality of utilisation for equal need:** This takes the definition of equity further than the previous one. If everyone had the same tastes and preferences for health and healthcare, then equality of access would automatically translate into equal utilisation. However, this is generally not the case. In practice, therefore, this definition advocates for positive discrimination in favour of those less willing to utilise healthcare.

- **Equality of marginal met need:** Assuming that regions rank their needs in order of priority to be met, and that the order of ranking is similar across all regions, equity is achieved if each region stops treating the same specific need if each of their budgets is cut by the same amount.

The first two definitions of equity as listed above are concerned with distributing healthcare resources equally across individuals. While these two definitions may be easier (compared to the others) to put into practice, they do not receive much support as they do not consider the needs of the population. So, operational definitions of equity that recognise the differential needs are preferred.

For the purpose of determining financial allocations to geographic areas, the most appropriate operational definition of equity for the South African context, is the one that considers differential need and explicitly addresses how financial resources should be allocated. Based on these criteria, the operational definitions that do not take ‘need’ into consideration are not appropriate. **Equality of input for equal need and equality of marginally met need** are the only two definitions that meet these criteria. The latter can be very difficult to implement, so the ‘equality of input for equal need’ is the most appropriate for the South African context. Given that this book focuses more on the financial allocations to different geographic areas, a modified operational definition of equity is used as the benchmark for assessing equity – **equal expenditure per capita for equal need**.
Two major principles of equity have been identified: horizontal equity and vertical equity (Mooney, 1983; Donaldson and Gerard, 1993). Horizontal equity refers to the ‘equal treatment of equals’, such that individuals with similar characteristics in all respects (including health status) are treated equally. On the other hand, vertical equity refers to the ‘unequal, but equitable treatment of unequals’. This suggests that those with a different health status should be treated differently. It may be extremely difficult to put the horizontal equity definition into practice as this presents the problem of deciding what ‘equal treatment’ and ‘equals’ means. Vertical equity on the other hand appears to be easier to put into practice because it is easier to identify who has greater health needs than another, and therefore (hopefully) provide healthcare discriminately in favour of the person(s) with greater health needs.\(^\text{10}\) A key problem in the application of vertical equity is to determine how unequal health conditions (disease conditions for example) are. Although it is beyond the scope of this review to attempt to answer this question, the question raises the issue of processes in decision making for achieving equity.

The above discussion on theories of justice has focused on distributive justice—on the eventual distribution of resources, outcomes or utility. This consequentialist approach (a characteristic of standard economic welfare analysis) has for some time dominated the analysis of equity, and has been criticised for not acknowledging the importance of the process of decision making that leads to the actual outcomes of interest. Procedures in this regard have often been viewed as valuable only through their instrumental role in promoting better outcomes (Anand, 2001; Wailoo and Anand, 2004; Dolan et al., 2007).

However, it has become evident that procedures are not only important as an instrument in promoting fair outcomes, but that the nature of the processes for decision making are in themselves utility generating. Thus procedures have both instrumental and inherent values (ibid). Indeed, there is empirical evidence that suggests that the ways in which decisions are made and their underlying rationales can affect people’s reactions to, and the utility they derive from those decisions (Dolan et al., 2007). The argument here is that people enjoy some utility when their preferences concerning

\(^{10}\) The concept of need in health is discussed in more detail in subsequent sections of this chapter.
a process for decision making are considered. So, utility enjoyed is not only from ‘what’ a person receives (as a result of some decision), but the way in which the person gets it.

There are some other reasons why procedures and their fairness are important:

- In situations where there are opposing parties that have interests in outcomes that are diametrically opposed, a solution defined solely in terms of consequences (eventual distribution of the phenomenon) may be impossible. In this case, conflict resolution may only be achieved if a mutually acceptable procedure is implemented, even where this may lead to unfavourable outcomes, to one of the two parties.

- Procedures have an inherent value where the causes of outcomes are uncertain. In such cases, an investigation of the process of decision making can aid the identification of policy content or actions that are responsible for the observed outcomes, and then corrective action taken where the desired outcomes are not achieved.

- Procedures used to distribute resources, for example, can provide substantial information on how decision-making bodies perceive those that are affected by the decisions they take.

- Outcome uncertainty may be so pervasive that processes are all that can be monitored or controlled.

- It may be necessary to impose limits on the discretion of those in positions of power. This promotes accountability of managers involved in decision making (Anand, 2001; Wailoo and Anand, 2004).

- Fair processes can promote efficient outcomes (Thomas et al., 2006).

There are six prominent characteristics of fair procedures:

1. **Voice**: Individuals affected or potentially affected by a decision have the opportunity to contribute to the decision-making process.

2. **Consistence**: The same decision-making criteria are applied across a significant time period and across a range of comparable decision contexts.

3. **Neutrality**: Decision makers are able to separate themselves from preconceptions and vested interests.

4. **Transparency**: Information about the decision-making process is available and accessible.
5. *Reversibility*: There should be mechanisms in place that allow decisions to be challenged and reversed if required.

6. *Accuracy*: Decision making should be based on accurate information (Wailoo and Anand, 2004; Dolan et al., 2007).

Within the health sector, and in the distribution of healthcare resources, fair processes are justifiably important. Healthcare is a fundamental input in raising the health status of those who are unwell. It is therefore a key resource to enable individuals to flourish and to contribute positively to society. Decisions around the distribution of healthcare resources potentially affect the lives of everyone. For the reasons listed above, it is important that the process for making such life-impacting decisions be fair and just (embodying all the characteristics of a fair process).

Fiscal federalism is characterised by a tiered government system, such that each level of government has a defined set of roles and responsibilities with regards to the health sector. The nature of fiscal federalism and indeed the nature of intergovernmental relations within a fiscal federal system have implications for the process of decision making that results in the distribution of healthcare resources. While assessing how equitable the outcomes of decisions that determine the distribution of healthcare resources is important, it is equally important to assess ‘fairness’ in the process for decision making that yields (in)equitable distributions.

The fundamental contribution of PHC to the population’s ability to flourish is a justifiable rationale for citizens to input into decision making that determines the eventual distribution of PHC resources. Not surprisingly, this aspect (community participation) of ‘fairness’ in decision-making processes is a critical component of the PHC approach. So, in assessing equity in PHC allocations, it is necessary also to consider whether the processes for decision making are fair. This book will therefore also evaluate the fairness of decision-making processes for determining PHC allocations to different geographic regions in South Africa. The characteristics of a fair process as identified above will guide this analysis.

**Summary and discussion**

The perspectives on equity that have been reviewed provide a good foundation from which to assess the most appropriate operational definition of equity, depending on the good and context. The Rawlsian and egalitarian perspectives favour distribution of goods
such that the more disadvantaged members of the population receive more than the better-off. A similar conclusion can be reached for the utilitarian perspective if one assumes diminishing marginal utility of the good or service to be distributed. This book will therefore also discuss the fairness of decision-making processes for determining PHC allocations to different geographic regions in South Africa.

The libertarian perspective of equity does not support the general view on the way a good/service such as health should be distributed. It is generally agreed that everyone has the right to enjoy the highest attainable level of health (OHCHR-UNOG, 1966), and that different individuals and population groups have different capacities to attain their highest level of health. It is therefore important that equity in health should be about ensuring that those who are disadvantaged (in their ability to attain their highest level of health) should receive more support in attaining their highest level of health, thereby equalising (or moving towards equal) opportunities in maximising health status. This is also in line with Sen’s capabilities approach to valuing the impact of policies. Consequently, the perspective on equity that this book adopts is akin to the egalitarian perspective and is best described by Whitehead’s (1989) definition of equity. According to Whitehead, ‘equity in health implies that ideally everyone should have a fair opportunity to attain their full health potential and, more pragmatically, that none should be disadvantaged from achieving this potential, if it can be avoided’.

This section has also reviewed several operational definitions of equity. Working with an operational definition of equity is important as it provides clear and measurable criteria upon which policy can be practically evaluated. This book proposes to assess the extent of equity in the distribution of financial resources across geographic areas. To achieve this, it is important to define equity in such a way that allows for the identification and analysis of measurable equity criteria. Only the needs-based operational definitions of equity are in line with this book’s perspective on equity. Based on these definitions, those with higher health needs should get a greater proportion of healthcare resources. While this raises the question around what ‘need’ means, or how it is to be measured, another problem is how to determine ‘how much more’ those experiencing greater need should receive, such that it is acceptable. Acceptability of how much more those in greater need should receive can be properly addressed through a ‘fair’ process of prioritisation and
valuation of health needs, informed by those that are potentially affected by the distribution of healthcare resources.

The amount and distribution of health needs, among individuals or groups, is critical to the application of any needs-based operational definition. However, as previously mentioned, there is still the problem of how to define and measure health needs. This is discussed in the next section. Since the focus of this study is on the equitable distribution of primary healthcare resources, discussion and review of ‘need’ will be centred on the definition and measurement of need for geographic healthcare resource allocation.

Need

The meaning and concept of ‘need’ in health has also been a subject of debate (Oliver and Mossialos, 2004), yet there remains considerable confusion and disagreement about what it means (James, 1999). Discussions around the meaning of ‘need’ date back to Bradshaw’s (1972) seminal work in which he defined need along four dimensions. First is normative need, in which an expert defines need by setting a desired standard and comparing it with the existing standard. The second is felt need, which is the same as ‘want’, and is assessed by asking a person or population if they feel they need a good or service. The third is expressed need, in the case where felt need is turned into action (effective demand). The fourth is comparative need, which describes the need of one population that does not receive a certain service compared to another population with similar characteristics that does (James, 1999; Oliver and Mossialos, 2004). These dimensions of need are still relevant to more recent discussions around the definition of need, especially in the health sector.

In the health sector, a common definition of need among clinicians is based on the state of an individual’s pre-treatment health. Under this premise, people with the same health status have a similar need, and in the same vein, those with greater ill-health have a greater need (Culyer and Wagstaff, 1993; Oliver and Mossialos, 2004). This definition of need has received wide criticism on the basis that there are instances in which an individual may be ill but the available medical technology is such that healthcare cannot improve the health status of the individual. According to Culyer and Wagstaff (1993): The difficulty with this definition is that it is hard to see why someone who is sick can sensibly be said to need healthcare, irrespective of the latter’s ability to improve the person’s health.
They also argue that this definition is inappropriate, as a person may be in need of healthcare but not be ill, as in the case of preventive measures. Also health as a concept is difficult to grasp (Peter, 2001) and difficult to measure with precision (Waters, 2000). For example, if individual A and individual B are suffering from a sore throat and backache respectively, how can people tell who is more ill and thus in greater need of healthcare? In fact, it may even be difficult to tell between two individuals suffering from the same illness if one and who is more ill than the other. Their characteristics, such as age, previous health status, gender and socioeconomic status, can affect the severity of their illness.

Need has also been defined as the ‘capacity to benefit’ from healthcare. This definition embodies the perspective on need as an instrumental concept – the need for healthcare is not for healthcare as an end, but for the improvement of health as the ultimate objective. So, in instances where healthcare cannot result in the improvement of health (the ultimate objective), there is no need for healthcare (Culyer and Wagstaff, 1993). In the area of equity in health, one can argue that the importance of defining and understanding the concept of need for healthcare is not an end to itself but to quantify the levels of healthcare resources to be allocated to different individuals and populations. Simply defining need as the capacity to benefit does not provide a basis for quantifying the amount of healthcare resources an individual or a population needs.

Hence, another definition of need, based on the principle of ‘capacity to benefit’ has been proposed. Need is defined as the expenditure required to exhaust capacity to benefit (ibid). This definition gives monetary value to the amount of need experienced by individuals. It allows for the financial quantification of need and therefore the assessment of marginal benefits yielded by competing health interventions. As resources are scarce and have competing uses, this definition may be more appealing to economists and health planners. However, Culyer (2001) cautions that capacity to benefit differs from need. He argues that it is possible for two individuals to have different capacities to benefit, even when their individual capacities to benefit can be exhausted by the same expenditure. Therefore their need for resources is the same even though they have different capacities to benefit.

According to McIntyre et al. (2008), the concept of ‘need’ is value-laden and subjective and is therefore viewed from different perspectives depending on whose perception, interpretation and values are at play.
Given the subjective nature of need, the relevant question for this study then is: how is need to be defined such that it is useful for allocating resources equitably? Culyer (1995) proposes that if need is to be a practical idea that is useful for resource allocation, then the concept or definition of need should fulfil the following conditions:

- The value content of the definition should be explicit and easily interpretable.
- It should be directly derived from the objective(s) of the healthcare system.
- It should be capable of empirical application in issues of horizontal and vertical distribution.
- It should be service and person oriented.
- It should enable a straightforward link to be made to resources.
- If acted upon as a distributional principle it should not produce manifestly inequitable results.

He also goes on to comment that for most definitions of need, one or more of these conditions are absent. In the absence of a definition that satisfies all the conditions above, how then should health systems allocate resources according to need? In answering this question, a good place to start is to look at how different health systems have attempted to allocate healthcare resources based on need. A critical review citing the pros and cons of each approach to needs-based resource allocation will help in narrowing down the most appropriate measure or indicator of need for allocating PHC resources in South Africa.

**Needs-based resource allocation**

In many countries, different measures of need have been constructed to guide the allocation of healthcare resources. The approach to allocating resources based on need could be done subjectively or based on more objective indicators of need and in some cases a combination of the two (Pearson, 2002). As previously indicated, it is the more objective approach to measuring population health needs that is of interest in this book.

The most widely used indicators in measuring relative need\(^\text{11}\) for health services are population size, demographic composition (e.g.

\(^{11}\) Note that the use of the term ‘relative’ is because these indicators are used to compare the extent of need for healthcare resources in one geographic area with others.
the elderly tend to have a greater need for health services), levels of ill-health (mortality and morbidity), and socioeconomic status. In some cases, countries have also taken into consideration the difference in the cost of providing health services in different areas (McIntyre et al., 1990; McIntyre, 2007). Relative need refers to the need for healthcare for a person (or group of people) in comparison with the need for healthcare for another person (or groups of people).

The most famous application of a needs-based formula is the Resource Allocation Working Party (RAWP) formula, which was used in the late 1970s in England to distribute the national health budget. Allocations to regions were based on the population size, as a base line. The population for each region was then adjusted or weighted by:

- Demographic distribution (age and gender) – by using the national average of utilisation of different services for each age and gender category
- Standardised mortality ratios (as a proxy of levels of ill-health)
- Cross-border flows, special costs of teaching hospitals and market-related costs in dense urban areas (Doherty and van den Heever, 1996).

Some of the criticisms of the RAWP formula were that it did not consider the presence of the private sector in the health system; it applied only to recurrent expenditure and did not include capital expenditure; and it did not accommodate the impact on the need for healthcare of developments in other social sectors, such as housing and welfare (ibid). Nevertheless, the RAWP formula remains a point of reference for any discussion on needs-based resource allocation within the health sector. The RAWP formula used a combination of different indicators in measuring relative need, with a focus on population size, demographic composition and mortality.

The use of mortality-based measures for allocating healthcare resources has been criticised. It is argued that mortality represents only the most extreme end-point in the spectrum of health outcomes (Field, 2000). It therefore does not fully account for morbidity (which requires healthcare) that does not necessarily lead to mortality in the short run. Also, mortality-based proxies for healthcare needs do not reflect social and economic factors that may influence the need for healthcare (Newbold et al., 1998). In some cases, survival rates for certain diseases, such as cardiovascular disease and cancer, show significant differences between the most and least affluent members.
of the population. The use of mortality data thus introduces a bias to the measurement of need and the basis for healthcare resource allocation across different socioeconomic groups (Gibson et al., 2002).

The original RAWP formula did not include measures of socioeconomic status as a basis for resource allocation, but a later version of the RAWP formula did (McIntyre, 2007; Asante, 2006). With such huge disparities in socioeconomic status in South Africa, a proxy for need that does not reflect the impact of socioeconomic factors on the level of healthcare need has little relevance for guiding resource allocation.

Measures of mortality, such as infant mortality rates and under-five mortality rates, are considered to be very good indicators of health need. However, it has been documented that the use of mortality measures has the potential to pose problems as an indicator of need. It is suggested that using them alone as a guide for resource allocation can create perverse incentives. This is because effective care that reduces mortality is punished with declining budgets (Diderichsen, 2004). Nevertheless, they remain an important indicator of health needs.

Morbidity is also considered to be a good indicator of need, although it too has some setbacks. Where morbidity data is collected from the health system, the information derivable from different regions is affected by variations in record-keeping efficiency. Also, even where morbidity data is collected through surveys, contextual factors influence the correspondence between self-reported morbidity and the more objectively measured and medically defined morbidity. These problems associated with the direct use of epidemiological data as proxies for need have prompted most countries to use a list of demographic and socioeconomic indicators related to need. Although demographic and socioeconomic variables have been shown to be poorer indicators of individual health needs, they are considered a much better indicator of variations across geographic areas (Diderichsen, 2004).

The use of indices of deprivation or socioeconomic status for allocating healthcare resources according to need has been developed as an alternative or addition to mortality-based indicators (Newbold et al., 1998). These indicators focus on the broader socioeconomic determinants of health status, and this is its major appeal. This approach to assessing health needs holds particular interest for this study for two reasons. First, the study focuses
on allocations to PHC and not on higher levels of healthcare. As discussed earlier, the broader societal condition under which people live has a huge impact on their health status, and the PHC approach is arguably the most appropriate approach to address these societal-induced health outcomes. Second, those of higher socioeconomic status have a greater ability to influence their immediate societal environment to improve their health status than those of lower socioeconomic status (Behrman, 1993). Indeed, and as mentioned in earlier sections of this chapter, those of higher socioeconomic status are usually healthier. So, an indicator of health needs such as a deprivation index, which includes immediate societal conditions as well as socioeconomic status, is an ideal way to determine PHC allocations. A further argument in favour of the use of a deprivation index that is based on socioeconomic status is the close relation between socioeconomic status and mortality. Research in different contexts shows a consistent inverse relationship between socioeconomic status and mortality (Stockwell et al., 2005).

Different deprivation (or socioeconomic) indices have been developed over the years, and they have included different variables. For example, one of the first indicators of relative need by geographic areas based on social deprivation was constructed by Jarman (1983). He used social and economic variables such as age, employment status, housing, ethnicity, characteristics of the family, housing, crime rate, mobility and visiting difficulties. Other indices include Townsend’s (1987) index of material deprivation that considered four variables: unemployment, overcrowding, non-car ownership and non-home ownership.

Another index was developed by Carstairs which is based on four census indicators: low social class, lack of car ownership, overcrowding and male unemployment (Carstairs and Morris, 1991). More recently, McIntyre et al. (2002) developed an index of deprivation that included demographic, socioeconomic and environmental variables for the analysis of equity in the allocation of healthcare resources. Similar variables were employed by Lozano et al. (2001) in assessing health inequalities and inequity in health in Mexico. Table 2.1 lists variables that have frequently been used in calculating deprivation indices (the ordering of the variables has no significance).
The use of deprivation indices (or some composite index of socioeconomic status) appears to be an appropriate option for assessing relative need in South Africa. South Africa has been cited to be one of the most unequal societies in the world (Bloom and McIntyre, 1998; Canadian International Development Agency, 2004), and it is worth noting that inequality in the country has been increasing in recent years (Ardington et al., 2006). Considering the
wide disparities in socioeconomic status across the population, there are most probably huge disparities in the opportunity levels of the best-off and the worst-off in achieving their full health potential.

Summary

In assessing the equitable distribution of healthcare resources in South Africa, this book views equity from an egalitarian perspective, the view that proposes a fair distribution of opportunity for all to achieve their highest health potential. This means that the distribution of healthcare resources will be assessed based on the extent to which resource allocation patterns improve the lot of those who have less opportunity to attain their highest possible health status. These disadvantaged groups are identified by their socioeconomic status and considered to have relatively higher healthcare needs than others of higher socioeconomic status. This assumption is supported by the consistent international evidence that those of lower socioeconomic status carry a heavier burden of ill-health (Lynch et al., 2000; Braveman and Tarimo, 2002; Whitehead et al., 2000; Wildman, 2003; Commission on Social Determinants of Health, 2005; Van Doorslaer et al., 1997; Marmot et al., 1997), and that they are least able to afford healthcare. They are thus caught in a vicious circle: poverty breeding ill-health and ill-health maintaining poverty (Braveman and Tarimo, 2002; Wagstaff, 2001). The book therefore uses a measure of socioeconomic status as an indicator of relative need in different geographic areas.

Decentralisation, fiscal federalism and equity in the health sector

Decentralisation refers to the transfer of authority in public planning, management and decision making from higher levels of government to lower levels (Mills, 1990). Four forms of decentralisation can be identified:

- **Deconcentration**: shift in administrative responsibilities from the centre to lower levels of the system that does not involve the shifting of any political power
- **Devolution**: substantial shift in political responsibilities, often including tax-raising authority
- **Delegation**: relocation of a specific function to a quasi-autonomous organisation
- **Privatisation**: shift of specific functions away from the government. Some authors do not consider this a form of decentralisation (Jowett, 2000).

Fiscal federalism is the devolution of expenditure responsibilities to sub-national levels of government (Ter-Minassian, 1997; De Mello, 2000). Fiscal federalism thus involves decentralisation, specifically around the shift of expenditure responsibilities, but to lower levels of government and not just any administrative structure or entity. Henceforth, the term ‘decentralisation’ will be used in reference to shifts in authority from higher levels of government to lower levels of government.

Generations ago, federations were regarded as tiers of government, each with identifiable domains of power and responsibility, and little or no interaction between them. In modern federal structures, different levels of government have wide and varied interactions between them (Cameron, 1999; Opeskin, 1999). Such interactions are shaped by the functions allocated to the levels of government. Many countries have substantially devolved expenditure responsibilities to lower levels of government. However, the form of decentralisation, the nature of intergovernmental relations and the extent of responsibilities shifted to lower levels of government by any country is a reflection of its particular context. Demographic, geographical, social, cultural, historical, political, constitutional and institutional factors all influence the structure and design of federal systems and the nature of intergovernmental relations (Bird and Vaillancourt, 1997; De Mello, 2000; Cameron, 1999). The amount of autonomy and the nature of responsibilities given to sub-national governments within federal systems therefore vary considerably across countries.

Fiscal federalism has become a global trend in recent years (Ter-Minassian, 1997; De Mello, 2000). This is partly a reflection of the political evolution towards more democratic societies. In addition, the literature has presented the view that fiscal decentralisation can entail substantial gains in terms of both efficiency and welfare. According to this view, such gains are best achieved by assigning responsibility for each type of public expenditure to the level of government that most closely represents the beneficiaries of these outlays (Musgrave and Musgrave, 1989; De Mello, 2000; Bird and Vaillancourt, 1997; Ter-Minassian, 1997). Fiscal decentralisation brings expenditure and budgeting decision making closer to
the communities, and therefore has the potential to increase the responsiveness of the public sector to differential needs of local jurisdictions (De Mello, 2000) and reduce information and transaction costs associated with the provision of public goods and services (World Bank, 1997). These are expected to increase the welfare of the various populations served.

However, the literature also indicates that efficiency gains from decentralisation can be significantly undermined by institutional constraints such as:

- Weak administrative capacity in sub-national governments (SNGs), poor technical skills at lower levels, and the existence of corruption;
- Sub-national governments may not have developed modern and transparent public expenditure management systems;
- The size of the local jurisdiction (which is often a result of historical developments or political factors) is not always consistent with the full realisation of potential efficiency gains from decentralisation (Ter-Minassian, 1997).

These constraints all make reference to the capacity of SNGs to efficiently and adequately deliver on the responsibilities with which they have been entrusted. It is important at this point to define what ‘capacity’ means. The need for clarity is due to the common understanding that capacity refers only to the size and skills mix of human resources. However, as Brijlal et al. (1997) explain, this definition of capacity is too narrow to be applied to a public sector organisation. For the purposes of this book, then, capacity refers to the ability of a public sector organisation (PSO) to perform appropriate tasks effectively, efficiently and sustainably.

This definition is further qualified by acknowledging various dimensions of capacity that can affect the ability of a PSO to perform its tasks appropriately. These are:

- **Human resources**: This dimension refers to the mix and quantity of skills available in the PSO.
- **Organisation**: This refers to the organisation and administrative structures of the PSO, including financial system and skills and professionalisation of personnel.
- **Task networks**: This refers to the range of organisations that are jointly involved in accomplishing a particular task.
- **Public sector institutional environment**: This refers to the broader public sector environment.
- **External environment**: This refers to the broader context in which the public sector operates, such as economic conditions of the country and the political situation within the country (Brijlal and Gilson, 1997).  

Essentially, the term ‘capacity’ as used in this book not only refers to human resources but to organisational structures and the broader context within which a government unit operates.

**Sub-national government autonomy: centralisation vs decentralisation**

A key issue in any federal structure concerns the amount of autonomy assigned to SNGs, in other words, the level of centralisation or decentralisation. This is of critical importance considering that most of the cited constraints to reaping the stated benefits to fiscal federalism concern the capacity of SNGs in adequately delivering on the responsibilities assigned to them.

There is some consensus that there is no ‘best practice’ with regards to the structure of intergovernmental relations (Feld et al., 2007), but that political and historical contexts are key in defining such relations (Institute On Governance, 1998; Bahl and Linn, 1999). Bahl and Linn (1999) argue that theory cannot lead to firm conclusions about the optimal division of fiscal responsibilities between national, state and local governments. This view is shared by Oates (1999), who argues that intergovernmental fiscal arrangements may not necessarily conform to the traditional theoretical framework for the assignment of functions to different levels of government. The nature of the public service (or good), the context and the time within which the service is provided may result in differences in the pattern of goods and services provided by different levels of government.

With regard to developing countries, Bahl and Linn (1999) provide arguments for both fiscal centralisation and decentralisation. According to them, fiscal centralisation may be the better option for developing countries. The reasons for this view are listed below:

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13 Centralisation refers to greater concentration of fiscal authority at higher levels of government. Decentralisation refers to the shift of fiscal authority towards lower levels of government.
Growth policy – investment capital is scarce and must be controlled by central government in order to maximise profits

Income distribution – centralisation allows the national government more discretion in dealing with regional differences, for example rural–urban disparities in income and wealth

National governments have superior abilities in administering taxes and the management of public service delivery. With characteristic weak administration at local government levels, less local autonomy means that there is less possibility for mismanagement of finances by local governments.

They add that arguments such as those listed below can also be made in favour of decentralisation:

- Local governments can adjust budgets in response to local preferences, resulting in a more efficient distribution of public resources
- Local governments may be able to tax some sectors of the urban economy more easily than the national government
- Cities would levy higher taxes and could thereby charge residents the full marginal cost of urbanisation. Based on this, a more efficient size distribution of cities could result.

Bahl and Linn (ibid) however raise concerns about the applicability of arguments in favour of decentralisation within developing countries. Theories on fiscal decentralisation were developed in industrialised countries, where voter preferences are translated into budget outcomes, and local councils are elected, not appointed. Local preferences in these countries drive local government fiscal operations and this is not necessarily the case in many developing countries.

Empirical work by Ugo Panizza (1999), using data from more than 60 countries, revealed that there is greater decentralisation in geographically large countries, rich countries, countries with many ethnic groups, and countries with a high level of democracy. Oates (1972) argues that decentralisation is appropriate in cases where there is heterogeneity in taste for public services between sub-federal jurisdictions, and that in the absence of economies of scale and inter-jurisdictional externalities, decentralisation is preferable.

The level of decentralisation of overall fiscal responsibilities is a primary concern in this book. However, what is even more important for the study is the appreciation of the factors that determine the extent of decentralisation or centralisation in the financing and
provision of a particular good or service and the arguments for either. These are crucial in making assertions about the appropriate level of decentralisation within the health sector and particularly for PHC.

What is clear is that while there is no consensus on the optimal level of (de)centralisation within a fiscal federal system, economic, social, political and historical factors have a significant influence over how the system is structured. Also, the nature of the good/service to be provided and differences in taste between sub-national jurisdictions can sway the argument in favour of either centralisation or decentralisation. Therefore, understanding the nature of health, the values of primary healthcare and the South African context (socioeconomic, historical and political) are important in the assessment of the appropriate level of government that should be entrusted with fiscal responsibilities for PHC.

Decentralisation, the health sector and primary healthcare

Within fiscal federal systems and unified systems the issue of the extent of decentralisation/centralisation of health services still attracts a fair amount of debate. Discussions in this section are not limited to fiscal federal systems, as the concept of decentralisation as a form of health sector reform is not limited to federations.

Even where health services are decentralised to lower levels, the extent of authority granted to these lower administrative units\(^\text{14}\) varies. Bossert’s (1998) ‘decision space’ framework outlines different functions of administrative units that can be used to assess the level of autonomy they enjoy. They are finance, service organisation, human resources, access rules and governance rules. For example, the level of financial autonomy enjoyed by local units will depend on their revenue generating ability, the proportion of their health spending that is from intergovernmental transfers and the proportion of health spending that is earmarked by higher authorities. The level of autonomy is determined by the extent to which service organisation at local units is defined by law or a higher authority. It is also determined by the extent to which local units have the authority to hire and fire staff.

\(^{14}\) The term ‘administrative units’ is used as an all-encompassing term that includes both distinct levels of government (as in federations) and administrative arms of government that have no legislative authority.
In recent years, decentralisation has been promoted by advocates of health sector reform as a means of improving efficiency, quality of services, promoting democracy and accountability to the local population (Green, 1999; Bossert, 1998). They argue that decentralisation facilitates the design of the most effective mechanisms for coping with three crucial challenges to the health system. The first challenge is that it is common to find diversity in the epidemiological pattern of diseases across regions and populations within a country. This is accounted for by: characteristics of the health sector, and geographical, ecological, environmental, economic, social, behavioural, demographic and cultural factors that may differ from population to population in regions within a country. The second challenge is the increased complexity of healthcare. The greater awareness of the important influence of non-medical factors on health status requires the mobilisation of complementary inter-sectoral action from agriculture, education, waterworks, sanitation, labour and industry. Third, the delivery of healthcare has to respond constantly to changes occurring in the health situation in local areas, especially as these changes do not occur uniformly nor at the same pace in all regions of the country (Adetokunbo, 1999). Other arguments in favour of decentralisation are that it brings decision making closer to the communities served (yielding greater potential for community participation). It brings decision making closer to the field-level providers of healthcare and it is also suggested that breaking down the large monolithic decision-making structures that are typical of centralised health systems increases the efficiency of service provision (Green, 1999).

There are also arguments against decentralisation of the health system. First, the lack of skilled staff in areas such as financial management at local levels, especially in developing countries, has the potential to counteract any efficiency gains from decentralisation. Second, where the process of decentralisation is not properly handled, it could result in enhancing the power of elite groups at the local levels, negating the prospect of community participation in the process of healthcare delivery (ibid). Third, decentralisation has the potential to increase administrative costs if it removes the economies of scale associated with centralisation, and could encourage service duplication (Gilson and Mills, 1995). Perhaps the most serious argument against decentralisation (and fiscal federalism) is its possible impact on the equitable distribution of healthcare resource between local jurisdictions (Thomas et
al., 2003; Green, 1999). This potential is even greater where local authorities have revenue generating responsibilities and autonomy in spending their revenue. Differential capacity to generate and utilise resources coupled with different local preferences will most likely yield different levels of financing and provision of healthcare services across local jurisdictions (Okorafor and Thomas, 2007). This suggests that if SNGs are responsible for financing health and PHC and the prevailing fiscal arrangements are such that they leave SNGs with substantial expenditure autonomy, it is likely that the levels of expenditure on and provision of PHC will differ for each local jurisdiction. Following this line of argument, it can then be hypothesised that there is a positive relationship between the level of autonomy enjoyed by SNGs responsible for providing and financing PHC and the potential for inequity in country-wide distribution of PHC resources. In later sections of this chapter, the relationship between intergovernmental fiscal arrangements and autonomy are discussed.

It is clear that considerable emphasis should be placed on contextual factors in deciding on whether to decentralise the health system, and the extent to which authority should be given to lower levels of government in the provision of healthcare. Availability of requisite skills at lower levels, the size of the country and level of heterogeneity in disease profiles across geographic areas and how democratic the society is, are issues that need to be considered in arguments for and against decentralisation within any country.

For the provision of PHC, there is an even stronger argument for decentralisation. This is based on PHC’s underlying values. The PHC approach advocates for community participation and greater responsiveness to the needs of the community (World Health Organization, 1978), which implies that lower levels of government would be the appropriate level to manage expenditure responsibilities for PHC (influencing the determination of the budget for PHC and deciding on how to spend the budget). However, PHC services have strong merit-good characteristics which may require uniform access across local jurisdictions, and therefore some regulation of their funding and provision across areas (Okorafor and Thomas, 2007). There is broad consensus that the responsibility for achieving equity and redistribution should lie with the central government (Shah, 1998; Buchanan and Wagner, 1971; Inman and Rubenfeld, 1997; Smith, 1985).
In general, the outcome of the health sector is of interest to central governments in most countries. Health is generally regarded as a merit good, such that all citizens within the country should have an ‘acceptable’ level of access and utilisation. In this regard, central governments (in most countries operating a fiscal federal system) influence fiscal operations to achieve a desired distribution of resources, expenditure and provision of health services within the country. There are different ways in which central governments have influenced these within health systems. In some cases, higher levels of government retain expenditure responsibilities for health services, with the central government maintaining overall control of activities in health sector financing and provision, as in Australia and Canada (Craig, 1997; Krelave et al., 1997). In other cases, all tiers of government share the responsibilities for financing and delivery of healthcare, as in Argentina (Schwartz and Liukisila, 1997) and Nigeria (Ayodele, 2003). Also, where financing and provision of health services are decentralised to lower levels, the central government transfers funds for health as a specific purpose grant with conditions on how the funds are to be used. In other cases, specific purpose grants are used to finance only specific programmes within the health sector. For all options outlined, the central/national government still retains some control over expenditure responsibilities, or at least participates in the spending on and providing of health services.

A major concern around the interference of central government in SNG fiscal arrangements is that the more control the central government has over SNG fiscal affairs, the less autonomy SNGs have. Now, the less fiscal autonomy enjoyed by SNGs, the less decision-making space SNGs have to respond to the unique needs of the communities they serve.

Within fiscal federal systems, where expenditure responsibility for PHC rests with SNGs, the nature and size of intergovernmental transfers to SNGs can influence the amount of autonomy they enjoy. This in turn has implications for the equitable distribution of PHC resources.

Fiscal imbalances
In most countries operating a fiscal federal system, large expenditure responsibilities are decentralised to sub-national levels of government whereas most of the major taxes are collected by the
central government. Therefore, central governments usually have higher revenue-generating capacity compared to their expenditure needs, while the reverse is the case for sub-national governments. This mismatch (funding gap) of expenditure responsibility and revenue generating capacity is referred to as a vertical imbalance (Fjeldstad, 2001). In federal systems, horizontal imbalances also occur. These are instances where government units within the same tier of government (say, provincial governments) have different revenue-raising capacity and therefore different abilities to fulfil similar expenditure responsibilities (ibid).

For example, in a given country, province A could be endowed with an abundance of minerals, and therefore has the ability to extract mining royalties over and above other sources of revenue, whereas provinces B and C do not have these minerals and so do not earn such royalties. Subsequently, the revenue-generating capacity of province A will be higher than that of provinces B and C. Province A will have more resources available to fulfil similar expenditure responsibilities assigned to all provinces.

In the case of vertical imbalances, there are generally four solutions used by federations to deal with these imbalances:
1. To increase revenue at the sub-national level by transferring more revenue raising power to lower levels of government, so as to achieve a better match between their revenue-raising capacity and their expenditure responsibilities
2. To reduce local expenditure
3. To transfer expenditure functions up to the government level with more revenue
4. To transfer some centrally collected revenues to lower levels of government; and this last option usually prevails (Bird and Vaillancourt, 1997; Opeskin; 1999).

These issues of size and type of expenditure responsibility assigned to SNGs, including the processes for achieving a match between expenditure responsibility and revenue, are at the core of the focus of this book. In considering the equitable distribution of primary healthcare resources across geographic areas, these four ‘solutions’ are possible options for financing public services such as PHC. In the next section, the implications of different types of ‘solutions’ are discussed.
Correcting fiscal imbalances

In most countries, these imbalances (vertical and horizontal) are addressed through intergovernmental transfers, which refer to the transfers of funds from the central government to lower levels of government, such as provinces, states and local governments. However, the type of transfers utilised to correct both vertical and horizontal imbalances will have varying impacts. Consequently, the key issues in intergovernmental transfers are around deciding on the type of transfers and the criteria for the size of transfers made to sub-national governments. The results of such transfers, whether good or bad, will depend on the incentives (built into the transfer system) they create for central and local governments and, indirectly, for residents of the different regions of the country (Bird and Smart, 2002). Intergovernmental transfer mechanisms can be grouped into two broad categories: revenue sharing and grants (Fjeldstad, 2001). Whether transfers are of the nature of revenue sharing or grants, there are basically three ways to determine how much is to be distributed:

1. As a fixed proportion of government revenues
2. On an ad hoc basis, in response to specific claims
3. On a formula-driven basis (Bird and Vailliancourt, 1997).

Revenue-sharing arrangements are usually geared towards correcting vertical imbalances. Sharing of tax revenues can be on a tax-by-tax basis, with different coefficients of distribution among levels of government for each tax or on the entire pool of central government tax revenues. Tax-by-tax sharing is practised in countries such as Argentina, Brazil, Hungary and Russia. However, a major disadvantage of such sharing is that it provides an incentive for tax administration at central government to concentrate its collection and enforcement on the taxes that are not shared or are shared to a lesser degree (Ter-Minassian, 1997). Furthermore, tax-by-tax sharing provides the central government with incentives to concentrate increases in rates (for instance for stabilisation purposes) on the shared taxes. Therefore, revenue sharing based on the entire pool of government revenues may be preferable (Fjeldstad, 2001).

In general, grants can be grouped into two:

2. Specific-purpose grants (or conditional grants): grants that carry conditions regarding the use of the funds and/or the performance

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achieved in the programme(s) financed through them. Some conditional grants may require matching elements by recipient authorities.

Most countries use a combination of revenue sharing and grants. In general, the former forms the basic revenue for sub-national governments. Grants are additional transfers made to certain (or all) sectors of sub-national governments either to increase the overall expenditure capacity of certain jurisdictions to correct horizontal imbalances (usually in the form of general-purpose grants) or to influence the level and distribution of particular services across all jurisdictions (usually in the form of specific-purpose grants). Bahl and Linn (1999) state that grants are compromise solutions in the debate over the division of revenue-raising authority and expenditure responsibility. They argue that grants permit central governments to retain authority to tax-productive resource bases, but guarantee SNGs a flow of resources.

The choice between conditional and unconditional transfers should be based on a number of considerations. On the one hand, the imposition of conditions clearly reduces the level of autonomy at lower levels with respect to decisions around ‘how much’ to spend and on ‘what’. This is contrary to the welfare and efficiency arguments in support of decentralisation. Imposing conditions on the use of transfers to SNGs reduces their autonomy over the use of available resources, and hence their responsiveness to local needs. On the other hand, the imposition of conditions may be justified by other considerations. For example, it may be necessary to attach conditions to funds to realise uniform or minimum expenditure on issues of national concern (ibid), such as PHC.\textsuperscript{15}

If any grants are used, some choices must be made:

- First, whether the transfers should be made on a conditional or unconditional basis. An unconditional grant simply increases the SNGs’ income without altering their spending priorities (spending priorities which are assumed to be dictated by local preferences). The main justification for conditional grants over unconditional grants therefore must be that local decision making fails to produce the socially optimal outcome. Conditional/specific purpose grants are more appropriate where SNGs lack the capacity to manage resources, as the conditions

\textsuperscript{15} Possibly also to support specific standards or levels of service provision.
attached to the funds dictate the terms of how the money is to be spent. However, where the conditions for use (and performance) are such that they require a high level of managerial capacity to fulfil stated criteria, managing conditional grants at lower levels could become very difficult. The use of conditionality and performance criteria for a special purpose grant may then generate confusion and pro forma fulfilment of the needed criteria (Ahmad and Craig, 1997). Therefore, unless SNGs possess the capacity to monitor and manage the conditionality for grants, it may be better if central governments simplify the design and conditionality of special purpose grants, and/or supplement these with lump-sum transfers, which could then be seen as ‘own’ resources by recipient governments (ibid).

Second, within the category of conditional transfers, whether the central government should require sub-national governments to undertake some matching of funding of programmes. This might be done to ensure that SNGs spend resources on this priority activity, and not on other activities (‘matching’ means that SNGs cannot divert more of their funds to non-national priorities). It may also be done to pave the way for the transfer of responsibility for funding the activity to SNGs, by gradually decreasing the proportion of funding paid by central government.

Third, whether there is to be some redistribution in the transfer mechanism or whether the transfers will be made based on efficiency (or other) criteria to the defined population in each region.

Finally, within both conditional and unconditional transfer mechanisms, whether the grants should be open-ended or subject to caps, i.e. limits placed on the amount of spending (Ahmad and Craig, 1997).

It is important to note that in recent years some countries have introduced performance-based grant systems to create additional incentives for SNGs to increase their performance in specific areas. These performance-based grants are also aimed at promoting capacity at SNG level and improving vertical linkages between the central government and SNGs. The innovative feature of performance-based grants is the link between transfers and the performance of SNGs (Steffensen and Larsen, 2005). Essentially, this system operates such that SNGs are ‘contracted’ to perform specific tasks with defined criteria for assessing their performance.
Intergovernmental transfers and autonomy

Whether large expenditure responsibilities are devolved to SNGs or not, the correction of vertical and horizontal imbalances through transfers from the centre also has implications for the level of autonomy enjoyed by SNGs. The nature of intergovernmental transfers to SNGs may depend on the public good/service that they finance. For certain public services, the outcomes are of national interest and therefore the central government may see a need to intervene in fiscal operations at lower government levels to realise a more ‘desired’ outcome. This is in cases where the SNGs are responsible for providing the service. For example, in Australia, in pursuit of national policy objectives, sectors such as health, education, social welfare and housing are largely funded through specific-purpose grants. In Canada, the major general-purpose grants are transferred to provinces with below-average tax capacity, while specific-purpose grants are employed to fund health and, more broadly, the social sector. In Italy, conditional grants have been used to influence the level and distribution of sub-national expenditure on health and public transport, which are deemed to be of national concern. In Bulgaria, specific-purpose grants are given to municipalities for capital expenditure purposes only, while general-purpose grants are the dominant form of transfers to municipalities (Bogetić, 1997).

The central government influences the expenditure and provision of services that are of national interest either by direct fiscal intervention (attaching conditions to transfers) or by laying down norms, standards or other regulations for the financing and provision of services at the sub-national level. Whatever the mechanism employed by the central government, any intervention in SNG fiscal affairs effectively reduces the autonomy they enjoy. The extent of the erosion of autonomy for SNGs through these interventions will depend on the nature of central intervention and the proportion of SNG revenue that is funded through these transfers. Effectively, then, there should be a positive relationship between the proportion of the expenditure budget raised by SNGs through own revenue and the level of autonomy they enjoy.

International experience

As previously mentioned, many countries have adopted a fiscal federal system, albeit for varying reasons. The experiences of some
of these countries in the financing of health and primary healthcare are used as a basis for analysing the South African scenario. The countries chosen are Australia, Canada, India, Nigeria and Brazil. Canada and Australia are among the countries with the oldest fiscal federal systems. Nigeria, Brazil and India are large (in size and population) developing countries, and therefore comparable in at least these respects to South Africa. Also, they are from different continents, thus providing information from varied contexts.

For each of these countries, the nature of fiscal federalism in operation, the level of vertical imbalance, the sub-national government autonomy, the nature of intergovernmental transfers (in general and for health and PHC), the level of government responsible for healthcare provision and expenditure, and the mechanisms in place to ensure the equitable financing and provision of health and PHC services are outlined. Intergovernmental relations are defined by history and context, so what ‘works’ in one country may not work in another. The objective is therefore not to base analysis of the South African system strictly on the performance of instruments of intergovernmental relations in other countries, but to achieve a better understanding of the likely implications of different structures of intergovernmental relations for the equitable distribution of PHC.

**Australia**

Australia has one of the oldest fiscal federal systems; lasting for over a century (Warren, 2006). Australia has three tiers of government: the Commonwealth, state and local governments (Institute on Governance, 1998). The provision of health services is the joint responsibility of the Commonwealth and the states and is shared almost evenly (Warren, 2006). Australia has a centralised tax system, with the broadest tax bases, such as personal income, corporate profits, and goods and services, held by the Commonwealth (the national government). Subsequently, there is a large vertical fiscal imbalance, considering the expenditure responsibilities of the states. The states are responsible for provision of services such as health, education, policing and transport. The states’ own revenues account for only 40% of their expenditure outlay, and they

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16 There are six states and two territories that have similar expenditure responsibilities as the states.
are therefore substantially dependent on fiscal transfers from the Commonwealth (ibid). Total government health expenditure as a percentage of total government expenditure was at 17% in 2006 (World Health Organization, 2009). Transfers to state governments are in two forms: specific-purpose payments (conditional grants) and general-purpose grants. Over 50% of the transfers to states are in the form of specific-purpose grants, while approximately 45% of the transfers are in the form of general-purpose grants (Institute on Governance, 1998).

Responsibility for funding health services is shared almost evenly between the Commonwealth (52%) and the states (48%). Interestingly, the health system is the constitutional responsibility of the state, but the Commonwealth has significant overlapping responsibilities. The states and territories have their own health authorities and are responsible for hospital services, mental health programmes, dental health services, home and community care, child, adolescent and family health services, women’s health programmes, health promotion, rehabilitation systems, regulation, inspection, licensing, and monitoring of premises and personnel. The local governments are responsible for immunisation services, community-based services for people with disabilities and a variety of environmental services that contribute to good health (Liu and Lee, 1998). Transfers for the health sector from the Commonwealth to the states are in the form of specific-purpose grants, allowing the Commonwealth to influence expenditure on health at state level. The Commonwealth uses the specific-purpose grants (SPGs) to steer the policies of sub-national governments. These SPGs are also used as a vehicle for the extension of the Commonwealth’s policies into areas for which the states are held accountable. In some cases, SPGs are little more than a mechanism for directing funds towards the Commonwealth’s areas of priority rather than permitting states to pursue their own priorities (Warren, 2006). The health system offers universal access to healthcare, regardless of ability to pay, through a government insurance system. Geographically, the distribution of healthcare resources is fairly equitable, although the government is committed to improving remaining inter-state differences. The major area of concern for equity concerns the indigenous Australians, who have a considerably lower life expectancy than other population groups (Health Systems in Transition, 2006).
Canada

The Canadian federal system is characterised by three tiers of government: the federal, provincial/territorial\(^{17}\) and the municipal governments (henceforth, the term ‘provincial government’ is used to include both provincial and territorial governments). The federal and provincial governments have concurrent jurisdiction on the same tax bases, and both tiers collect personal and corporate income taxes as well as taxes on goods and services (VAT). However, customs duties and some excise taxes are used exclusively by the central government. Provinces therefore have access to considerable financial resources (Rangarajan and Srivastava, 2004).

Provincial responsibilities include education, health, municipal institutions, social welfare, police, natural resources and highways. Other responsibilities handled by provinces jointly with the federal government are pensions, immigrations, agriculture and industry. Given that the majority of resource-intensive expenditure responsibilities rest with the province, there is a vertical imbalance between revenue capacity and provincial expenditure responsibilities. Different revenue-generating capacities across provinces result in horizontal imbalances. These imbalances are corrected through fiscal transfers from the federal government to the provinces. There are three main avenues of transfers to provinces: equalisation grants, the Canadian Health and Social Services Transfer (CHST) and Territorial Formula Financing (TFF). Recently, a small facility called the Health Reform Fund (HRF) has been introduced. The equalisation grants are aimed at ensuring that provincial governments have sufficient revenues to provide reasonably comparable levels of public services at reasonably comparable levels of taxation. Equalisation grants are mandated by the Constitution (ibid).

The federal and provincial governments are jointly involved in the financing of universal publicly insured and administered healthcare to Canadians, while the provinces are responsible for providing healthcare. The federal government’s primary role in health services has been in the provision of financial transfers to provincial governments (Lazar et al., 2002). Transfers from the federal government to the provinces for health services are done through the CHST (which includes the recently created Health

\(^{17}\) There are ten provinces and three territories.
Reform Fund). The CHST is the largest federal transfer to provincial governments (comprising about 72–74% of total transfers from the federal government to the provincial governments). The CHST is meant to support healthcare, boost education and support social assistance. It is a general-purpose grant and therefore allows the provincial governments flexibility to allocate funds among the social programmes according to their own priorities (Rangarajan and Srivastava, 2004). However, for provinces to receive this transfer from the federal government, conditions as set out in the Canada Health Act must be adhered to. These conditions include among others:

- Accessibility of medically necessary services without being impeded by financial or other barriers
- Universal coverage
- Comprehensive provision of all medically necessary services
- Provincial governments to provide the federal government with information about how the conditions set out in the Canada Health Act are met, as well as how the federal government's financial contribution to health services has been used (Li, 2006).

Similar to Australia, the Canadian health system offers universal coverage for healthcare through the government. Indeed, research shows that there are no significant differences in access to primary care based on socioeconomic differences (Allin, 2006).

India

India's federal system comprises a central government, 28 states, seven union territories (two with legislatures), over 3 500 urban local bodies and 234 078 rural local bodies (Srivastava, 2003; Fjeldstad, 2001). The central government is responsible for functions required to maintain macroeconomic stability, international trade and relations. Responsibilities assigned to the states include public order, public health, agriculture, irrigation, land rights, etc. The tax system in India is based on a principle of separation. Tax categories are exclusively assigned either to the centre or the states. Most broad-based taxes have been assigned to the centre, including taxes on income and wealth from agricultural sources, corporation tax, taxes on production and customs duty. A long list of taxes is assigned to the states. However, only the tax on the sale and purchase of goods has been significant for state revenues. The tax
assignment and expenditure assignment arrangements (between the central government and the states) in India have resulted in substantial vertical imbalances. In 2002–2003, the states on average raised about 38% of government revenues, but incurred about 58% of expenditures (Singh, 2004).

India has multiple channels for transfers from the central governments to the states to address vertical and horizontal imbalances. One channel of transfer is through unconditional block grants from the Finance Commission. The criteria for the size of this transfer among the states are based on: population size, distance from the highest per-capita income state (equity), area and infrastructure deficiency, tax effort and fiscal discipline.

A second is administered through sectoral ministries. In this case, federal ministries co-finance state programmes to improve provision of public services with significant spillover effect and facilitate achievement of national goals, including in the area of primary education expenses, child nutrition and family planning (Freinkman, 2007).

A third channel is the dispensation of funds (for development purposes) by the Planning Commission to states by way of grants and loans. In addition to these, various central ministries give specific-purpose transfers with or without matching requirements (Rao, 2004).

Provision of primary healthcare is the responsibility of the states. The central government’s role in the provision of healthcare has been to fund centrally sponsored programmes, to develop policies and guidelines and to provide statutory grants or general transfers to the states. The central government makes all the decisions regarding new investments and programmes, such as the financing of new primary healthcare facilities. States account for approximately three-quarters of total healthcare expenditure, and this is generally dominated by recurrent expenditure. In practice, states’ plans for the health sector in any one year are updates and revisions of the plans of the previous year (i.e. they use a historical incrementalist approach). It is therefore not surprising that the quality and quantity of healthcare provision vary widely across states, reflecting their varying levels of economic development, their health sector priorities and their current and past investments in health. Similarly, there are wide variations in health outcomes across states, socioeconomic groups and across urban and rural areas.
States with the poorest health status tend to have the poorest health infrastructure in place. Even when additional funds are made available to address these gaps, the practice of the states has been to use the funds in a manner that does not address poor healthcare infrastructure and delivery. The launch of the centrally sponsored scheme for the universalisation of elementary education has prompted Bajpai and Goyal (2005) to suggest a similar drive towards joint provision and financing of health by the central and state governments. Although states are heavily reliant on central transfers for the financing of primary healthcare, they appear to have significant autonomy in deciding how these funds are used.

Nigeria

Nigeria formally adopted a fiscal federal system in 1954. This decision was deemed suitable to accommodate Nigeria’s diverse ethnic, religious and linguistic groups under one politico-administrative entity (Adamolekun and Ayo, 1989). Nigeria operates a fiscal federal system with the assignment of government functions among three tiers of government: the federal, state and local governments. There are 36 states, a federal capital territory (FCT) and 774 local government areas (Federal Ministry of Health, 2007).

Expenditure responsibilities for matters of national interest, such as defence, foreign affairs, currency, aviation and price control, etc., are assigned to the federal government. The states are responsible for primary education (post-primary is shared with the federal government), health and social welfare, culture, commerce and industry. Local governments are responsible for land use, markets, primary healthcare, social welfare, sewage and refuse disposal etc. (Ayodele, 2003). The provision of healthcare is the joint responsibility of the federal, state and local governments. The federal government is responsible for tertiary health services, the states are responsible for secondary health services (specialised services for patients referred from primary healthcare level) and the local governments are responsible for the provision of primary healthcare services, with the support of the state government (National Population Commission, 1999). Effectively, state and local governments are not accountable to the federal government with regard to how they spend the transfers made to them.

The federal government has the rights to revenue from import duties, excise duties, export duties, mining rents and royalties, petroleum-profit tax, companies-income tax, etc. The states collect
capital gains tax, personal income tax (other than personal income tax for armed forces, police and residents of the Federal Capital Territory (FCT), which are collected by federal government), motor vehicle licences, etc. The local governments collect revenue from taxes such as market and trading license and fees. The federal government has chosen this mix of tax revenue to ensure that it collects a significant share of tax revenue. More than 90% of total tax revenue is collected by the federal government. A small portion of the federally collected revenue is retained by the federal government as its independent revenues. The balance is paid into the federation account (Ayodele, 2003). Consequently, local (Khemani, 2004) and state governments are heavily dependent on transfers from the federation account. Vertical revenue sharing of funds from the federation account to the federal, state and local levels has been a controversial issue even in the pre-independence era. The formula for vertical allocations has been modified several times in the past. Currently, the revenue sharing formula gives the federal government 53%, states 27% and local governments 20% (Ekpo, 2004). The horizontal allocations to the states are based on criteria outlined in table 2.2.

**Table 2.2** Revenue-sharing to states and local governments in Nigeria

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equality</td>
<td>40</td>
</tr>
<tr>
<td>Population</td>
<td>30</td>
</tr>
<tr>
<td>Social development</td>
<td>10</td>
</tr>
<tr>
<td>Land mass and terrain</td>
<td>10</td>
</tr>
<tr>
<td>Internal revenue effort</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>


Nigeria operates a three-tier health system. The Federal Ministry of Health (FMOH), State Ministries of Health (SMOH) and Local Government Health Departments (LGHD) broadly have responsibilities for tertiary, secondary and primary healthcare respectively. While the 1998 health policy lists the functions of the different government levels, there still exists no legal framework that articulates the roles and responsibilities of the tiers of government. All tiers of government are involved to some extent in stewardship,
financing and service provision (Federal Ministry of Health, 2007). Although the national health policy has been revised twice since 1998, these newer policies do not clearly outline in detail the roles and responsibilities of each tier of government in the provision of healthcare. This lack of clarity has resulted in overlaps and neglect in service delivery, and is identified as the major weakness of the Nigerian health system (Federal Ministry of Health, 2004).

Transfers to the federal, state and local governments are in the form of general-purpose grants (not tied to any conditions). Each tier of government then decides how to allocate its budget to the various sectors under their jurisdiction. States and local governments are not required to provide budget and expenditure reports to the federal government, thus the federal government does not have any influence on the size of funds allocated to secondary and primary healthcare (Federal Ministry of Health, 2007).

In effect, the local governments have full autonomy in deciding PHC budgets, without any guidelines from the federal or state government. Theoretically, such high levels of autonomy should result in better responsiveness to the needs of the community. However, as literature on decentralisation of the health sector indicates, this may result in huge inequities in the public financing of PHC. Recent research conducted in Nigeria (Okorafor et al., 2007) revealed that equity is not considered as a priority at the state and local government level. In fact, the decision on how much (if any) is allocated to PHC is usually made unilaterally by the local government chairperson, and not based on any indicator of need. There is little or no community participation in decision making for PHC provision. Not surprisingly, the distribution of PHC resources between local government areas is considered inequitable.¹⁸ Some local government officials, concerned about the lack of accountability and insufficiency of PHC expenditure, suggested that PHC be funded as a specific-purpose grant from the federal government (Okorafor et al., 2007), indicating a need for intervention by the federal government.

Brazil

The Brazilian federation has a federal government, 27 state governments (including a federal district) and numerous local

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¹⁸ This is based on interview data and not actual data on PHC expenditure or allocations by local governments. Interview data was sourced from Okorafor et al. (2007).
governments (municipalities). The history of federalism in Brazil has been characterised by cycles of decentralisation and centralisation of taxation in the amount of financial resources shared by each level of government. The Constitution of 1988 produced significant decentralisation of revenue and power to SNGs (Castanhari, 2003). Intergovernmental relations cannot be established or modified by the federal political and economic authorities according to their own arbitrary wishes. Under the national Constitution, the states and municipalities enjoy broad autonomy with regard to levying their taxes, deciding expenditure, hiring public employees and determining salaries (Afonso, 2004).

Tax assignment is defined by the federal Constitution, and the proceeds of most taxes are transferred to SNGs according to non-discretionary constitutional rules. The federal government is responsible for import, export and income taxes, tax on rural properties, tax on financial operations, a VAT on industrialised products and a tax on general wealth. The states are responsible for VAT on goods and services, tax on property transfers due to inheritance, legacy and donation and tax on vehicles. The municipalities are responsible for urban property tax, tax on real estate transactions and the tax on services (Guardia and Sonder, 2004). In 2002, own revenue generated by municipalities was approximately 35% of their total expenditure budget. This means that 65% of their total expenditure budget was due to transfers from the federal government. On average, states’ own revenue covered three-quarters of their total expenditure. These figures vary significantly across units and the dependence of each unit on transfers from the federal government is directly related to its level of development (Afonso, 2004).

There are, in general, five types of intergovernmental transfers in Brazil:
1. Tax devolution
2. Tax compensation
3. Intra-state redistributive transfers (from states to municipalities)
4. Inter-state redistributive transfers
5. Voluntary transfers.

Tax devolution and tax compensation have no horizontal redistributive effects. These simply transfer tax revenue that was centrally collected on behalf of lower levels. Therefore they are made strictly according to each SNG’s tax base and reflect the
spatial allocation of tax sources across the country. Intra-state redistributions are resources reallocated among municipalities within a state, based on criteria other than tax collection capacity. These resources are from a fixed portion of the state’s revenue and the distribution among municipalities is based on formulae devised by each state legislature (World Bank, 2002). Inter-state redistributions are resources from richer states to poorer states (with the federal government as an intermediary) and hence address horizontal imbalances. A proportion of the revenues from richer states’ tax bases is sent to the federal government, and this is transferred to poorer states (with smaller tax bases) – thus reducing regional disparities in spending capacity. The central government also has the ability to do voluntary transfers to states, which fluctuate according to the yearly budget (Guardia and Sonder, 2004).

Brazil’s healthcare system consists of a complex network of providers and purchasers of services, which are interrelated, complementary and competitive. The sections of this system are the public sector, which comprises publicly financed and provided services; the privately contracted sector, financed by the public sector through reimbursement systems; and free choice (private sector) financed by personal or corporate medical insurance schemes. The Unified Health System (Sistema Único de Saúde – SUS), created in 1990, integrates all public healthcare services and is supplemented by private facilities (Buss and Gadelha, 1996). The three levels of government are mandated by law to participate in the SUS. The federal government is responsible for formulating national health policies and guidelines, participates in financing the SUS, and coordinates, monitors and evaluates the health system’s operations, among other functions. It is also responsible for regulating health service delivery by the private health sector (Pan American Health Organization, 2005).

The municipality is defined as the sole federal entity assigned the constitutional mission of providing healthcare services to the population. The federal and state governments are responsible for providing technical and financial cooperation necessary to accomplish this task. Decentralisation of health services has been boosted and regulated through Basic Operating Norms. These are specific and negotiated guidelines, emanating from the Ministry of Health and approved by the national representatives of municipal and state health offices, which contemplate the budget share between the government levels and the assignments for the management
and organisation of the healthcare model. These Basic Operational Norms were introduced in 1991 and were modified in 1993 and 1996. They were introduced to assess the managerial capacity of municipalities to effectively deliver health services, as a basis for assignment of healthcare provision. These requirements are that municipalities are committed to:

- Amplify the management capacity to plan, evaluate and control health services
- Establish a health council
- Create a health fund
- Elaborate a management report for the auditor that should contain the balance sheets of the health fund, minutes of the health municipal council’s meetings, and data concerning appropriate fiscal expenditures allocated to health
- Provide information on local organisational resources for auditing expenditures on contracted outpatient and hospitalisation services.

Municipalities that have the capacity to meet these requirements achieve autonomy in healthcare delivery. These municipalities obtain:

- The entitlement to authorise, control and evaluate outpatient and hospital services (private or philanthropic)
- Permission to hospitalise (Autorização de Internação Hospitalar (AIH))
- The management of the outpatient network
- The incorporation of epidemiological and health inspection actions to service networks, etc. (Center for Public Policies Studies, 2004).

Based on these criteria, municipalities are able to apply for one of only two levels of management autonomy (Lobato and Burlandy, 2000). Municipalities with the higher grade (referred to as ‘full management of the municipal system’) possess full responsibility for municipal health services (which includes PHC). They receive periodic transfers from the National Health Fund and are fully responsible for contracting with a range of SUS private and public provider networks. Second-grade municipalities (referred to as ‘full management of basic care’) have restricted responsibilities – responsibility for all primary healthcare. However, the SUS provider networks receive payment directly from the National Health Fund for other municipality health services. In essence, these second-grade municipalities have less autonomy. Municipalities not able
to do any of these remain SUS service providers under the control of the state government (Collins et al., 2000; Lobato and Burlandy, 2000).

There are three sources of income for healthcare expenditure in Brazil. The first is from the municipality’s own revenue. Municipalities are expected to allocate approximately 10% of the municipal budget to health. This is not obligatory, but recommended, and so is not always realised. The second source is federal transfers. These are made through the SUS for payments to providers for care provided, and are done on a monthly basis (Collins et al., 2000). For hospital services, these reimbursements are based on average hospital costs and not based on actual medical costs of individual patients. Similarly, for outpatient and emergency treatment, reimbursement does not reflect actual costs but is calculated on the basis of other criteria such as local population size and number of treatment facilities (Buss and Gadelha, 1996).

The recipients of the transfers depend on the ‘grade’ of municipalities. In municipalities not registered under the BOR (Basic Operating Rule) of 1996, these transfers go directly to the provider institutions of outpatient and hospital care. For municipalities registered as ‘full management of basic care’, the funds are only transferred directly to the private provider institutions for hospital care. For municipalities classified as ‘full management of the municipal system’, their transfers are made to the Municipal Health Fund, and the municipalities have significant autonomy in terms of how the money is spent. For these municipalities, the sum of their transfer is calculated by the federal level by up-dating previous sums formerly transferred under the SUS payments. The third source is through monthly transfers from the National Health Funds to the Municipal Health Funds. This transfer has a fixed and a variable component. The fixed component is based on a fixed per-capita value to cover basic care. The variable component is made up of five sub-programmes19 which establish their own specific areas of activity and criteria for allocation of funds. They are designed as an incentive for municipal action in the specific areas set out in the programmes. Both fixed and variable components come

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19 These are: (1) Community Health Worker Programme and Family Health Programme; (2) Basic Pharmaceutical Care; (3) Programme Against Nutritional Deficiencies; (4) Basic Actions of Public Health Control; and (5) Basic Actions of Epidemiological and Environmental Control.
with conditions, and are deposited in special accounts to maintain transparency and ensure that the funds are not used for other purposes (Collins et al., 2000).

Although the SUS emphasises universalism and equity, Collins et al. (2000) observe that there are still concerns regarding the impact of the decentralisation of the health system on equity. First, the devolution of responsibility for health-service provision could exacerbate inequities in the health system. Local revenue collection for financing municipal health services favours the well-off areas. Second, transfers through the SUS for hospital and outpatient care are made directly to the Municipal Health Fund for the first-grade municipalities. These are calculated based on previous SUS transfers. This allocation tends to be based on where hospital and outpatient institutions are located, which historically tend to be the richer areas. This type of transfer potentially reinforces the unequal allocation of resources in the country.

On the other hand, the fixed element of the transfer of National Health Funds to Municipal Health Funds has meant that poorer municipalities have experienced an increase in funds for financing healthcare. The variable element is not specifically designed for correcting inequities, and the sub-programmes they fund are limited in the amount of funds and impact they have. Nevertheless, there are significant inequities in the services offered by the SUS. Access to healthcare in Brazil varies with income, irrespective of region, while there are also regional disparities in the availability of health services and utilisation thereof (Buss and Gadelha, 1996).

Summary of international experience and relevance to South Africa

Before summarising the key lessons from the review of international experience, a brief description of the South African context is introduced. This is to allow for some discussion and comparison with the experience of countries reviewed. A detailed discussion of the South African context is provided in chapter 4. The provision of health and PHC services in South Africa rests with the provincial governments. Unconditional grants to the provinces comprise over 60% of total transfers (not only to the health sector) to provinces (National Treasury, 2005). So, although provincial own-revenue is less than 5% of their expenditure budget, they generally have substantial autonomy in deciding budgets for health programmes.
outside the few that are funded through conditional grants. Transfers to provinces in the form of conditional grants form a relatively high proportion of total provincial revenue. However, PHC is not one of the programmes financed through conditional grants. Decision making and criteria for allocations to PHC are largely done on a historical basis, therefore creating inertia in the move towards a more equitable distribution of PHC resources (Thomas et al., 2005).

In Australia, the state and the federal government share the responsibility of financing health services. Although the states raise approximately 40% of their resource requirements through own revenue, they are still dependent on federal transfers for expenditure on health. Transfers to the state for health are in the form of specific-purpose grants, giving the federal government (Commonwealth in Australia) significant control over the distribution of healthcare resources across all of Australia. In the Canadian system, the provinces’ contributions to healthcare expenditure are even higher. Transfers from the federal government are in the form of unconditional grants, potentially giving the provinces autonomy in prioritising healthcare expenditure as they see fit. With respect to autonomy, this is similar to the South African scenario. However, the set of horizontal equalisation transfers and constitutional mandates in Canada, ensure that each province provides health services that are reasonably comparable at reasonable levels of taxation.

The case of India is similar to that of South Africa. Primary healthcare is the responsibility of the state, and there is little intervention from the federal government in terms of determining the size of the budget for PHC. With the historical approach to budgeting, health service quality and quantity reflect the level of socioeconomic development of the states, as in South Africa. Similarly, in Nigeria, local government authorities are responsible for financing and providing PHC without any intervention from the state or federal government. Of all the countries reviewed, this is the most extreme case as the local governments have complete autonomy in deciding on the size of PHC budgets and ‘how’ and ‘what’ to spend their PHC budget on. Brazil differs from all the other countries reviewed. Health and PHC services are the responsibility of the municipalities. The level of autonomy in providing and managing these services depends on the managerial capacity of the municipalities. Although municipalities are encouraged to commit a percentage of their own revenue to health, this is not generally
adhered to. As in India and South Africa, the quality and quantity of health services are better in richer states and poorer in poorer states.

Differences in levels of service delivery and expenditure on health and PHC have been attributed to the nature of transfers to the municipalities and states. Table 2.3 provides a summary of the key features of fiscal federal systems reviewed in this section.

Literature review of country experiences reinforces the perspective that greater autonomy in expenditure responsibilities for healthcare at local levels can exacerbate inequities in the distribution of healthcare resources. With regards to equity, South Africa may well be out of line in giving significant autonomy to provincial governments in the determination of PHC funds within their jurisdictions. Another apparent anomaly in South Africa (as will be discussed in chapter 4) is that it is the most expensive, tertiary health services that are ‘protected’ by specific-purpose grants (referred to as conditional grants in South Africa).

Evidence from country experiences (although comprising a small sample) also shows that in high-income countries, the federal government exerts more influence on the distribution of healthcare spending than in low- and middle-income countries. Central influence may therefore be a necessity in achieving country-wide, equity-oriented objectives, unless local and central objectives are the same. For example, with decentralised units enjoying moderate levels of autonomy, countries such as Chile and Colombia have achieved a more equitable distribution of public health resources as a result of centrally enforced resource allocation criteria for the services that decentralised units provide (Bossert et al., 2003).

Summary of fiscal federalism and equity in the health sector

Fiscal federalism involves the decentralisation of authority in expenditure responsibilities (and in some cases revenue generation) from the central government to lower levels of government. Arguments in favour of decentralisation of authority have cited efficiency and increase in welfare as key benefits of this form of decentralisation.
### Table 2.3 Summary of country experiences

<table>
<thead>
<tr>
<th>Country</th>
<th>Key features</th>
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</thead>
<tbody>
<tr>
<td>Australia</td>
<td>PHC is the responsibility of states and territories. States and territories generate about 40% of expenditure budget. Transfers for the health sector from the national government to state and territories are in the form of specific-purpose grants. Commonwealth has substantial influence in amount of resources allocated to each state/territory.</td>
</tr>
<tr>
<td>Canada</td>
<td>PHC is the responsibility of provinces. Provinces generate most of their expenditure requirements. National legislation ensures that the quality and quantity of services provided in each province is comparable.</td>
</tr>
<tr>
<td>India</td>
<td>PHC is the responsibility of states. States generate about 38% of their expenditure budget. Transfers from central government to states are in the form of general-purpose grants. States have full autonomy in determining the amount of resources committed to PHC recurrent expenditure. Inequities in the distribution of PHC resources.</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Local governments are responsible for PHC. Local governments are completely dependent on transfers from the central government. Transfers to local governments are in the form of general-purpose grants. No accountability to states or the federal government. Local governments have full autonomy in determining PHC expenditure. Inequalities in distribution of PHC resources.</td>
</tr>
<tr>
<td>Brazil</td>
<td>Municipality is responsible for the provision of PHC. Municipalities generate about 35% of their expenditure budget. Level of autonomy enjoyed by municipalities depends on their capacity to deliver on the functions they have been assigned. Transfers from the federal government are of two types:  - Reimbursement of services (exacerbates inequity)  - Fixed transfer that ensures a certain level of funds for municipalities. Transfers are not designed to deal with inequities. Inequities in the distribution of PHC.</td>
</tr>
</tbody>
</table>
On the other hand, it is also argued that decentralisation can exacerbate inequities in the financing and provision of public services across local jurisdictions. In addition, the lack of capacity to deliver on the functions assigned to lower levels of government and manage available financial resources to them can be a limiting factor in realising the ‘benefits’ of decentralisation.

The issue of how decentralised or centralised a system should be is still debatable. However, what is known is that the level of decentralisation and the type of functions assigned to lower levels of government varies across different fiscal federal systems. This is because the nature of fiscal federalism adopted by any country is usually dependent on the context of the country – its history, political context, and socioeconomic and other characteristics. Empirical studies have shown that the level of decentralisation is positively associated with the size of the country, income per capita, level of democracy and the number of ethnic groups within the country. The level of decentralisation of a public function is also dependent on the nature of the good or service to be provided under that function.

The underlying principles, such as community participation and increased responsiveness to local needs, which underpin the PHC approach, pose strong arguments for decentralisation of this service. On the other hand, the nature of PHC, as basic healthcare, such that it is a right for everyone, invokes a very strong notion of equity. It is argued that the central government is in a better position to promote equity in the distribution of goods and services throughout a country.

Fiscal federalism is a system of governance and therefore affects the structure and design of all public sectors. In general, the adoption of a fiscal federal system is not done primarily with health sector concerns in mind (Okorafor and Thomas, 2007). The public health system is designed around the prevailing fiscal federal system and not vice versa. Consequently, the nature of fiscal federalism will have implications for the performance of the public health sector. Factors such as the level of government that is responsible for a health service, the level of autonomy enjoyed by that level of government and its capacity, differences in local preferences and needs, and the nature of intergovernmental transfers to that level of government can impact on the equitable distribution of the service across local jurisdictions.
The next chapter develops a conceptual framework that describes the linkages between intergovernmental fiscal arrangements and their implications for the equitable distribution of resources for services that are of national concern, such as PHC.
The conceptual framework developed in this chapter explores key issues pertaining to fiscal federalism and PHC and how these can impact on patterns of distribution of financial resources for PHC. The framework is introduced by first reviewing the key issues relevant to the financing of services within a fiscal federal context. The next step introduces the PHC approach and how it fits into a fiscal federal context. These will then form the basis for the framework developed in the chapter.

The literature identifies at least two major reasons why countries have moved to a fiscal federal system (and these are not mutually exclusive). First is that fiscal federalism entails potential welfare and efficiency gains to the population. This is based on the premise that lower levels of government are better informed about the needs and preferences of the populations within their jurisdiction than the central government is. These gains are said to be best achieved if responsibilities for each type of public expenditure are assigned to the level of government that most closely represents the beneficiaries of these services. The second is that fiscal federalism promotes democracy by promoting community participation in public decision making. While these are the main arguments in favour of fiscal decentralisation, the reason for and type of fiscal federal system adopted in any country is significantly influenced by contextual factors within the country.

There are also potential problems with fiscal federalism. Decentralisation of responsibilities to SNGs requires more managers at lower levels of government and these are usually in short supply, especially in developing countries. This contributes to problems of managerial capacity for SNGs in delivering on their responsibilities. Second, fiscal federalism erodes the benefits from economies of scale in the financing and provision of services that are decentralised to lower levels of government. Also, decentralisation can adversely affect the equitable distribution of financial resources across regions within the country. This is primarily due to SNG differences in all or some of the following: revenue-generating capacity, ability to utilise
resources, and differences in local preferences. These three factors form the core of the discussion on fiscal federalism and equity. Each is discussed in turn.

It is not surprising that fiscal federalism is deemed to have the potential to create inequities in resource distribution across SNG jurisdictions. Within most processes that have both equity and efficiency implications, there is often a trade-off between promoting equity and promoting efficiency. The main consideration for adopting a fiscal federal system (at least theoretically) is to improve efficiency in resource use. Moreover, equity is usually not a major consideration in decision making to introduce fiscal federal systems.

Differential revenue-generating capacity at SNG level results in differences in available financial resources that can be committed to the provision of any service by each SNG – resulting in inequalities. Given that SNGs that generate higher levels of own revenue are invariably wealthier (with wealthier populations) leads to inequities in the financing of services such as healthcare.

Differences in ability to utilise available resources at SNG levels are due to differences in capacity across SNGs. Capacity here refers to SNGs’ ability to perform appropriate tasks effectively, efficiently and sustainably. These abilities (or lack thereof) are associated with the mix and quantity of human resources, organisational structure and management style, the level of coordination among units of government operating within and across SNGs, the broader institutional environment and the overall socioeconomic and political environment of the country within which all government agencies operate. Of course the last two aspects of capacity can affect all local jurisdictions similarly and therefore are not as critical for this discussion.

Regions with greater capacity\(^20\) to utilise funds are better able to efficiently convert available resources to goods and services that are needed by the communities they serve. This can lead to inequities in the level and quality of health services provided in different localities; and even further exacerbates existing inequities if SNGs have differential capacity to generate their own revenue. This is especially true where regions with lower capacity are not

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\(^{20}\) Capacity here refers to the mix and quantity of human resources, organisational structure and management style, and the level of coordination between units of government.
able to fully utilise the funds available to them or absorb additional funds allocated to them. In addition, and as highlighted in earlier sections, fiscal federalism requires a greater number of managers, and in regions where managers are in short supply, managerial capacity is compromised.

The third factor refers to differences in local preferences. This factor is very critical to the discussion on equity and fiscal federalism. The efficiency argument in favour of fiscal federalism is based on differential preferences at local levels. If the needs and preferences at all local levels are the same, then there is no need to decentralise decision making as the centre can efficiently and effectively respond to the needs and preferences of the entire population within the country. If the responsibility for providing public services is transferred to the level of government that most closely represents the beneficiaries of the service (condition for maximising efficiency and welfare gains), then services such as PHC should be the responsibility of SNGs.

For SNGs to adequately respond to the preferences of their communities, the SNGs would need to have some decision-making authority around expenditure on services for which they are responsible. If SNGs have autonomy in deciding how to spend resources available to them, then there would most likely be differential spending on any public goods and services as the perceptions of need and preferences for any service will differ across geographic areas. Financial autonomy necessary to respond to the specific preferences of communities is therefore an important aspect of fiscal federalism’s ability to produce efficiency and welfare gains, without which fiscal federalism may not be necessary. Interestingly, this means that differences in preferences for public services across regions (the basis for arguments in favour of fiscal decentralisation) promote differences in the amount of financial resources committed by SNGs to such services under a fiscal federal system. Of course, with competing services and differential preferences at SNG levels, there is a greater scope for inequities in expenditure on any one particular service across SNGs.

To make this last point clearer, consider two SNGs (A and B) under a fiscal federal system. Each of these SNGs is entrusted with the provision of two services: primary healthcare and primary education. Suppose that the population size and available expenditure budget in both regions are the same, and also with similar PHC needs (as calculated by some uniform measure of
need). However, local preferences under these two jurisdictions are such that region A has a greater preference for PHC, whereas region B has a greater preference for primary education. If local preferences drive resource allocation within these two regions, then region A will spend more of its budget on PHC, whereas region B will spend more of its budget on primary education. While the two SNGs are indeed responding to the preferences of their jurisdictions, and hence acting in line with the tenets of fiscal federalism, this results in an inequitable distribution of PHC expenditure.

Intergovernmental relations within fiscal federal systems differ from country to country. However, each fiscal federal system must grapple with some key questions. How these are addressed in any system will determine to a large extent how revenue generating capacity, differences in ability to utilise funds and differences in local preferences will impact on equity in the distribution of finances. These are:

- What types of taxes are assigned to different levels of government?
- How much expenditure responsibilities are assigned to different levels of government?
- What types of transfers are employed to address any fiscal imbalances that may arise?

Ultimately, the way in which a fiscal federal system deals with these questions also determines the level of autonomy enjoyed by SNGs. If the nature of taxes assigned to SNGs is such that they create large differentials in revenue-generating capacity between SNGs, then there is greater scope for inequities in the financing of public services at SNG level. For example, taxes based on natural minerals within SNGs can create differential revenue-generating capacities because all regions would not have the same amount of natural mineral resources. However, differences in availability of resources to SNGs can be eliminated through transfers from the centre. If transfers are designed in such a way that SNGs with lower capacity to generate own revenue have the same amount of financial resources as those that have a greater capacity to generate own revenue, then the problem of differential capacity to generate own revenue is eliminated – as is the scope for inequities arising from differential capacity to generate own revenue.

The amount of expenditure responsibility assigned to SNGs in relation to their revenue-generating capacity can create fiscal
imbalances. If SNG’s expenditure responsibilities require more resources than are available from own revenue, then SNGs will depend on transfers from the centre to offset this gap. The greater the fiscal gap, the greater the level of dependence of SNGs on transfers from the centre. In this scenario, SNGs may well become more accountable to the centre with regards to how they use these transfers. In this case the central government can gain influence over the expenditure behaviour of SNGs, thus reducing SNG autonomy. However, if the transfers to SNGs are largely in the form of general-purpose grants, this effectively results in an increase in SNG revenue and less accountability of SNGs to the central government over the use of transferred funds. So, the level of vertical imbalance, and the type of transfers from the centre to offset vertical imbalances, can determine the amount of autonomy enjoyed by SNGs in the use of resources available to them. The greater the autonomy that is enjoyed by SNGs, the more adequately empowered they are to respond to the unique needs of their communities. If the needs and preferences of communities differ considerably (as they should if the country has adopted a fiscal federal system), then there is greater scope for inequities in spending on public goods and services across SNGs within the country.

There is some agreement in the discourse on equity within fiscal federal systems that suggests that achieving equity in the distribution of resources is a responsibility best managed by the central government. This assertion is in line with predictions of literature on fiscal federalism and equity. However, if intergovernmental arrangements are such that they allow for substantial interference by the central government in SNG fiscal matters, then SNGs lose autonomy. The loss of fiscal autonomy at SNG level reduces their ability to respond adequately to the unique preferences of their communities and therefore negates the very reason for adopting a fiscal federal system.

In summary, literature on the subject leads to the prediction that fiscal federalism creates greater scope for the inequitable financing of services that are the responsibility of SNGs.

It is generally agreed that PHC should be managed by a lower administrative level of the health system, with substantial decision-making autonomy. This is to allow for effective responsiveness of

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21 Such interferences could be in the form of the use of specific-purpose grants, norms and standards, etc.
the health system to unique needs of different communities. The PHC approach also encourages community participation. In this regard there is a parallel between the PHC approach and fiscal federalism; and PHC fits in very well within a fiscally decentralised government system. Based on the nature of PHC, it should be managed by a SNG level.

The discussions above provide sufficient material for constructing a conceptual framework that allows for the assessment of the likely implications of various intergovernmental fiscal arrangements on the equitable distribution of PHC resources. The framework is developed on certain premises:

- PHC is the responsibility of SNGs
- The central government considers equity in expenditure on PHC as a priority
- Differences exist in local needs and preferences between SNG jurisdictions, and these preferences determine the allocation of resources to competing services that SNGs are responsible for.

Figure 3.1 provides a diagrammatic illustration of the implications of intergovernmental fiscal arrangements on equity in PHC expenditure across SNGs. The diagram shows that differences in SNG capacity create scope for inequities in PHC allocation. Differences in capacity result in varied abilities of SNGs to prioritise and allocate resources (accordingly) to PHC services. The effect of differences in SNG capacity on equity can be reinforced by high levels of fiscal autonomy at SNG levels, as this leaves less room for the central government to interfere in SNG shortcomings as a result of low capacity. As discussed earlier, the proportion of total expenditure requirements generated by SNGs determines their level of dependence on transfers from the central government and hence their level of autonomy.

However, the effect of revenue-generating capacity on autonomy is subject to the nature of transfers from the central government and more directly by the constitutional provisions on the responsibilities and authority of each tier of government. The nature of taxes assigned to SNGs obviously determines their revenue-generating capacity.

Differences in local preferences, high levels of autonomy at SNG level and differences in SNG revenue-generating capacity also directly create greater scope for inequities in allocations to PHC. Differences in local preferences between SNGs and high levels of
Figure 3.1 Intergovernmental fiscal arrangements and equity in PHC allocations
autonomy at SNG levels reinforce each other to create greater scope for inequities. However, if grants from the central government have an equalisation component, then this will dampen the effect of different revenue-generating capacity between SNGs on inequity in PHC allocations.

Based on this framework, it may be necessary for the central government to intervene in the financing of national priorities such as PHC to achieve a more equitable distribution of the services (such as healthcare and PHC). Whatever the case, SNGs in a fiscal federal context generally prefer to have greater autonomy in planning, financing and providing good/services under their jurisdiction. Subsequently, any intervention from the centre is likely to meet with some resistance from SNGs. Any form of intervention from the central government in fiscal arrangements, to promote equity in PHC financing, will reduce SNG autonomy.

Predictions for the South African context

Based on the conceptual framework developed, it is then possible to make predictions concerning the equitable distribution of PHC allocations for South Africa. In South Africa, there are three levels of government: the national, provincial and local governments. Provinces are responsible for financing and providing PHC, through a district health system. In general, provinces depend on transfers from nationally collected revenue for 95% of their expenditure budget. Under this scenario, there should be a significant level of accountability of provinces to the national government. However, most of the transfers to provinces are in the form of general-purpose grants and this therefore restores the fiscal autonomy of provinces; and specific-purpose grants to the health sector are not for PHC. Transfers to provincial governments are designed to ensure that all provinces are able to deliver on their responsibilities, irrespective of their individual revenue-generating capacities. This therefore dampens any potentially adverse equity effect of differential revenue.

Evidence shows that the more rural provinces find it difficult to attract and retain the right mix of personnel, especially managers at provincial and district offices. Incidentally, these rural provinces are those that have greater needs for PHC. Therefore, differences in human resource capacity exist between SNGs. If it is assumed that local preferences for various services provided by provinces differ
(and it is reasonable to do so), then considering the high level of autonomy enjoyed by provinces and the differences in provincial capacity, the distribution of PHC allocations will be inequitable. On the contrary, data on PHC expenditure shows that PHC expenditure across provinces and districts has in recent years been moving towards a more equitable distribution.

Subsequent chapters will provide a more detailed review of the South African context and analysis of data collected for South Africa. The analysis of the data will provide answers to why the distribution of PHC resources in South Africa goes against the predictions of the literature and the conceptual framework.

The next chapter provides a more detailed overview of the South African context. In this next chapter, the history and nature of intergovernmental arrangements are discussed; this will also include a summary review of research on equity in the distribution of resources for health and PHC in South Africa.
This chapter provides more detailed information about the South African context. A brief history of South Africa’s health system and general policy environment is described. The policy goals of the newly democratised South Africa, the political environment that shaped the nature of the fiscal federal system adopted and current intergovernmental arrangements are also described. In the second chapter, it was identified that contextual factors such as historical, political, economic, social and cultural (to name a few) factors are important determinants of the nature of fiscal federalism adopted. They are therefore important issues to consider in assessing the performance of a fiscal federal system.

Pre-1994 South Africa

As early as the 1930s, it was recognised that the haphazard growth of entrepreneurial medical services could not adequately provide for the diverse and growing South African population. However, suggestions for the institution of a national health service to address this problem by the Medical Association of South Africa in 1931, and the National Health Service Commission in 1944, were rejected. In 1948, a Nationalist government was elected and with it, the institution of apartheid policies (Benatar, 1997). Under this regime, and contrary to suggestions of a national health service, there was a strong emphasis on privatisation of the health system. Also, a policy of racial segregation and discrimination was systematically implemented. The country’s political and administrative system was structured along racial lines into ten ‘homelands’ where the majority of black Africans lived, and four provinces for ‘white’ South Africa. Most of the whites lived in cities that had modern infrastructure, with well-funded schools and modern hospitals. Most urban African (black) localities had much poorer services, and large numbers lived in informal squatter settlements. Although there were approximately 800 local governments across the country and administrative structures at the province level, South Africa
remained in practice a highly centralised state. Major decisions on policy, planning, budgeting and resource allocation were controlled by the central government (Gilson et al., 1999; National Treasury, 1999). These policies were associated with a health system characterised by racial discrimination, fragmentation, poor coordination, duplication of services, and a predominant focus on hospital-based services, rather than primary care. Within this era, the private health sector flourished, providing excellent healthcare services for predominantly white patients who had health insurance (Benatar, 1997; Chetty, 2007). The apartheid policies of the pre-1994 era left a legacy of severe socioeconomic disparities in South Africa (Yemek, 2005). This was the situation that the newly elected democratic government inherited.

Post-1994 South Africa and fiscal federalism

The first democratic election in 1994 was characterised by an overwhelming victory by the African National Congress (ANC, 1994; Chetty, 2007). This first democratic government faced the immense task of resource redistribution and ensuring the provision of a range of social services to meet prevailing socioeconomic challenges within resource constraints (Okorafor et al.; 2003, Yemek, 2005). The ANC, in preparation to govern the country, had prepared a Reconstruction and Development Programme (RDP) and a National Health Plan (ANC, 1994). The RDP proposed ways of addressing the huge socioeconomic problems facing the country as a result of the apartheid era. The ANC Health Plan advocated for a single well-coordinated, unified and comprehensive national health system, with a strong emphasis on equity and the primary healthcare approach. The main objective was to reduce inequities and improve access to better health services for the poor, underserved and vulnerable. Subsequently, the new government used these plans as the basis for drafting the White Paper for the Transformation of the National Health System for South Africa (McIntyre and Klugman, 2003; African National Congress, 1994; Chetty, 2007). In 1994 a resource allocation formula was introduced by the Department of Health, aimed specifically at addressing the geographic inequities in public healthcare spending. At that time, the Department of Health was given a national budget for health, and through the Function Committee for health, determined provincial allocations based on a formula. The formula supported
major shifts in resources to areas formerly underfunded, with the aim of meeting a five-year plan for achieving equity. However, the significant reduction in allocations to some provinces and large increases in others raised concerns around financial instability and provinces’ capacity to cope with the changes. Subsequently, in 1996/97, this process of achieving equity within five years was slowed down (Chetty, 2007).

This slowdown in the redistribution of healthcare resources coincided with the adoption of a new constitution in South Africa in 1996 that established three separate, independent and interrelated spheres of government: a national government, nine provincial governments and local governments. The adopted Constitution and level of autonomy assigned to the national and regional governments was a result of a compromise reached between the different political parties. When the Constitution and the blueprint for fiscal federalism were being developed, the outgoing white minority National Party and the Zulu nationalist Inkatha Freedom Party advocated for a strong form of federalism. However, the alliance of the ANC, the South African Communist Party and Council of South African Trade Unions preferred strong central government structures. The ANC feared that autonomous regional government structures would decrease its ability to govern and also would entrench existing disparities. The result was a compromise, with the Constitution describing the country as one sovereign democratic state, and at the same time establishing three spheres of government that are distinct, interdependent and interrelated. In essence, the Constitution calls for unity of the country and at the same time provides for decentralisation of the government (Dollery, 1998; Wehner, 2000).

In the new South Africa, each sphere of government was assigned its own powers, functions and responsibilities, with the national government responsible for managing the country’s affairs while sharing the responsibility for providing basic social services with the sub-national governments. The provinces were mandated to deliver most basic services including education, health and welfare. Local governments are responsible for certain local services and

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22 At that time, the geographic demarcation of local governments had not been completed. Also, the provisions of this Constitution differed from the interim Constitution in place.
infrastructure such as water, sanitation, municipal health services\textsuperscript{23} and electricity. The national government's intervention in provincial and local government decisions was and is still defined and limited by the Constitution (National Treasury, 1999). The Constitution allows the national executive to intervene when a province cannot or does not fulfil an executive obligation, by taking any appropriate steps to ensure the fulfilment of that obligation. This could be in the form of issuing a directive or assuming direct responsibility for the relevant obligation (Republic of South Africa, 1996). In the 1997/98 financial year, provinces for the first time (since they were created in 1994) were responsible for independently drafting and implementing their own budgets (Wehner, 2000). This has continued to date.

South Africa’s fiscal system is based on a revenue-sharing model, with provinces largely dependent on transfers from the national government, whereas local governments are only partially dependent (National Treasury, 2001). The Constitution stipulates that nationally raised revenue be distributed equitably between the three spheres of government, and the provincial share be divided equitably between the nine provinces, and that other allocations may be made from the national share with or without conditions. Despite their significant expenditure responsibilities, provinces have limited sources of own revenue. While the Constitution confers significant decision-making autonomy on provincial governments, it creates a monitoring and coordination role for the national government to ensure macroeconomic stability, achievement of national policy goals and obligations, and a consistent standard of services so that citizens are not prejudiced based on their place of residence. These are to be achieved through framework legislation or setting norms and standards (National Treasury, 1999). Promoting a consistent standard of services across the country by the national government through norms and standards is a policy objective in the right direction, considering the geographic inequalities in the country. However, it is not clear what mechanisms are in place to ensure that nationally defined norms and standards are adhered to by the provincial governments. As will be fully appreciated in later sections of this chapter, the amount of fiscal autonomy enjoyed by provinces

\textsuperscript{23} Municipal health services have recently been defined very narrowly to include only environmental health services, leaving the provinces with the responsibility of providing PHC services. A more detailed explanation is given in later sections of this chapter.
is such that the national government can do very little to influence fiscal operations at the provincial levels. This is a disjoint between policy statements and the institutional structure.

Provinces are responsible for implementing national policies affecting concurrent functions (National Treasury, 1999). The Financial and Fiscal Commission (FFC)\textsuperscript{24} originally established in the 1993 Interim Constitution is to play a key role in the development and maintenance of intergovernmental fiscal and financial relations in South Africa (Financial and Fiscal Commission, 1999). Since then, and also based on recommendations of the FFC, intergovernmental fiscal relations in South Africa have evolved over the years, although still maintaining the general framework adopted by the 1996 Constitution.

\section*{Revenue generation}

Based on the Constitution, revenue-raising powers still remain highly centralised in the national government. The most productive taxes such as the value-added tax (VAT) and personal and corporate income tax are reserved for the national government. This is because collection is easier to administer at the national level. Also, this avoids duplication associated with a more decentralised system (Ajam, 2005). Provincial own revenue is from road traffic fees, hospital patient fees, gambling levies, and other once-off revenues, which amount to less than 5\% of their total expenditure budgets (National Treasury, 2001; Ajam, 2005). Local governments have a higher revenue generating capacity. They are entitled to impose rates on property and surcharges on fees for services provided by or on behalf of the municipality (e.g. electricity or sewage). For example, in 2007/08, only about 22\% of total local government operating revenue was due to national transfers (National Treasury, 2008).

\section*{Expenditure responsibilities}

The functions allocated to the national government include expenditures related to defence, tertiary education, justice,

\textsuperscript{24} The Financial and Fiscal Commission is an independent constitutional institution. It is required to give advice and make recommendations on matters affecting intergovernmental fiscal relations, mainly regarding the equitable sharing of nationally collected revenues between the national, provincial and local spheres of government.
correctional services, water affairs and foreign affairs. Pensions and unemployment compensation are also the responsibility of the national government (Yemek, 2005).

The Constitution assigns certain responsibilities for the delivery of goods and services to provinces and local governments with or without concurrent national government responsibility. Schedule 4 of the Constitution lists the functional areas with concurrent national and provincial legislative competence (complete list in Appendix A). These include agriculture, disaster management, education at all levels (excluding tertiary education), environment, health services, housing, road traffic regulation and tourism. Part B of schedule 4 lists concurrent national and local government responsibilities, including air pollution, building regulations, local tourism, municipal health services, trading regulations, etc. (complete list also in Appendix A).

Schedule 5 (Part A) of the Constitution lists functional areas of exclusive provincial legislative competence, such as abattoirs, ambulance services, liquor licensing, etc.; while Part B lists exclusive local government matters such as beaches, cemeteries, markets, noise pollution, etc.

**Responsibilities for health**

Currently, and based on the National Health Act (NHA) of 2003, the responsibility for health lies with the national government, the provincial governments and every local government.²⁵ Each of these spheres plays a different role in the health sector. Local governments were previously responsible for the provision of preventive primary healthcare services and infectious diseases control (McIntyre and Klugman, 2003). The 2003 NHA narrowed the roles of local government in health to environmental health services, which comprise:

1. Monitoring water quality
2. Food control
3. Waste management
4. Health surveillance of premises
5. Surveillance and prevention of communicable diseases (excluding immunisations)

²⁵ There is still a lack of clarity on the official roles of different categories of local municipalities.
6. Vector control
7. Environmental pollution control
8. Disposal of the dead

Provincial governments have the greatest responsibility for the provision of healthcare services. They are currently responsible for the provision of both hospital services and the full range of PHC services. The NHA of 2003 also established a district health system. The districts are administrative arms of the provinces and are responsible for the provision of PHC services. In total there are 53 health districts in South Africa. The national government is primarily responsible for health policy development and overall coordination of the health sector (ibid).

In the following section the process for financial allocations to provinces and local governments is detailed. The section focuses heavily on transfers to provinces, as these are the transfers that finance the health sector and therefore PHC.

**Revenue sharing**

Nationally collected revenue is divided between the national, provincial and local government in what is termed the ‘vertical split’ of revenue. Before the vertical split, a certain proportion of nationally collected revenue is reserved (unallocated to any sphere of government) for unforeseen expenditure and new policy priorities in future years. Currently, the national government receives 49.5% of nationally collected revenue, whereas provinces and local government spheres receive 43% and 7.6% of nationally collected revenue respectively (National Treasury, 2008). The total amount of funds available to provinces and local governments through the vertical split is by a combination of specific-purpose and general-purpose grants (National Treasury, 2003). Within the South African context, the specific-purpose grants are referred to as conditional grants, whereas the general-purpose grants are referred to as equitable shares. A detailed discussion on these transfers follows in the next section.

The Constitution entitles provincial governments to an equitable share of the revenue collected nationally, in line with their expenditure responsibilities and functions (Ajam, 2005). Conditional grants are meant to support national priorities, particularly in the social sectors. These grants are used in order to:
Enable national priorities to be provided for in the budgets of other spheres of government
Promote national norms and standards
Compensate provinces for cross-border flows and interprovincial benefits
Effect transition by supporting capacity-building and structural adjustments
Address backlogs and regional disparities in social infrastructure (National Treasury, 2003).

Both provinces and local governments receive funds through conditional grants and equitable shares. The FFC makes recommendations on the size of conditional grants and equitable shares, and services that are funded through conditional grants, but the ultimate responsibility for deciding on these allocations rests with the National Treasury.

Conditional grants to provinces
Conditional grants were first introduced in the 1998 budget. Interestingly, the health sector was the only sector that received a conditional grant at that time. Conditional grants to provinces included a supplementary component to augment the provincial funding of social services and assist in improved financial management. The third component was to assist in the transfer of functions and staff to local government and to ease local government adjustment to the formula distribution of the equitable shares. The conditional grants for the health sector were to support medical training, provision of specialised health services, hospital rehabilitation and construction, and the Primary School Nutrition Programme (National Treasury, 1998; National Treasury, 1999).

Since then, more sectors have received conditional grants, and health sector programmes funded through conditional grants have also increased. For example, in the 2007/08 financial year conditional grants to provinces for the health sector were:
- Comprehensive HIV and AIDS Grant
- Forensic Pathology Services Grant
- Health Professionals Training and Development Grant
- Hospital Revitalisation Grant
- National Tertiary Services Grant (National Treasury, 2006).
Conditional grants to the health sector in recent years have funded approximately 20% of overall health expenditure.\textsuperscript{26}

The Comprehensive HIV and AIDS Grant is to enable the health sector to develop a specific response to the HIV and AIDS epidemic. The Health Professions Training and Development Grant (HPTD) compensates provinces for their role in supporting teaching and training of health science students. The Hospital Revitalisation Grant is meant for transforming and modernising infrastructure and equipment in hospitals. It focuses on projects in which an entire hospital is upgraded. The National Tertiary Services Grant is to fund national tertiary services delivered in 27 hospitals across the nine provinces and ensure the equitable access to basic tertiary services in the country. Given the specialised nature of the services, they are currently concentrated in large cities such as Cape Town, Johannesburg, Pretoria, Durban and Bloemfontein (National Treasury, 2005).

Conditional grants to provinces form a small proportion of the transfer from nationally collected revenue. For example, in the 2007/08 financial year, conditional grants formed about 15% of total transfers to provinces (National Treasury, 2007). This value has reduced over the years. In the 2005/06 financial year conditional grants formed about 35% of total provincial budgets (National Treasury, 2005). The proportion of health expenditure funded through conditional grants is similarly low. For example, in the 2006/07 financial year about 19% of total provincial health expenditure was from conditional grants (National Treasury, 2007).

It is puzzling that PHC has never been funded through conditional grants. Since 1994, national health policies have advocated for a unified health system with a strong emphasis on equity and the PHC approach. So, PHC is a key national priority. Conditional grants are used in order to enable national priorities to be provided for in the budget of other spheres of government and to promote national norms and standards. Given the emphasis on the PHC approach and equity, it would appear that PHC services should have been funded through conditional grants. Prior to the formulation of conditional grants, the FFC proposed strict conditionality on grants for supporting PHC and the district health

\textsuperscript{26} Data on the proportion of health expenditure funded through conditional grants is presented in Chapter 6.
system (Financial and Fiscal Commission, 1996). This proposal was rejected by government. Instead, higher levels of hospital services were protected through conditional grants, as can be seen in table 4.1 and table 4.2.

**Equitable shares**

The second type of transfer to provinces is the ‘equitable share’. Equitable shares are general-purpose grants and therefore can be viewed as additional provincial revenue. This transfer allows the provinces to provide services and perform functions assigned to them (i.e. targets the problem of vertical imbalances). Equitable shares to provinces are determined by an equitable shares formula that is updated annually, taking into account the recommendations of the Financial and Fiscal Commission (FFC). For example, in the 2007 budget, the equitable shares formula had three main components and three smaller components. The components of the formula are designed to capture the relative demand for services between provinces, while taking into account particular provincial circumstances. The weights and components of this formula are not indicative budgets or guidelines to provinces as to how much is to be spent on these functions (National Treasury, 2007).

If it is assumed that the equitable shares formula allocates resources to provinces in a way that allows each province to provide the same quantity and quality of services in each sector, then they should be used as indicative budgets for different sectors at the level of the province. However, under South Africa’s intergovernmental fiscal arrangements, provinces are supposed to have some fiscal autonomy in order to respond to the unique preferences of their constituencies. This being the case, the use of the equitable shares formula can only be viewed as a process for ensuring that no province is relatively financially disadvantaged in meeting the functions it has been assigned. This raises two key issues. First, is whether the equitable shares formula actually distributes resources equitably. This will be discussed in a later section. The second issue has already been raised in Chapter 3. Allowing provinces fiscal autonomy to respond to local preferences will inevitably lead to differences in the amount of financial resources committed to any sector or programme within a sector across provinces. This is because the preferences of different local communities will invariably be different. So, based on this line of reasoning, the per
capita health budgets for each province will be different and the per capita PHC budget will also be different. Considering that PHC is such an important aspect of national health policy within the broader objective of achieving equity in health, it is surprising that the process for determining its budget is left to budgetary processes within provinces that by ‘default’ have a high probability of leading to inequity.

Table 4.1 provides a summary of the components of the equitable shares formula for 2007/08, and the resulting proportion of total funds for equitable shares that are distributed across provinces. A more detailed explanation of each component is given in the following box.

**Table 4.1 Equitable shares formula in South Africa: 2007 budget**

<table>
<thead>
<tr>
<th></th>
<th>Education</th>
<th>Health</th>
<th>Basic share</th>
<th>Poverty</th>
<th>Economic activity</th>
<th>Institutional</th>
<th>Target shares</th>
</tr>
</thead>
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<tr>
<td>Percentage weighting</td>
<td>51.0%</td>
<td>26.0%</td>
<td>14.0%</td>
<td>3.0%</td>
<td>1.0%</td>
<td>5.0%</td>
<td>100.0%</td>
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<td>Eastern Cape</td>
<td>16.9</td>
<td>15.1</td>
<td>14.5</td>
<td>21.2</td>
<td>8.1</td>
<td>11.1</td>
<td>15.8</td>
</tr>
<tr>
<td>Free State</td>
<td>5.7</td>
<td>6.3</td>
<td>6.2</td>
<td>7.4</td>
<td>5.5</td>
<td>11.1</td>
<td>6.3</td>
</tr>
<tr>
<td>Gauteng</td>
<td>14.8</td>
<td>18.8</td>
<td>20.1</td>
<td>11.4</td>
<td>33.3</td>
<td>11.1</td>
<td>16.5</td>
</tr>
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<td>21.5</td>
<td>20.9</td>
<td>23.2</td>
<td>16.7</td>
<td>11.1</td>
<td>21.6</td>
</tr>
<tr>
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<td>12.1</td>
<td>11.3</td>
<td>16.5</td>
<td>6.7</td>
<td>11.1</td>
<td>13.1</td>
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<td>2.4</td>
<td>2.3</td>
<td>2.6</td>
<td>2.2</td>
<td>11.1</td>
<td>2.7</td>
</tr>
<tr>
<td>North West</td>
<td>6.5</td>
<td>7.0</td>
<td>7.1</td>
<td>7.0</td>
<td>6.3</td>
<td>11.1</td>
<td>7.0</td>
</tr>
<tr>
<td>Western Cape</td>
<td>8.2</td>
<td>9.2</td>
<td>10.0</td>
<td>3.8</td>
<td>14.4</td>
<td>11.1</td>
<td>8.8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Source: Budget Review 2008, National Treasury, Republic of South Africa

* Note that all figures are in percentages

---

27 Indeed, the same arguments could be made for other national development priorities dependent on provincial budgetary negotiations.
The ‘equitable share’ transfer is designed to have a strong equity bias, taking into consideration the different demographic and economic profiles of provinces and local governments. Besides ensuring that SNGs are able to provide the services assigned to them, the equitable share is also designed to promote redistribution of wealth among regions and deal with regional backlogs (Yemek, 2005; National Treasury, 1999).

<table>
<thead>
<tr>
<th>Components of the equitable shares formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>The education share (51%) is based on the size of the school-age population (ages 5–17) and the average number of learners (Grades R–12) enrolled in public ordinary schools for the past three years</td>
</tr>
<tr>
<td>The health share (26%) is based on the proportion of the population with and without access to medical aid</td>
</tr>
<tr>
<td>A basic share (14%) derived from each province’s share of the national population</td>
</tr>
<tr>
<td>An institutional component (5%) divided equally between provinces</td>
</tr>
<tr>
<td>A poverty component (3%) reinforcing the redistributive bias of the formula</td>
</tr>
<tr>
<td>An economic output component (1%) based on GDP by region</td>
</tr>
</tbody>
</table>

Source: Budget Review 2006, National Treasury, Republic of South Africa

The weighting for the education share and health share are derived from average provincial expenditure on the respective sectors (in total provincial expenditure) for the past three years excluding conditional grants. Within the health component, people without medical scheme cover are assigned a weight four times the weight of those with medical scheme cover. This is on the grounds that those without medical scheme cover are more likely to use public healthcare facilities. The poverty component provides for some redistribution within the formula. This component is allocated based on the proportion of each province’s population that is considered poor. The poor are defined as those whose incomes fall within quintiles one and two (quintiles with lowest income groups) based on the 2000 Income and Expenditure Survey. The economic activity component is a proxy for provincial tax capacity. The institutional component is distributed equally across all provinces on the grounds that there are costs associated with running a provincial government and providing services that are not directly related to the size of the population (National Treasury, 2006).
Equitable shares were first introduced in the 1998 budget and have been updated every year. The formula for the horizontal division of revenue included consideration of the recommendations and submissions of the FFC. In its first submission (Financial and Fiscal Commission, 1996), the FFC recommended that the provincial grants formula should have five components:

1. A **minimum national standards grant**: to ensure that each province can provide a minimum national standard of basic human capital. This is specifically to provide primary and secondary education, and primary and district healthcare to their residents.

2. **Spillover grant**: which provides for the financing of services that have interprovincial spillover effects.

3. **Fiscal capacity equalisation grant**: to ensure that provincial functions are financed from an equitable provincial taxing capacity and to encourage accountability and democratic institutions associated with the establishment of a provincial legislature.

4. **Institutional grant**: for each province to finance the core of its legislature as required by the Constitution.

5. **Basic grant**: to support provincial functions, establishing and maintaining institutions necessary for the fulfilment of their constitutional obligations according to their own priorities.

The FFC proposed that the value of the healthcare component be determined by calculating the costs of providing within ten years, an average of 3.5 visits per year to a primary healthcare clinic by people who do not have access to medical schemes, and 0.5 visits by those with access to medical schemes. Also, this component includes the cost of providing services by district hospitals (ibid). This formula as presented by the FFC was to be phased in over a five-year period (National Treasury, 1998). The government amended the equitable shares formula as proposed by the FFC; the first equitable shares formula to provinces (for the 1998/99 financial year) had six components:

1. An **education share** based on average size of school-age population and number of learners enrolled.

2. A **health share** based on the proportion of the population without private health insurance, weighted in favour of women, children and the elderly.
3. A **social security component**, based on the estimated number of people entitled to social security grants.
4. A **basic share**, based on total population with a 50% weighting in favour of rural communities.
5. An **economic output share** based on the estimated distribution of gross domestic product (GDP).
6. An **institutional grant** divided equally among provinces (National Treasury, 1998).

The components and their respective weightings have generally remained at the same levels over the years until the 2005/06 financial year. Table 4.2 shows a summary of the components of equitable shares to provinces from 1998 to 2006.

**Table 4.2** Weighting of the equitable shares formula 1998–2006

<table>
<thead>
<tr>
<th>Components</th>
<th>Weights of components by financial years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>98/99</td>
</tr>
<tr>
<td>Education</td>
<td>39.0</td>
</tr>
<tr>
<td>Health</td>
<td>18.0</td>
</tr>
<tr>
<td>Social welfare</td>
<td>16.0</td>
</tr>
<tr>
<td>Basic</td>
<td>15.0</td>
</tr>
<tr>
<td>Economic activity</td>
<td>8.0</td>
</tr>
<tr>
<td>Institutional</td>
<td>4.0</td>
</tr>
<tr>
<td>Backlogs</td>
<td>-</td>
</tr>
<tr>
<td>Poverty</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Source: National Treasury’s budget reviews of 1998 to 2006

For the 1999/00 financial year, weightings for some of the components were revised. Also, an additional component was included in the equitable shares formula. The weightings for education and social welfare were increased to reflect actual expenditure trends. The institutional component was increased by one percentage point. The basic share component was split into a basic share and a backlog component. The combined weighting was
reduced to make allowance for increases in other components. The backlogs component was introduced to address criticisms of the previous formula (failing to account for significant backlogs faced by some provinces). The backlogs component was to finance capital spending on rural infrastructure and facilities in the health and education sectors (National Treasury, 1999). Only minor changes to the weightings of the formula were made until 2005.

For the 2005/06 financial year, the education and health components were increased substantially to 51% and 26% respectively. These revisions are based on expenditure patterns and indications of relative need for the purpose of allocating funds. This increase in the education and health components is largely because the ‘social welfare’ component was removed and the ‘economic activity’ component was significantly reduced, therefore strengthening redistribution. The responsibility for social welfare was transferred upwards to the national government, and is now managed by the South African Social Security Agency (SASSA). The transfer of this responsibility to the national government was because of concerns that other areas of provincial service delivery were being squeezed by the statutory obligation to pay social security grants (National Treasury, 2006).

The welfare and backlog components were removed from the formula, but a poverty component was introduced to retain some degree of redistribution within the formula. This is the current formula in use. The new formula does produce changes in the proportions of the equitable shares received by each province. Table 4.3 shows the proportions of the equitable shares that are targeted for each province based on the 2004/05 and 2006/07 equitable shares formulae. Provinces such as Eastern Cape, Free State, Limpopo, North West and the Western Cape now receive a smaller proportion of the entire equitable shares resource envelope.

There have been concerns around the equity implications of the equitable shares formula, especially concerning the components that have the highest weights (health and education). The education component is based on the school-age population (5–17 years) within each province and actual enrolment. These two measures are weighted equally (National Treasury, 2008). However, it is argued that although the use of ‘school-age population’ in the formula is a good measure of potential need it can be disadvantageous to provinces that have a high occurrence of repetitions.
Table 4.3 Target shares based on the equitable shares formula

<table>
<thead>
<tr>
<th>Province</th>
<th>% of target shares based on equitable shares formula for 2004/05</th>
<th>% of target shares based on equitable shares formula for 2006/07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern Cape</td>
<td>16.6</td>
<td>15.8</td>
</tr>
<tr>
<td>Free State</td>
<td>6.5</td>
<td>6.3</td>
</tr>
<tr>
<td>Gauteng</td>
<td>15.3</td>
<td>16.5</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>20.9</td>
<td>21.6</td>
</tr>
<tr>
<td>Limpopo</td>
<td>13.7</td>
<td>13.1</td>
</tr>
<tr>
<td>Mpumalanga</td>
<td>7.4</td>
<td>8.2</td>
</tr>
<tr>
<td>Northern Cape</td>
<td>2.3</td>
<td>2.7</td>
</tr>
<tr>
<td>North West</td>
<td>8.3</td>
<td>7.0</td>
</tr>
<tr>
<td>Western Cape</td>
<td>9.0</td>
<td>8.8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

In such provinces, there would be many children beyond the age restriction who are accessing primary and secondary education. On the positive side, the use of actual enrolment alone can create incentives for provinces to increase school enrolment in order to access more of the equitable share on education (Rao and Khumalo, 2004).

The health component of the equitable shares formula is calculated using the proportion of provincial population covered by medical aid and the proportion not. The latter group is given a weight four times that of the former. Arguments around the appropriateness of this component are that the formula does not consider the possibility of economies of scale or input cost differences among the provinces. Also, the weighting of the two groups is based on the assumption that the population without medical aid is likely to use public health facilities four times as much as that with medical aid support. The weights are based on subjective judgement rather than on any survey data. Lastly, the formula does not capture differences in the use of health services based on demographic characteristics, such as women of child-bearing age, the elderly and infants (Rao and Khumalo, 2004).
These criticisms of the equitable shares formula raise concerns about the ability of the formula to equitably distribute resources among provinces. A detailed analysis of the equity implications of the current equitable shares formula is beyond the scope of this study. Nevertheless, these points are taken into consideration in the analysis of differences in PHC expenditure across geographic areas in South Africa.

The budgeting process and health budgets

Since the 1998/99 financial year, the South African Government prepares its budgets according to three-year cycles, called a Medium Term Expenditure Framework (MTEF). The MTEF consists of a top-down estimate of aggregate resources available for public expenditure that is consistent with macroeconomic stability, and bottom-up estimates of the costs of carrying out existing and new policies. The MTEF is a rolling process that is repeated every year. The rationale and objectives for adopting this process have been to:

- Improve predictability of funding of public services
- Improve efficiency and service delivery
- Strengthen cooperative governance
- Promote accountability
- Improve the prioritisation process within budgeting (Ministry of Finance, 2000).

So, at each point in time, each government sphere has an idea about how much money would be available to it in the next three years, and therefore can plan its present and future expenditure accordingly.

From 1997/98, the National Department of Finance (now the National Treasury) has allocated block grants (equitable shares) to provinces on the basis of differential need. Total provincial budgets consist of conditional grants, equitable shares and own revenue (which forms a very small portion). Conditional grants are tied to specific programmes and therefore are outside negotiations for budgets for the various sectors at the level of the province. The remaining funds (equitable shares plus own revenue) are divided up among various sectors through negotiations involving the provincial legislature and the provincial treasuries. This is based on provincial priorities, provincial spending pressures and the capacity of each provincial department to motivate for funding. Thus, provincial departments of health have to negotiate their budget in competition with other departments. This means that provincial governments,
through this budgeting process, have the freedom to determine spending on healthcare, with little influence from the National Department of Health (NDoH). In fact, the budgeting process does not allow for the National Department of Health to directly influence a provincial function allocation (Chetty, 2007; Doherty and Van den Heever, 1997).

Funds for PHC activities are not funded through conditional grants and so are at the mercy of budgetary negotiations at the provincial level (for the health sector budget). Since the NDoH has little influence over resource allocation within provincial departments of health, resulting funds available for PHC activities are further dependent on decisions made by the provincial department of health.

**Summary: intergovernmental arrangements and PHC**

The South African fiscal federal system is a result of a compromise reached by political parties with opposing views on the degree of autonomy that different levels of governmental structure should have. As is common with most fiscal federal systems, the national government collects most of the lucrative taxes, while substantial expenditure responsibilities are assigned to SNGs. The resulting vertical imbalance is addressed by a combination of specific-purpose and general-purpose grants – referred to as conditional and equitable-shares grants respectively in the South African context.

The intergovernmental arrangements for South Africa presented in this chapter raise some issues with respect to achieving equity in the financing of PHC. The first issue refers to the extent of autonomy enjoyed by provinces. Considering the amount of revenue generated by provinces and the proportion of transfers to provinces in the form of equitable shares, provinces have autonomy in deciding how to spend approximately 80% of financial resources available to them. Also, PHC is not funded through conditional grants. Based on the conceptual framework developed for this study, the level of autonomy in deciding PHC allocations enjoyed by provinces creates greater scope for the inequitable distribution of PHC resources between provinces. Some form of influence from the national government in determining PHC allocations at the provincial level is required. The roles assigned to the National Department of Health by the Constitution include overall policy development and
a monitoring and evaluation role which includes the promotion of uniform standards of service. In 2000, the National Department of Health published a set of norms and standards to guide the level of quality and quantity of services necessary to provide a uniform but comprehensive package of PHC services (Department of Health, 2000). However, it is not clear what mechanisms are in place to ensure that any norms and standards developed by the national government are adhered to by the provinces. An obvious option for promoting equity in the distribution of PHC resources is to fund PHC through a conditional grant.

It is indeed surprising that the range of services funded as conditional grants does not fully reflect the policy thrust of the government on the health sector. Conditional grants are designed to fund national priorities and to promote national norms and standards. On this basis and considering South Africa’s history, PHC services should be a strong candidate for financing through conditional grants, or at least funded in a way that allows for greater influence from the national government.

A second issue arising from the description of South Africa’s fiscal federal system refers to the appropriateness of the equitable shares formula that is used to transfer general-purpose grants to provinces. The equitable-shares grant to a very large extent determines the resource envelope available to each province. However, there are concerns that important indicators of need are not included in the formula, especially around the health component. These omissions potentially reduce the equitable shares formula’s ability to distribute resources equitably. On a positive note, the equitable shares formula is by definition designed to acknowledge the differential needs of provinces—a reflection of intent in the right direction. This is critical considering how unequal South African society is. Also, it is encouraging to see that education and healthcare comprise a large proportion of the total equitable-shares grant.

A third issue refers to the responsibilities of the national government in the health sector. The national government plays a monitoring and coordinating role, without any authority to influence allocations to healthcare priorities funded outside conditional grants. PHC and equity in the health sector are key priorities for the national government, but current fiscal and constitutional arrangements limit the national government’s ability to influence the amount of resources committed to PHC.
Equity in the distribution and provision of public goods and services has been a priority for the country since the end of apartheid. The literature on equity, redistribution and fiscal federalism suggests that the goals of equity and redistribution are best achieved where the responsibility lies with the central government. The nature of intergovernmental fiscal relations in South Africa gives significant fiscal autonomy to provinces around major areas of social services such as health and education. It was not designed solely for the purpose of achieving equity. The design of the South African fiscal federal system is a result of its history and mainly political pressures from different interest groups.

This preliminary analysis as presented in this chapter highlights some key issues that could have constrained the achievement of equity in the distribution of PHC resources between geographic areas in South Africa. In subsequent chapters, more in-depth analysis based on recently collected data will be conducted.
Some of the materials and information used in this book is based on a research project carried out by the author from 2005 to 2007. The project involved the collection of primary data on the processes for budgeting and resource allocation within the health system and the criteria for these processes. Such information was derived through interviews with government officials and staff of non-governmental organisations involved in (and with knowledge of) such decision-making processes.

In South Africa, these interviews were carried out in four out of the nine provinces – Gauteng, Western Cape, Limpopo and Eastern Cape. These provinces were chosen because they provided the study with an even split between provinces that historically have had relatively high PHC per capita expenditure and those with relatively low PHC per capita expenditure. Gauteng and Western Cape have relatively higher per capita PHC expenditure. For example, in the 2002/03 financial year their per capita PHC expenditure was R238 and R213 respectively. In the same year per capita PHC expenditure for Limpopo and Eastern Cape were the lowest: R70 and R91 respectively. In each of these provinces, two districts were selected for district-level interviews. Interviews were also conducted in Nigeria, in two states and at the federal level.

For South Africa, analysis of equity in the distribution of PHC funds was assessed by comparing PHC per capita expenditure at both district and provincial levels with a relative measure of ‘need’ for healthcare. The relative measure (deprivation index) was constructed by generating an index of social and material deprivation with the use of principal components analysis (PCA). Variables used in constructing the index are listed in table 5.1. These indices of need were constructed using nationally representative household survey data from the 2001 South African census data.

Note that these figures are from the National Treasury’s Intergovernmental Fiscal Review of 2003.
The deprivation index was then compared with PHC expenditure per capita, over the years of analysis.

**Table 5.1 Variables for constructing the deprivation index**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  The proportion of the population below the age of five</td>
<td></td>
</tr>
<tr>
<td>2  The proportion of the population that are black Africans</td>
<td></td>
</tr>
<tr>
<td>3  The proportion of the population between 25 years and 59 years old not working and looking for work</td>
<td></td>
</tr>
<tr>
<td>4  The proportion of the population living in traditional (informal) dwellings or shacks</td>
<td></td>
</tr>
<tr>
<td>5  The proportion of the population that does not have piped water in the house or on site</td>
<td></td>
</tr>
<tr>
<td>6  The proportion of the population that uses a pit latrine, bucket latrine or have no toilet facility</td>
<td></td>
</tr>
<tr>
<td>7  The proportion of the population that is from households headed by an uneducated individual</td>
<td></td>
</tr>
<tr>
<td>8  The proportion of the population that is from households headed by a female</td>
<td></td>
</tr>
<tr>
<td>9  The proportion of the population that does not use either electricity or solar energy as its main source of energy</td>
<td></td>
</tr>
</tbody>
</table>

Children that are below the age of five are particularly vulnerable to many illnesses and require more healthcare services. Indeed, this population group is also targeted as a vulnerable group by the South African health system for improved health service provision (McIntyre and Gilson, 2002). As a result of racial discrimination during the apartheid era, the black African population is still the most socioeconomically disadvantaged group (Woolard, 2002). It is therefore the racial group least able to maximise its health status. Also, based on the definition of need adopted in this book, black Africans are most likely to be in greater need of healthcare services. For similar reasons, unemployment status of the working age population and gender of the household head have been included. Female-headed households are often families that have a single parent. Such families depend on the income of only one parent,
instead of income from two parents as is often the case for male-headed households.

The proportion of the population living in informal dwellings, that have no access to piped water within the house or on site, that have no access to good toilet facilities and that depend on unclean energy sources have also been included. The variables identify households that live in conditions that make them more vulnerable to ill-health. They are also indicators of poor living conditions and material deprivation.

The proportion of the population that is from households headed by an uneducated individual is a measure of social deprivation. Household heads are responsible for household decision making that determines behaviours and practices within the household. An uneducated household head is more likely to have a lower capacity to appreciate health information on, say, nutrition, benefits of utilising formal healthcare services and implications of different lifestyle behaviours on health status. In addition, the lack of formal education of a household head limits his or her earning potential in the labour market.
Equity in the distribution of PHC allocations in South Africa

The results of the quantitative analysis of survey data sets and PHC expenditure are presented and discussed in this chapter. The first section provides a summary of the outcome of PCA on the survey data sets and a description of the deprivation indices generated from the various data sets. The results of further analyses, such as trends in the distribution of PHC per capita expenditure, are also presented. The chapter is concluded with a brief discussion on the results.

Results of the principal components analysis

Principal components analysis (PCA) was applied to the set of variables listed in the methods section. The results of the PCA on all the variables for the 2001 census data are presented in table 6.1. The first part of the table shows the various uncorrelated components generated by the PCA exercise and the proportion of total variation captured by each component. The second part of the table lists the scoring coefficients associated with each variable that is used to calculate the deprivation index.

For the first part of table 6.1, the first column lists the various components derivable based on the variation of all nine variables. They are ordered from the component that accounts for the most variance from the nine variables, to the component that accounts for the least variance. The second column shows the eigenvalues \(^{29}\) of each component. The third column shows the difference between the eigenvalue of each component and the eigenvalue of the next component. A sharp drop in eigenvalues suggests that subsequent eigenvalues are just sampling noise (StataCorp, 1999).

\(^{29}\) This is a standardised measure of the proportion of total variation explained by each component. The sum of all eigenvalues should be equal to the number of variables included in PCA; in this case this value should be equal to nine.
Table 6.1 Principal components analysis on 2001 census data

<table>
<thead>
<tr>
<th>Component</th>
<th>Eigenvalue*</th>
<th>Difference</th>
<th>Proportion</th>
<th>Cumulative</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.511</td>
<td>4.661</td>
<td>0.612</td>
<td>0.612</td>
</tr>
<tr>
<td>2</td>
<td>0.851</td>
<td>0.250</td>
<td>0.095</td>
<td>0.707</td>
</tr>
<tr>
<td>3</td>
<td>0.601</td>
<td>0.100</td>
<td>0.067</td>
<td>0.774</td>
</tr>
<tr>
<td>4</td>
<td>0.501</td>
<td>0.063</td>
<td>0.056</td>
<td>0.829</td>
</tr>
<tr>
<td>5</td>
<td>0.438</td>
<td>0.079</td>
<td>0.049</td>
<td>0.878</td>
</tr>
<tr>
<td>6</td>
<td>0.359</td>
<td>0.042</td>
<td>0.040</td>
<td>0.918</td>
</tr>
<tr>
<td>7</td>
<td>0.317</td>
<td>0.031</td>
<td>0.035</td>
<td>0.953</td>
</tr>
<tr>
<td>8</td>
<td>0.286</td>
<td>0.150</td>
<td>0.032</td>
<td>0.985</td>
</tr>
<tr>
<td>9</td>
<td>0.136</td>
<td>–</td>
<td>0.015</td>
<td>1.000</td>
</tr>
</tbody>
</table>

**Variable**

<table>
<thead>
<tr>
<th>Component 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion of the population that is children below the age of five</td>
</tr>
<tr>
<td>Proportion of the population that is African (black)</td>
</tr>
<tr>
<td>Proportion of the working age population that is unemployed</td>
</tr>
<tr>
<td>Proportion of the population that lives in a shack or traditional dwelling</td>
</tr>
<tr>
<td>Proportion of the population with no close access to safe water</td>
</tr>
<tr>
<td>Proportion of the population that uses a pit latrine, bucket latrine or has no toilet facility</td>
</tr>
<tr>
<td>Proportion of the population that is from households headed by a female</td>
</tr>
<tr>
<td>Proportion of the population that does not use either electricity or solar energy as its main energy source</td>
</tr>
<tr>
<td>Proportion of the population that is from households headed by an uneducated individual</td>
</tr>
</tbody>
</table>

* All eigenvalues have been rounded to three decimal places.
There is a sharp drop from the eigenvalue of the first component to the eigenvalue of the second component. This value is equal to 4.661, whereas the differences in eigenvalues for the rest of the components are all below 0.26. This therefore suggests that only one identifiable underlying process influences the values of these variables, and this is captured by the first component. Also, the eigenvalues for components two to nine are all below one. This means that their explanatory power is all individually less than the explanatory power of one variable. Following the criteria for selecting the variables, this underlying process is deprivation. The fourth column of table 6.1 shows the proportion of total variance of the variables accounted for by each component. As can be seen, the first component accounts for just over 61% of total variance of all variables. The last column shows the cumulative value of variance accounted for by the components. The first component is retained for construction of the deprivation index.

For the second part of table 6.1, the first column lists the variables, while the second column displays the scoring coefficients associated with each variable that is used to calculate the deprivation index. The results show that all variables included in the PCA have weights that are of similar value. This means that the contribution of each of the nine variables in calculating the deprivation index is similar. The weights range from 0.27 (proportion unemployed) to 0.38 (proportion with no access to safe water and no access to proper toilet facilities).

Table 6.2 Most deprived districts in South Africa

<table>
<thead>
<tr>
<th>Province</th>
<th>District</th>
<th>Deprivation index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern Cape</td>
<td>O. R. Tambo</td>
<td>1.8240</td>
</tr>
<tr>
<td>Eastern Cape</td>
<td>Alfred Nzo</td>
<td>1.6311</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>Umkhanyakude</td>
<td>1.5892</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>Umzinyathi</td>
<td>1.5876</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>Zululand</td>
<td>1.2120</td>
</tr>
</tbody>
</table>

Also, the sign of each scoring coefficient is consistent with expectations for a deprivation index. They are all positive, which means that an increase in any of the values of the variables reflects
greater deprivation within any district. The calculated deprivation index ranged from -3.129 to 1.824. Lower deprivation index scores represent lower levels of deprivation and vice versa. Table 6.2 and table 6.3 provide some of the results of the district level deprivation index analysis. The tables list the five most deprived districts and the five least deprived districts.

Table 6.3 Least deprived districts in South Africa

<table>
<thead>
<tr>
<th>Province</th>
<th>District</th>
<th>Deprivation index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Cape</td>
<td>West Coast</td>
<td>-3.2192</td>
</tr>
<tr>
<td>Western Cape</td>
<td>Overberg</td>
<td>-3.0637</td>
</tr>
<tr>
<td>Western Cape</td>
<td>Cape Winelands</td>
<td>-3.0124</td>
</tr>
<tr>
<td>Western Cape</td>
<td>Eden</td>
<td>-2.7900</td>
</tr>
<tr>
<td>Western Cape</td>
<td>Central Karoo</td>
<td>-2.775</td>
</tr>
</tbody>
</table>

Assessing equity in primary healthcare allocations across districts

To investigate the extent of equity in PHC allocations and the trend in resource allocation to PHC, per capita non-hospital PHC expenditure is compared with deprivation indices for all districts. Data on per capita non-hospital PHC expenditure (henceforth referred to as per capita PHC expenditure) for only four financial years was available. These are for the 2001/02 financial year and 2005/06 to 2007/08 financial years. Data on PHC expenditure used in this section is based on 2007/08 prices.

Analysis of the data on PHC expenditure shows that in recent times, districts that were previously more deprived with relatively low PHC per capita expenditure experienced a greater increase in PHC expenditure per capita than the least deprived districts that have historically had a higher PHC per capita expenditure.

Table 6.4 shows the changes in per capita PHC expenditure between 2001/02 and 2007/08 financial years for the ten most deprived and ten least deprived districts in 2001/02. Column three in the table lists the ranking of the districts based on the 2001 census deprivation index. The ranking starts from one (the least deprived district) to 53, which is the most deprived. The other columns are self-explanatory.
Table 6.4 Changes in real per capita PHC expenditure 2001/02 to 2007/08

<table>
<thead>
<tr>
<th>Province</th>
<th>District</th>
<th>Ranking by dep. index</th>
<th>*2001/02 per capita PHC exp.</th>
<th>*2007/08 per capita PHC exp.</th>
<th>Absolute change</th>
<th>Change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ten least funded districts in 2001/02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MP</td>
<td>Gert Sibande DM</td>
<td>30</td>
<td>59.40</td>
<td>211.29</td>
<td>151.89</td>
<td>255.7%</td>
</tr>
<tr>
<td>MP</td>
<td>Nkangala DM</td>
<td>25</td>
<td>62.22</td>
<td>226.26</td>
<td>164.04</td>
<td>263.7%</td>
</tr>
<tr>
<td>EC</td>
<td>Ukhahlamba DM</td>
<td>42</td>
<td>67.88</td>
<td>238.58</td>
<td>170.70</td>
<td>251.5%</td>
</tr>
<tr>
<td>EC</td>
<td>Cacadu DM</td>
<td>17</td>
<td>97.58</td>
<td>338.60</td>
<td>241.02</td>
<td>246.9%</td>
</tr>
<tr>
<td>FS</td>
<td>T. Mofutsanyana</td>
<td>31</td>
<td>100.41</td>
<td>210.59</td>
<td>110.18</td>
<td>109.7%</td>
</tr>
<tr>
<td>EC</td>
<td>Alfred Nzo DM</td>
<td>52</td>
<td>106.06</td>
<td>197.66</td>
<td>91.60</td>
<td>86.4%</td>
</tr>
<tr>
<td>LP</td>
<td>Capricorn DM</td>
<td>36</td>
<td>108.89</td>
<td>256.26</td>
<td>147.37</td>
<td>135.3%</td>
</tr>
<tr>
<td>LP</td>
<td>Gr. Sekhukhune DM</td>
<td>48</td>
<td>123.03</td>
<td>221.34</td>
<td>98.31</td>
<td>79.9%</td>
</tr>
<tr>
<td>FS</td>
<td>Fezile Dabi DM</td>
<td>22</td>
<td>125.86</td>
<td>229.61</td>
<td>103.75</td>
<td>82.4%</td>
</tr>
<tr>
<td>EC</td>
<td>O. R. Tambo</td>
<td>53</td>
<td>128.69</td>
<td>222.52</td>
<td>93.83</td>
<td>72.9%</td>
</tr>
<tr>
<td>Ten best funded districts in 2001/02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NW</td>
<td>Southern DM</td>
<td>21</td>
<td>305.47</td>
<td>342.45</td>
<td>36.98</td>
<td>12.1%</td>
</tr>
<tr>
<td>WC</td>
<td>Overberg DM</td>
<td>2</td>
<td>339.41</td>
<td>319.55</td>
<td>−19.86</td>
<td>−5.8%</td>
</tr>
<tr>
<td>NC</td>
<td>Namakwa DM</td>
<td>6</td>
<td>359.21</td>
<td>632.69</td>
<td>273.48</td>
<td>76.1%</td>
</tr>
<tr>
<td>WC</td>
<td>Eden DM</td>
<td>4</td>
<td>374.76</td>
<td>435.33</td>
<td>60.57</td>
<td>16.16%</td>
</tr>
<tr>
<td>WC</td>
<td>West Coast DM</td>
<td>1</td>
<td>388.90</td>
<td>466.20</td>
<td>77.30</td>
<td>19.9%</td>
</tr>
<tr>
<td>WC</td>
<td>Central Karoo DM</td>
<td>5</td>
<td>459.61</td>
<td>526.18</td>
<td>66.57</td>
<td>14.5%</td>
</tr>
<tr>
<td>GT</td>
<td>Johannesburg MM</td>
<td>9</td>
<td>483.65</td>
<td>371.42</td>
<td>−112.23</td>
<td>−23.2%</td>
</tr>
<tr>
<td>WC</td>
<td>Cape Town MM</td>
<td>7</td>
<td>504.87</td>
<td>444.69</td>
<td>−60.18</td>
<td>−11.9%</td>
</tr>
<tr>
<td>NW</td>
<td>Bophirima DM</td>
<td>34</td>
<td>534.57</td>
<td>367.33</td>
<td>−167.24</td>
<td>−31.3%</td>
</tr>
<tr>
<td>GT</td>
<td>Ekurhuleni MM</td>
<td>15</td>
<td>550.12</td>
<td>273.22</td>
<td>−276.90</td>
<td>−50.3%</td>
</tr>
</tbody>
</table>

* All figures used are in real 2007/08 prices
From the table it is clear that the ten least funded districts in 2001/02 are among the most deprived districts, while the ten most funded districts are relatively less deprived (with one or two exceptions).

In both 2001 and 2007, the districts that are more deprived generally have less PHC per capita expenditure than the least deprived. From the sixth and seventh columns, it is clear that previously less funded districts have experienced a higher increase in PHC expenditure per capita than the best funded districts; both in absolute terms and in percentage increase. The changes in PHC expenditure across districts clearly show a move towards a more equitable distribution of PHC expenditure outlays.

Deprivation indices were also generated at the provincial level. Table 6.5 shows the deprivation indices calculated for provinces. The provinces are listed according to their ranking in terms of deprivation using the 2001 census data – from the most deprived (9) to the least deprived (1). In 2001, the most deprived province was Limpopo, while the least deprived province was the Western Cape.

**Table 6.5 Ranking of provinces by deprivation indices**

<table>
<thead>
<tr>
<th>Province</th>
<th>Rank 2001</th>
<th>Index 2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limpopo</td>
<td>9</td>
<td>0.173</td>
</tr>
<tr>
<td>Eastern Cape</td>
<td>8</td>
<td>0.101</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>7</td>
<td>-0.094</td>
</tr>
<tr>
<td>Mpumalanga</td>
<td>6</td>
<td>-0.193</td>
</tr>
<tr>
<td>North West</td>
<td>5</td>
<td>-0.292</td>
</tr>
<tr>
<td>Free State</td>
<td>4</td>
<td>-0.486</td>
</tr>
<tr>
<td>Gauteng</td>
<td>3</td>
<td>-0.944</td>
</tr>
<tr>
<td>Northern Cape</td>
<td>2</td>
<td>-0.001</td>
</tr>
<tr>
<td>Western Cape</td>
<td>1</td>
<td>-1.300</td>
</tr>
</tbody>
</table>

Figure 6.1 provides a graphical summary of per capita PHC expenditure for all years under review. The provinces are arranged from the most deprived to the least deprived, based on 2001 census data.
Figure 6.1 Provincial per capita PHC expenditure: trend

Note: PHC expenditure is in 2008 prices
The graph shows a consistent increase in per capita PHC expenditure for the five most deprived provinces between 2001 and 2007. Gauteng and Western Cape are the only provinces that have experienced a real reduction in PHC per capita expenditure, and they are among the least deprived provinces. Also, Gauteng and Western Cape had the highest PHC per capita expenditure in the 2001/02 financial year. The graph shows that since 2001/02, although provincial PHC per capita outlays have remained inequitable, there has been a convergence in the distribution of provincial PHC per capita expenditure.

More deprived provinces have experienced a larger increase in PHC per capita expenditure than less deprived provinces. This is the same conclusion drawn from the district-level analysis. As can be seen in the graph, in the 2001/02 financial year, the maximum and minimum PHC per capita expenditure was R448.30 (in the Western Cape) and R101 (in Mpumalanga) respectively. Western Cape was spending more than four times the amount that Mpumalanga was spending on PHC for each member of their respective populations. In 2007, the maximum and minimum per capita PHC expenditure was R428.40 (in the Western Cape) and R233.50 (in the Free State) respectively. Western Cape spent less than twice the amount that Free State spent on PHC per person.

The distribution of PHC funds has remained inequitable (using deprivation levels as indicators of healthcare needs) from 2001 to 2007. However, the analysis also shows that there have been noticeable shifts towards a more equitable distribution of PHC funds across geographic areas in South Africa. In general, the increase in funds committed to PHC in more deprived regions (districts and provinces) is higher than increases in funds committed to less deprived regions (in some cases there was a real decrease in PHC per capita expenditure).

Further analyses on available data show that the proportion of total provincial revenue that is made up of conditional grants remained the same at approximately 12% from 2002/03 to 2005/06. From 2006/07, this proportion increased significantly. This is due to the introduction of two new conditional grants: a further education and training college sector recapitalisation grant (education sector) and a grant for the Gautrain rapid rail link (transport sector) (National Treasury, 2006). Although the proportion of total provincial expenditure made up of conditional grants increased substantially from 2006/07, equitable shares to provinces have increased in real terms consistently throughout the period at around 7.5% per annum.
In total, equitable shares increased by approximately 44% from 2002/03 to 2007/08. The increase in the proportion of total transfers to provinces made up of conditional grants has not put any constraint on the size of the funds that provinces can use at their discretion. Also, the new conditional grants are not in the health sector, and so have no effect on the funds available for PHC services. With the consistent increase in equitable shares to provinces, the study rules out the mix of transfers (conditional and equitable shares) as a possible explanation for the convergence of PHC allocations.

Summary and discussion

The results of the analysis in this chapter show that the distribution of PHC per capita expenditure at the district and provincial levels was more equitable in 2007/08 than in 2001/02, even though the distribution of PHC per capita expenditure remains inequitable. Provinces still maintain a high level of fiscal autonomy in determining PHC expenditure, as PHC is funded through a general-purpose grant. Under this dispensation and based on the conceptual framework developed by this study, it would have been more likely for inequities in PHC expenditure to be maintained rather than be reduced.

Based on the predictions of the conceptual framework, achieving equity in the distribution of PHC funds across regions is feasible under any of the following non-mutually exclusive conditions:

- PHC is funded by a specific-purpose exclusive grant, which gives the national government control over how much is spent on PHC in each province.
- A very high proportion of transfers to provinces is in the form of specific-purpose grants (and provincial own revenue is low), leaving little room for provincial or district-specific preferences to influence the size of funds committed to services for which provinces have fiscal discretion.
- Constitutional arrangements allow for the national government to influence the size of funds committed to PHC through setting norms and standards, with adequate mechanisms to ensure compliance on the part of provinces.
- Local preferences for PHC in relation to all other provincially provided services are similar for all provinces and districts.

Based on the review of the South African context (chapter 4) and the results presented in this chapter, none of these conditions (with
the exception of the third condition) have been experienced in South Africa within the period of review. As mentioned in chapter 4, the National Department of Health (in 2000) set norms and standards to guide the provision and financing of PHC. However, as will be revealed in later chapters, these guidelines have been poorly disseminated and weakly implemented. The question therefore is: how has South Africa achieved a more equitable geographic distribution of PHC expenditure under conditions that are more conducive for maintaining or exacerbating the inequities in PHC expenditure?

The results presented in this chapter raise some important questions: has the national government been influencing health budgets and PHC expenditure? If so, how has the national government achieved this given that the Constitution gives provinces autonomy in determining health budgets to a large extent and PHC exclusively? Have provinces achieved a more equitable distribution of PHC finances on their own?

In the next chapter, qualitative data collected through interviews with government officials is analysed. The analysis of this data will explore possible answers to these questions.
The vertical division of revenue

The vertical division of revenue refers to the division of nationally collected revenue between the three spheres of government. The amount of funds transferred to provinces and other spheres of government in the vertical split depends largely on the following:

- The broad macroeconomic situation within the country. This includes factors such as the growth rate of the economy, revenue targets, the amount of interest payments to be made by the government, etc. These determine the level of overall government expenditure that is set for each year.

- Expenditure priorities of the government. These determine the amount of resources allocated to each sphere of government. The weighting given to any sphere in the vertical split of revenue is a reflection of the priority given to the functions that are the responsibilities of that sphere of government.

- Spending pressures of different levels of government. These spending pressures are gauged from sector processes such as the 10×10s (expressed as ‘ten-by-tens’), and 4×4s (four-by-fours). These annual meetings set different sector pressures and policy priorities. They also inform and identify expenditure priorities for the government.

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30 The 10×10s are forums that comprise all nine provincial treasuries, all nine provincial health departments in addition to the National Treasury and the National Department of Health. The 4×4s are forums that comprise representatives from the National Treasury, three provincial treasuries, the National Department of Health and three of its provincial counterparts. Only a few provinces are represented on a particular 4×4, but each province is involved in at least one 4×4. These 4×4s comprise of the Technical Committee on Finance and the Joint Sectoral Technical Committees.
Nevertheless, the budgeting process begins with a soft division of revenue based on historical divisions across spheres (as a starting point). This is then adjusted based on the medium-term expenditure framework adopted by government, following the assessment of the above listed factors. The health sector ‘10×10’ is a forum in which different provincial health departments and the National Department of Health agree on national health priorities, and make bids for additional funds for particular health programmes – in line with their stated priorities. It is also a forum for individual provincial departments of health to make bids for additional resources based on province-specific health sector priorities. The 10×10s also serve as a monitoring and evaluation process. In these forums, the National Treasury and its provincial counterparts have the opportunity to evaluate the performance of the various departments of health in terms of how efficiently and effectively they (provincial departments of health) have used funds already allocated to them. This is taken into consideration in negotiations for granting additional funds for any programme or activity within the health sector.

These 10×10s are held for other sectors that have provincial departments, such as education and transport. These forums form important conduits for collating provincial level priorities and assessment of spending pressures for provinces in relation to other spheres of government.

The key players in the determination of the vertical division of nationally collected revenue are:

- Minister’s Committee on the Budget (MinComBud): this committee comprises the Minister of Finance, Deputy Minister of Finance, and the Ministers of Trade and Industry, Arts and Culture, Science and Technology, Health and Education
- Budget Council: comprising the Minister of Finance and the Members of Executive Council (MECs) of finance for each province
- National and provincial treasuries
- National and provincial departments from all sectors
- Parliament
- The Cabinet (Okorafor and Thomas, 2007; McIntyre and Nicholson, 1999)

Most budget decisions are made by the Budget Council, Cabinet and the Provincial Executive Committees. Civil servants within the different departments draw up and revise (with their treasury
counterparts) their respective budget estimates to follow the indicative budgets given by the MinComBud; these are also considered by the Budget Council. National Treasury collates revised departmental estimates and these are presented to the MinComBud for approval. The proposed budget then needs to be approved by the cabinet and finally by parliament. Legislators within parliament can vote only in favour or against the budgets. Parliament cannot adjust budget estimates (McIntyre and Nicholson, 1999). The national and provincial treasuries feature prominently in this process and probably have a huge influence on the outcome of the vertical split of revenue. Given their interest in maintaining efficient use of resources, it may well be that the size of resource increase (or decrease) to the three spheres of government for any given year is largely dependent on each sphere’s ability to effectively and efficiently utilise resources allocated to it in the previous year. Also, decisions that determine the size of allocations to each sphere can be politically motivated. For instance, towards the end of 1999, the South African government decided to modernise its defence equipment. This then required a substantial increase in national level allocations (National Treasury, 2000).

While it appears that different levels of government are represented in this decision-making process, it is not clear whether there is any form of engagement with citizens with regard to the determination of the vertical split of nationally collected revenue.

The process of the vertical split of revenue is important in ultimately determining how much money any province can spend on the health sector and PHC. However, the size of national revenue allocated to the provincial sphere of government is not the only factor in determining equity in resource allocation to PHC across provinces and districts as much as the horizontal division of revenue. Horizontal division of revenue is an equally important determining factor. To make this point clearer, if fewer financial resources are allocated to the provincial sphere of government, this simply constrains the available resources for all provincial responsibilities, and not just PHC. Whether geographic distribution of PHC resources becomes more or less equitable will depend on how much each province receives, how much each province is willing to allocate to the health sector, and then how much each provincial department of health is willing to allocate to PHC across districts.
Horizontal division of revenue and provincial budgeting

In general, once provinces have received their equitable shares, based on the equitable shares formula, they would then decide on the amounts of their total revenue that would be allocated to each sector, through their budgeting process. There are two budgeting processes here. First, provinces decide on how much will be spent on each sector (e.g. health, education, etc.). Second, and within the provincial department of health, the amount to be spent on PHC is decided.

Based on interview data, the following are the key activities that inform the amount of funds from the equitable shares that are allocated to sectors within provinces. It is worth noting that the processes outlined below are the same for each province. They are based on guidelines set out in the Constitution to foster cooperative governance and aligning of policy and implementation (National Treasury, 2006).

1. In August each provincial department submits a list of new programmes or expansion of programmes to its provincial treasuries that it would like funded in the next year.
2. Cabinet committees, including heads of departments and MECs from the three provincial clusters (social, economic, and governance and administration) define the criteria for evaluating all listed policy options (listed programmes). These criteria are weighted by their relative importance.
3. These criteria are used by each department to rank the programmes and policies it has planned for the next year.
4. The end product is a list of programmes and policies for each department, ranked by priority. These, including the nationally identified priorities, are then the basis for deciding which programmes are funded. National priorities take precedence over provincial priorities, and are decided by 10×10s and 4×4s that would have taken place earlier in the year (between May and June).

These activities as listed above indicate that there is a channel for the national government, through the National Department of Health and National Treasury to influence provincial expenditure behaviour. However, although this process has been in place for some time, it is only recently that the National Treasury has

51 Health and education are under the social cluster.
started to enforce adherence to nationally agreed priorities in provincial expenditure behaviour. According to interviewees at the national level, in the past, even with national forums such as ‘10×10s’, provinces enjoyed high levels of autonomy in deciding on how much they could spend on each sector and programme. What this means is that at that time, even after national priorities were decided in forums such as the ‘10×10s’, provinces still spent their equitable shares grants as they saw fit, regardless of what the national priorities were. This created a situation in which there was some disjunctures between national priorities and actual provincial expenditure on policies and programmes. Provincial expenditure patterns often did not reflect national priorities.

In recent years, the national government has become more and more involved in provincial budgetary decision making, to ensure that there is better coordination between nationally identified priorities and provincial expenditure on these priorities. It has however been observed that the involvement of the national government has had both a positive and negative effect. The positive effect of national interference is that provincial spending has assumed a better reflection of nationally determined priorities. The negative effect has been that provincial-specific priorities are now being squeezed out. Pressure on provinces to spend according to nationally defined priorities came from the National Treasury. This confirms that the National Treasury indeed wields considerable power in determining financial allocations to provinces and provincial spending behaviour.

**Budgeting for health and PHC**

The size of PHC budgets within provinces depends on the priority of the health sector relative to other sectors, the relative priority of PHC within the health sector and the relative priority of PHC to other programmes in other sectors within the province. Consequently, the size of the health budget in any province will depend on how well the departments of health (province and national) present their policy priorities at sector forums (such as 10×10s and 4×4s) that determine the overall government expenditure priorities. As previously described, budgeting for sectors (including health) at

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32 Health programmes under the provincial government are: (1) Administration; (2) District health services; (3) Emergency health services; (4) Provincial hospital services; (5) Central hospital services; (6) Health sciences and training; (7) Healthcare support services; (8) Health facilities management.
the provincial level involves submissions of spending priorities and budget proposals by all provincial sectors to the provincial treasury. These bids are evaluated by the provincial treasury to see if they are in line with the three-year fiscal framework, national priorities (as agreed in 10×10s), and the indicative budget available for the province.

Also, there is a collective bidding process by national departments (in consultation with their provincial counterparts), which is a national bid for funds that informs the size of equitable share transfers, and a local bid at the level of the province by provincial sectors. The bids at the provincial level are usually in line with nationally agreed priorities, but they also address any needs peculiar to a sector within the province.

This provincial-level bidding process, which should lead to priority-led allocations to sectors within provinces (the hallmark of an ideal fiscal federal system), is becoming increasingly constrained because more and more of the equitable share funds are being transferred with instructions from National Treasury on what these funds are meant for. What this means is that programmes or policies that are the responsibility of provinces, and are on the national priority list, have a better chance of being adequately funded by provinces.

This recent development in intergovernmental relations between provinces and national government ensures that the provincial allocations to health programmes are a better reflection of nationally identified priorities. Under this dispensation, the realisation of a more equitable distribution of health and PHC resources between and within provinces stands a better chance, as equitable shares are no longer completely at the mercy of provincial budgetary negotiations. PHC is considered a priority by the National Department of Health. National health sector strategic plans since 2004 and the 2006 Annual National Health Plan\textsuperscript{33} of the National Department of Health have all listed the strengthening of PHC as a key priority (Department of Health, 2004; Department of Health, 2006; Department of Health, 2006). Also, the national government, as stated in its 2006 Budget Review (National Treasury, 2006), considers the improvement of access to PHC services a central

\textsuperscript{33} These strategic plans are developed collaboratively by the NDoH and the provincial departments of health. Outcomes of the ‘10×10’ meetings inform the development of these plans.
policy priority. It is therefore not surprising that overall PHC per capita expenditure has been increasing in recent years.

Nevertheless, the provincial government still has authority to (and in some cases does) refuse to allocate its funds according to national priorities but rather according to its own priorities.

Within provincial departments of health, budgeting for primary healthcare requires submission of budget proposals by health districts (the providers of PHC services) to the provincial health department. These budget proposals are aggregated to generate a provincial budget proposal for PHC (or district health services). Most district managers believe that the budget proposals (district plans) they submit to their respective provinces do not influence their allocations.

What is interesting though is that while most managers at the district level claim that they never receive as much as they ask for in their proposals, real expenditure on PHC (as seen in chapter 6) has consistently increased for almost all health districts in South Africa.

Decentralisation of the health system requires the transfer of some decision-making authority to lower administrative levels. Within a district health system, district level managers need to have appropriate authority over decision making for finances as this is critical for effective provision of PHC services to their communities (Reynolds et al., 1994). Indeed, early policy documents on the development of the district health system acknowledged that the devolution of ‘sufficient powers’ around finances and personnel to managers of districts was necessary to promote accountability and efficiency (HPCU/DoH, 1995). However, since then (more than a decade ago), research has shown that district health management has very limited authority around finances (Thomas et al., 2005; The Local Government and Health Consortium, 2004).

**Other issues that influence the size of PHC funds**

Apart from the budgetary processes, there are other factors that influence the size of funds available to PHC. While the amount of funds allocated to PHC across provinces has increased in the last three years, there has been a deterioration of performance indicators in certain areas such as maternal health and tuberculosis (TB) control in certain provinces.  

54 These poor performance indicators

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54 Poor performance indicators in terms of health status and cure rates for tuberculosis and maternal health may be as a result of the HIV and AIDS epidemic, although this was not mentioned by any interviewees.
have negated NDoH bids for additional funds to health and PHC, as National Treasury is concerned that funds already allocated are not being effectively utilised. Although the National Treasury is keen to assist the health sector in securing adequate funds to carry out its functions, the performance of the health sector has been a drawback in this regard. Of greater concern is that provinces with relatively poorer performance indicators are those that have been previously less funded.

Also, the National Treasury is of the view that the NDoH does not adequately articulate and back up the collective bid for the health sector with ‘real hard information’. This has also reduced the effectiveness of the NDoH to secure additional funds that could be used to support a more equitable distribution of resources.

Summary

With the increased ‘control’ over equitable share grants by the national government, provincial budgeting processes have less influence on the total health budget than was the case in 2001/02. District budget proposals also have very little influence, if at all, on the size of the PHC or the overall provincial health budget. Priorities as developed by all provincial departments of health and the NDoH take preference over individual provincial priorities. This has potentially reduced the autonomy enjoyed by the provinces and the provincial departments of health in determining the overall health budget and PHC expenditure outlays. A key point to note, though, is that provincial departments of health are part of the decision-making process for defining national health priorities. In essence, if a province has health priorities that need more funding it stands a better chance to get increased funding if this health priority gets onto the national agenda and is identified (by consensus with other provinces and the NDoH) as a national priority.

Clearly, nationally determined priorities have some influence on the division of equitable-share revenue between provincial sectors. The implication for the equitable distribution of PHC funds between and within provinces depends on whether the NDoH has the ability and commitment to drive this initiative in the national prioritisation processes. An official of the NDoH stated that the NDoH has been successful in getting the equitable distribution of PHC allocations on to the national prioritisation process. He also explained that the shift towards a more equitable distribution of PHC funds across districts and provinces was initiated by the NDoH, and also that
the health component of the equitable shares allocated to provinces incorporates the cost of providing a comprehensive PHC package, determined by utilisation rates and unit costs.

However, there is no indication in published reports on budgeting and resource allocation processes to confirm that equity in PHC resource allocations has been included in the national prioritisation process. Also, the claim that the NDoH is responsible for the shift to a more equitable outlay of PHC expenditure (convergence of PHC per capita expenditure) could not be confirmed in any published work. What is true is that the NDoH had in 2000 defined a set of norms and standards\textsuperscript{35} as a guideline for the provision of a PHC package to ensure uniform quality of service throughout South Africa (Department of Health, 2000). This may have set the stage for substantial increases for PHC allocations to districts that were extremely under-resourced, and could not deliver on the defined norms and standards. In addition, and as will be pointed out later, none of the interviewees at the provincial or district level thought that the NDoH had anything to do with the shift to a more equitable distribution of PHC expenditure. As for the claim that the health component of the equitable shares incorporates the cost of providing a comprehensive PHC package, this could not be confirmed. However, given the changes in PHC per capita expenditure observed from 2001/02 to 2007/08, this is plausible.

In the current dispensation, and based on interview data, the National Treasury is aware that the health sector needs more funds, and so is open to releasing more funds. The National Treasury believes that the onus lies with the NDoH to articulate good evidence for extra funds and ensure that provinces are providing high quality care with good indicators of performance in terms of improved health status and higher cure rates. Only when the NDoH can do this will the National Treasury be open to releasing more funds to the health sector or specifically, PHC. Examples given by the National Treasury concerning poor performance were around maternal health and tuberculosis.

South Africa has one of the highest HIV and AIDS prevalence rates in the world (Kaiser Family Foundation, 2008). Maternal

\textsuperscript{35} The norms and standards proposed were in summary around the types of service expected to be provided at PHC facilities, the appropriate mix of staff, types of equipment to be used at different levels of facilities, the types of drug and the tasks /roles of PHC staff.
health and the incidence of tuberculosis can be seriously affected by HIV and AIDS. At the time these interviews were carried out, there was no official antiretroviral programme in place. It is surprising that no official from the departments of health (national or provincial) mentioned that their performance indicators could have been affected by the HIV and AIDS epidemic.

The budgeting process from the district level seems to contribute little to the overall provincial health budget. This is unfortunate as this limits the district’s ability to respond to the needs of the population it serves. Also the use of the historical-led approach to budgeting at the province level further limits the possibilities for shifts in PHC funds to achieve a more equitable outlay between health districts.

Influence of key stakeholders

The key stakeholders involved in the financing of publicly provided health and PHC services are the cabinet, the Budget Council, the national and provincial treasuries, the national and provincial departments of health and the districts (part of the provincial health authority). Based on the current process for determining health budgets, the NDoH potentially has substantial influence in determining health budgets. This is because the NDoH coordinates the national prioritisation process for the health sector. Provincial departments of health also exert considerable influence on the outcomes of budget processes, as they have the authority to determine the actual expenditure budgets for PHC, and are involved in determining national health priorities. The National Treasury’s role in ensuring that provincial expenditure outlays reflect nationally determined priorities strengthens the national government’s role in provincial budgetary processes.

Currently, the NDoH and the provincial departments of health play a major role in the process for determining the overall size of the health sector budgets and therefore the PHC budget. However, because of poor output indicators (cure rates for TB, for example), especially in previously less well-funded provinces and districts, and that the NDoH is not able (from the National Treasury’s perspective) to properly articulate the need for additional funds, the influence of the NDoH and provincial departments of health is substantially limited by the National Treasury. Provincial treasuries essentially work within broad guidelines as defined by the National Treasury. Within provinces, the provincial departments of health also submit
budget bids to their provincial treasuries. While operating within the guidelines as defined by national health priorities, provincial departments of health are able to influence the size of their budget depending on the strength of their bids. Within each province, district managers have very little (if any at all) influence on the health budget. It appears that their submissions in many cases are not considered in the budgeting process. They have some influence only in deciding how provincially determined PHC budgets are allocated to various cost centres.

It appears that provincial departments of health, the NDoH and the National Treasury wield considerable influence over the outcome of budgeting processes for health and PHC. Provincial departments of health have had less control over budgetary outcomes in more recent years. The NDoH is now in a better position to influence allocations to health and PHC since it coordinates health sector strategic plans (which inform national health priorities) and the National Treasury in recent times enforces adherence to nationally agreed priorities. However, the National Treasury appears to wield the most power in budgetary and resource allocation processes for the health sector. This is because the National Treasury has the authority to agree to or reject proposed budgetary bids for additional funds by the NDoH and provincial departments of health.

Officials at all levels were asked to comment on the convergence of PHC expenditure per capita between districts in South Africa. Most of the officials were aware of these shifts but did not know who was responsible for them. In the Eastern Cape, officials attributed shifts in PHC to areas of greater need to the provincial health authority. The author conducted a follow-up interview with the National Department of Health on the matter. The interviewees stated that the shift towards convergence in PHC expenditure across districts and provinces was initiated by the NDoH through the use of norms and standards for benchmarking PHC expenditure per capita. Interestingly, and as previously explained, no official interviewed at the provincial or district level mentioned the use of norms and standards from the NDoH as a guide to PHC allocations. What this means is that the NDoH may have come up with a R300 per capita benchmark for financing primary healthcare, but has failed dismally in communicating this to its provincial counterparts. This supports the assertion by Thomas et al. (2005) that there is a lack of effective communication between levels of government within the health sector in South Africa.
Most of the interviews with officials (national, provincial and district levels) admitted that they have been aware of the trends in PHC expenditure across the country. They also admitted to awareness of changes in PHC per capita expenditure in different provinces and districts outside their provinces, and the inequities in PHC expenditure between and within provinces. According to them, information on these was obtained through numerous research publications that had been carried out, direct interaction between government officials and researchers and non-governmental organisations such as the Health Systems Trust (HST), and direct interaction between government officials from different provinces and levels of government. According to them, they believe that knowledge of the inequities in PHC has made a strong case for additional resources to be committed to certain districts that are well known to be historically socioeconomically disadvantaged.

Community participation and health policy

There is some or other mechanism to elicit community preferences and views regarding the provision of PHC services. Constitutionally established structures such as clinic committees and hospital boards are operational in their districts and provinces, although these structures are not working very well. Major reasons for this are the lack of attendance of committee members and lack of understanding of members’ roles. These structures are not effective in drawing community views, preferences or complaints into the policy agenda. In cases where the communities have the opportunity to air their views, they do not see the desired change in the provision of healthcare. The provincial authority has alternative means for eliciting community inputs, such as health summits and ‘imbizos’ where top ranking provincial health officials meet with community members. However, these meetings between officials of the provincial department of health and the community do not happen on a regular basis.

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36 HST is a non-governmental organisation that works with the public health sector primarily to promote equity and strengthening of the health system.

37 Imbizos are gatherings between government officials and community members held periodically to elicit community views and preferences. Government officials move from one district to another to interact with the community members.
On whether community views influence health policy and budgets, officials at the district level thought that community views were not taken into consideration. However, provincial officials believed that communities’ views were well represented in the policy agenda. With respect to the provision of PHC, the districts are responsible for service delivery and are closer to community members. Based on this assumption, it is therefore more likely that health districts are more aware of any changes made with respect to service delivery based on communities’ inputs. Also, the historical-incremental approach to budgeting within the province does not ideally allow for any radical changes in service delivery based on community preferences. A key question then is that if communities’ views are not incorporated into health policy, how does the province or the district respond to the health needs of the people? For the PHC approach to function effectively, it should be responsive to the needs of the communities. In the absence of or with limited participation of the community in decision making for PHC service delivery and financing, the responsiveness of the health system to community needs and the level of accountability of the health system to citizens is compromised.

Financing options for PHC

PHC activities have been financed from equitable shares, through inter-sectoral negotiations and intra-sector (within the provincial health authority) budgetary negotiations. Provincial PHC budgets and PHC allocations are largely determined by the provinces, with the national and provincial treasuries playing a monitoring role on overall expenditure (their roles are increasingly influencing budgeting processes at provinces). From a National Treasury perspective, it is believed that financing PHC as a conditional grant is not necessary considering the significant growth in PHC expenditure per capita experienced in recent years. The use of norms and standards is argued to pose fewer problems for financial management. Using norms and standards gives the provinces an objective to aim for; using a conditional grant sets a definite amount that should be spent on PHC in a financial year. The problem with the use of conditional grants is that, unfortunately, those provinces that have greater health needs are those that are least able to utilise additional funds. So, if PHC is funded as a conditional grant, these provinces may not be able to fully utilise the funds earmarked for
PHC. Failure to use up PHC budgets from conditional grants would attract budget cuts and other financial management disciplinary actions. Such repercussions could further reduce the districts’ or provinces’ capacity to motivate for the needed additional funds.

There is another view that provinces should be able to ensure that PHC is adequately and equitably funded. If PHC has been identified as a priority programme within the health sector, budgetary allocations within the PDoH should reflect this. Provincial departments of health should be ‘mature’ enough to adequately fund PHC without national prodding.

The NDoH had set the cost of the PHC package at R300 per capita, and this was used as a benchmark to see how provinces were funding PHC. It would seem that the NDoH has not been effective in communicating this guideline to provincial departments of health or health districts. This lends credence to the feeling that the NDoH has not been ‘pulling its weight’ in terms of monitoring and supporting the provision of healthcare. This is potentially a weak link in the drive for achieving any adjustments in PHC financing between provinces and districts. However, given the changes in PHC per capita observed in chapter 6, it appears that most provinces indeed attempted to attain a certain benchmark for PHC per capita expenditure.

Expenditure capacity and sufficiency of funds for PHC

A key issue in the progress towards a more equitable distribution of PHC funds is the ability of districts and provinces\(^\text{38}\) that are less well funded to utilise extra funds adequately.

It is thought that the provincial authorities in general have sufficient capacity to manage and utilise any extra funds allocated to them. However, this is not the case with most districts. This has been attributed to the lack of skilled personnel in financial management, and in some cases, a general lack of management level personnel at district levels. Previous studies have shown that capacity constraints to the effective absorption of PHC resources are not only limited to lack of human resources. For example, a study by Thomas et al. (2005) concluded that other capacity constraints

\(^{38}\) Although the district is an administrative part of the province, a distinction is made between the two to allow for assessing these two administrative structures. A provincial authority therefore refers to the provincial head office.
such as unsupportive environments for managers, lack of adequate representation of the communities and ineffective communication and coordination between levels of government affected districts’ abilities to varying degrees in absorbing additional resources. Unfortunately, the districts that experience the greatest lack of absorptive capacity are those that are in the rural areas, and are most deprived. These results are interesting in the sense that with respect to management of PHC funds, the districts’ lack of capacity is seen as a provincial lack of capacity by the National Treasury and NDoH.

The lack of personnel in many rural districts and provinces has reduced their capacity to use extra funds allocated to them. In addition, such districts and provinces find it difficult to attract staff to work in those areas. This is a recognised problem within the South African public health system. This issue of lack of absorptive capacity within health districts (especially those in the rural areas) has been raised in previous studies (Masilela et al., 2001; Lehmann and Makhanya, 2005; Okorafor et al., 2005; Thomas et al., 2005).

In 2003, a rural allowance for health professionals was instituted to attract health personnel to rural areas.39 Research on the effect of this initiative shows it may have had some effect in retaining staff working in rural areas. However, the study showed that besides financial considerations, other factors, such as career development, job satisfaction and postgraduate education opportunities, are equally important in influencing the site of practice for health personnel (Reid, 2004). The health sector is largely human resource driven, and so areas that are under-staffed are more likely to have lower per capita PHC expenditure. For example, in the 2006/07 financial year, 53.6% of total provincial health expenditure was on compensation of employees (National Treasury, 2007).

Lack of personnel is therefore a major constraint to achieving an equitable distribution of PHC resources in South Africa. In general the more urban provinces (Gauteng and Western Cape) and districts have no problems in attracting the right mix of personnel, and these areas have relatively lower health needs and lower levels

39 The rural allowance ranges from an increase of 8% to 22% in salary depending on the staff position and whether the health personnel works in a rural area or a ‘rural node’ as defined by the Integrated Sustainable Rural Development Strategy (ISRDS). ISRDS nodes are rural areas that are identified as requiring the most assistance in the improvement of welfare of the people.
of deprivation than the more rural areas (districts and provinces). Their expenditure on PHC is generally higher partly because they are relatively well staffed and have the requisite managerial skills to make good use of any extra funds allocated to PHC. On the other hand, the more rural provinces and districts fail to attract staff, are generally under-staffed and so have lower expenditure. Now, an additional problem for most of these under-staffed areas is that their lack of managerial skills reduces their capacity to utilise any extra funds allocated to them to improve on the quality or quantity of health services delivered.

Provincial- and district-level health officials are of the opinion that funds for PHC and health in general were not sufficient to adequately deliver PHC services to their populations. From the data on PHC per capita expenditure, average per capita PHC expenditure for the country was R238 in 2001/02 and increased to R302 in 2007/08.\(^{40}\) Clearly, there has been a substantial increase in allocations to PHC across the country.

Perceptions on equity and criteria for PHC allocations

There is unanimous agreement amongst government officials at all levels that equity is a priority for the health sector. In general, ‘equal expenditure per capita’ and allocations based on burden of disease were thought to be the best approach for allocating resources between geographic areas. However, it is widely acknowledged that budgeting based on historical expenditure still prevails in many districts and provinces.

Government officials’ views on equity and the level of priority placed on PHC services are encouraging. The implication of this is that they will be less resistant to changes in the financing pattern of PHC in support of equity. On the other hand, the use of a budgeting process that is based on historical expenditure limits the progress in the shift of PHC finances for achieving equity.

Interestingly, most officials at the level of the province and the national government have an idea of what equity means, while most district managers do not understand what it means. Considering that district managers are responsible for preparing budget proposals, it is discouraging that they then cannot motivate for increases in their

\(^{40}\) Using the Consumer Price Index from Statistics South Africa, with base year of 2001, the index for 2005 is 121.09.
funds on the basis of equity, since they do not understand equity and therefore how it can be achieved. At the risk of being cynical, one could say that in the current dispensation their understanding (or lack of it) does not matter as district managers have no influence on the amount of resources allocated to their districts.

Summary and discussion

The analysis of quantitative data in the previous chapter showed that the geographic distribution of PHC expenditure has become more equitable in recent years, notwithstanding the prediction of the conceptual framework developed in this study. This chapter has reviewed and analysed the data from qualitative data that focused more on processes around intergovernmental arrangements, resource allocation and budgeting.

It appears that the process of the vertical split of revenue to the different levels of government allows for a consultative process that promotes financing of sectors based on overall government priorities. On the assumption that this is correct, it is a good foundation for promoting an equitable distribution of resources for any priority, whether it is PHC or some other programme. The equitable-shares grant, from which health and PHC are funded, is distributed to each province based on a supposedly equity-promoting formula. Because the equitable shares are unconditional grants, provinces can, and have been allocating equitable-share funds to sectors as they see fit.

Budgeting for the health sector involves an assessment of health priorities in relation to priorities in other sectors. Provincial departments of health, the NDoH and the National Treasury are all involved in this process. The strength of this process is that identified priorities from the provincial level are taken into account in deciding the vertical split of revenue. A concern with this process is that inputs from districts, which are the closest to the communities, are not taken into consideration. Community preferences are important in identifying priorities in each sector. Although there are mechanisms in place to enable districts to collect this information, they are not effective. This is not surprising as the districts do not have the authority to make changes in service delivery in response to community needs; this is done by provincial governments.

As provincial departments of health (the head office) are the ones that make changes in the pattern of service delivery,
community members have greater incentives to participate actively in engagements with provincial health officials rather than the district level forums. Unfortunately, these engagements are not regular enough. Also, budgeting for health and PHC is primarily done through a historical approach. With limited input from the community and predominance of historical-led budgeting, information that filters upwards to inform the vertical division of revenue is not based on actual health needs as expressed by the community. Although historical-led budgeting is predominant, many provinces are allocating (albeit incrementally) more PHC funds to districts they believe have higher needs for healthcare.

Provinces in South Africa are not homogenous in terms of the socioeconomic and other characteristics of their population, or the level of infrastructure available to their populations. This is verified by the differences in the deprivation indices generated for each province. So, if geographic allocations to PHC are based on the preferences of communities, it is most likely that PHC per capita will differ for each district and province based on the each community’s preference for PHC services relative to other types of services. Indeed, this is the central argument for greater scope for inequity in PHC allocations within a fiscal federal system. Whether this (differential preferences) has been the reason for the disjoint between provincial expenditure patterns and national priorities is not answered by this study, but what is known (and more importantly) is that independent provincial budgeting processes contributed significantly in the inequitable financing of PHC in previous years.

National intervention in fiscal arrangements at the level of the province by ‘pushing’ provinces to adhere to national priorities has resulted in a better level of coordination between provincial expenditure behaviour and national priorities. Based on interview data and publications from the NDoH, PHC is a national health sector priority, although there is no evidence to suggest that the National Treasury has ‘pushed’ provinces to spend on PHC according to any nationally (NDoH and provincial departments of health) agreed levels. However, the fact that the National Treasury is not willing to increase allocations to PHC because of poor performance indicators in certain provinces suggests that the National Treasury is regulating the level of PHC expenditure, and so one cannot rule out completely the possibility that the National Treasury may have influenced provincial spending behaviour
on PHC. So, in the absence of any evidence of direct influence from the national government on provincial PHC expenditure behaviour, the question of how the convergence of PHC happened remains.

An analysis of qualitative data provides some possible explanations for this. First, the R300 per capita benchmark for PHC expenditure, although not effectively communicated to provinces, may have strengthened provincial departments of health bids for additional revenue within the provincial budgeting negotiations (budgetary negotiations for different sectors) especially for provinces that were spending less than R300 per capita. From the nature of changes in PHC expenditure it appears that most provinces attempted to meet some target expenditure.

A second explanation is that with increases in available equitable share grants, many provinces, with the knowledge of the inequities in PHC expenditure and the level of spending in other provinces, allocated proportionally more to districts that had extremely low per capita expenditures (or were historically disadvantaged).

In many previously relatively underfunded districts or provinces, lack of managerial capacity and overall lack of health personnel have dampened their ability to effectively utilise additional budgets to PHC. This human resource problem may well be, in the current time, the most critical problem to the achievement of equity in the financing of PHC in South Africa. One can argue this point logically. The inability of rural areas to attract health personnel lowers their overall expenditure per capita on PHC. The lack of personnel, especially managerial capacity, reduces their ability to effectively utilise additional funds allocated to them. The combination of high levels of health needs and low per capita PHC expenditure experienced in these areas maintains high levels of inequity in financing of PHC. Additional funds allocated to these areas to reduce inequity are not effectively utilised. Indeed, the lack of human resource capacity can adversely affect performance indicators for these areas. These in turn reduce the effectiveness of the NDoH’s motivation for additional funds that are needed to provide better PHC services in these areas.

Both qualitative and quantitative data have shown that within the fiscal federal structure of South Africa, it is possible to shift health finances to districts or provinces with greater need. The unanimous agreement that equity and PHC are priority areas that need serious
attention among government health officials is encouraging. This also means that there is less resistance to shifts in resources to areas of greater need, within the health sector. Getting the buy-in of government officials on this can be viewed as the fundamental step in promoting equity in resource allocation to PHC, although the use of historical-led budgeting is a limiting factor. However, one could argue that using a historical-led budgeting process that allows for incremental changes in resource allocation patterns can work in the favour of provinces with districts that lack capacity to absorb large increases in PHC allocations. Smaller increases in resource allocation are easier to manage and absorb.

An interesting issue that arises from the analysis of the interview data is around the performance of the NDoH. Officials from the National Treasury and the provincial departments of health do not think that the NDoH is doing its job properly. For example, while the NDoH believes that norms and standards on financing PHC which they developed have been a major factor in achieving a more equitable distribution of PHC expenditure, officials from provinces (health departments and treasuries), including district managers, are not aware of any such guidelines. The National Treasury and the provincial authorities do not think that the NDoH has been providing provinces with sufficient support and guidance, and neither has the NDoH been effective in bidding for additional funds for healthcare.

Nigeria

Vertical division of revenue

In Nigeria, federally collected revenue is allocated to the state and local government based on a formula that considers factors such as population size and revenue-generating effort, for example. The allocations to states and local governments (LGs) have no conditions attached to them and essentially form part of their revenue. The states and local governments determine how much they spend on secondary and primary healthcare respectively, without any intervention from the federal government. Therefore the local government has full autonomy in deciding the budget for PHC.

Revenue allocation to the local government is done on a monthly basis. The funds are transferred through the state governments. The state has no influence on how much is allocated to each local government and does not have the authority to redistribute local
government allocations. It simply serves as a conduit to the local governments. With such autonomy, it is very unlikely that the distribution of PHC allocations between local governments will be equitable, as each LG authority makes decisions concerning the financing of PHC independent of other LGS, the state or the federal government.

**Budgeting for PHC**

Within the local government, the budgeting process for PHC funds starts with the department of health. The department sends proposals to the local government executive on the activities it intends to carry out. Release of funds to the department of health is subject to approval from the local government executive. In the two local governments visited, the staff of the department of health revealed that the local government chairperson had the final say in deciding the PHC budget. The chairperson could do absolutely whatever he or she wanted to do with funds transferred to the local government. This was confirmed by officials from the states visited. Interviewees revealed that in some cases, the state had to advocate on behalf of the local government department of health to get funds allocated to PHC.

**Influence of key stakeholders**

The local government chairperson has complete authority in deciding PHC budgets and budgets for any other sector that is under the jurisdiction of the local government authority. Local government chairpersons are not accountable to anyone, and only gentle persuasion or advocacy from the state governor may change the chairperson’s mind concerning the way he or she may want to allocate funds to PHC. The states are supposed to provide support to the local government authority. The support provided by the state in support of PHC has been the training of health personnel and providing logistical support to campaigns for programmes such as immunisation. The roles of the federal, state and local government in the provision of health are not clearly defined constitutionally, so higher levels of government have no legal mandate to insist on any form of accountability from the local government with respect to PHC.
Community participation

The local governments have structures in place to interact with the community members such as facility health committees. These structures work well in the sense that the department of health gets some relevant information about how the community views the services provided and what their preferences are. However, there is a sense that communities are not encouraged to engage with the department of health because they do not get the desired change in PHC services. Any change in the delivered health service depends on the approval of the local government chairperson.

Based on the budgeting process for PHC, it would appear that funding of PHC based on the revealed preference of the community (and according to need) depends solely on the level of priority placed on PHC by the LG chairpersons. In a situation where a LG chairperson considers PHC as a priority, this would lead to better funding for PHC; otherwise the reverse would be the case.

Financing options for PHC

With regards to strategies for influencing the size of PHC budgets, there are certain cases where a state, with money from donor agencies, offers financial support for specific PHC activities on the condition that the LG contributes a certain percentage. This form of arrangement, called ‘counterpart funding’, is used to draw more money into PHC from the local government. For more sustained adequacy of PHC funds, respondents at the department of health (LG) felt that PHC should not be left at the mercy of the LG chairperson, but protected. They suggested that the funds for PHC be ‘deducted at source’ – essentially as a specific-purpose grant.

Expenditure capacity and sufficiency of funds for PHC

It is thought that departments of health at the local government level do not have the capacity to adequately manage PHC funds. This is attributed to the lack of managerial staff. Information derived from interviews in Nigeria suggests that in most local governments, there is insufficiency of funds for PHC, as local government chairpersons regularly turn down proposals for additional funds for PHC due to lack of funds.
Perceptions of equity and criteria for resource allocation

In response to questions on whether equity is a priority, respondents from both the state and local departments of health confirmed that equity is not a priority. One official commented that health was not seen as a priority in his local government area, but was a priority for the state. ‘Health is not seen as an investment’. Officials felt that PHC funds were not allocated equitably. An official commented that the constraints to achieving equity or adequacy in the financing of PHC are: ‘poor policy design, poor implementation, and lack of discipline … there is no planning or strategy’.

Summary

The nature of revenue sharing in Nigeria allows states and local governments complete autonomy in deciding their budgets for sectors under their jurisdiction. The local government is responsible for providing PHC, although this is not clearly stated, constitutionally. As a result, local governments decide on PHC budgets independent of any state or federal influence. The resulting lack of accountability has created a situation where local government chairpersons are free to allocate resources to PHC as they wish. Based on the results of the interviews in Nigeria, state governments often lobby the local government to finance PHC, as they have no legal mandate to influence budgetary processes at the local government level. Based on our conceptual framework, this is an ideal situation to promote the inequitable distribution of resources for any programme or sector between SNGs. Equity is not a key priority for PHC as revealed by interviewees. It is not surprising that from interview data, the distribution of PHC funds between local governments is not equitable. Officials concerned about the lack of accountability and size of PHC budgets suggest that PHC should be funded as a specific-purpose grant.

Comparative analysis: South Africa vs Nigeria

Table 7.1 below provides a summary of the difference and similarities between the structures and processes between the two federal systems in the financing of PHC.
<table>
<thead>
<tr>
<th>Theme</th>
<th>South Africa</th>
<th>Nigeria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of government responsible for providing PHC</td>
<td>Districts, which are administrative structures within the province</td>
<td>Local governments, autonomous from state and federal government</td>
</tr>
<tr>
<td>Vertical split of revenue</td>
<td>Based on spending pressures from sectors and overall government policy priorities</td>
<td>Fixed, based on set criteria</td>
</tr>
<tr>
<td>Accountability</td>
<td>Provinces are responsible for determining PHC budgets, but are accountable to their provincial treasuries and the National Treasury on their overall expenditure</td>
<td>Local governments are responsible for determining PHC budgets and are not accountable to any other authority</td>
</tr>
<tr>
<td>Influence of stakeholders</td>
<td>Sector processes involving the NDoH, the National Treasury and provincial treasuries influence the size of the health and PHC budget in each province. Provinces determine how much is spent on PHC at the districts</td>
<td>The local government decides how much is spent on PHC. States lobby local governments to influence PHC expenditure. LG chairperson particularly powerful</td>
</tr>
<tr>
<td>Financing mechanism</td>
<td>PHC finances are funded through general-purpose grants to provinces</td>
<td>PHC finances are funded through general-purpose grants to local governments</td>
</tr>
<tr>
<td>Expenditure capacity</td>
<td>Lacking in more rural districts and provinces, largely as a result of a lack of staff</td>
<td>Lacking at local government level due to lack of staff, although this does not affect the size of PHC budget</td>
</tr>
<tr>
<td>Priority level of PHC</td>
<td>High priority</td>
<td>Not a priority for local government but a priority for the state</td>
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</table>
The major differences between the South African and Nigerian systems are that in the case of South Africa, PHC is the responsibility of the province (the second tier of government) and provided by the districts. In Nigeria, the local governments, which are the lowest level of government, are responsible for providing PHC. The vertical split of nationally collected revenue is determined annually through a consultative process that allows for spending pressures within sectors to influence vertical split. This is more conducive for shifts in financing based on priorities. This is not the case in Nigeria. The vertical split is based on basic indicators of relative need that do not allow for consideration of specific needs within sectors.

In both cases, PHC funds are financed through general-purpose grants. In South Africa, provinces are accountable to the national and provincial treasury with regards to their budgetary allocations. Their expenditure behaviour is monitored based on nationally prescribed priorities. Therefore there is some influence from the national government on the distribution of PHC allocations between districts and provinces. This is not the case for Nigeria; local governments are not accountable to any other authority. The lack of accountability at LG level creates greater incentive for mismanagement of funds. There is therefore a greater scope for inequities in PHC allocations between local governments and between states.

<table>
<thead>
<tr>
<th>Theme</th>
<th>South Africa</th>
<th>Nigeria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equity in financing of PHC</td>
<td>Not equitable, but moving towards a more equitable distribution. General agreement that equity is a priority at all levels of government</td>
<td>Not equitable. Equity not seen as a priority</td>
</tr>
<tr>
<td>Guidelines for PHC financing</td>
<td>Nationally defined but not effectively communicated to provinces</td>
<td>No guidelines</td>
</tr>
<tr>
<td>Community participation</td>
<td>Mechanisms in place but not effective in influencing PHC budgets</td>
<td>Mechanisms in place but they do not function very well and do not influence PHC budgets</td>
</tr>
</tbody>
</table>
In South Africa and Nigeria, lack of personnel is a major constraint to the effective provision of PHC services. The key difference between the two sites is that while this affects the amount of funds allocated to PHC at districts, it does not in any way determine the amount of resources allocated to PHC at local governments in Nigeria.

Finally, in South Africa, PHC is viewed as a priority by government officials; equity in the distribution of PHC allocations is a goal that all officials ascribe to. Guidelines on PHC expenditure set by the NDoH are, however, not effectively communicated to provinces. On the other hand, in Nigeria, PHC is not considered to be a priority by the level of government responsible for its provision, achieving equity is not a priority and there are no guidelines for LGs on expenditure patterns for PHC. Also, the fiscal arrangement does not provide any mechanism for accountability to or influence from higher levels of government.

In the next chapter, information from analysis of South African data (qualitative and quantitative), a literature review and the conceptual framework are discussed with a view to provide recommendations for the South African government and other countries operating a decentralised health system (whether within a fiscal federal context or not). Also, the next chapter highlights the contribution of this study to the theoretical body of literature on the subject.
Conclusions and recommendations

Discussion

This book has investigated the impact of fiscal federalism on the equitable distribution of PHC resources across geographical areas in South Africa. In achieving this objective, a key question that arose is how South Africa has managed, in recent years (despite the predictions that fiscal federal thinking would suggest), to achieve a shift towards more equitable PHC resource allocation between health districts and provinces. Other specific objectives of the study included the identification of barriers and facilitating factors to achieving an equitable distribution of PHC resources. The literature on fiscal federalism, decentralisation, PHC and equity as summarised in the conceptual framework support the expectation that there is a greater scope for inequities in the distribution of PHC resources within the prevailing intergovernmental fiscal federal arrangements in South Africa.

In 1994, the South African government was faced with the immense challenge of managing a country with severe inequities that were created by the policies of the apartheid government. Inevitably, equity was a key policy objective for most social sectors, including health. That remains the case.

After 1994, the government embarked on an ambitious policy of achieving an equitable allocation of healthcare finances between geographical areas and sought to achieve this in the very short timeframe of just five years. Subsequently, provinces that were previously relatively underfunded received substantially more healthcare allocations. Similarly, provinces that had previously been better funded, received significantly less. By 1996, it became evident that provinces simply could not cope with these huge short-run changes. Those provinces that received significantly more funds could not spend all the additional money effectively – they could not absorb effectively the extra funds allocated to them for healthcare.
To add further to the problems of management and governance at this level, it was just at this time that the country adopted a fiscal federal system that gave provinces significant fiscal autonomy. The provinces suddenly had power. They had money. But those that were previously ‘underfunded’ did not have the management capacity to cope. They were overwhelmed.

Considering the predictions of fiscal federalism literature on decentralisation and equity (as identified in chapters 2 and 3), it is not surprising that previous research identified the move to a fiscal federal system as the main culprit for the slow-down in progress towards a more equitable distribution of health and PHC resources. This school of thought would claim that the shift of authority in determining health and PHC budgets to provinces in 1996 resulted in the derailment of the national plan to achieve equity in public healthcare resource allocation within five years. Other research at the same time identified the inability of provinces to cope with the challenge of using huge extra resources in public healthcare allocations as the reason for the slow down in progress towards greater equity.

The conceptual framework in this study also suggests that the move to a fiscal federal system, and in particular the form of the fiscal federal system adopted in South Africa, could contribute to slowing-down progress towards equity. A bigger problem identified (see chapter 4) was the inability of provinces to utilise additional funds that were allocated to them effectively. That was a more critical problem. Provinces that received significantly more funds did not have the management capacity to use them effectively. This problem was compounded by simultaneously giving them authority to manage their own fiscal affairs. The fact that, at this time, the provinces were still very young, with much weaker administrative structures and systems, was also a factor contributing to the slowing down of the move to equity. These two reasons for lack of progress on equity are not wrong. The most probable explanation is that one constraint reinforced the other.

The question then remains: why, against a background that was not conducive to the promotion of equity in terms of the fiscal federal arrangements and the management skills and organisation, did progress nonetheless occur? On the question of how South Africa managed to achieve a convergence of PHC allocations by geographical areas, responses from interviewees were often and understandably ‘contradictory’. Most district managers were not sure who was responsible for initiating the moves to greater equity, while
a few felt that the responsibility for the equity initiative rested with the provincial authority. The responses from provincial officials were similar. Most national level officials believed that national government was responsible for the shift towards equity. The NDoH believes that the benchmarking of PHC per capita expenditure has been the guiding force to the provinces, and has influenced how they budget for PHC. The National Treasury believes that their intervention in fiscal arrangements to ensure that provincial spending is more in line with national priorities has facilitated this outcome.

Although these responses may appear to be confused and contradictory, they may all have some truth in them. No single government unit, it is worth noting, is solely responsible for seeking to achieve this move towards a more equitable distribution of PHC services. What emerges, as will now be explained, is that all government units have contributed to achieving a more equitable outcome. A closer and more critical examination of available evidence from research outputs, government policies since 1994 and data from this study all point to this conclusion.

Since 1994, the government has put equity in the forefront of all development and social policies. Equity was emphasised in the RDP and the White Paper for the transformation of the health system, which led to large reallocations of healthcare resources between 1994 and 1996. The reason for the failure of this initial programme to achieve equity is simply that provinces did not have sufficient capacity to cope with these massive shifts. Equity still remains a key policy objective in the South African policy-making arena, even when the term ‘equity’ is not explicitly used. Initiatives such as the Reconstruction and Development Programme (RDP), Integrated Sustainable Rural Development Programme (ISRDP) and Urban Renewal Programme (URP) launched in 2001\(^4\) (Thomas et al., 2005), and Black Economic Empowerment (Republic of South Africa, 2003) that provides previously disadvantaged groups with preferential treatment, all provide evidence that equity is still a high priority for the South African government.

This study has shown that there have been numerous studies that have provided evidence of the inequities in the financing and

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\(^{41}\) The ISRDP and URP are an initiative that identifies rural and urban areas with the highest concentration of poverty for poverty alleviation; promotion of equity, social cohesion and development; and enhancement of local government capacity, among others.
provision of healthcare and PHC between different geographic areas (see chapter 1). As is established in the analysis of qualitative data, research institutions over the years have consistently provided the government with evidence of inequities in health sector resource allocations and have been working with the government on how to address these issues.

Stakeholders (national and provincial treasuries, national and provincial departments of health and health districts) involved in the process of determining health and PHC budgets are therefore well aware of the inequities in the allocation of PHC resources. They understand the need to provide additional resources to areas that have greater need. This is confirmed by interview data. This data also reveals that there is unanimous agreement by officials involved in budgeting and resource allocation to healthcare within provinces that equity is a priority goal for PHC. It is important to note at this point that some officials from historically relatively well-funded provinces have concerns around the effective use of additional resources allocated to previously relatively underfunded provinces. The implication of this is discussed later. The National Treasury acknowledges that PHC may require more funds to achieve equity and is more willing to agree to increase the amount of resources available for PHC. The National Department of Health has confirmed that equity in PHC allocations is a priority. Also, those who have clarified the meaning of equity agreed that equity involved the provision and financing of healthcare in such a way that those that were in greater need of healthcare should receive more resources. The conclusion of this study is therefore that within the constraints – indeed despite the constraints – presented by the prevailing fiscal federal system in South Africa, each governmental level and unit has ‘bought in’ to the view that equity is a priority and is operating accordingly, albeit in something of a piecemeal and incoherent fashion. This is explained in more detail below.

As identified in chapter 7, the National Treasury has been concerned that provincial expenditure behaviour is not in line with nationally agreed priorities. Its intervention in fiscal arrangements has been to promote greater alignment between the two. All provincial departments of health and the National Department of Health (which determine national priorities) have consistently made bids for increased funding for PHC. These have been supported by equity-based arguments. The National Treasury is aware of the differences in need for PHC and, on the basis of that awareness,
has been positive about the idea of providing more funds for PHC to achieve a more equitable outlay (see chapter 7). So, the National Treasury's intervention has been conducive to the idea of promoting the equitable distribution of PHC resources.

The National Treasury has in the past been more concerned with the effective and efficient use of funds allocated to the health sector. There are signs that in recent times, the National Treasury is more ready to help in boosting absorptive capacity in districts and provinces than to continue to blame them for failing to utilise the funds adequately. As mentioned in the previous chapter, the National Treasury is supporting an audit of gaps in the PHC infrastructure and is also more understanding of capacity constraints faced by different districts and provinces. This supportive role is essential for any capacity-building initiative driven by any of the health authorities (national, provincial or district).

The National Department of Health supports initiatives to promote equity and this is reflected in their setting of a benchmark for PHC expenditure per capita. From interview data, it becomes apparent that this standard may not have been effectively communicated to provinces. However, it does show that the NDoH is in support of changes in the spending pattern of PHC that increase the amount of PHC resources committed to areas (districts or provinces) that spend less than the pronounced benchmark.

Provincial departments of health in less well-funded provinces are aware that they are spending much less on PHC compared to other provinces with relatively lower healthcare needs and have used this to increase their bargaining power for additional funds for PHC. The basis for such bids has in principle been favourably considered by the NDoH and the National Treasury, although poor performance indicators have adversely affected the success of the bids.

It is critical to mention that the convergence in PHC per capita expenditure occurred largely as a result of increases in expenditure in districts and provinces that previously recorded relatively low levels of expenditure. Consequently, convergence in PHC expenditure has been possible in the first place because of the consistent increase in the size of the equitable-shares grant allocated to provinces since the early 2000s. Without the increase in funds to provinces, achieving a more equitable distribution of PHC expenditure would have required larger reductions in the allocations to districts that were relatively better funded – a process that would have met with fiercer resistance.
Constraints to equity

At the same time, the study identified some important constraints to the progress towards equity in PHC allocations.

Lack of absorptive capacity

Health districts and provinces that were previously less well-funded have in recent years recorded higher budget allocations to PHC. Despite this, many districts, especially those that are in rural areas, have found it difficult to spend these additional funds on PHC. Unfortunately, these are the same areas that have a greater need for healthcare services. Some of the reasons cited for this are: (1) these areas have found it very difficult to attract staff (health professionals, administrative and managerial) to work in those areas. The health sector is human-resource driven and a large proportion of health expenditure is on human resources. If health personnel cannot be attracted to work in these areas, then PHC expenditure will continue to be relatively lower than in areas that can attract these kinds of staff. (2) These same areas lack managerial skills and do not have innovative managers who can utilise additional resources effectively even when human resources are a constraint.

Historical approach to budgeting

Most provinces and health districts still use a predominantly historical approach to budgeting. The budget for PHC in one year is generally based on the previous year’s expenditure on PHC plus some average add-on. The problem with this approach is that it fails to encourage the radical reallocation of resources to areas of greater need. What is of note is that even with this constraint, there have been significant changes towards a more equitable distribution of PHC resources. As interview data revealed, most managers responsible for PHC budgeting have allocated extra resources available for PHC in such a way that they have favoured districts that are considered to have greater needs – essentially a differentiated historical incrementalist approach. This was done by maintaining the level of real expenditure to areas that have been relatively well-funded with resources, while allocating new funds to areas of greater need. Given the problems of absorptive capacity, this gradual approach to reallocation of resources is better.
Inter-agency relations

A potential constraint to achieving equity is the poor interaction between provincial departments of health and their provincial treasuries in less well-funded provinces. Provinces such as Gauteng and the Western Cape have a good relationship with their provincial treasuries. They have frequent engagements that afford the treasury departments a better insight into their problems and plans for dealing with these problems. The level of cooperation fostered by this relationship encourages the treasury departments to support initiatives, including PHC, from the health departments. This level of cooperation is not found in Limpopo and even less so in the Eastern Cape. In fact, the relationship between the Eastern Cape department of health and the provincial treasury is more adversarial than cooperative. This has impacted negatively on the department of health’s motivations to provide additional funds in the pursuit of equity in PHC allocations. The poor level of cooperation between these government agencies reduces the capacity of these provinces in meeting their equity objectives (refer to figure 3.1).

Equity vs efficiency

The study also identified an issue that could pose a constraint to achieving equity in the future. Although all officials interviewed agreed that equity is a priority and should be a priority for PHC allocations, some of them have raised concerns around the way ‘reallocated’ funds are used. Officials from better resourced areas, such as the Western Cape and Gauteng, admitted that shifts in resources to areas with greater health need is necessary. However, some of them remain concerned about how effectively and efficiently these resources are used. A point of genuine worry for the future, as identified already in chapter 7, is that such concerns might grow to become more prominent in debates around equity in PHC allocations if additional funds allocated to areas of greater need are not effectively absorbed. These concerns have been echoed by the National Treasury. In their view, indicators of performance from areas that have received additional funds are not encouraging and the National Treasury has been opposed to making even more resources available to these areas. In recent times (as already mentioned in the previous chapter), the National Treasury has been more amenable to capacity-strengthening initiatives that should promote more
efficient and effective use of resources. For now, it appears that within the policy arena, the ‘call’ to equity sounds louder than the ‘call’ to use additional resources more efficiently and effectively. If efficiency concerns become more dominant among officials from districts and provinces that were previously well funded, this could negatively impact on the universal buy-in of equity as a priority in PHC that has been built up since 1994. As highlighted in chapter 4, previous research has raised this issue of absorptive capacity. Unfortunately, there has been no action across the board to address these capacity problems. As will be reemphasised later, this needs to be addressed urgently as calls for greater efficiency may ultimately prevail over calls for equity.

Community participation

An additional observation from this study is around the functioning of mechanisms for promoting community participation and eliciting community preferences. One of the tenets of the PHC approach is the participation of the community in decision making around the nature of PHC services provided to the community. Decentralising health services is a way of encouraging community participation. What is apparent from this study is that the mechanisms put in place to facilitate community participation, especially at the district level, are not functioning optimally. The district health system of South Africa has failed to encourage community participation. Districts have little or no influence in responding to the needs of the people, since they have no authority in determining PHC budgets. The provincial health authorities have this power, and so it is not surprising that the communities prefer to engage with provincial-level forums rather than district-level mechanisms. The failure of the district health system to promote community participation is not far-fetched. Originally, district managers in South Africa were supposed to have some decision-making authority around the financing of PHC services (see discussion in chapter 7), specifically so that they could adequately respond to the needs of the communities they served. If the district health system is to serve as a mechanism for encouraging community involvement in decision making for PHC, then districts should be given some financial autonomy, perhaps around the use of monies allocated to them. The ability of districts to respond to the needs of the communities if granted some financial autonomy is only one among many conditions that
are needed to galvanise community engagement with the district authority. Nevertheless, it will be a step in the right direction.

While eliciting community preferences is one way of determining community ‘needs’, quantitative indicators of need should also be employed to feed into resource allocation decisions. Disease burden and indicators of socioeconomic status for different districts and provinces can assist provincial and district managers in promoting equity.

**Recommendations**

The study has shown that even within a fiscal federal system that allows provinces significant autonomy in determining PHC allocations, it is possible to improve equity. In the South African case, this has been achieved through continuous representation of equity-oriented goals in the policy arena. Also, evidence of the existence of inequities in PHC resource allocation has been consistently fed into the policy arena since before 1994. This has had the effect of garnering the buy-in of stakeholders in the process for determining PHC allocations. In essence, the shift towards a more equitable pattern of PHC allocations is attributed to considerable political will at all levels of government to promote equity in the health sector. Also, it is important to add that the increase in available funds to provinces over time created a favourable climate for changes in PHC expenditure patterns.

Over time, there has been a steady generation of evidence from researchers on geographic inequities in PHC allocations. This has helped to maintain buy-in of stakeholders to equity-oriented changes in PHC expenditure, even years after the first democratic elections in South Africa. Initial attempts to achieve equity in the mid 1990s failed because the initiative did not consider the capacity of provinces to handle such huge shifts in healthcare funds. In more recent times, the shifts in PHC allocations have remained but importantly have been taken at a slower pace. Indeed, reasonably and sensibly the extent of these shifts has been tempered by the lack of absorptive capacity in areas that have greater need for health. Lessons have been learned from the past.

Recommendations concerning the promotion of equity in PHC allocations are in three broad, non-mutually exclusive areas. The first set of recommendations addresses the South African policy environment. The second set highlights the contribution of the study to the literature on fiscal federalism, decentralisation and equity, by way of pointing out deficiencies in the literature. The
third set is aimed at other countries wishing to pursue equity under a fiscal federal structure. For this third set, it should be noted that the entire work is of relevance to other fiscal federal systems, but only the South African-specific lessons are outlined.

Policy recommendations made by the study are in three areas. The first focuses on the buy-in of stakeholders, the second focuses on intergovernmental arrangements in South Africa, and the third deals with capacity development. Although these are discussed separately, they can be viewed as separate components of one initiative.

Buy-in of stakeholders

The main recommendation to the South Africa government (referring to NDOH as the policy developers) with regard to promoting equity in PHC allocations and indeed for the health sector is to keep stressing the importance of equity within the policy environment. This should be targeted at sustaining the buy-in of government officials involved in budgeting for and allocating resources to PHC. This process could be complemented by continuing to commission research organisations and universities to conduct research that provides evidence on the area of equity and health and what to do about it. These organisations should provide evidence on the state of affairs with regards to areas of greatest need and what policy options are needed to further reduce inequities. This strategy of maintaining the buy-in of stakeholders is necessary to combat any attempt to derail equity-oriented policies due to efficiency and effectiveness concerns around how additional funds are being used by previously less well-funded provinces and districts. It is particularly important to continue emphasising the importance of pursuing equity. Given that inequities are reducing, this could lead to complacency. Nevertheless, the efficient use of resources for PHC has to be simultaneously promoted, especially in less well-funded districts and provinces. Without the efficient and effective use of PHC resources, any progress made in terms of equity in resource allocation may not translate into equitable distribution of actual health services provided.

Intergovernmental arrangements

Based on reviewed literature and theory, intergovernmental arrangements in South Africa are such that they are likely to promote inequities in the allocation of PHC resources between provinces.
and districts. Provinces have substantial autonomy in deciding how much to spend on health and PHC. It is fortunate that equity has taken such a prominent place in overall national policy, thus creating a favourable climate for equity-oriented changes in resource allocation to PHC. However, this may not remain indefinitely. In the meantime, it is necessary to strengthen intergovernmental relations and mechanisms that promote a more equitable distribution of PHC resources. Of great importance are:

- Strengthening of the mechanism for provincial government accountability on expenditure to national and provincial treasuries. Although South Africa operates under a fiscal federal system, achieving equity in the distribution of healthcare resources requires coordination between the national government and the provincial government.
- Promoting a more collaborative relationship between provincial departments of health and their treasury counterparts
- Communicating norms and standards on the PHC package better to provinces and districts. The use of norms and standards is a good way to provide provinces with expenditure targets to aim for. Better communication of such norms and standards is therefore important. An approach for more effective communication is for the NDoH to work closer with its provincial counterparts. Physical visits to provinces, and direct support in the budgeting process for PHC, is a good mechanism for promoting effective communication. The apparent lack of effectiveness in communicating norms and standards is evidence of lack of engagement between the NDoH and its provincial counterparts.

**Capacity development**

This study has not researched strategies for developing capacity in districts or provinces in South Africa and so does not make any specific recommendation on how capacity of districts and provinces can be developed in order for them to effectively absorb additional funds made available to them. However, the study does identify capacity development as critical for achieving and sustaining an equitable distribution of PHC resources. Indeed, the importance of building financial resource-utilisation capacity within the South African context cannot be over-emphasised. The unanimous buy-in to equity by all stakeholders has been an important factor in facilitating the progress towards achieving equity. And the inefficient use of additional resources to areas of greater health
needs is probably the single most important threat to stakeholder-wide buy-in to equity.

Building capacity to manage additional funds for PHC in previously less well-funded areas is not a feat that can be accomplished within a very short time. Indeed, it would require a full study on its own to come up with context-relevant strategies for developing capacity of rural districts and provinces to adequately manage and utilise additional PHC allocations. As part of the capacity development strategy, it is imperative that the government work on strategies to attract health personnel to rural areas. Reviewed literature suggests that factors such as poor career advancement opportunities and the lack of opportunity for post-graduate education are important deterrents from working in rural areas. This is a cue for the government to build incentives, such as fast-tracked career progression and scholarships (including time-off work), into the remuneration packages of health personnel working in rural areas.

Whatever strategy is adopted, the government needs to once again cultivate the buy-in of stakeholders to support this. Capacity development in the areas of management, administration and clinical operation in rural areas should take a prominent place in the health policy arena. Support from national and provincial treasuries and provincial departments of health from previously well-funded provinces will be necessary for any strategy for capacity development in previously less-funded provinces to be successful.

Recommendations to other countries

This study provides good lessons for countries operating a fiscal federal system for which equity in PHC is a national policy objective and in which the financing of PHC is the responsibility of SNGs. The levels of autonomy enjoyed by SNGs, differences in SNG capacity and the nature of intergovernmental transfers used are all important factors that can influence the equitable distribution of PHC allocations. Indeed, and as this research shows, garnering political support for equity from all stakeholders involved in the process of budgeting and resource allocation to PHC could be instrumental in achieving equity, even under unfavourable intergovernmental fiscal arrangements.

Where substantial autonomy is given to SNGs for financing and providing PHC, generating political will to achieve equity at all levels of the government can be as effective as changing intergovernmental arrangements for financing and providing PHC (like financing PHC through specific-purpose grants or shifting the
responsibility of financing and providing PHC upwards to the central government). Of course, and based on the literature, the context of the country (economic, political, cultural, social, etc.) needs to be considered. For South Africa, the buy-in of stakeholders has been the key factor in changing expenditure patterns for PHC to one that is more equitable. However, this needs to be complemented by increasing the amount of resources committed to the health sector, and also removing constraints identified in the study to ensure that the shift towards a more equitable distribution of PHC resources is sustainable and that funds committed to areas that have greater need are used effectively. Indeed, achieving increases in resources allocated to areas of greater need is an accomplishment on its own, but if these funds are not used effectively, then equity gains from the reallocation of resources may well be grossly overestimated.

Contributions to the literature

Literature on fiscal federalism and decentralisation within the health sector shed some light on the likely implications of different intergovernmental arrangements on equity in resource allocation to health. What can be deduced from literature is that the level of fiscal autonomy enjoyed by the SNG level that is responsible for PHC is a major factor in determining how equitable PHC allocations will be. If SNGs have greater fiscal autonomy, then there is greater scope for inequity, and vice versa. The level of fiscal autonomy in turn is determined by the extent to which the SNG is dependent on transfers from the centre, the form that these transfers take, SNG revenue-generating capacity and prevailing constitutional provisions for intergovernmental relations. The study has shown that these are not the only factors that can influence patterns of resource allocation by SNGs under a fiscal federal context. Getting universal support for equity from stakeholders in the budgeting and resource allocation process across SNGs can facilitate the shift of resources towards equity even where SNGs enjoy substantial fiscal autonomy – as is observed for the South African case. The literature on decentralisation and equity does not acknowledge this, and the role of SNGs is a key contribution of the study to the literature on the subject. Subsequently, the conceptual framework developed in chapter 3 needs to be revised to acknowledge this. A new conceptual framework is summarised in figure 8.1. This now includes political support for equity as a factor that can influence the relationship between levels of autonomy at SNG-level and the likelihood of
inequity in the distribution of PHC resources. Indeed, the extent to which overall government and health sector budget is increasing can influence the rate of shifts in resource allocation outlays.

The key recommendation from this section to countries with either fiscal federal systems or just decentralised health systems that are facing inequitable patterns of allocation to PHC is that they should aim to get political buy-in from all stakeholders, whether changes in intergovernmental arrangements can be made or not. Getting political buy-in for equity can be very instrumental in promoting equity within a decentralised system.

A second issue that is relevant to the subject of fiscal federalism and PHC refers to the supposition that equity-oriented policies are best managed from the centre (a top-down approach), as mentioned in chapter 2. This perspective supports a centrally imposed construct of equity. An outcome of this approach which is appealing to its proponents is the uniformity in the process and criteria for assessment of need and allocation of resources to PHC across regions within a country. However, the proposition of centrally imposed equity and even uniformity in assessing and allocating resources may not be ideal.

This study shows that shifts towards a more equitable pattern of PHC allocations have not been achieved through central intervention, solely. The South African scenario provides a new dimension to arguments around whether a top-down or bottom-up approach is most appropriate for targeting equity. Neither of these two approaches was used to achieve shifts in PHC allocations. Rather it was achieved through the generation of support from all levels of government – in what this study terms an ‘all-stakeholder’ approach.

Efficiency gains from fiscal federalism are based on the recognition that different regions within a country have different characteristics and so different needs. Theory is of the opinion that such efficiency gains can be best achieved by assigning responsibility for each type of public expenditure to the level of government that most closely represents the beneficiaries of these outlays. It is clear from both empirical and theoretical literature that PHC should be provided by lower levels of government or administrative structures such that they are able to respond to the unique needs of the communities they serve. Communities that make up a country generally differ in culture, attitude and behaviour. It is therefore safe to say that different communities will invariably appreciate the need for health and PHC services differently.
Figure 8.1 Intergovernmental fiscal arrangements and equity in PHC allocations
These differences in the appreciation of need will most likely be greater the more heterogeneous the communities in a country are. Equity in resource allocation is about allocating resources based on need. If the communities’ perception of need is to be the basis for assessing need (and this should be the way forward, if a PHC approach is to be followed), then a centrally imposed, uniform approach to assessing needs for resource allocation will not do in a heterogeneous society – which most societies are. Clearly, even in the pursuit of equity in health, a centrally imposed equity criterion is flawed. What is needed is broad policy guidelines on equity from the centre, leaving lower levels of government (responsible for PHC) room to manoeuvre within the boundaries of the policy to meet the specific needs of the communities they serve.

In conclusion, the introduction of fiscal federalism in South Africa created an additional constraint to achieving a more equitable distribution of PHC. The newly created provinces lacked sufficient capacity to cope with large shifts in resource allocation. However, with a growing public sector budget, consistent increases in health sector allocations, and overwhelming political support for equity, South Africa is experiencing a shift towards a more equitable distribution of PHC resources.
Appendix A Schedules 4 & 5 from the South African Constitution

Schedule 4 – Functional areas of concurrent national and provincial legislative competence

Part A

- Administration of indigenous forests
- Agriculture
- Airports other than international and national airports
- Animal control and diseases
- Casinos, racing, gambling and wagering, excluding lotteries and sports pools
- Consumer protection
- Cultural matters
- Disaster management
- Education at all levels, excluding tertiary education
- Environment
- Health services
- Housing
- Indigenous law and customary law, subject to Chapter 12 of the Constitution
- Industrial promotion
- Language policy and the regulation of official languages to the extent that the provisions of section 6 of the Constitution expressly confer upon the provincial legislatures legislative competence
- Media services directly controlled or provided by the provincial government, subject to section 192
- Nature conservation, excluding national parks, national botanical gardens and marine resources
- Police to the extent that the provisions of Chapter 11 of the Constitution confer upon the provincial legislatures legislative competence
 Pollution control
 Population development
 Property transfer fees
 Provincial public enterprises in respect of the functional areas in this Schedule and Schedule 5
 Public transport
 Public works only in respect of the needs of provincial government departments in the discharge of their responsibilities to administer functions specifically assigned to them in terms of the Constitution or any other law
 Regional planning and development
 Road traffic regulation
 Soil conservation
 Tourism
 Trade
 Traditional leadership, subject to Chapter 12 of the Constitution
 Urban and rural development
 Vehicle licensing
 Welfare services

Part B

The following local government matters to the extent set out in section 155(6)(a) and (7):

 Air pollution
 Building regulations
 Child care facilities
 Electricity and gas reticulation
 Firefighting services
 Local tourism
 Municipal airports
 Municipal planning
 Municipal health services
 Municipal public transport
 Municipal public works only in respect of the needs of municipalities in the discharge of their responsibilities to administer functions specifically assigned to them under this Constitution or any other law
 Pontoons, ferries, jetties, piers and harbours, excluding the regulation of international and national shipping and matters related thereto
 Stormwater management systems in built-up areas
- Trading regulations
- Water and sanitation services limited to potable water supply systems and domestic waste-water and sewage disposal systems

**Schedule 5 – Functional areas of exclusive provincial legislative competence**

**Part A**
- Abattoirs
- Ambulance services
- Archives other than national archives
- Libraries other than national libraries
- Liquor licences
- Museums other than national museums
- Provincial planning
- Provincial cultural matters
- Provincial recreation and amenities
- Provincial sport
- Provincial roads and traffic
- Veterinary services, excluding regulation of the profession

**Part B**
The following local government matters to the extent set out for provinces in section 155(6)(a) and (7):
- Beaches and amusement facilities
- Billboards and the display of advertisements in public places
- Cemeteries, funeral parlours and crematoria
- Cleansing
- Control of public nuisances
- Control of undertakings that sell liquor to the public
- Facilities for the accommodation, care and burial of animals
- Fencing and fences
- Licensing of dogs
- Licensing and control of undertakings that sell food to the public
- Local amenities
- Local sport facilities
- Markets
- Municipal abattoirs
- Municipal parks and recreation
- Municipal roads
Noise pollution
Pounds
Public places
Refuse removal, refuse dumps and solid waste disposal
Street trading
Street lighting
Traffic and parking
Appendix B Results of principal components analysis

2001 census data

```plaintext
pca pchild pblack punemp pshacktrad pnocloseaccess
p_pitbucknone p_femhhhead pnoenergy phead_noeduc,
m nei gen(1.0)
obs=21094

(principal components; 1 component retained)
Component Eigenvalue Difference Proportion Cumulative

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Eigen vectors

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### Scoring Coefficients

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### Deprivation indices 2001–2007

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