

**THE STATUS OF CLINIC COMMITTEES IN PRIMARY LEVEL  
CLINICS IN THREE PROVINCES OF SOUTH AFRICA**

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**A mini-thesis submitted in partial fulfillment of the requirements for the degree of  
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## KEY WORDS

- Community Participation
- Community Involvement in Health
- Community Representation
- Governance
- Health Governance Structures
- Clinic Committees
- Community Health Committees
- Primary Health Care
- Health Planning
- National Health Act



## **ABSTRACT**

In South Africa, governance structures in the form of clinic committees, hospital boards and district health councils are intended to provide expression to the principle of community participation at a local and district level. They are meant to act as a link between communities and health services and to provide a conduit for the health needs and aspirations of the community to be represented at various local, districts, provincial and national levels.

This study aimed to assess the functioning of health governance structures in the form of clinic committees. Specifically, the study sought to ascertain the number of clinic committees associated with public health facilities in three provinces in South Africa namely the Eastern Cape, Free State and KwaZulu Natal and to identify the factors that are perceived by clinic committee members to either facilitate or impede the effective functioning of clinic committees. The study was conducted in two phases: the first phase consisted of a cross sectional survey which collected data on the nature, scope and extent of community participation through clinic committees at public health facilities in the three provinces; for the second phase of the study, three focus group discussions were carried out with the members of three clinic committees to document the factors affect the effective functioning of clinic committee.

While most facilities (72%) reported having clinic committees, the study found that there are a range of factors that impact on the functioning of these structures. Poor socio-economic conditions and a context of poverty are important determinants of whether

clinic committees flourish. The low level of local councillor membership (37%) in clinic committees is cause for concern as this is a statutory requirement that is not being complied with.

While most clinic committees meet on a monthly basis, the activities of the clinic committees appear to be confined to problem solving between the community and the health facility, health education and volunteering their services in the facility. The issue of the roles and responsibilities of clinic committee members' needs attention as the research has highlighted the gap that exists in this regard.

Recommendations include developing a comprehensive national framework for clinic committees; implementing a training and capacity development programme for clinic committee members; developing effective models of providing support to clinic committees; establishing tiered representation of clinic committees up to national level and strengthening the relationship between clinic committees and local government representatives.

## DECLARATION

I declare that *The Status of Clinic Committees in Primary Level Clinics in Three Provinces in South Africa* is my own work, that it has not been submitted for any degree or examination at any other university, and that all sources I have used or quoted have been indicated and acknowledged by complete references.

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Date: 24 February 2009

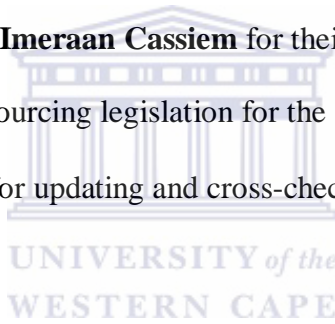
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*A Padarath*



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## ABBREVIATIONS

ALP	Aids Law Project
CC	Clinic Committee
CHC	Community Health Committee
CIH	Community Involvement in Health
DHB	District Health Board
DHC	District Health Council
DHS	District Health System
DHIS	District Health Information System
DOH	Department of Health
EC	Eastern Cape
EPI	Expanded Programme on Immunization
FS	Free State
FGD(s)	Focus Group Discussion(s)
HCC (s)	Health Centre Committee(s)
HCP	Healthy Cities Programme
HST	Health Systems Trust
IDP	Integrated Development Plan
KZN	KwaZulu-Natal
MEC	Member of the Executive Council
NHA	National Health Act
NHC(s)	Neighbourhood Health Committee(s)
NCHF	National Consultative Health Forum



NGO	Non Governmental Organisation
NHC	National Health Council
NPPHCN	National Progressive Primary Health Care Network
PHC	Primary Health Care
RDP	Reconstruction and Development Programme
RKS	Rogi Kalyan Samiti
SA	South Africa
WHO	World Health Organization





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## **CHAPTER 1: A DESCRIPTION OF THE STUDY**

### **1.1 Introduction**

Effective governance of the health system is critical to ensure both access to quality health services and the accountability of the health services to communities. Good governance is embedded as a fundamental tenet of South African health care with the National Health Act No. 61 of 2003 making provision for formally constituted, community-based governance structures at various levels within the healthcare delivery system.

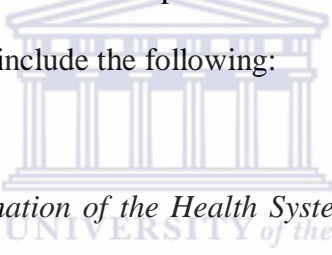
The principle of community participation is internationally accepted as a desirable feature of any health system. Since its inclusion in the Alma Ata Declaration thirty years ago (WHO, 1978), countries have attempted, with varying degrees of success, to incorporate this principle in their health systems. The concept goes beyond simply being involved in the curative services of the health system and extends to incorporate both promotive and preventative health strategies as well. Preventative health is generally seen as taking positive action on health, diet, exercise and lifestyle while promotive health refers to the process of enabling people to increase control over and improve their health.

In South Africa, governance structures in the form of clinic committees, hospital boards and district health councils - in line with national policy, are intended to provide expression to the principle of community participation at a local and district level. They are meant to act as a link between communities and health services and to provide a conduit for the health needs and aspirations of the communities represented at various local, districts, provincial and national levels. A tiered system of representation is

envisaged in which the voice of the ordinary community members eventually makes its way from the local to the provincial level (Department of Health, 2004).

## **1.2 Legislative Framework**

A variety of policy documents give expression to the desirability of community participation – and its implementation in South Africa. The international context is framed by the 1978 *Declaration of Alma-Ata*, which proclaims the peoples’ right and duty to be active participants in their healthcare planning and implementation (WHO, 1978). Eight years later, the importance of community action towards better health was reiterated in the *Ottawa Charter for Health Promotion* (WHO, 1986). South African policy and legislative documents that adopt the overall spirit and intention of these international policy documents include the following:



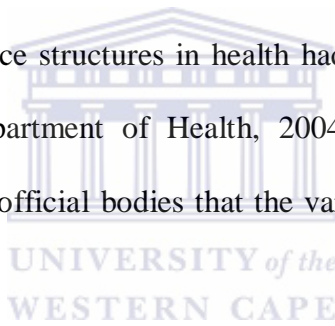
*The White Paper on Transformation of the Health System in South Africa* refers to the need for communities to participate in planning and provision of services (Department of Health, 1997). The paper sets out the importance of people being given the opportunity to actively participate in the planning and provision of their health services and provides a host of methods for this to take place. These include ensuring that women and children and other vulnerable and underserved groups are included in participatory initiatives, and the development of simple community based information systems which would facilitate the identification of locally determined needs and the monitoring of related achievements.

Similarly, the Department of Health’s (DOH) *Norms and Standards for PHC Framework* emphasizes the need for community participation (Department of Health, 2001) as does the *Comprehensive HIV and AIDS Management, Care and Treatment Plan for South*

*Africa*, which acknowledges the critical role of community participation in ensuring that the Plan is successful and sustainable (Department of Health, 2005).

The need for community participation is also articulated in the policy paper entitled the *Development of a District Health System for South Africa*. This paper describes health facility governance structures as “Community Health Committees and Community Health Forums”, where users of the service organize into structures that relate to the health system” (Boulle, 2007: 10).

And as noted earlier, the overarching legislative framework for facilitating community participation through governance structures in health had been laid out by the National Health Act 61 of 2003 (Department of Health, 2004). The Act also sets out the parameters for the creation of official bodies that the various governance structures can then interact with.

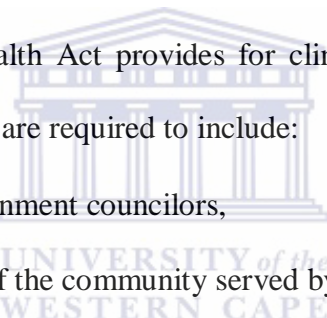


The Act establishes the highest policy making body, the National Health Council, which is comprised of the Minister of Health, the Members of the Executive Council (MECs) for Health and representatives of local government and the military. The National Consultative Health Forum (NHCF) is made up of stakeholders in the health sector. The Minister of Health consults and shares information on national health matters with this forum (Department of Health, 2004).

Similar structures are also created at the provincial level – the Provincial Health Councils and the Provincial Health Consultative Forums, which are meant to facilitate the sharing of information on provincial, district and municipal health issues.

The Act also establishes the District Health System (DHS), which consists of various health districts that coincide with the municipal boundaries and the creation of District Health Councils (DHC). The objectives of a DHC are to promote co-operative governance, ensure co-ordination of planning, monitor the budget and service provision and monitor all health services that affect residents of the health district.

Section 42 of the National Health Act provides for clinic committees and community health centre committees which are required to include:

- 
- one or more local government councilors,
  - one or more members of the community served by the health centre and
  - the head of the health centre.

The Act also requires each province to develop legislation for the establishment and functions of such committees. Provincial legislation to this effect is in varying states of development.

Thus while the overall intention of the policy and legislative framework is for people to be provided with avenues to participate in the planning and provision of health services through governance structures, there are very “few indicators for translating the ideals



about community participation into reality” (Levers *et al.* as quoted in Boulle, 2007: 101).

### **1.3 Problem Statement**

Despite the plethora of policy documents related to community participation that exist within the public health sector, and the spirit and intention of achieving this ideal within the national health system, there is a lack of information on how the various governance structures are functioning or whether they actually are functioning as envisaged.

The most updated information in this regard exists in the form of the National Primary Health Care Facilities Survey (NPHCFS) which was conducted in 2003. The survey found that a clinic committee or community health centre committee existed in three out of five facilities in the country and that this figure had remained static since 2000, with only 35% of these structures reportedly having met in the recent past (Reagon, Irlam & Levin, 2003). In addition, the survey provided the following provincial information regarding governance structures at primary care level:

**Table 1.1: Clinic Committees and Community Health Centre Committees in South Africa**

Province	% CHC that had met recently	% health workers	% community members	% female community members	% male community members	% young community members 18-24years
Eastern Cape	57	18	82	52	48	6
Free State	26	16	84	57	43	9
Gauteng	11	21	79	67	33	14
KwaZulu-Natal	55	21	79	45	55	6
Limpopo	48	18	82	48	52	0
Mpumalanga	28	16	84	53	47	14
Northern Cape	17	16	84	56	44	8
North West	18	10	90	71	29	4
Western Cape	28	21	79	70	30	8
South Africa	35	18	82	55	45	7

**Source: Reagon *et al.* 2003**

Given the paucity of information that exists on health governance structures such as clinic committees and community health committees, and specifically since the introduction of the National Health Act in 2004 which formally provided for their establishment, this study aimed to provide a more up to date account of their existence and functioning in 3 of the 9 provinces in South Africa. The data reported on in this study, is part of a larger study which was commissioned by the Research Directorate of the National Department of Health. The Health Systems Trust (HST) was commissioned to conduct a national audit of the number of clinics and community health centres with clinic committees. The student, who is employed by the HST, was the lead researcher of the study and was responsible for conceptualizing, planning, managing, analyzing and writing up the research.

#### **1.4 Study Purpose**

The study took the form of an audit of all clinics and community health centres with reliable telephone numbers in the Eastern Cape, Free State and KwaZulu-Natal in order to ascertain whether clinic committees existed at each of the public health facilities at a primary care level. In addition to this, the study sought to gather information on the composition, membership and activities of existing clinic committees. Finally, the study sought to gather information on the factors that hinder or facilitate the effective functioning of clinic committees.

The collection of such information is considered to be particularly useful for the various stakeholders within the public health sector given that there is currently no updated national information on how many clinic committees exist in the country. It was envisaged that both the quantitative and qualitative information collected in this study would provide some salutary insights into the extent and nature of community participation in South Africa through the mechanism of clinic committees.

Additionally, the findings of this study will help to identify those clinics and community health centres that might possibly be in need of some support in forming their clinic committees, which will subsequently assist in the community taking an active role in the needs analysis, planning and prioritising of health of services, development of Integrated Development Plans (IDPs) and implementation of general primary health care in their catchment areas.

Given that this study was commissioned by the Research Directorate of the National Department of Health, it is likely that the findings and recommendations of the study will enjoy the support and commitment of key policy and decision makers and will have a national impact.

Following a literature review (chapter 2) and an overview of the methodology (chapter 3) used in the study, in chapter four; the results of the study are presented. This is followed by chapter 5 in which the results are discussed and the report concludes with recommendations arising out of the findings of the study.



## **CHAPTER TWO: LITERATURE REVIEW**

### **2.1 Introduction**

This literature review seeks to contextualize community participation as it exists in the form of health governance structures within a broader primary health care paradigm and to provide an overview of the different approaches that fall under the rubric of community participation. Some of the factors that influence community participation in health are discussed and examples of similar initiatives – particularly in developing countries are offered. The review concludes by examining legislative and policy frameworks shaping the functioning of health governance structures in the South Africa.

The review has been compiled from a wide variety of sources. These include peer reviewed articles, official South African Department of Health documents, reports from organizations working with health governance structures particularly in developing countries as well as grey literature on the topic. While every attempt has been made to ensure that this review contains the most recent and an exhaustive list of literature, it must be acknowledged that there is a paucity of literature on community participation as it is found in the form of public sector health governance structures. There are very few documented examples of the form, structure and work of health governance structures, particularly at clinic level making it difficult to contextualize this study within an established body of work.

## **2. 2. Defining community participation**

There are a wide variety of terms and definitions that are associated with the terms “community participation”, “community involvement” and “community involvement in health”. While these three terms are often used interchangeably, there are subtle ideological nuances inherent within them that convey different meanings.

Community involvement in health (CIH) has been defined as a process:

Whereby people, both individually and in groups, exercise their right to play an active and direct role in the development of appropriate health services, in ensuring the conditions for sustained better health, and in supporting the empowerment of communities for health development (WHO, 1991: 9).

Community participation was defined in the Alma Ata Declaration as follows:

The process by which individuals and families assume responsibility for their own health and welfare and that for those of the community, and develop the capacity to contribute to their and the community’s development. They come to know their own situation better and are motivated to solve their common problems. These enable them to become agents of their own development instead of passive beneficiaries of development aid (WHO, 1978).

For the purposes of this paper, the term community participation as implied by the definition adopted at Alma Ata, will be used, as this term is broader and includes many different types and levels of involvement, while community involvement refers to a more specific type of partnership associated with completing a task or a particular project

within a defined period of time.

Commentators (Loewenson, 2000a; WHO, 2002; Gryboski, Yinger, Dios, Worley & Fikree, 2006) have pointed out that there are varying degrees or levels of community participation. However it has been conceded that moving up this ladder is an incremental process for which supportive political structures are required and that the higher the degree of community participation, the greater the degree of control the community has over the identification of problems, allocation of resources and design and implementation of programmes (Loewenson, 2000a).

**Table 2.1: Levels and Forms of Community Participation**

Degree	Community Participation	Example
High	Has control	Organisation asks community to identify the problem and make all key decisions on goals and means. Willing to help community at each step accomplish goals.
	Has delegated power	Organisation identifies and presents a problem to the community, defines the limits and asks the community to make a series of decisions which can be embodied in a plan which it will accept.
	Plans jointly	Organisation presents a tentative plan subject to change and open to change from those affected. Expect to change plan at least slightly and perhaps more subsequently.
	Advises	Organisation presents a plan and invites questions. Prepared to modify plan only if absolutely necessary.
	Is consulted	Organisation tries to promote a plan. Seeks to develop support to facilitate acceptance or give sufficient sanction to plan so that administrative compliance can be expected.
	Receives information	Organisation makes a plan and announces it. Community is convened for informational purposes. Compliance is expected.
Low	None	Community told nothing.

**Source: Loewenson 2000a**

Health governance structures are one of the vehicles through which community participation can be achieved. This study focuses specifically on one type of structure for community involvement in primary health care clinics; the clinic committee. Clinic committees are defined as follows:

part of the governance structures of the health facility and participate in needs analysis, planning, implementation and education of primary health care in the area (Bennett, Thetard, Msauli & Rohde, undated: 5).

### **2.3 Community participation and primary health care**

Community participation rests as one of the cornerstones of primary health care (PHC).

At the adoption of the Alma Ata Declaration in 1978, PHC was defined as:

essential health care, based on practical, scientifically sound and socially accepted methods and technology made universally accessible to individuals and families in their community through their full participation and at a cost that the community and country can afford to maintain at every stage of their development in the spirit of self reliance and self determination (WHO, 1978: 45).

The basic philosophy of PHC was the “development of a comprehensive health strategy that not only provided health services but also addressed the underlying *social, economic and political causes of poor health*” (Werner and Sanders, 1997: 18). This represented an important paradigm shift as it acknowledged that there were a variety of factors that impacted on the health status and health outcomes that were outside the domain of the health arena. In addition, it also recognized the critical role that people could potentially play, not only in planning and evaluating their own health services, but in broader socio political and development issues.

Community participation then was deemed essential for determination of health priorities and the allocation of scarce resources. There is also consensus that a successful



implementation of the District Health System (DHS) requires the meaningful inclusion and participation of community voices in local health delivery (Baez and Barron, 2006).

#### **2.4 Approaches to community participation**

Rifkin (1986) distinguishes between three approaches to community participation. She terms the first approach as the medical approach which defines health as the absence of disease and in which community participation is conceptualised as activities undertaken by communities under the supervision and guidance of medical experts in order to reduce illness. The second approach, the health services approach, shares the same definition of health as the WHO definition i.e. “the physical, mental and social well being of the individual” and conceptualises community participation as “the mobilisation of community people to take an active part in the delivery of health services” (Rifkin, 1986: 244). The third approach, the community development approach, conceptualises health as an outcome of social, economic and political development and sees community participation being about community members taking action to change these conditions.

Asthana (1994) differentiates between two main approaches to community participation viz. as a *means* in order to achieve something or as an *end* in itself. She describes the former as being consistent with a “consensus view of society” where the benevolent state is interested in ensuring that poor communities benefit from national development and growth, while the latter is based more on a conflictual theory of society where the poor and disenfranchised struggle with more powerful groups for access to and control of power and resources which is mediated by the state in the interests and on behalf of the rich and powerful.

In a publication entitled *Public Involvement in Health*, contrasting approaches to community participation have been summed up by Ngwenya and Friedman (undated) as follows:

**Table 2.3: *Contrasting approaches to community participation***

Type	Approach
Coercion	participation is used as a means of control
Compliance	participation is used as a vehicle for the provider to achieve predefined goal
Contribution	recognition is given to the added value that participants can offer
Organisation	participation is used a vehicle for structural development
Empowerment	participants are better able to use resources available and take increasing control of their own lives
Partnership	control is shared between provider and community participants
Governance	participants actively mange all aspects of the programme, supported by services

**Source:** Adapted from Ngwenya and Friedman (undated)

They suggest that attempts to promote community participation can either be community supportive or community oppressive, with the latter being characterized by jealous guarding of knowledge and status and rigid standardization by the health workers. For example, the health programmes facilitated by the Department of Health during the apartheid-era in South Africa were aimed at achieving community compliance in vertical health programmes, such as immunization and family planning, while the more progressive programmes that were more supportive of communities were in fact initiated and championed by civil society movements as part of a larger attempt to build the mass democratic movement.

Sanders (1992) points out that community participation and the process of democratising the health sector are inextricably linked to political democratisation processes at all levels of society and as such reflect broader struggles within a society. This idea has also been borne out by Gryboski *et al.* (2006) who suggest that the political, social and economic

context of a country may inhibit community participation in places where there is a history of repression. In Malawi for example, community participation was found to be “weak owing to the authoritarian political climate inherited from the Banda era” (Baez and Barron, 2006: 13). The authors conclude that the increase of community participation in Malawi is likely to be linked to a greater and deepening democratisation of Malawian society.

## **2.5 The benefits of community participation**

It is widely documented in the developmental literature that the involvement of communities in interventions is desirable (Oakley, 1989; Chambers, 1997; Gryboski *et al.* (2006). Communities have a good sense of the dimensions of the problems they are facing as well as what solutions are acceptable to their community and can be feasibly implemented in their situation (Leonard, Purnima & Rutenberg, 2001). Sound community partnerships with health establishments lead to the strategic guidance of clinics and improved quality and quantity of operations (Khosa, Ntuli & Padarath, 2005). In Zimbabwe, Loewenson, Rusike and Zulu (2005) found a positive relationship between the existence of health centre committees and improved health outcomes, even in resource poor communities and clinics while in Malawi, communities involved in planning and managing health facilities at district level resulted in a more responsive health service (Baez and Barron, 2006). In Jamaica, community health clinics were responsible for providing fencing, a water tank, the kitchen and refrigeration for a health centre (Baum and Kahssay, 1999). In South Africa, researchers found that clinic committees can act as a strategic entry point in facilitating and catalyzing HIV and ARV services. The research showed that, where functional, clinic committees have played a

significant role in education on HIV and AIDS and in facilitating dialogue between the community and health centre (Padarath, Searle, Pennings, Sibiyi & Ntsike, 2006). In Zambia, Neighbourhood Health Committees (NHCs) have embarked on income generating projects to provide home based care for HIV affected families, provide health information and provide food and medicine during home visits (Baez and Barron, 2006).

Oakley (1989) argues that community participation in health is a basic right which develops self esteem, encourages a sense of responsibility and develops political awareness. He suggests that given the limited resources with which many health services operate, community participation is essential to make the health service more responsive and appropriate to the needs and perceptions of local communities.

Some of the benefits of participation include increased and extended coverage of a service and greater efficiency and effectiveness brought about by a coordination of resources and outputs. Equitable outcomes in that those with the greatest need and greatest risk are served and increased self reliance is achieved when people's sense of control over their lives is enhanced which results in positive health behavioural change (WHO, 1991; Jacobs and Price 2003; Gryboski *et al.* 2006).

In a review of health development structures,<sup>1</sup> Baum and Kahssay (1999) found that they appear to engage in a wide variety of activities at district level. They found for example, that these structures are involved in mobilizing people for local health events, play an

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<sup>1</sup> Defined as "Groups and organizations, government or non-government, formal or informal, that can be used to bring about socioeconomic and health transformation in a given area (Baum and Kahssay, 1999: 97)

educational function and are sometimes involved in broader socioeconomic development issues as well as in advocacy campaigns.

There is also growing consensus that involving communities, peers and family members is crucial for large-scale roll out and increased coverage of public health programmes. For example, lessons from tuberculosis and river blindness programmes show that systematically engaging communities can improve treatment outcomes and generate more effective local responses (Grubb, Perriens, & Schwartlander, 2003).

Community participation therefore provides an opportunity for community members and health care workers to become active partners in addressing local health needs and related health service delivery requirements. Community participation also enables community members and other stakeholders to identify their own needs and how these should be addressed, fostering a sense of community ownership and responsibility.

## **2. 6 Mechanisms for community participation**

Community participation in health takes many forms and can be manifested at an individual or collective level; it can be formal or informal and occur on an ad hoc or more structured basis. At an individual level, forms of community participation include the use of community health workers, home based carers and lay counselors to augment the services provided by the formal health services. Participation can also take the form of involving communities in conducting needs assessment and joint planning of

health services assisting in the delivery and monitoring and evaluation of these services (Bennet *et al.* undated; Baez and Barron 2006; Gryboski *et al.* 2006).

Communities are seen as having a pivotal role to play in health promotion activities. One such example of this is the Healthy Cities Programme (HCP) which endeavours to enable the development of healthy public policy (which is differentiated from public policies for health). Community participation is seen as pivotal to the HCP and many of its core principles are resonant with the guiding ideology of the Alma Ata Declaration (WHO, 2002).

Bennett *et al.* (undated) suggest that there are essentially two main modalities through which communities can impact on their health. The first is through participation in health activities within the community, for example, community based health care and the second is the representation on structures which deal with the management of health issues. These structures include community health committees or clinic committees “which are accountable to the community and which are part of the governance of the clinic” (Bennett *et al.* undated: 3). This represents a more formalised mechanism of community participation and is the subject of this study.

### **2. 6.1 Health governance structures**

“Governance refers to the way in which control is exercised over hospitals and other health services, and the powers vested in the governing body, in this case the health authorities, at district, provincial and national level to exercise such control” (Bennett Msauli & Manjiya, 2001: 20).

In general, health governance structures are the actions and means taken by a society to organise itself in the promotion and protection of the health of its population. A governance structure can be an existing board, committee, council or commission that has been authorised to fulfill governance duties and responsibilities (Dodgson, Lee & Drager, 2002). In South Africa, the term 'health governance structures' is used to refer to clinic committees, community health forums, hospital boards and district health councils. These structures have been created to provide an avenue for communities to give input and feedback into the planning, delivery and organisation of health services and to play an oversight role in the development and implementation of health policies and provision of equitable health services.

There is a paucity of literature on health governance structures both internationally and in the South African context. For example, a review by Bogue, Hall & LaForgia (2007) on hospital governance in Latin America found that theory and research on hospital governance is inadequate. This is also true for health governance structures situated in clinics and community health centres which traditionally have a far less concentration of resources and interest. An extensive literature search of various databases and search engines was conducted using key words such as 'health governance structures', 'clinic committees', 'community boards in health', 'community involvement in health' and 'community health committees'. The search yielded very few actual examples of such initiatives, with the most comprehensive account written by Ngwenya and Friedman (1995) more than ten years ago.

## **2.7 Factors influencing community participation**

Despite community participation having been accepted as a desirable and necessary feature of a comprehensive primary health care system, it has not been completely realised. A 1991 WHO study group report noted that, while more than 70% of WHO member states had developed mechanisms for community participation in health, health services had been slow in instituting the organizational and operational changes in making appropriate investments of money and staff time and in seizing existing and emerging opportunities for making health care and health development the joint concern of communities and the health sector (WHO, 1991: 1)

The report suggests that efforts to promote community participation have erroneously focused on *how* to make communities participate rather than on the “development aspects or the context in which involvement takes place” (WHO, 1991: 1). Levendal, Lapinsky & Mametja (1997) concur with this point and reflect that, despite the stated political commitment to community participation in health, implementation has lagged behind.

It has been observed that factors that influence the successful performance of health development structures (including clinic committees) include the allocation of sufficient resources, adequate community representation, building on the latent strengths of communities and political and bureaucratic support (Baum and Kahssay, 1999).

### **2.7.1 Political commitment**

Political commitment and local institutional support is critical for the successful functioning of health governance structures. The literature suggests that a significant



determinant of the success of health governance structures appears to be linked to the level and type of support that is provided at district level (Baez and Barron, 2006).

In their review of health development structures in nine countries, Baum and Kahssay (1999) found that these structures were mostly ignored by the formal health services and hence represented a missed opportunity in terms of harnessing their potential for health promotion.

Where the necessary political and material support was provided at district level, NHCs in Zambia flourished, while in the Free State Province in South Africa and in Zimbabwe, weak district structures and a failure to incorporate community voices at district and provincial planning meetings, are implicated in the less than optimal success of community participation initiatives (Baez and Barron, 2006).

Boulle (2007) points out that resource allocation, which is often an expression of political commitment, impacts on community participation initiatives. For example, in Zambia, governmental support for PHC was illustrated by an increase in resource allocation to PHC from 30% to 70%. In Zimbabwe, on the other hand, governance structures were operating in an environment where there was “concern about decreasing governmental and health service support for community participation” (Boulle 2007: 22).

The National Progressive Primary Health Care Network (NPPHCN) (1996) points out that community participation is an organic process that cannot be introduced in the same manner in which a health facility is built in an area, and suggests that the manner in which communities are invited to participate is linked to the success or the failure of the

initiative. Thus the political context of the country, in which governance structures operate, is an important factor. In contexts where national health policies create strong support and stewardship for a holistic approach to health that includes social, political, environmental and economic dimensions of health and disease, health development structures flourish (Baum and Kahssay, 1999; Ngwenya and Friedman, 1995). However, supportive health policies must be accompanied with resources (WHO, 1991). Other key issues which affect the functioning of governance structures include shrinking government resources for health and the privatization of health services, with an emphasis on efficiency above other priorities (Baum and Kahssay, 1999).

While broad political support is important in creating an overall supportive context and in providing stewardship, it is at the district and local levels that community participation is operationalised. District level support or lack thereof is a crucial determinant of the success of community participation initiatives (Baez and Barron, 2006; Boulle, 2007). For example, Ngulube, Mdhululi, Gondwe & Njobvu (2004) cite the instance of where health plans which were drafted by the NHC had been changed by the District Health Council. In keeping with this theme, Chrislip (2004) warns against the tendency of incomplete community participation where the community participates but decisions or decision making takes place at another level without community consultation.

## **2. 7.2 Resources and sustainability of governance structures**

Baum and Kahssay (1999) contend that a lack of resources is a significant deterrent to the successful operation of health development structures. This refers to both a lack of resources from the health service perspective as well as for the operational expenses of

the governance structures themselves. They point to evidence which suggests that decentralization, which is an essential precondition for successful community participation, has often coincided with economic recession thereby placing an even greater strain on already overstretched resources particularly in a developing country context. In their study of District Health Boards (DHBs) Macwan'gi and Ngwengwe (2004) point out that the capacity of such entities to perform their functions was constrained by inadequate resources. The WHO study (1991) reports that community participation flourishes in socio-economic conditions which are conducive to development. These include adequate staff, logistics and other resources which may be difficult to secure in a resource poor country. The impact of poor socio-economic conditions on the functioning of governance structures has also been noted by Boule in her study of community health committees in the Nelson Mandela Bay Municipality where she found that there were insufficient resources allocated to provide the necessary support to community health centres leaving community participation a “neglected component of the health system” (Boule, 2007: 62).

Traditionally the voluntary nature of serving on governance structures can affect the long term sustainability of these structures. This can have negative effects particularly in contexts of high poverty and unemployment, where serving on governance structures can be seen as a means of generating income. In South Africa for example, Health Systems Trust (HST) found that clinic committee members felt aggrieved by the fact that members of hospital boards received stipends while they did not. Clinic committee members expressed interest in finding routes to being appointed on hospital boards as this was seen as a more lucrative and prestigious appointment than serving on a clinic

committee (HST, 2007). In a similar vein, but in a different economic context, the South Australian Health Department has acknowledged that community participation through governance structures is essential in improving and providing health services. However, they also caution that the voluntary nature of the local health boards is not sustainable due to the added pressures with which these local health boards have to deal.

According to an Australian study “there are ever increasing pressures and demands that mean that existing volunteer structures are stretched, in some cases, beyond their capacity” (County Health – South Australia, 2006:1).

### **2.7.3 The capacity of communities to participate in health services and adequate training for community members to enable participation**

Community members may be reluctant to participate in health services due to a perceived lack of skills, knowledge and confidence to engage with health facility staff.

Local people have few opportunities to develop their formal skills in relation to participating in health development (Baum and Kahssay, 1999). Communities often lack the language, information, cohesion, organisational structures and capacities for effectively engaging in these structures and can become disempowered and distrustful in the process (Loewenson, 2000b). Communities may also lack the necessary structures, be unfamiliar with medical terms and be apprehensive about engaging in debate and dialogue with government health professionals. Programmes therefore, must be explicit about the mechanisms and methods that will be used to overcome these obstacles and should include community education and capacity building as a key component of budgeting and planning for health services (Grubb *et al.* 2003). Ngulube *et al.* (2004) found that some of the weaknesses in the performance of health centre committees

(HCC) included the fact that members had an inherent fear of talking to educated people, were unclear about their roles and lacked the resources to fulfill their responsibilities. This is borne out by work carried out by the HST in South Africa which showed that confusion and uncertainty around roles and responsibilities are potentially the most enduring problems facing governance structures. Research showed that that power and authority which is perceived to rest with the health facility staff plays a strong role in constraining the effectiveness and agency of governance structures. As a result, inappropriate power struggles and escalating tension between the two groups have evolved (HST, 2007).

A failure on the part of the relevant health authority to train and capacitate community members can also lead to less than optimal community participation. There is often a need for long term support and capacity building of community members elected onto governance structures. For example, in Kenya, researchers reported that it took up to two years for a basic understanding of the district health system and appropriate support systems to be established (NPPHCN, 1996). In the Free State in South Africa, Baez and Barron (2006) indicated that while the clinic committee had received training, this had not been determined or planned in conjunction with the community, or took account their training needs. Still in South Africa, Boule (2007), in a study of community health committees suggested that “there appears to be no systematic programme directed towards the empowerment of CHC [community health committee] members to assume control and authority for the effective functioning of CHCs” (Boule, 2007: 66). Interestingly, Boule also found that in that some instances where governance structures members had benefited from capacity building programmes, their skills base had

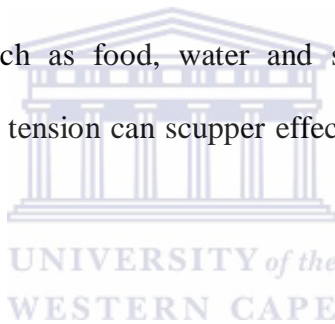
improved, thereby increasing their marketability and employment prospects resulting in attrition of the governance structure.

In O'Neill's 1992 study of Quebec's attempts to create governance structures for hospital boards (as cited in NPPHCN, 1996), researchers found that the ability of the members on these structures to act effectively was hindered by the lack of experience and confidence and a poor understanding of their roles and responsibilities. This was largely due to the health service not providing any training or support for these members once they were placed on these boards. As far as the Canadian experience goes, it has been pointed out that legislation to democratise hospital boards in Quebec "led to the institutionalisation of community members on Boards but did not empower communities" (NPPHCN, 1996: 13). This example illustrates that the top down approach to community participation is not effective as in this instance the government determined the agenda and asked people to participate in their preset plans.

#### **2.7.4 Attitudes of health workers to community participation initiatives**

Health professionals can act as important catalysts for successful community participation initiatives. They often are not recognized for their efforts in promoting community participation and often get little support from the health services (Baum and Kahssay, 1999). Loewenson (2000b) suggests that constraints to community participation include poor health worker appreciation of the value of participation and a lack of stable planning structures for joint planning between communities and health services. In addition, there are few incentives for health care workers to work in partnerships and they seldom have the benefits of doing so explained to them. Ngulube *et al.* (2004) for

example found that while HCCs were an accepted feature of the Zambian health landscape, there was still evidence of resentment from health workers towards these committees. Research conducted by Nordberg (1984, as cited in NPPHNC, 1996) in Kenya also suggested that health workers might not be the most appropriate choice to facilitate community involvement as there was a danger that this could reinforce existing power imbalances and lead to manipulation by health workers. Ngwenya and Friedman (1995) found that one of the most important factors contributing to the success of community involvement was the motivation and encouragement of the community by nursing staff. However, tension between health care workers and communities is likely to rise over conflicting needs: the medical needs as identified by the health services and basic health related needs such as food, water and sanitation determined by local communities themselves. This tension can scupper effective community involvement in health.

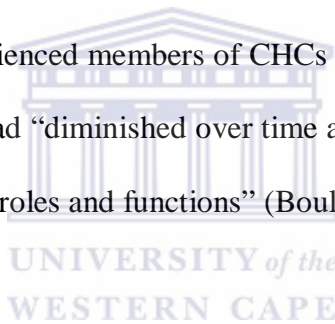


### **2.7.5 Roles and responsibilities of community members in participatory structures**

One of the potentially most enduring problems facing governance structures is uncertainty about roles and responsibilities. Where these are unclear and have not been clearly articulated, progress and achievements of governance structures have been slow (Loewenson, 2004; Boule, 2007; HST, 2007). Conversely, in instances where there has been clarity on the expected roles of governance structures, as in the case of the HCCs in Zambia, these structures have flourished (Ngulube *et al.* 2004). Confusion about roles and responsibilities has been borne out by Bogue *et al.* (2007: 6) quoting the findings of Harding and Preker (2003) who point out that “public hospitals in developing countries

generally lack good governance due to poorly defined and unclear objectives...political interference and lack of information”.

Boulle’s study of CHCs in the Nelson Mandela Bay Municipality confirmed the reduced efficacy of governance structures in the absence of clearly defined roles and responsibilities. She reports that discussions about roles and responsibilities in the focus group discussions (FGDs) she conducted as part of her study, centered more on issues such as the lack of payment of stipends, problems with room space and training matters rather than on the broader issues of health within the community and community participation, which were only raised at the prompting of the researcher. Boulle also reported that older, more experienced members of CHCs expressed concern that the roles and responsibilities of CHCs had “diminished over time and that the health services were not fully conversant with CHC roles and functions” (Boulle, 2007:78).



This has also been borne out by work conducted by the HST who found that confusion regarding roles and responsibilities of the clinic committee members had sometimes resulted in strained relationships between health facility staff and clinic committee members. The study showed that, due to a lack of communication and guidance on the roles and responsibilities of clinic committees, some clinic committees had attempted to exercise an inappropriate watchdog role over health facility staff with negative impacts (HST, 2007).



### **2.7.6 Representative Legitimacy**

Communities are not homogenous groups and are often stratified along race, class, gender and ethnic lines. This diversity poses the danger that in creating participatory structures such as health governance structures, existing power and status differentials could simply be replicated and reinforced, excluding the people whose interests and views most need to be represented. In Colombia, for example, the following reasons were cited for why people did not participate in solving problems at a collective level: mistrust of leaders, absence of training, lack of community meeting places, lack of resources and fear of political manipulation (Baum and Kahssay, 1999).

In facilitating community participation initiatives, the following caveats are instructive. Firstly, the people with the requisite skills and knowledge who are willing to participate may often be perceived by the general population as elites and may not be supported by the public (Zackus and Lysack, 1998). It is thus important to ensure that all interest groups in the community, including the extremely poor and marginalized, are represented. For example, in Jamaica, it was noted that health development structures did not traditionally involve the local elites or the very poor and marginalized (Baum and Kahssay, 1999). Zackus and Lysack (1998) cite the findings of Stone's 1986 study of PHC in Nepal where she found that that minority groups preferred not to engage in participatory structures and preferred that professionals handle and serve on community health structures.

Government created structures were also found to be less representative than local informal structures (Baum and Kahssay, 1999). For example, Boulle found that members

of CHCs were often “health volunteers” who received a monetary stipend for providing daily support to health facility staff. She contends that these volunteers who were invited to join the CHC by health staff are “indistinguishable from staff members ... closely aligned to the staff within the facilities and are not neutral as to community interests” (Boulle, 2007: 51).

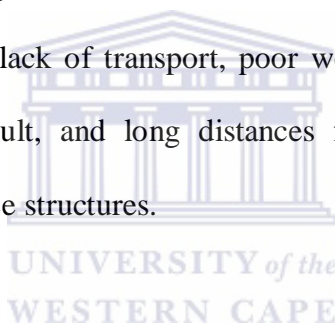
Arising out of a review of the health governance structures in Kenya the following recommendations were made to improve functioning of such structures: committee or governance structure positions should be advertised in the media; predefined criteria for eligibility for being a member of a governance structures should be set and principles of gender parity should be followed (Owino, Odundo & Oketch, 2001). In a similar vein, Zackus and Lysack (1998) recommend that people serving on community health organisations should be directly elected from the population and should comprise representation from specified interest groups as well as secondment from local government and or political parties. Macwan’gi and Ngwengwe (2004) also make similar recommendations in their study where they found that it was mostly prominent people that served on the DHBs and suggest that selection and appointment procedures for DHBs in Zambia should be reorientated towards general community members and women.

### **2. 7.7 Non health system issues**

Community participation initiatives are also mediated by the political and socio-economic contexts under which people live. Boulle (2007: 88) for example found that “poverty and an unequal distribution of wealth within communities inhibited effective

community participation and effective CHC functioning”. She reports that commitment to volunteering is waning because of the dire poverty that people lived in. This has also been corroborated by Baez and Barron (2006) as well as Russel and Schneider (2000) who suggest that community participation is constrained in contexts of poverty and in environments where resources are limited. They further point out that the concept of community in the South African context is “particularly complex” given the country’s “history of migrant labour policies, community removals, political conflict and urbanisation” (Russel and Schneider, 2000: 10)

The level of community participation can also be influenced by factors that lie outside the health system. Issues such a lack of transport, poor weather, inhospitable topography which makes travelling difficult, and long distances from the health facility affect participation in local governance structures.



In a survey of the factors influencing community participation in health in one district in the Eastern Cape, Friedman and Hall (undated) found that there was no single or uniform way in which community participation evolved. Forty percent of the participants felt that the long distances of people from the clinic or poor access due to roads or unfavourable geography combined with a lack of transport or an inappropriate vehicle were the greatest obstacles to achieving successful community participation. This has been corroborated Baum and Kahssay (1999) who found that community participation was often dependent on the availability of transport, whether or not people felt safe moving about in the community and the amount of free time they had. Researchers also found that the level of

community participation varied from year to year and from season to season (NPPHCN, 1996).

## **2 7.8 Strong social capital**

Social capital refers to:

those features of social relationships such as interpersonal trust, norms of reciprocity and membership of civic organizations which act as resources for individuals and facilitate collective action for mutual benefit (Kawachi, 2000:1)

Social capital in this context refers to the ability of communities to solve problems at a collective level and is thus an influencing factor in the functioning of health governance structures. Civic participation, density of civic organizations and high levels of trust in government are indicators of a community's social capital (Kawachi, Kim & Coutts 2004). For example Jacob and Price point out that establishing and sustaining community participation in health is "facilitated when the community had a history of common struggle, a tradition of voluntarism and a politically supportive environment" (Jacob and Price, 2003:399).

It has been postulated that "social capital may enhance health through indirect pathways such as encouraging more egalitarian patterns of political participation that ...ensure provision of adequate health care...and other social services" (Kawachi, 2000: 1). Strong social capital and cooperative community links and appear to be stronger in rural areas (Baum and Kahssay, 1999) where the social fabric is stronger and modernity and its attendant individualistic lifestyles are less entrenched. Social capital is also mediated by

issues such as geographic and social isolation. Thus where communities are fragmented and where low levels of reciprocity and trust exist between community members, participation in governance structures is likely to be low.

## **2. 8. Impact of community participation and health governance structures**

The literature has yielded mixed results with regard to the relationship between health outcomes and the existence of governance structures. The following sections will review evidence of the impact of health governance structures predominantly in Zimbabwe, Zambia and India.

In Zimbabwe, Loewenson *et al.* (2004) found a positive relationship between HCCs and improved health outcomes. Clinics with committees, on average, had more staff, ran more expanded programme on immunization (EPI) campaigns and reported better drug availability than those clinics without committees. They suggest that this is possibly due to an increased ability to access and absorb health resources and they posit that a virtuous cycle is formed where HCCs exist. Community health indicators were also reportedly higher in areas where HCCs existed. They found that in general, HCCs were able to take up community issues and that successful resolution of these were more likely when local resources were mobilized than when relying on resources from the health department.

However, based on their work with HCC's in Zambia, Ngulube *et al.* (2004) suggest that these structures need to play more of an active role in promoting hygiene and disease prevention efforts at individual, household and community level, as their research points to the fact that the activities of HCCs have no direct influence on the health status of the

communities in which they are based. Similarly, Baum and Kahssay (1999) found that in Colombia the existence of a committee to coordinate health activities did not result in improved health development.

The use of the Community Score Card System has been documented in India and Malawi (Pitre, 2000; Baez and Barron 2006). In India, a health care calendar was implemented in over 100 hamlets. The calendar showed (in pictures) the scheduled dates and times that the auxiliary nurse midwife and multi purpose workers were due to visit the area with the villagers monitoring and marking off their visits. Research conducted on the effects of the system showed that village visits by the health personnel had almost doubled (Pitre, 2000). In Malawi, services are scored by users, the results are then collated and presented by village health committees to the health facility staff. Results are used to improve services and target unmet needs (Baez and Barron, 2006). Box one below illustrates the case of the Rogi Kalyan Samiti (RKS) Project in India which was introduced by the government to increase community participation in health.

### ***Box 1: The Rogi Kalyan Samiti Project***

The Rogi Kalyan Samiti (RKS) or the Patient Welfare Committee started as a pilot project in the Indian city of Indore in the State of Madhya Pradesh where government had expressed an interest in increasing community participation in governance structures. The RKS was set up in an attempt to improve the delivery of primary health and membership consisted predominantly of community members with minimal representation by government. The RKS was given control of the local hospital's assets and was authorized to take whatever policy decision was required to improve the functioning of the facility. It was also authorised to institute user fees and raise additional funds as required. Activities of the RKS include the following:

- ensuring regular maintenance, repair and construction to facilities;
- ensuring cleaning, security, hospital waste management;
- purchase of equipment and other necessities;
- providing an improved atmosphere and facilities and improved medical facilities;
- introduction of appropriate methods of medical waste;
- providing medical care to the poor.

**Source: Rogi Kalyan Samiti (undated)**

Since its inception the RKS concept has been replicated in more than 450 institutions and has worked well in both rural and urban areas. A review approximately 3-4 years after the RKS system was instituted, showed improvements in the efficiency of doctors, reduction in the deterioration of facilities, improvements in the conditions of medical institutions and an increase in the number of patients using the government hospitals (Rogi Kalyan Samiti, undated)

This has also been borne out in a study by Loewenson *et al.* (2004) who found that wards without HCCs have a statistically significantly higher likelihood of not using health services (12.1%) compared to those with HCCs (9.8%).

## **2. 9. Background and history of health governance structures in South Africa**

The pre-democracy health system in South Africa was predominantly a curative one which was predicated on the use of health technologies and purely biomedical interventions. Opportunities for meaningful community participation were limited. For example Ngwenya and Friedman (1995) cite the results of a national survey conducted by the NPPHCN in 1994 which found that only 7% of respondents indicated that there was an elected community health committee through which they could participate. This idea of limited community participation prior to 1994 is borne out by a publication by Bennett *et al.* which states that “the former government policy of apartheid effectively denied the bulk of the population any real participation in planning managing and evaluating their health services” (Bennet *et al.* undated: 4)

A NPPHNC survey (1996) suggested that the vast majority of people wanted to be involved in the running of the local clinic - 86% in modifying the negative attitudes of staff; 82% in deciding on clinic opening times; 76% in structuring fees and 55% in appointing staff.

The election of the first post apartheid government saw the amalgamation of fourteen differently resourced and oriented health departments amalgamated into one Health Department with a commitment to redressing the inequities of the past and to



implementing a district health system as the structural mechanism to effect this transformation (NPPHCN, 1996). It is against this backdrop that PHC was introduced by the newly elected democratic government with a plethora of policy documents aimed at giving expression to a more people centered health service. For example, Bennett *et al* (undated) suggest that it was the new government's Reconstruction and Development Programme (RDP) which placed community participation firmly in the arena of a PHC approach and recognized the critical role community participation played in improving health status.

The main challenges for the health system since 1994 have evolved from the establishment of an appropriate *policy* framework to include the urgent need to put in place structures necessary for effective *policy implementation*.

The absence of strong community engagement with health care providers in the planning and monitoring of health services has been a limiting factor in strengthening access to and quality of care, especially in disadvantaged areas of the country.

Post apartheid SA saw the debate on whether community participation was desirable, shift to how it could be achieved. Friedman (1998), responding to suggestions that the preoccupation of creating governance structures for SA was misplaced and that community participation could be better channeled through existing political structures, reaffirmed the critical role that clinic committees had to play in improving the delivery and accountability of health services.

## **2. 10. Conclusion**

This literature review sought to provide a synopsis of the relevant literature relating to community participation particularly as it exists in the form of health governance structures. After locating the concept of community participation within a primary health care paradigm, the review provided an overview of the benefits and the factors that influence community participation. The review found that the benefits of community participation includes improved health outcomes, a more responsive health service, equitable outcomes and increased coverage and usage of the health services. Based on a review of the existing literature, political commitment, adequate resources and training for governance structure members and the attitudes of health care workers emerged as significant factors that impact upon the functioning of health governance structures.

The review looked at the modalities through which community participation can be achieved and outlined the current legislative and policy framework that provides for community participation through governance structures.

A review of local and international literature shows that there is a paucity of information on the functioning of governance structures particularly at clinic level. It is hoped that this research will contribute to filling this gap.

## **CHAPTER THREE:            METHODOLOGY**

### **3.1 Aims and Objectives**

The **aim** of this study was to assess the existence and functioning of health governance structures in the form of clinic committees<sup>2</sup> in order to identify opportunities for strengthening their role in governance.

The **objectives** were as follows:

- To ascertain the number of clinic committees associated with public health facilities in three provinces in South Africa (namely the Eastern Cape, Free State and KwaZulu-Natal) and to outline the composition of their current membership and scope of activities.
- To identify the factors that are perceived by clinic committee members to either facilitate or impede the effective functioning of clinic committees.
- Arising from the findings of the research, to make recommendations regarding the existence, functioning and possible support required by clinic committees to policy and decision makers in the health field.

### **3.2 Research Methods**

- **Study design**

The study consisted of two phases: the first phase consisted of a cross sectional survey which was administered with the aim of collecting information on the nature, scope and extent of community participation through governance structures associated with public

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<sup>2</sup> The term *clinic committees* encompasses both clinic committees as they exist in public sector primary health care clinics as well as community health committees as they are sometimes referred to. These committees are intended to exist both at clinics as well as at community health centres.

health facilities at a particular point in time in the Eastern Cape, Free State and KwaZulu-Natal provinces. As part of the survey, a structured questionnaire was used to collect the required information from facility managers which was then analysed. The questionnaire sought to elicit information on whether facilities had clinic committees, their composition and activities.

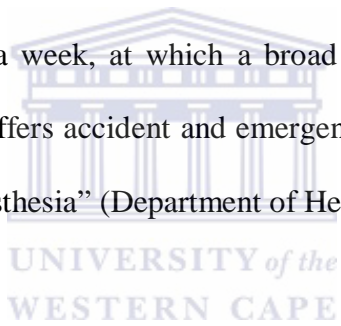
In order to augment the information from phase one and to provide an understanding of the contextual framework within which governance structures operate, three focus group discussions (FGDs) were carried out with clinic committee members. This comprised the second phase of the study which was directed at providing a more in-depth understanding of the information collected in phase one as well as to document the factors that are perceived to facilitate or impede the effective functioning of clinic committee and to extract best practices and lessons learnt. Additionally, it was hoped that the FGDs would also provide insights into the contextual factors that affect the functioning of clinic committees which would then be used to inform policy and decision making both at national and provincial levels.

### **3.3 Definitions of terms**

There has been some debate about the nomenclature used to describe community participation in health through governance structures. Boulle (2007: 6) for example, points out that the term ‘clinic committees’ is self limiting with regard to the “purpose, functioning and potential of such committees” and suggests that the term community health committee is more appropriate and adequately captures “the inclusive and participatory nature, purpose and intention of these structures.”

For the purposes of this study, the term ‘clinic committees’ include structures known as ‘community health committees’. Despite the differing ideologies that are implicit in these terms, South African policy documents use these terms interchangeably. ‘Clinics’ in this study refers to public sector primary health care clinics and includes community health centres.

The Department of Health defines a clinic as “an appropriately permanently equipped facility at which a range of Primary Health Care services are provided. It is open at **least** 8 hours a day at least 4 days a week.” A community health centre is “a facility which is open 24 hours a day, 7 days a week, at which a broad range of Primary Health Care services are provided. It also offers accident and emergency and midwifery services, but not surgery under general anaesthesia” (Department of Health, 2006).



### **3.4 Study population**

For the first phase of the study, the study population consisted of the 1510 fixed public sector clinics and community health centres across the Free State, KwaZulu-Natal and Eastern Cape provinces. Satellite and mobile clinics were excluded from the survey as they operate for only a few hours a day and offer limited services.

The names and contact details of each facility were extracted from the District Health Information System (DHIS). These contact details were further augmented by obtaining a separate list of the facility contact details from each provincial department of health office. The details were subsequently entered onto a spreadsheet, compared and updated.

A final composite list containing the names of the clinic, the telephone number of the facility from the DHIS as well as the telephone number of the facility as provided by the relevant provincial office was generated and handed to each fieldworker. All clinics were numbered. In the event that the contact details of a facility were inaccurate, alternative methods of tracing the telephone number of the facility e.g. telephoning the local district health office, local hospital or the Telkom directory service were explored.

The facility managers (or an appropriate equivalent) of all the clinics were telephoned and were asked a set of pre-determined questions. An appropriate equivalent was usually the clinic sister or the person who answered the telephone, who by their own assessment, felt sufficiently able to answer questions about the facility and the clinic committee.

For phase two, clinic committees comprised the study population.



### **3.5 Sampling procedure and sample size**

As this study took the form of a survey, every primary health care facility with a reliable telephone number in the three provinces was contacted. The final number of facilities that was included in the study is 1218. The clinics that were excluded (292) from the study did not have telephones. Each of the four fieldworkers was given a complete list of clinics together with telephone numbers. Fieldworkers were then allocated specific pages of a provincial list until all clinics had been contacted.

For phase two of the study, the focus group discussions, a convenience sample was used. Due to resource and time constraints, only one FGD per province was conducted. All

FGDs were held in areas where either the researcher or the fieldworkers had pre-existing relationships with the facility staff and in some cases the governance structures. This allowed for ease of access to the governance structures and to facilitate meeting arrangements. The first FGD was conducted in the Ilembe District in northern KwaZulu-Natal, approximately 100 kilometres from Durban. The second FGD was held with members of a clinic committee in the Motheo District of the Free State Province. The final FGD was held in the Quakeni District in Eastern Cape Province. By holding one FGD in each of the provinces in which the audit was conducted, the researcher hoped to capture some of the texture and variations that impact on the functioning of clinic committees in different parts of the country.

### **3.6 Data collection**

Data collection took place over a period of 6 months from May to October 2008.

The data collection for the first phase of the study was overseen by the researcher and collected by four fieldworkers. Prior to collecting the data all fieldworkers participated in a one day training course which focused on explaining the rationale of the study, ethical collection of data and on the data collection techniques that were to be used. The training was followed by a role play in which each field worker had to role play an interview with a facility manager. The field workers were asked to conduct the interview and the researcher acted as the facility manager. The field workers were then assessed and scored according to their understanding of the training held the previous day as well as their performance in the role play interview. A further one day training was held with the successful applicants.

Data were collected by administering a structured questionnaire (see appendix 1) consisting of closed ended questions to facility managers.

The questionnaire was divided into 3 main sections. The first section consisted of basic information about the facility (such as the facility's name, the name of the facility manager, whether the manager was available and willing to participate in the study).

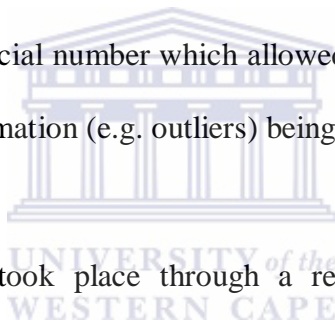
The second section of the questionnaire focused on contextual information about the facility. Thus questions about the hours of operation of the facility, whether the facility had a reliable (not interrupted in the previous month) water supply, electricity and working toilets for staff and patients were put to the respondents.

The third section of the questionnaire focused on finding out information about the clinic committee (such as how long the clinic committee had been in existence, the composition of the committee's membership, the term of office of its members and the activities of the clinic committee).

The questionnaire was pre-tested in three facilities and several questions were modified to improve clarity and avoid ambiguity. For example, the question, "Does this clinic have sanitation?" was changed to, "Are there working toilets for staff?" and "Are there working toilets for patients?". In addition, "Does this clinic have a reliable electricity supply?" was changed to "Does this clinic have electricity?" in light of Eskom's load shedding exercise that was taking place at the time of the survey being conducted.



A total of 41 questions were administered. All the data was collected telephonically and captured on cellular phones using *Mobile Researcher*<sup>3</sup>. Completed surveys were stored securely on the phones and were subsequently uploaded onto a central research console accessible only to the researcher. Mobile Researcher allows for various levels of security to ensure that the data could not be tampered with or compromised. All phones were protected by a Personal Identity Number (PIN) which prevents unauthorized access; data once captured on the phone could not be altered or accessed from the phone again even by the fieldworker. Interviews lasted approximately 15 minutes long. Data was uploaded to the research console on a continuous basis throughout the day which enabled to researcher to keep track of the information being collected throughout the day. Each fieldworker was assigned a special number which allowed the researcher to keep track of performance and unusual information (e.g. outliers) being collected.



Quality control of the data took place through a regular review of the collected information by the researcher, consulting the fieldworker on outliers and unusual information, and phoning the clinic to clarify information in instances where the fieldworker could not provide the missing or additional information that was required.

The data was also checked for accuracy and inconsistencies - for example, ensuring that the number of men and women on the clinic committee did not exceed the total number of members on the committee.

All fieldworkers were trained to introduce themselves, explain the purpose of the telephone call and enquire whether it was convenient for the facility manager or

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<sup>3</sup> See appendix 2 for a description of the Mobile Researcher technology.

equivalent to speak to them at that time. If the facility manager was available, the fieldworker then read out a pre-prepared information sheet (appendix 3) explaining the purpose of the interview and the objectives of the study as well as the procedure that would be followed in ensuring that the results were fed back to the clinics (all provincial departments of health will receive a copy of the final report for wider dissemination to the district and facilities). All respondents were asked whether they would like a copy of the information sheet faxed to them. None requested for this to be done, although many respondents requested that letters of authorisation from the province be faxed to them.

For phase two of the study, telephonic contact was made with the facility manager of the selected facility where the objectives of the research were outlined and the contact details of the chair of the clinic committee were sought. Contact with the chairperson was subsequently made and arrangements for a meeting with the clinic committee were finalized. In all instances, arrangements were made to meet with the clinic committee on the same day that they were due to have an official meeting at the clinic. This was done to minimize transport costs, disruption to other plans and to increase the likelihood of a high attendance and participation in the FGD. The facility manager was then consulted to ascertain if s/he was amenable to the FGD being conducted on the stipulated day and to finalise meeting arrangements.

At the meeting, information on the research was presented and all members of the clinic committee were given the option of participating in the FGD. All participants were informed that their participation in the FGD was entirely voluntary and that there would be no negative repercussions arising out of their decision not to participate. Participants

were provided with individual copies of the Participants Information Sheet (appendix 4) and signed consent forms (appendix 5) were collected from each participant before the FGD began.

The FGDs were conducted by fieldworkers who in each instance spoke the local language of the area. Both fieldworkers had completed an accredited facilitation skills training programme and had significant experience in conducting FGDs as part of their broader work with the research institution the researcher is based at. The fieldworkers received training on the aims and objectives of the research as well as other pertinent issues related to the study e.g. the primary health care philosophy and the principle of community participation.

The FGDs were guided by a set of questions (appendix 6). The questions were essentially divided into three main sections. The first section sought to elicit information on how respondents had become members of clinic committees. The second section sought to gather information on the roles and responsibilities and activities of the clinic committees. The third section focused on the factors that facilitate and impede the effective functioning of clinic committees.

The focus group discussions were taped with the tapes being transcribed (into the language the FGD was held in) within 24 hours of the interview taking place. These transcripts were subsequently translated into English. The tapes were transcribed by a transcriber and returned to the fieldworkers to check for accuracy.

### **3.7 Validity and reliability**

The information for the first phase of the study was collected through a structured questionnaire and the systematic adherence to the questions and format contained in the questionnaire has enhanced the reliability of the study. In addition, the fieldworkers received training on the rationale and aims and objectives of the study and were supervised by the researcher through daily perusal of the information being collected, regular weekly meetings and listening in on their interviews especially during the first week of the commencement of the study. In addition, a peer review evaluative process which entailed the three fieldworkers and the researcher listening in on each other's interviews and then providing feedback has increased the likelihood that all questions were consistently interpreted and asked.

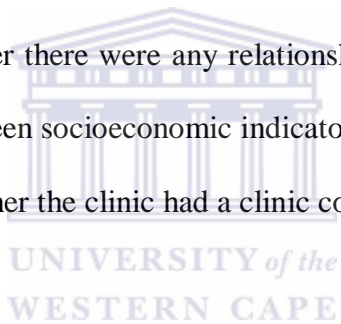
For phase two of the study validity was enhanced in the following ways: key points which arose during the discussions were summarized at the end of the FGDs and reflected back to the participants who then either confirmed or corrected the fieldworker's perceptions; the tapes which were transcribed by a transcriber were returned to the fieldworkers to check for accuracy of meaning and nuances. Additionally, a Peer Review process was instituted where the research processes and the data were reviewed by the Director of the Research unit of the organization at which the researcher is based.

### **3.8 Data analysis**

For phase one, preliminary analysis of the data was conducted on Mobile Researcher which provides a high level analysis of the information collected. This high level analysis

simply presented the aggregate findings across all provinces and did not allow for provincial variations to emerge. The data was subsequently exported into Microsoft Excel which allowed for a more in-depth analysis of the information. Here the information was disaggregated by province and compared.

The data obtained from the interviews with facility managers, or their equivalent, using the questionnaire was processed, tabulated and analysed using Microsoft Excel to generate frequency tables and graphs. The results are presented as a descriptive analysis. The focused on analyzing the existing data to develop a set of baseline data on how many facilities had clinic committees and further disaggregating the information by province. Response rates and other demographic variables were also analysed. The analysis also focused on establishing whether there were any relationships between the variables. For example, the relationship between socioeconomic indicators such as whether clinics had a reliable water supply and whether the clinic had a clinic committee.



For phase two of the study, a transcript of the various FGDs was compiled.

In order to ensure that the data was well understood, the researcher read through the transcripts of the focus group discussions several times. Key emerging themes were noted. The data was coded, categorized and labeled. Memos and notes were used to record additional observations and emerging relationships between the various themes.

In accordance with the concept of “constant comparison” (Pope, Ziebland and Mays, 2000), the themes were also compared against the result categories that had been identified in the first phase of the study in order to check for consistency and any emerging variances.

Once the key themes had been identified, these were then shared with the fieldworkers and the Director of the Research Unit at the institution at which the researcher is based for their input and reflections.

### **3.10 Ethical considerations**

As the study did not involve the use of invasive procedures, it was not anticipated that any harm would be inflicted on the respondents. The study involved eliciting information on the nature and extent of community participation through clinic committees. All respondents were informed about the nature of the study and that participation was voluntary. Study participants were also informed that the information they provided would be considered confidential and that although names of clinics and respondents were recorded for administrative purposes, no names or other identifiers would be used in the analysis or final reporting stages of the project. Participants were also informed that they would not directly benefit from the study and that the information collected would be used to strengthen governance structures in the country.

Access to information collected during the research process was limited to only authorised persons (the researcher, the Director of Research of the organisation that the researcher is affiliated to and in some instances, the fieldworkers).

Ethical approval was obtained from the Higher Degrees Committee of the University of the Western Cape. Prior to commencement, permission was sought from all Provincial Departments of Health to carry out the study. In some cases, letters of support from all

district managers were required before the provincial office would issue a letter of permission for the study to be implemented in the province.

For the first phase of the study, consent was verbal and a participants' information sheet which set out the parameters of the study and any potential negative repercussions and impacts which could accrue as a result of participation in the study was discussed with all interviewees. Participants were also given the option of requesting that a participant information sheet be faxed, mailed or emailed to them. None requested this; however there were numerous requests for copies of letters authorizing the research from provincial departments of health. For phase two, each participant was provided with their own copy of a participant's information sheet and written consent was obtained.



## CHAPTER 4: RESULTS

### 4.1. Introduction

This chapter reports on both the results of the telephonic survey as well as the key findings emerging out of the focus group discussions that were conducted. The quantitative data and the qualitative data from the focus group discussions have not been isolated from each other and where relevant these have been included together to complement and elaborate on some of the arising issues; integrating the qualitative data is intended to add value and depth to the information collected from the surveys. Where there are no complementarities between the data from the survey and focus group discussions, they are discussed individually.

### 4.2 Response rate and overview of the study population

The following is a breakdown of the number of facilities that were interviewed in each of the 3 provinces.

**Table 4.1: Response rate and overview of facilities included in the survey**

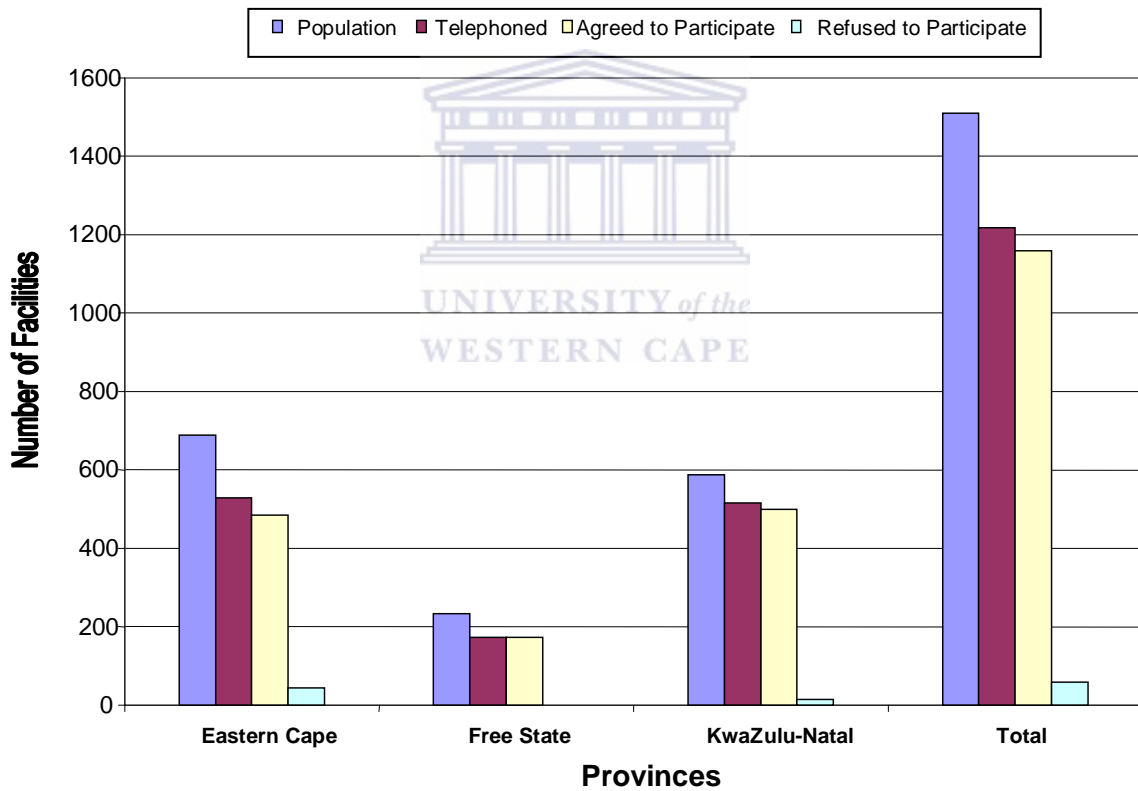
Name of Province	Total number of clinics and CHCs in the province as listed in the DHIS	Number of clinics and CHCs that were contactable by telephone	Percentage of facilities contacted	Number of facilities who answered questions
Eastern Cape	689	529	77%	485 (92%)
Free State	234	174	74%	174 (100%)
KwaZulu-Natal	587	515	88%	500 (97%)
<b>TOTAL</b>	<b>1510</b>	<b>1218</b>	<b>81%</b>	<b>1159 (95%)</b>

Eighty-one per cent of the facilities listed in the District Health Information System (DHIS) were contactable by telephone and were thus included in the survey. There was a high degree of co-operation from facility managers and the overall response reflects a 95% participation rate. Reasons for the high participation are mostly likely due to the fact that most facilities had reliable telephone numbers the interviews were of a short

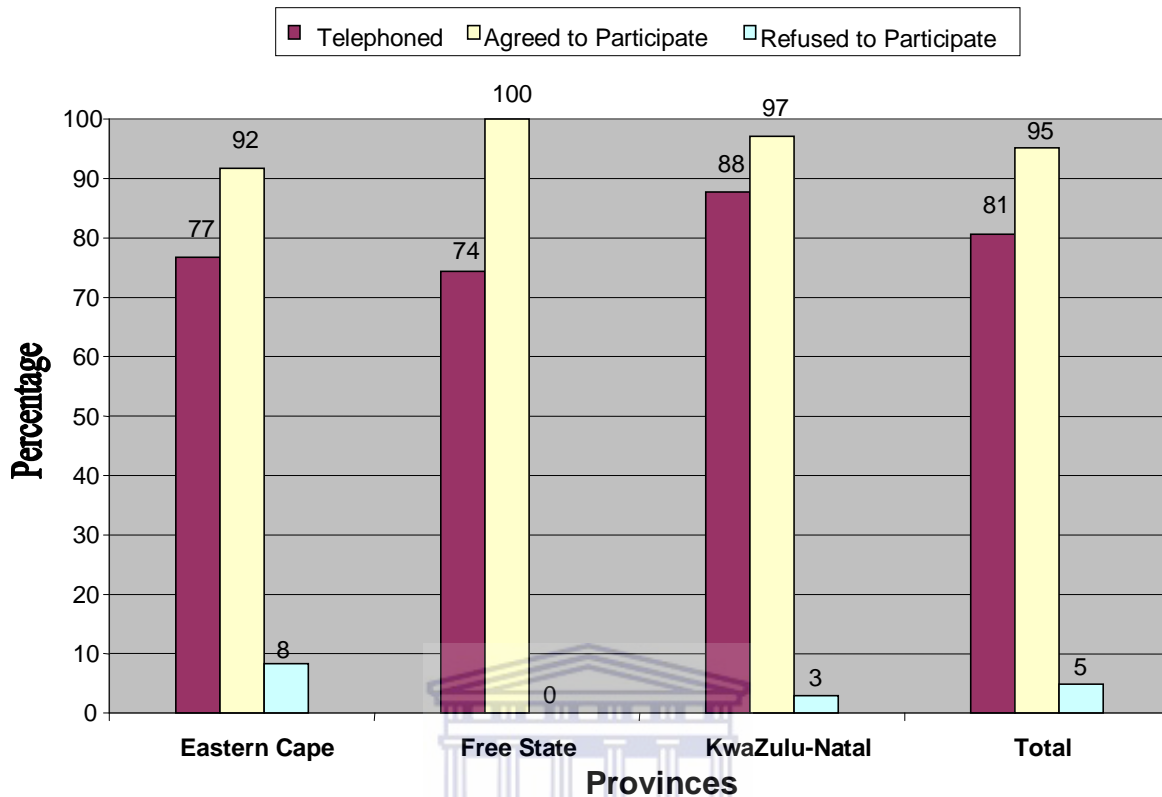


duration (between 10 to 15 minutes) with the nature of information being solicited possibly being perceived as largely non-threatening. In KwaZulu-Natal (KZN), all district managers had sanctioned the research, and these letters of approval were faxed to the facilities. In the other provinces the letters of authority from the provincial heads of health were sent to the facilities. This support from the Department of Health has most likely increased the participation in the survey. Another possible contributing factor could be the respondents' familiarity with the institution (Health Systems Trust, HST) conducting the research.

**Figure 1: Total Facility Population**



**Figure 2: Total Facility Responses - Percentages**



In KwaZulu-Natal, 3% of facility managers refused to participate while in the Eastern Cape, 8% of the respondents refused to participate in the survey. Reasons from facility managers for declining to participate included being too busy to answer questions; their immediate supervisors had not authorized them to participate in the survey (despite faxing proof of permission obtained from provincial authorities) and fear of being identified by name and of being quoted. In the Free State Province, all respondents contacted agreed to participate in the study. This could be due to the fact that HST has been conducting training for governance structures in the province and is thus well known.

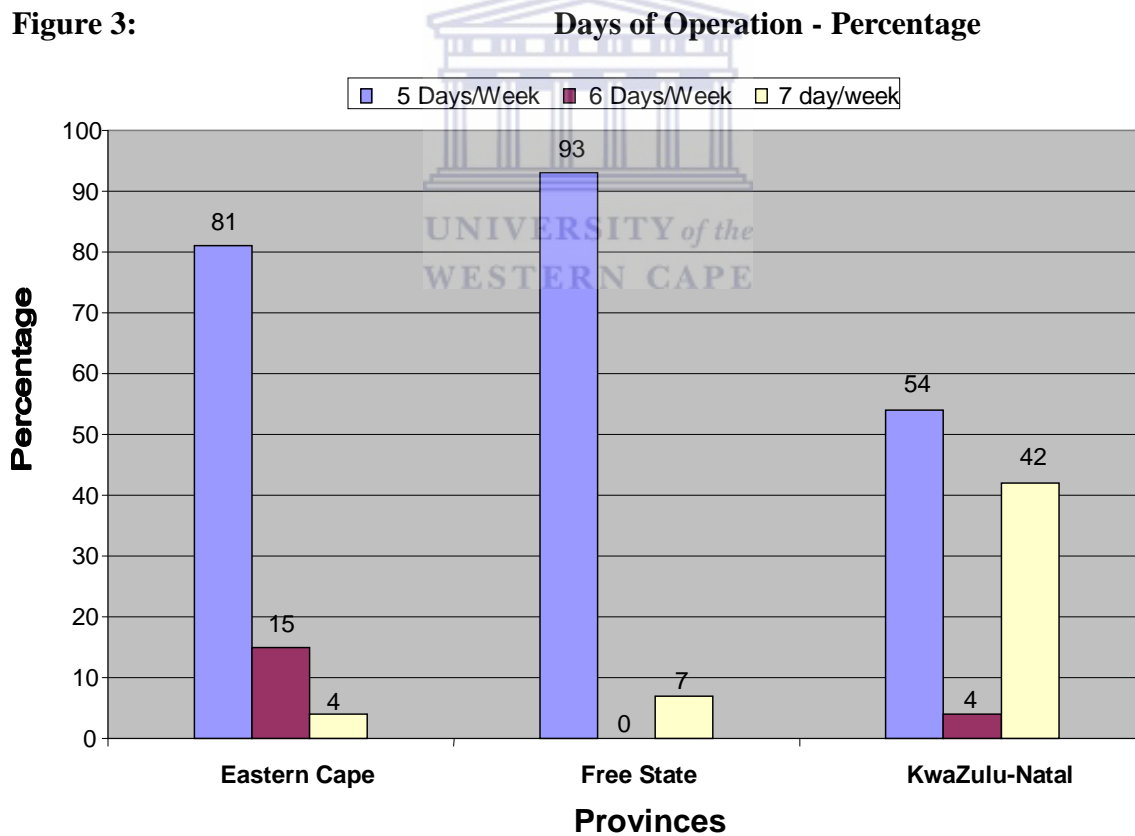
In 85% of cases, fieldworkers conducted the interview with the facility manager and in 14% of cases the interview was conducted with an equivalent person which was usually the professional nurse working at the facility. Only in 1% of cases was there reportedly

no-one available to answer the questionnaire. Of the facilities included in the survey, 71% were clinics and 29% were community health centres<sup>4</sup>. The results do not make a distinction between clinics and community health centres as the legislative imperative to form clinic committees applies equally to both types of facilities.

### 4.3 Demographic information

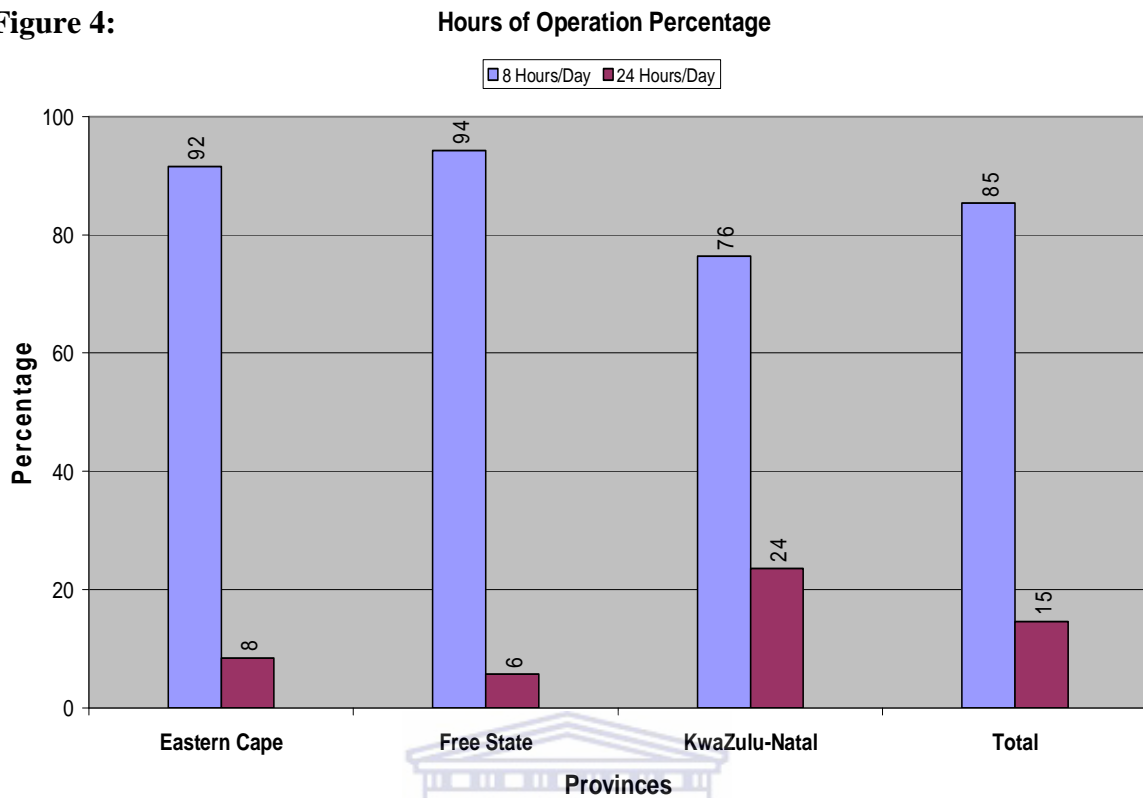
A range of basic demographic information was collected during the study in order to provide some background into the context within which clinic committees are meant to function. Data was collected on hours of operations as well as access to water, electricity and sanitation.

**Figure 3:**



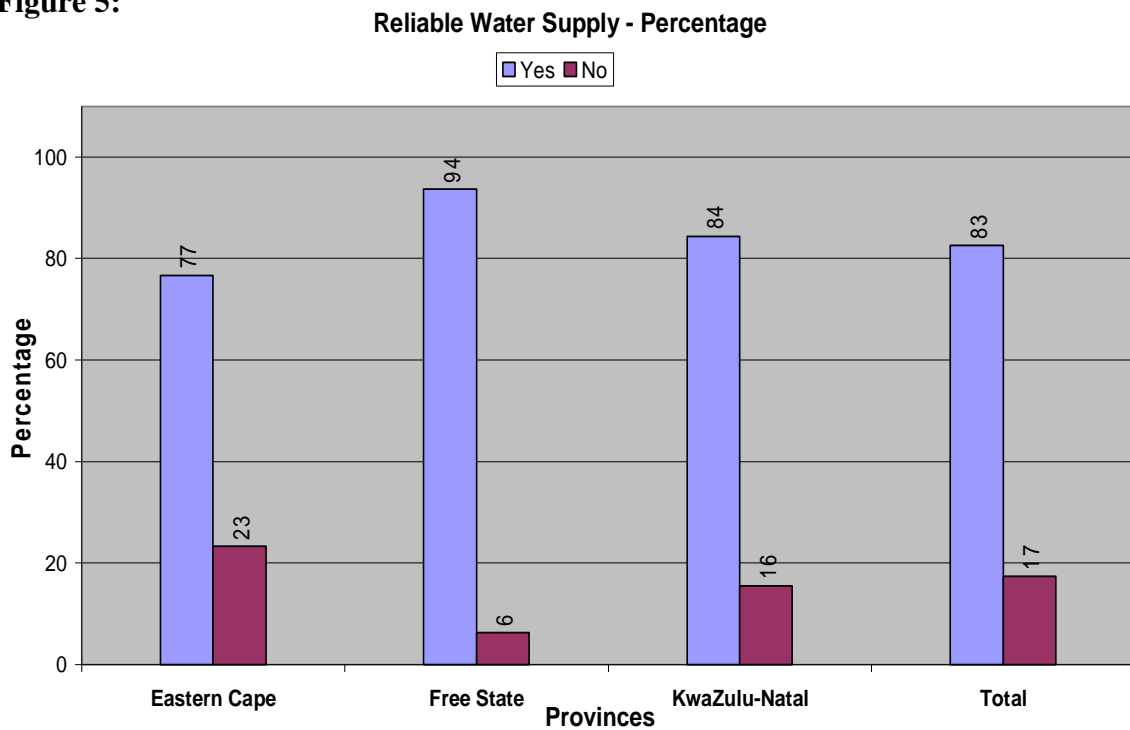
<sup>4</sup> See chapter 3 for definition of these different facilities.

**Figure 4:**



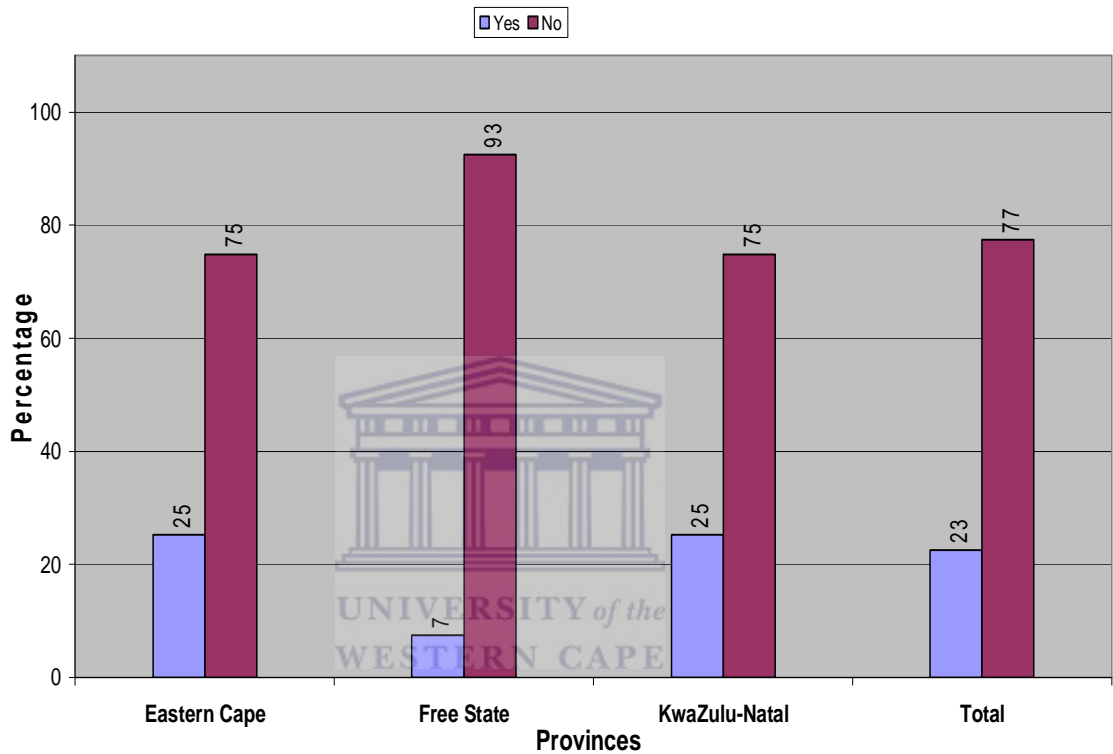
Seventy-one per cent of the facilities surveyed operated for 5 days a week. Two per cent of clinics operated 6 days a week and 27% of the clinics involved in the study were open for 7 days a week.

**Figure 5:**



Eighty-three per cent of facilities surveyed reported that they enjoyed a reliable water supply. When availability of water is broken down by province the figures are as follows: Eastern Cape 77%; Free State 94% and KwaZulu-Natal 84%.

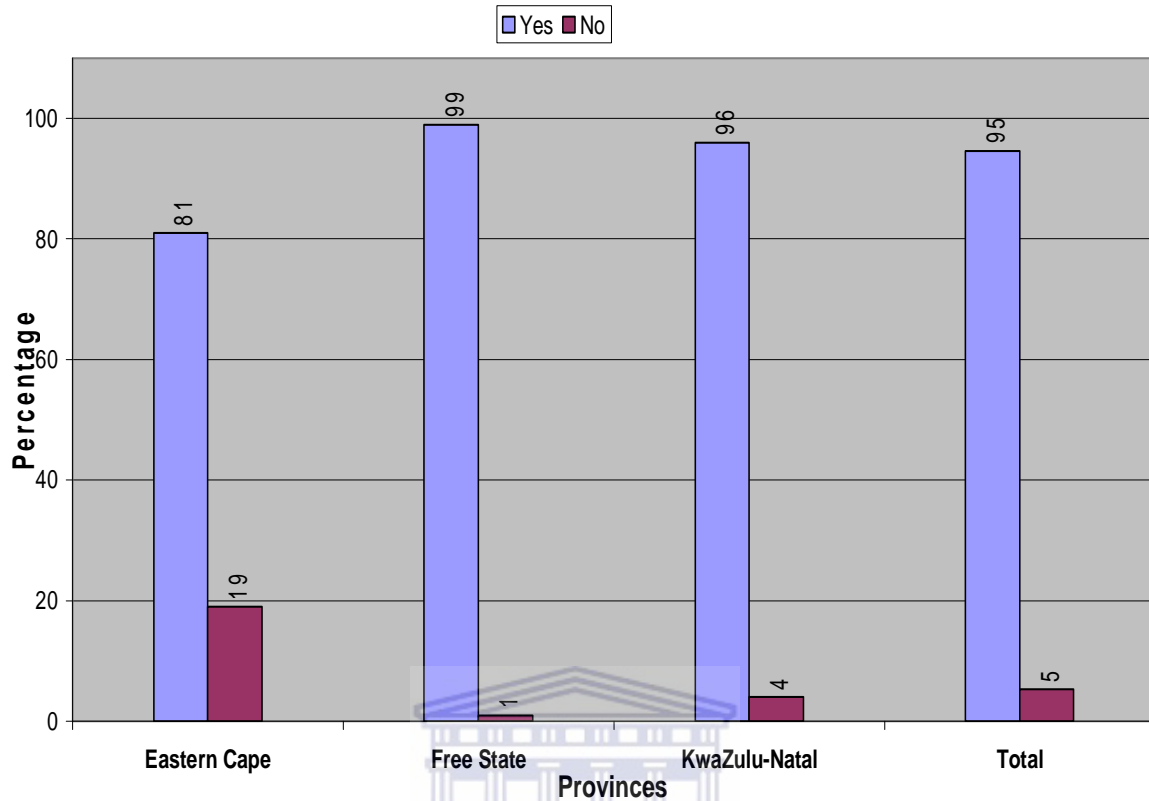
**Figure 6:** Problems Reported with Water Supply in Last Month - Percentage



However, 25% of respondents reported having experienced interruptions with their water supply at their facility in the previous month in the Eastern Cape Province while 7% in the Free State Province reported similar problems with their water supply while in KwaZulu-Natal this figure was reported at 25%. When compared to information in the 2003 Facilities Survey (Reagon *et al.* 2003), it would appear that the proportion of facilities experiencing problems with water supply has increased: In 2003, 8% of facilities in the Eastern Cape had reported interruptions to their water supply in the month prior to the survey, 16% in the Free State and 21% in KwaZulu-Natal.

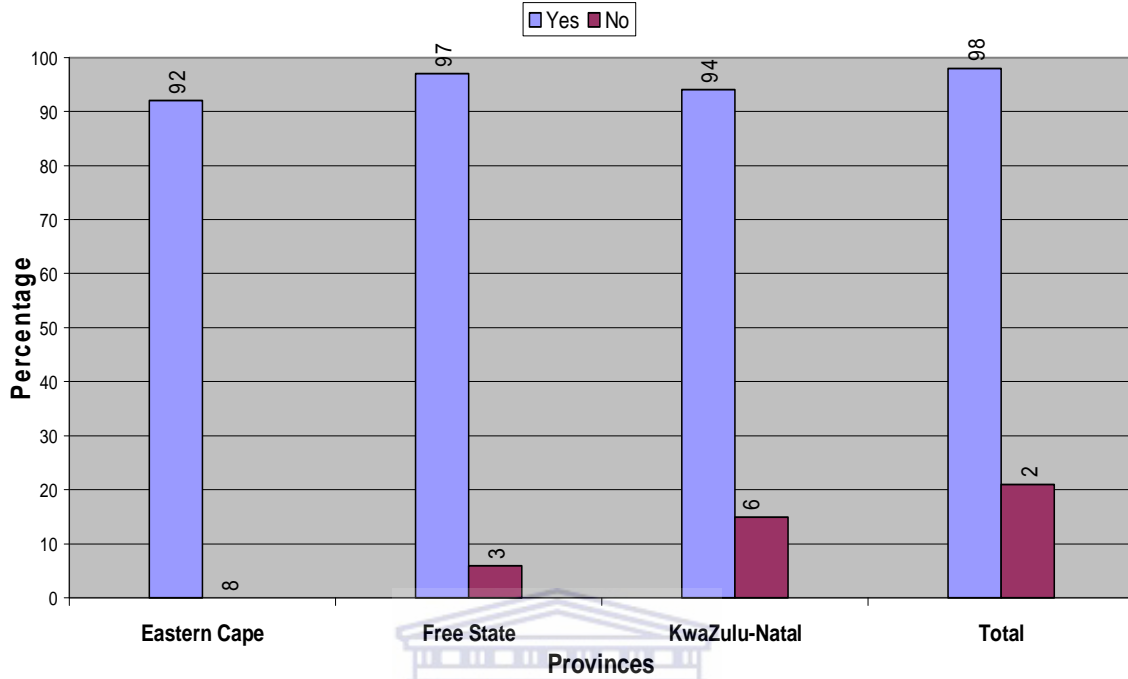
**Figure 7:**

**Reliable Electricity Supply - Percentage**



In terms of whether the facilities had electricity, overall, 95% of facilities reported having access to electricity – provincially these figures are as follows: 81% of the facilities in the Eastern Cape, 99% in the Free State and 96% in KwaZulu-Natal reported having electricity. Again, when compared to information in the 2003 Facilities Survey, it would appear that access to electricity in the Eastern Cape Province has increased – in 2003, 13% of facilities in the Eastern Cape did not have access to electricity. By contrast, in 2003, access to electricity in Free State and KwaZulu-Natal has decreased; in 2003, 100% of facilities in the Free State and KwaZulu-Natal facilities reported having access to electricity. This figure has changed over the past four years with 1% of facilities in the Free State and 4% of facilities in KwaZulu-Natal reportedly not having access to electricity.

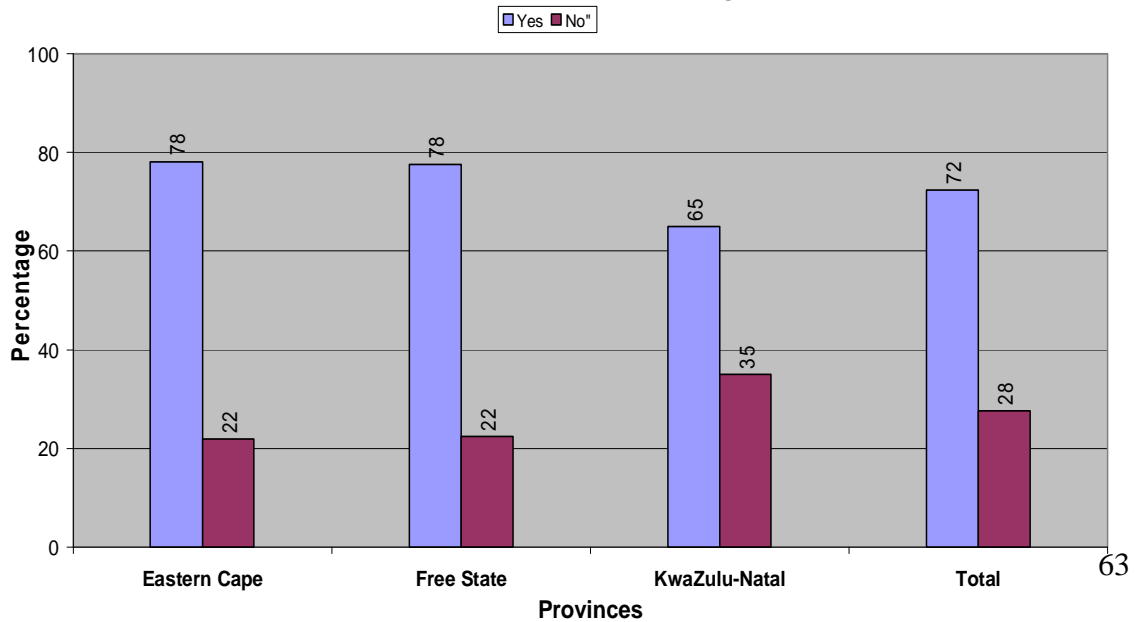
**Figure 8: Working Toilets for Staff and Patients - Percentage**



Ninety-eight per cent of facilities had working toilets for staff and patients - 92% Eastern Cape Province, 94% in KwaZulu-Natal and 97% in the Free State Province and reported having working toilets for staff as well as patients.

#### 4.4 Existence of clinic committees

**Figure 9: Clinic Committee Status - Percentage**



On average, 72% of facilities surveyed reported currently having clinic committees. From a provincial perspective, 78% of facilities in the Eastern Cape, 78% of facilities in the Free State Province and 65% of clinics in KwaZulu-Natal reported having clinic committees. The high proportion of facilities in the Eastern Cape and the Free State that reported having clinic committees could in part be attributed to the fact that both provinces have expressly indicated their political support for the establishment of clinic committees after the promulgation of the National Health Act of 2003 (Department of Health, 2004). The Eastern Cape Province for example has developed a document entitled *A Concept Document on the Establishment and Functioning of Community Health Committees* which sets out a policy framework to guide the establishment and functioning of clinic committees in the province (Eastern Cape Department of Health, 2006). Similarly, the Free State Province has outlined its policy commitment to the establishment of governance structures in their Provincial Health Bill of 2007 (Free State Province Department of Health, 2007). By contrast, the governing legislation in KwaZulu-Natal is the KwaZulu-Natal Health Act of 2000 and a policy commitment to the development of governance structures post the promulgation of the National Health Act has not been issued by the province. In addition, both the Free State Province and the Eastern Cape Province have been involved in initiatives to strengthen the functioning of governance structures. In the Eastern Cape, the Provincial Department of Health has been working with the Nelson Mandela Metropolitan University to strengthen the “CHCs of their 25 designated ‘Clinics of Excellence’...which are intended to serve as role models for other facilities throughout the province” (Boullé, 2007: 12). The Free State Department of Health has commissioned and supported the training of over 500 clinic committee members conducted by the Health Systems Trust.

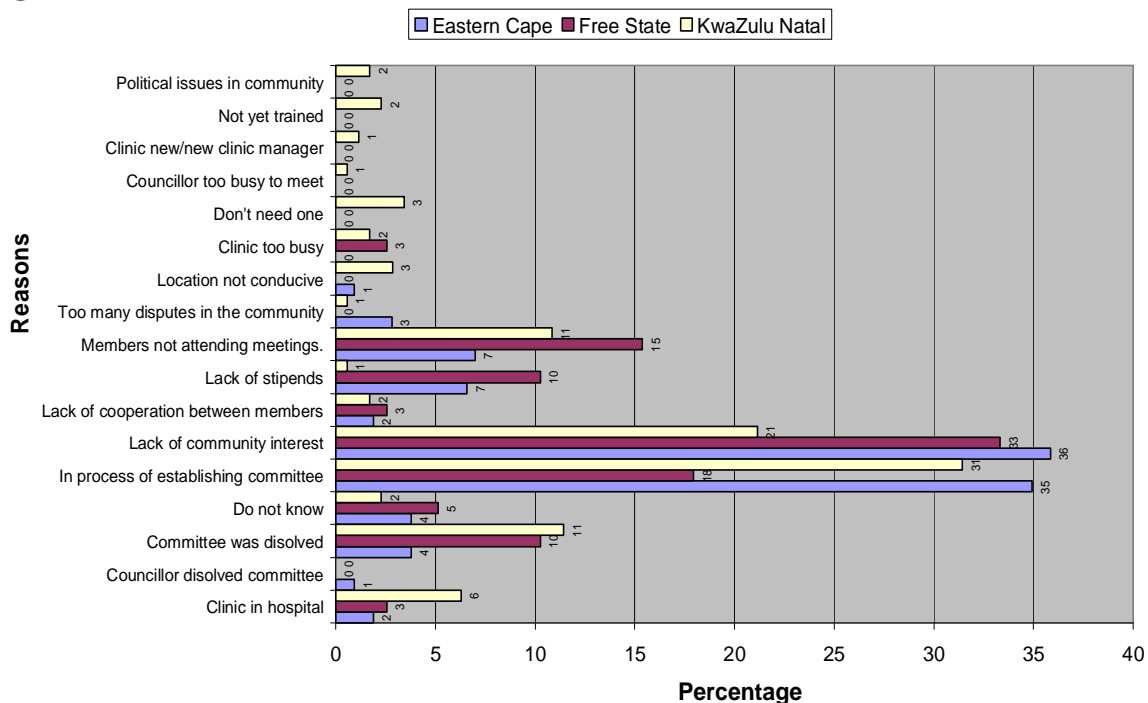


The data shows that in the Eastern Cape, 10% (i.e. 11 out of 106 facilities) of the facilities with no water also had no clinic committee. In the Free State, 8% (i.e. 3 out of 39 facilities) of those facilities without a reliable water supply also reported not having a clinic committee and in KwaZulu-Natal, 11% (20 out of 175 facilities) of the facilities without a reliable water supply also reported not having clinic committees.

#### 4.5 Reported reasons for not having a clinic committee as reported by the facility manager

A wide variety of reasons were suggested as to why facilities did not currently have a clinic committee. These reasons are reported in four main themes which emerged across the 3 provinces. Firstly, apparent lacks of community interest in forming a committee, and secondly, that the facility was in the process of forming a clinic committee were the two dominant reasons. The other reported reason for not having a clinic committee was a failure on the part of members to attend meetings and a lack of stipends for clinic committee members.

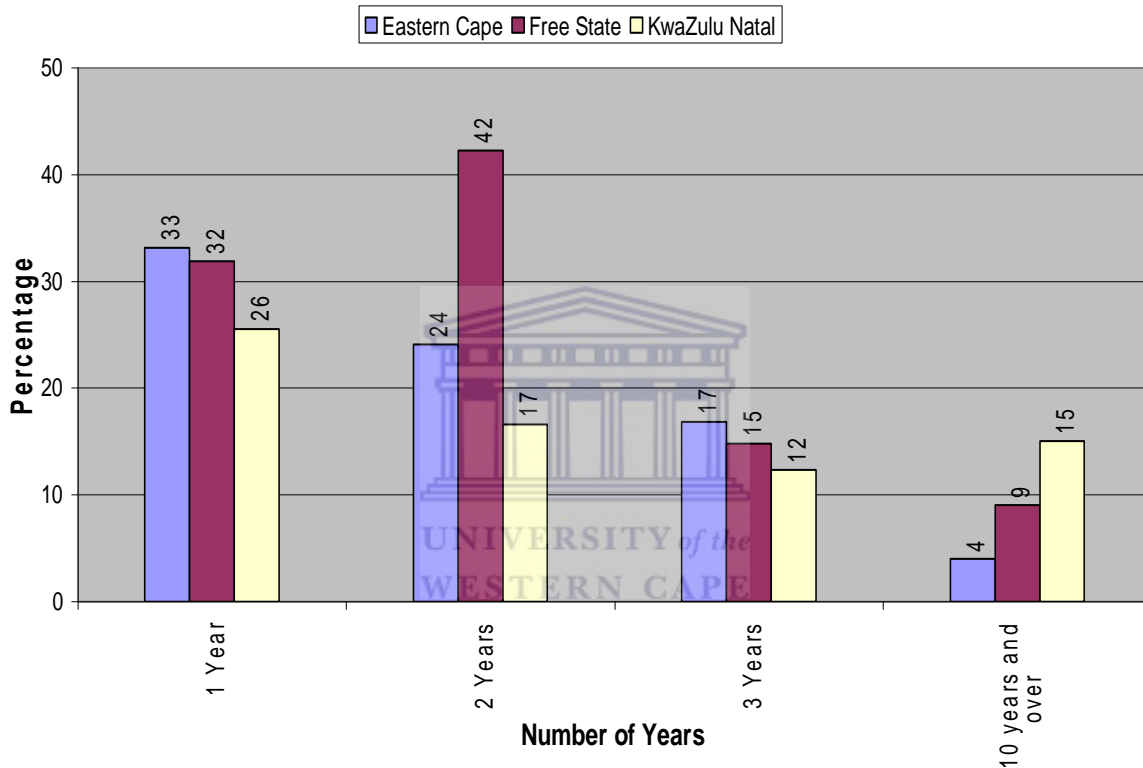
**Figure 10: Reasons for not having a Clinic Committee - Percentage**



#### 4.6 Number of years in existence of current clinic committee

The mean number of years that the current clinic committees had been in existence was 3.33 years. This refers to the actual number of years that the clinic committee had been in existence. The range was 1-12 years.

**Figure 11:** Number of Years in Existence - Percentage



An interesting picture emerges with regard to how long clinic committees have been in existence at the facilities. Across all three provinces, 73% of clinic committees had been in existence since the promulgation of the National Health Act in 2004. In the Eastern Cape, 33% of the current clinic committees had been in existence for a period of one year; 24% for a period of 2 years and 17% for a period of 3 years. The picture is similar in the Free State with 32% of the current clinic committees reportedly being in existence for the past year; 42% reported having been in existence for 2 years and 15% in existence

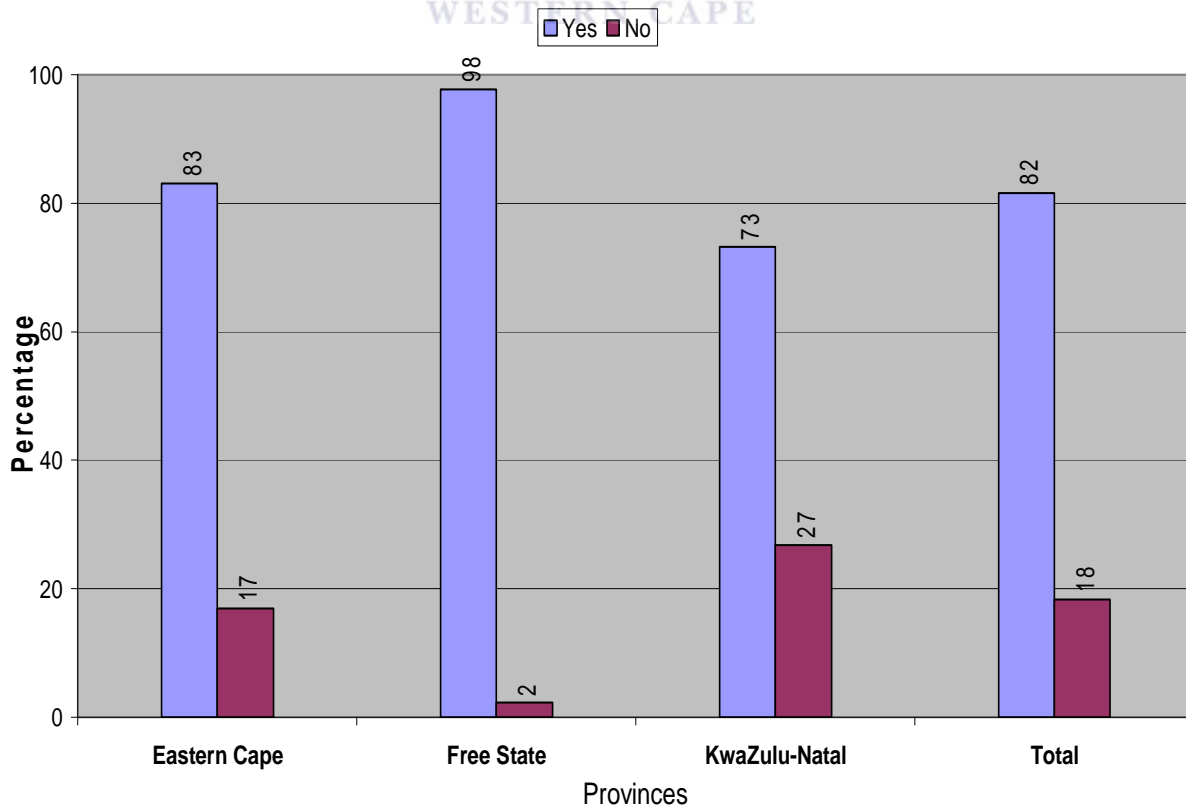
for 3 years. In Kwa Zulu Natal, 26% of the clinic committees had been in existence for one year; 17% had been in existence for 2 years and 12% had been in existence for three years. In Kwa Zulu Natal, 15% of clinic committees were reportedly in existence for 10 years and over; while in the Free State Province and in the Eastern Cape, this figure stood at 9% and 4% respectively.

Thus the data suggests that most clinic committees have been in existence from roughly around the time that the National Health Act laid the framework for the existence of governance structures.

#### 4.9 Clinic committee: constitution and convener

Clinic committees need constitutions to govern the manner in which they operate and to add weight to the roles and responsibilities of the members of the committee.

**Figure 12:** Clinic Committees Constitution - Percentage

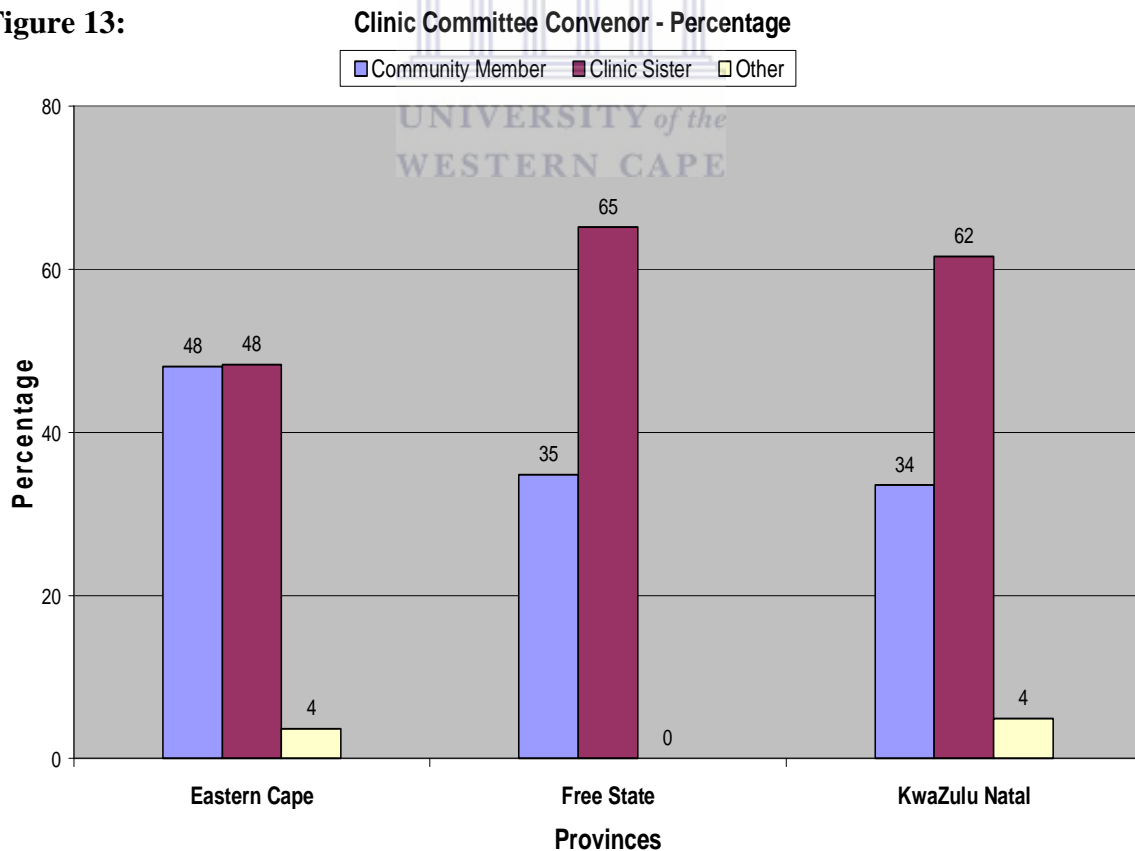


Reportedly 83% of clinic committees in the Eastern Cape are governed by a constitution. In the Free State Province, 98% of clinic committees have a constitution and in KwaZulu-Natal, 82% of clinic committees have a constitution.

However, respondents in the focus group discussions in KwaZulu-Natal described working without any guidelines and requested assistance from the organisation conducting the study to develop a constitution.

*We just work without any guidelines and we have to decide and see what work needs to be done and how. There is no constitution. We are very happy now that you are here and hope that you will help us to eventually have our constitution.*

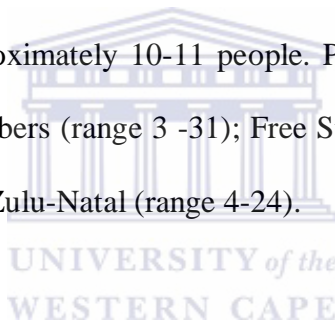
**Figure 13:**



The responsibility for convening the clinic committee is currently equally split between the broader community and the clinic sister in the Eastern Cape – 48% respectively. However, in the Free State and KwaZulu-Natal, these proportions are more strongly weighted in favour of the clinic sister acting as the convener of the clinic committee at 65% and 62% respectively.

#### **4.8 Number of members on the clinic committee**

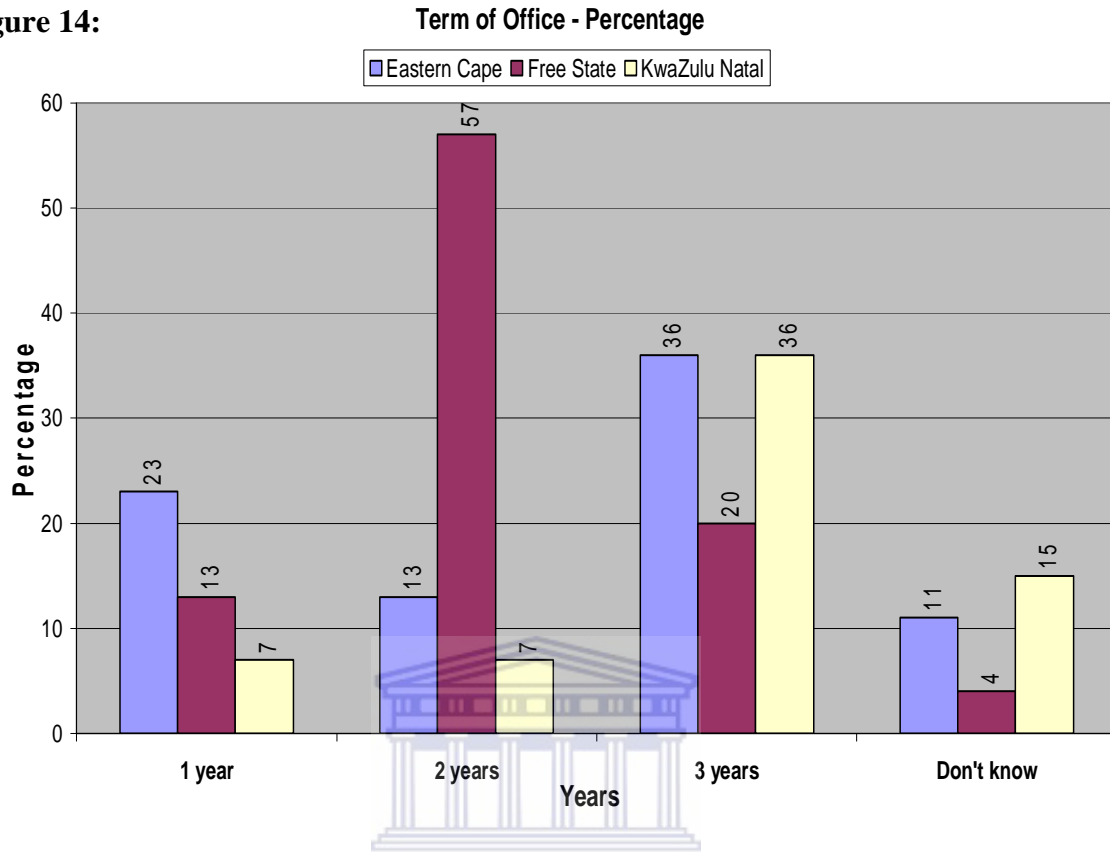
From the entire study population, the mean number of members on a clinic committee was 10. This is consistent with most documents and guidelines on governance structures in the public health sector which recommend that the average number of clinic committee members should number approximately 10-11 people. Provincially, the means were as follows; Eastern Cape 11 members (range 3 -31); Free State province 9 members (range 2-15) and 10 members in KwaZulu-Natal (range 4-24).



#### **4.9 Term of office for clinic committees**

The period of time for which a clinic committee serves has important implications for continuity of the work, institutional memory, skills preservation and incrementally improving on performance of the committee. A short term-of-office might mean that the committee is disbanded before it has had an opportunity to fully engage with its mandate and constituency or use the skills that might have been acquired during any training offered. Equally, a short term-of-office also has implications for the committee being able to meaningfully interact with district health planning and budgeting processes which take place over multi-annual periods.

**Figure 14:**



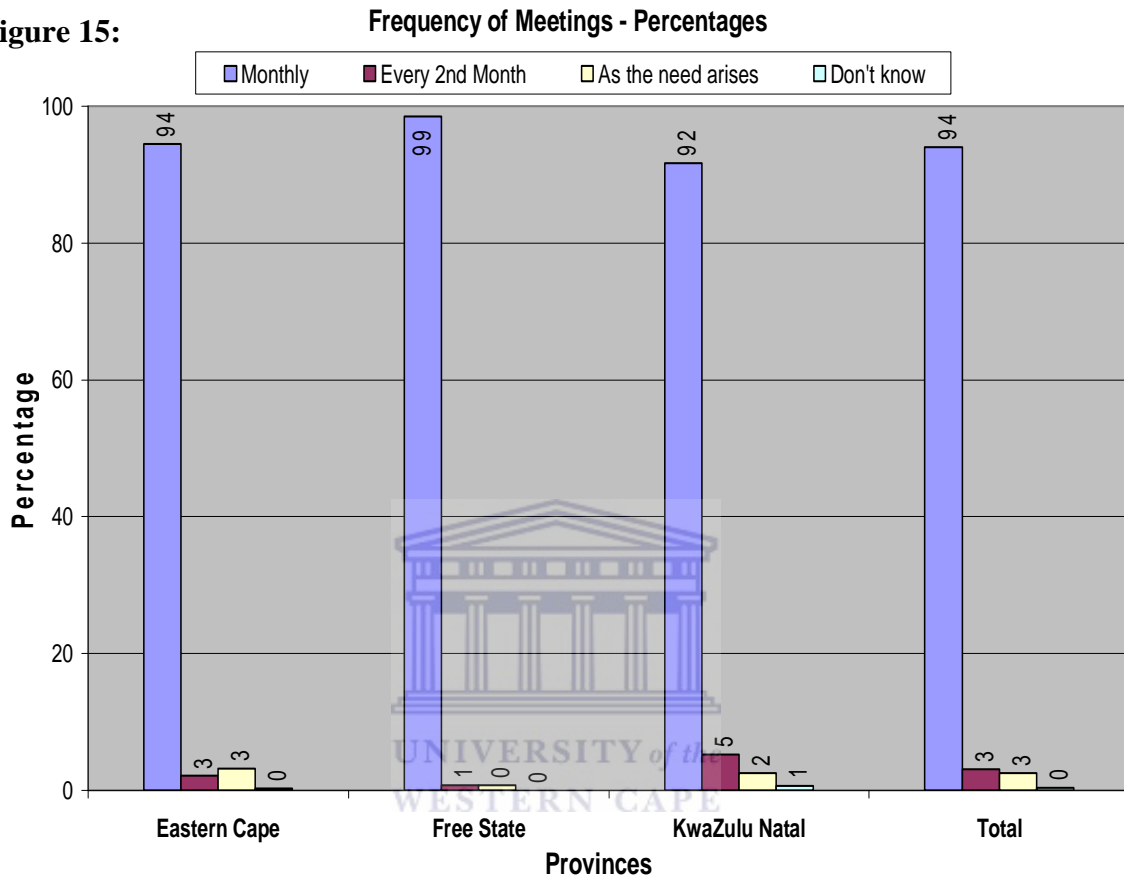
In the Eastern Cape and KwaZulu-Natal, 36% of clinic committees reportedly had a three year term of office. In the Free State Province, 57% of clinic committees reportedly had a 2- year term of office; 20% had a 3-year term of office and 13% reportedly had a one-year term of office. It was disconcerting to note that 11% of the respondents in the Eastern Cape Province and 15% in KwaZulu-Natal reported not knowing what the term-of-office for their clinic committees were.

#### **4.10 Frequency of meetings**

Ninety-four per cent of clinic committees meet monthly; in the Eastern Cape 94% of clinic committees meet monthly; 99% of clinic committees meet monthly in the Free State Province and 92% of clinic committees meet on a monthly basis in KwaZulu-Natal.

Of the total population, 3% of clinic committees meet every second month; 3% meet as the need arises and 1% of facility managers reported that they did not know how often the committee met.

**Figure 15:**

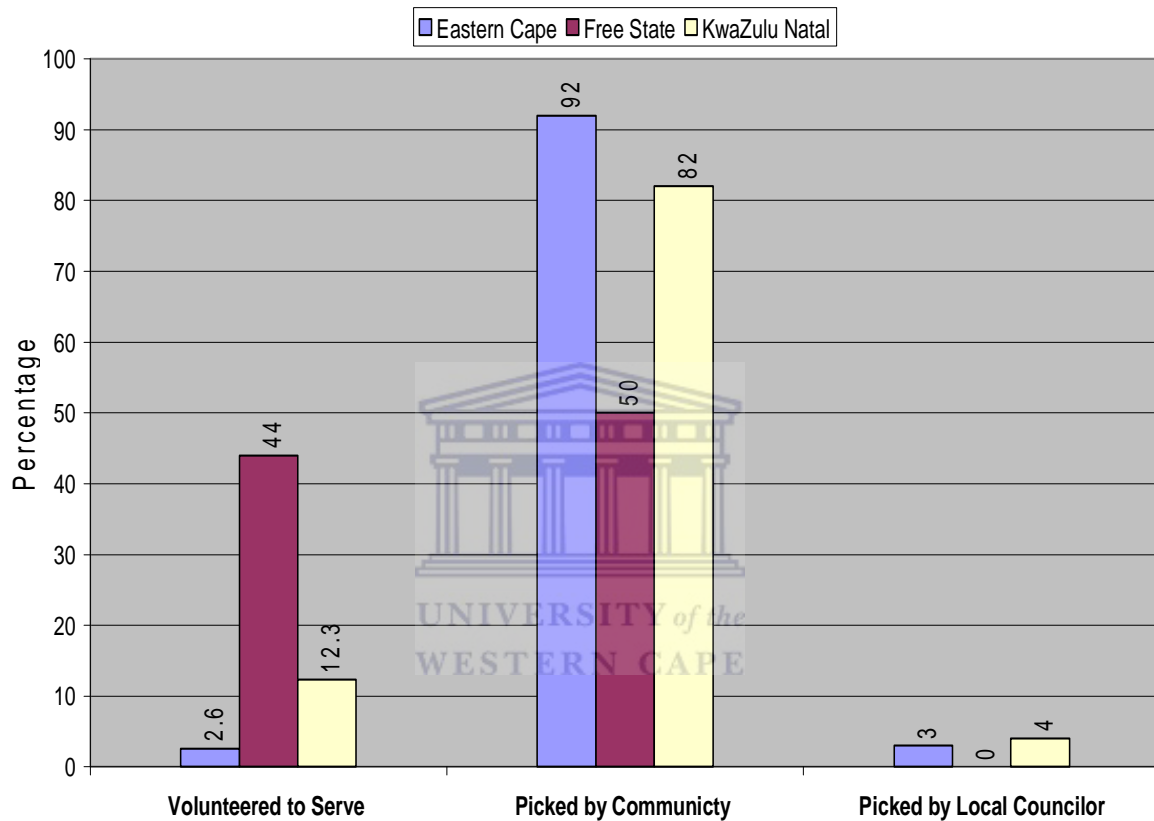


#### **4.11 Process of appointment onto clinic committees**

Community representation on clinic committees is one way of ensuring that the needs and concerns of the community are adequately represented and acted upon. Out of the total facilities surveyed, 82% of clinic committee members were elected or chosen (either at a community meeting or by a show of hands from the community at a special meeting called to constitute the clinic committee). In the Eastern Cape, 92% of clinic committee members were elected in this manner; in KwaZulu-Natal 82% were elected by the community and in the Free State Province, 50% of committee members were elected in

this manner. The next most frequent method through which members joined clinic committees in the Free State Province was by way of the incumbents themselves volunteering their services (44%).

**Figure 16:** Appointment onto Clinic Committee - Percentage



During the FGDs, respondents indicated that there was no uniformity in the process that led to people being appointed onto the clinic committees and the process appears to vary between provinces. For example, in one site a clinic committee member reported that he had joined the committee at the invitation of the committee chairperson while another member reported being nominated by the community.

*The chairperson wanted me to come onto the committee.*

FGD, Free State Province



*The sister in charge told me to join the clinic committee and I did.*

FGD, Eastern Cape

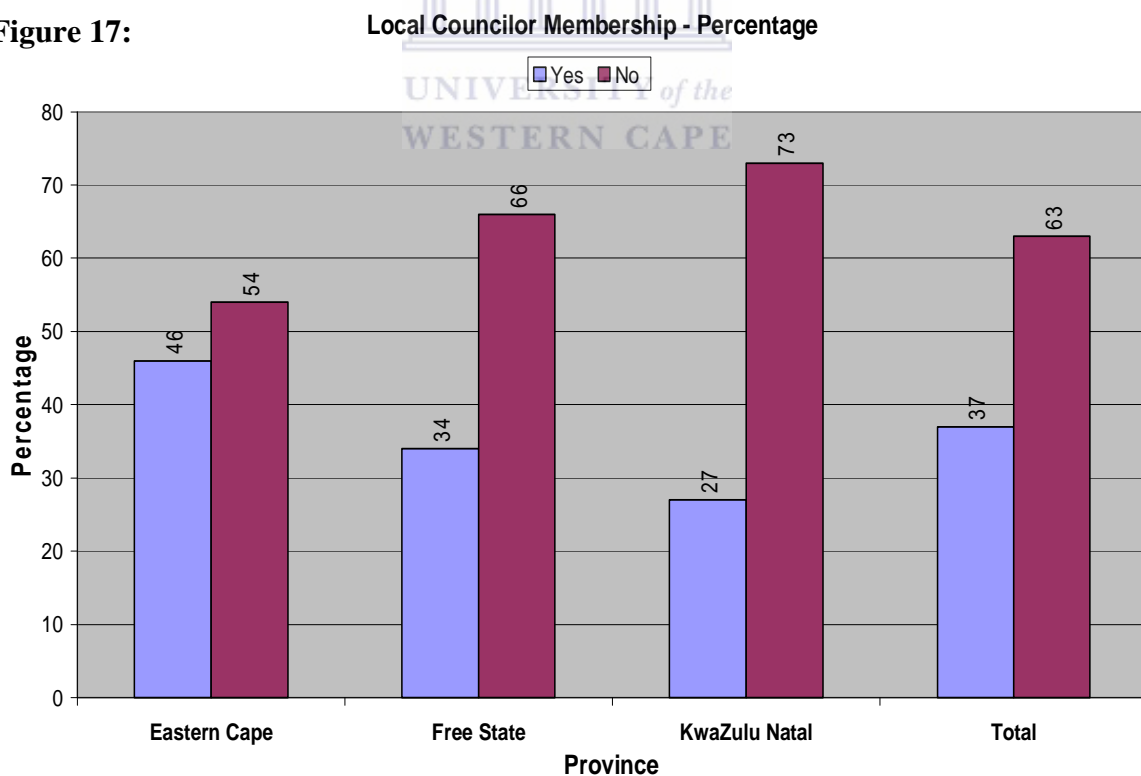
*There was a community meeting where people were selected and I was selected.*

FGD, KwaZulu-Natal

#### 4.12 Composition of the clinic committees

In 37% of cases, the local government councilor was reported to be a member of the clinic committee. The Eastern Cape Province had the highest number of clinic committees with local councilors at 46%; this was followed by the Free State Province and KwaZulu-Natal at 34% and 27% respectively. These low percentages are a cause for concern particularly as the National Health Act stipulates that one or more local councilors should form part of the membership of each clinic committee.

**Figure 17:**

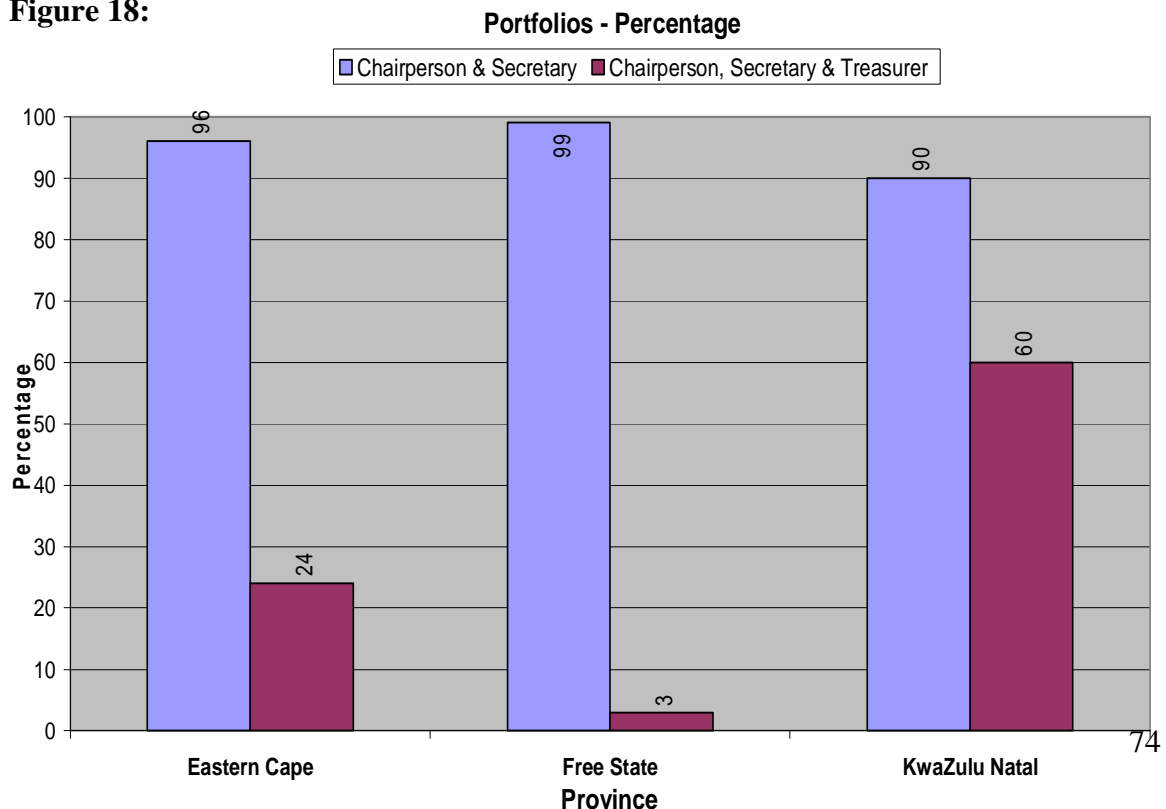


The results also indicate that 95% of clinic committees in the Eastern Cape, 98% of committees in the Free State and 97% of clinic committees in KwaZulu-Natal reportedly had a member of the clinic staff on the committee. With regards to gender representation, on average 54% of the members of clinic committees are women; provincially these vary from 65% in the Free State Province to 54% in both the Eastern Cape and Kwa Zulu Natal respectively.

#### 4.13 Portfolios

The data suggests that a high number of committees are formally constituted. Ninety six per cent of clinic committees in the Eastern Cape Province, 99% of clinic committees in the Free State Province and 90% of committees in KwaZulu-Natal have appointed a chairperson and a secretary. The proportion of clinic committees with a chairperson, secretary *and treasurer* is much lower, which is not unusual given that clinic committees do not deal with finances as discussed in below. In KwaZulu-Natal, 60% of clinic committees had a chairperson, secretary and treasurer; in the Eastern Cape Province this figure was at 24% and in the Free State Province this figure stood at 3%.

**Figure 18:**



#### 4.14 Activities of clinic committees

Problem solving between the facility and the community appears to be the most common activity of clinic committees across all facilities surveyed with 78% of committees in the Eastern Cape, 74% of committees in KwaZulu-Natal and 58% of clinic committees across the three provinces reportedly being involved in this type of activity. This was also confirmed in the FGDs where respondents described their role as follows:

*To ensure that there is no conflict between the patients and the nurses and to see that the clinic is running right, is clean and staff get all the support they want from the clinic committee; to comfort them [the staff] and to see that the nurse and the patients are not hating each other.*

FGD, Free State Province.

*We are aware that there are people who visit the clinic drunk and misbehave. This disrupts the work of the nurses. We see to the wellbeing of nurses and as well as that of the community. We listen to the community and hear their grievances related to the clinic and its usage.*

FGD, KwaZulu-Natal

*We tell the community about the lunch time of the nurses and about the shortage of medication.*

FGD, Eastern Cape

Involvement in health education activities appears to be the second most widespread activity across the facilities surveyed, with 61%, 48% and 42% of clinic committees

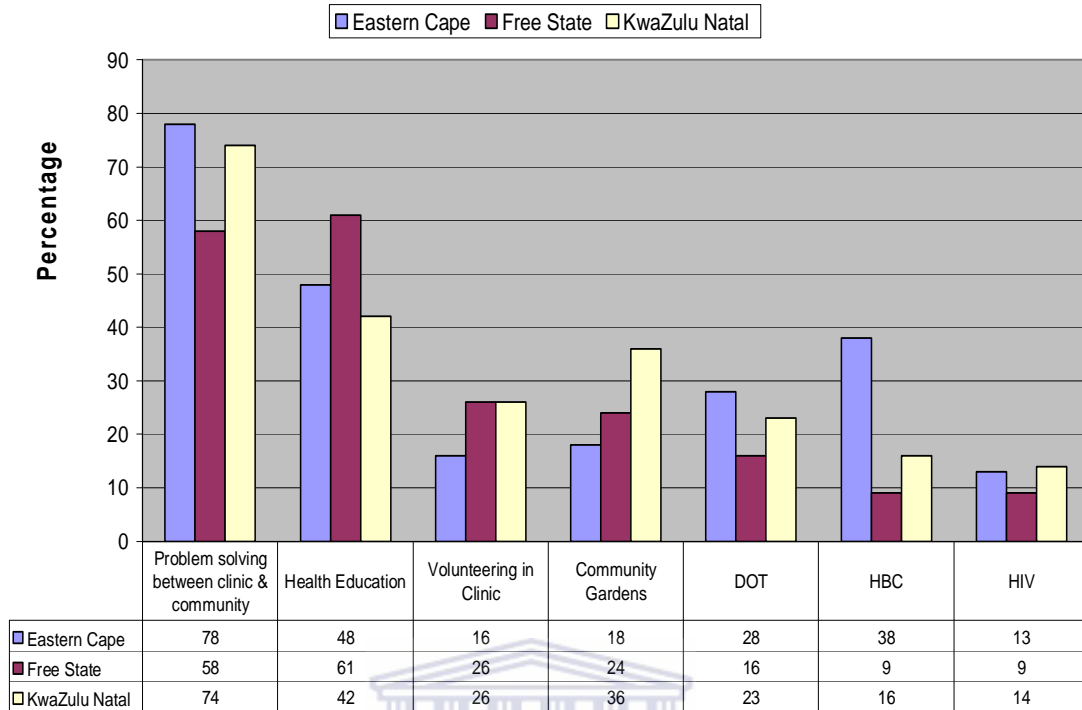
reportedly being involved in these activities in the Free State Province, Eastern Cape and KwaZulu-Natal respectively. In the Free State Province, one respondent described the clinic committee's activities in health education as follows:

*We also visit schools because we want them to know what AIDS is. I even go to the different churches for donations. We are divided in groups. Some go to prisons, some to schools and some do health education in the church.*

Other activities that committee members were reportedly involved in include volunteering in the clinic, running community gardens at the clinics, and directly observed treatment (DOT) and home based care (HBC) initiatives. Here some provincial variations were noticeable with 38% of clinic committees being involved in HBC in the Eastern Cape Province for example as compared to 9% in the Free State Province. One possible explanation for this provincial variation is related to the findings of Boulle's (2007) study in the Eastern Cape where she found that members of clinic committees in the Nelson Mandela Bay Municipality tended to be mainly home based carers and DOT supporters who were paid stipends for their services.

**Figure 19:**

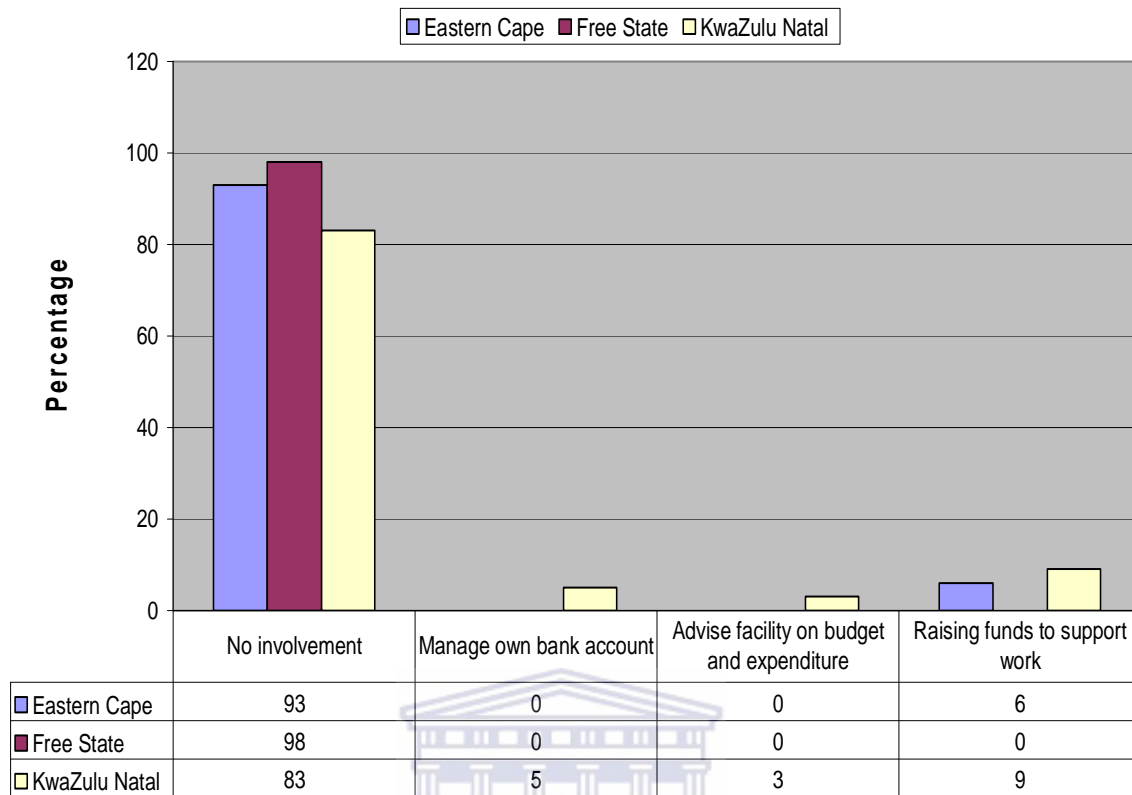
**Activities of Clinic Committees - Percentage**



#### 4.15 Involvement with finances

Clinic committees do not appear to have much involvement with finances with 93% of committees in the Eastern Cape, 98% of committees in the Free State Province and 83% of committees in KwaZulu-Natal reportedly having no involvement in finances at all. Only 6% of the clinic committees in the Eastern Cape and 9% of clinic committees in KwaZulu-Natal reportedly raise funds to support their work and a mere 3% of clinic committees in KwaZulu-Natal are reported to be involved in the budgeting and expenditure processes of their respective clinics and 5% reported managing their own bank accounts.

**Figure 20: Clinic Committee Involvement with Finances - Percentage**



The lack of involvement of clinic committees with finances either in an advisory role to the facility or to fund and manage its own activities and needs is cause for concern. In the case of the former, the needs and requirements of the community are not factored into the budget of the facility which results in care being delivered at primary health care level which is not always inclusive of the priorities that the community considers important to support and resource. In the case of the latter, is the danger that clinic committees are required to operate on unfunded mandates in that they are expected to perform certain actions for which no budget is provided - which hinders their effective functioning:

*There is no money for our work. There is a thing we call a support group. Support groups here depend on food that is grown here at the clinic for them to survive.*

*There are old people in this group and to keep them we often have to pay out our*

*own money, the sister-in-charge and us...we buy some tea and bread. Now most people think that this is money we get as a committee, but it's our own money.*

FGD, KwaZulu-Natal

Linked to this, are the poor socio-economic positions of the members themselves who find the costs of travel to the clinic to fulfil their duties onerous.

*It's very difficult to work for my community I live very far from here and I cannot ask for lift.....and I end up not going to meetings.*

FGD, KwaZulu-Natal

*Our problem is that the committee became demoralized we lost a lot of members because they didn't have enough money to come to the meetings.*

FGD, Eastern Cape

Respondents also indicated that the community wrongly perceived that there were benefits associated with serving on clinic committees:

*The problem is that the community believes that we get lots of things by being clinic committee members. They do not believe that we would leave our home chores and other tasks to be here for nothing. In actual fact, we sometimes don't even have money to come here. Like today, I had to ask my brother here to pay my taxi fare for me and I do not know how I am going to be getting back home. We are just volunteers; this is very difficult for us. We do not have money.*

FGD, KwaZulu-Natal

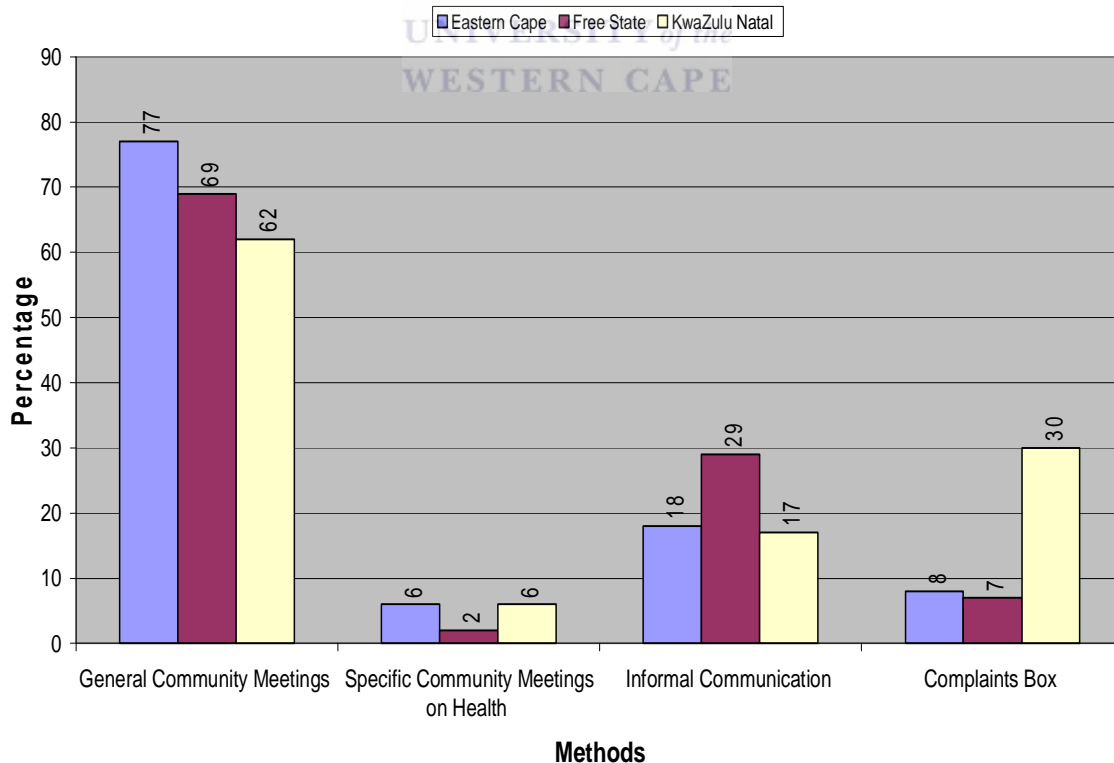
*They [the community] don't want to help us financially. They think we are doing this for ourselves and there is money.*

FGD, Eastern Cape

#### 4.16 Mechanisms of communication between clinic committees and communities

The data points to an absence of a formalized method for clinic committees to communicate with their constituencies. Most committees communicate with the communities they represent via general community meetings (77% in the Eastern Cape Province, 69% in the Free State Province and 62% in KwaZulu-Natal). Informal communication was also cited as a method for communicating with communities (18% in the Eastern Cape Province, 29% in the Free State Province and 17% in KwaZulu-Natal).

**Figure 21: Mechanisms of Communication between Committees and Communities**





#### 4.17 Roles and Responsibilities

Findings from the FGDs suggest that there are a diverse range of perceptions of the roles and responsibilities among clinic committee members. These ranged from a purely health promotion role to a ‘watchdog’ role over staff.

*In my view it's to look out for the community. The community may do or see something wrong, they cannot as a community all come to the clinic to report this but there needs to be community representative looking at a number of issues, for example, to see if the staff treat patients well, is the staff working well, are clinic queues moving faster or slower? What are the problems in the facility? We check if the clinic has supplies to assist the community. We look into the space at the clinic, and we are able to discuss these and we give feedback that the community has a problem with this, and this is how you can help the community. We also oversee things that if patients need to go to hospital they do. We also talk to the referral hospital for them to bring some of the hospital services here, to help the clinic.*

FGD, KwaZulu-Natal

A common theme emerging out of all focus group discussions was the perceived breakdown of the social fabric of the community and their desire to assist vulnerable members of their communities.

*We need to have our own things to assist in the community like food parcels and blankets. We want to see our committee develop and our community get everything they want. As we told you that we are unemployed but we wish to help the street kids and those children who finish the school to do something. It hurts*

*us to see the children staying at home and doing nothing. We need a place to take care of the orphans.*

FGD, Eastern Cape

*We want to help orphans and elderly persons. We often encounter these people and we discuss them here in the committee and we cannot even help them. We are also looking for areas where they keep orphans so that they do not get abused here in the community.*

FGD, KwaZulu-Natal

#### **4.18 Training needs**

Respondents in the focus group discussions expressed the need for training.

*We have not received any training. We will learn. As I have said before there are situations where one gets stuck and you do not know what to do. There are lots of things like training that will help give us direction as to what we can do and what we cannot do.*

FGD, KwaZulu-Natal

*We are asking for training that will help us balance the information for all people concerned, so no one has more information than the other.*

FGD, Eastern Cape

#### **4.19 Summary of Results**

The key findings that have emerged out of this study suggest that there are a range of factors that impact on the functioning of clinic committees. While most facilities (72%) reported having clinic committees, it is also noteworthy that the context within which these facilities are expected to function has deteriorated in some instances. For example, in both KwaZulu-Natal and the Free State Provinces, there are an increased number of facilities that reported not having access to electricity as compared to 2003. The results also suggest that more clinic committees exist in provinces where there has been explicit political support for the creation and capacitation of these structures. The data also suggests that most clinic committees have come into existence since the promulgation of the National Health Act, 2003. Poor socio-economic conditions and living in a context of poverty are important determinants of whether clinic committees flourish as the study found that a failure to attend meetings (often due to transport costs) and the lack of a stipend for clinic committee members are some of the reasons why facilities do not have clinic committees. Encouragingly, in two provinces, more than 30% of those facilities that did not have clinic committees reported being in the process of establishing one. However the low level of local councillor membership (37%) of clinic committees is cause for concern as this is a statutory requirement which is not being complied with and which has important implications for the envisaged tiered system of representation articulated in the National Health Act, 2003. The results also suggest that while most clinic committees meet on a monthly basis, the activities of the clinic committees appear to be mostly confined to problem solving between the community and the health facility, health education and volunteering their services in the facility. The issue of the roles and

responsibilities of clinic committee members' needs attention as the research has highlighted the lacuna that exists in this regard.

#### **4.20 Challenges**

Obtaining permission/approval from the various provinces to conduct the survey proved to be a major challenge. The process was beleaguered by a lack of accessible and transparent information and by a host of bureaucratic red tape.

All provinces have separate and differing processes for providing approval to conduct research in their respective provinces. In addition, the provinces do not appear to make a distinction between clinical research and research that could potentially cause the subjects harm, and operational research which does not hold the same measure of potential medical risk as clinical research does.



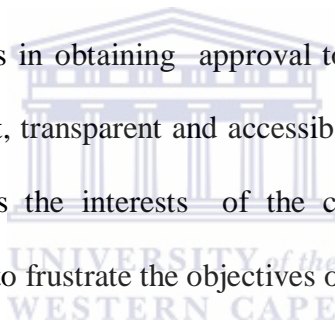
Once ethical approval had been obtained, the researcher telephonically contacted all provinces to ascertain what the process for obtaining approval to conduct the research in that province was. In most cases, there appeared to be no clear procedure so an initial letter to each provincial head of health was sent. The letter outlined the rationale, aims and objectives of the research and requested permission for the research to be conducted in the province.

In some provinces, a letter of permission was generated within a week while in other cases the process took almost eight months. This slowed down the progress of the research and resulted in various delays and frustrations for the research team.

In one province, the study team was requested to obtain letters of support from all eleven districts before a letter of permission to conduct research in the province could be issued. This led to a drawn out series of communication and miscommunication between the districts, provincial head office and the research team as district managers refused to issue letters of support without the letter of approval from the provincial head office.

In some cases, approval letters were issued without supporting documentation being required (protocol, proof of ethical approval) whilst in other instances these documents were sought before the approval could be granted.

The difficulties and differences in obtaining approval to conduct the research suggests that there is a need for a robust, transparent and accessible system to be developed in all provinces which both protects the interests of the community and is flexible and sufficiently efficient so as not to frustrate the objectives of research.



## **CHAPTER 5: DISCUSSION**

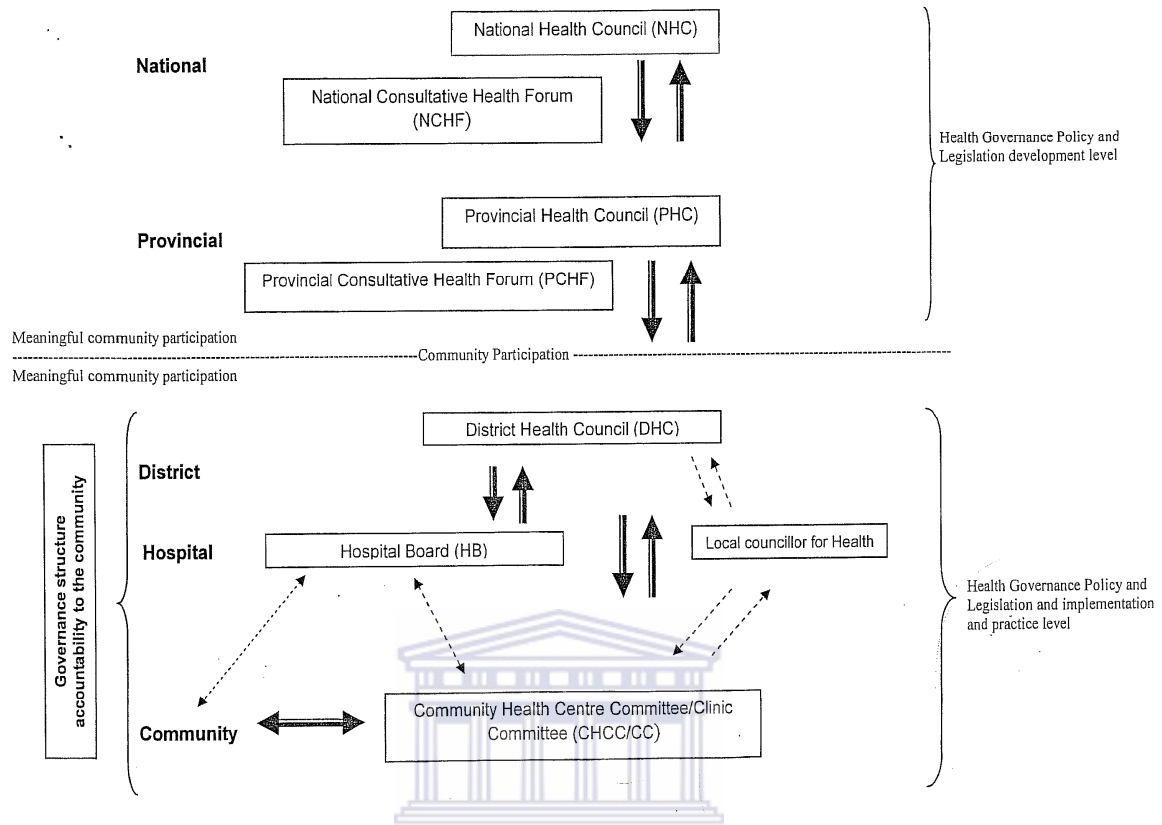
### **5.1 Introduction**

This study set out to assess the functioning and effectiveness of health governance structures in the form of clinic committees in order to identify opportunities for the Department of Health to strengthen their role in governance. Among the objectives of the study was the intention to ascertain the number of clinic committees associated with primary level public health facilities in the Eastern Cape, Free State and KwaZulu-Natal and to outline the composition of their current membership and nature and scope of activities.

The study has found that a range of factors are related to the effective functioning of governance structures. These factors can be categorized as either enabling or hindering factors. The overall impression created by the findings of the study is that while the number of governance structures in the form of clinic committees and community health committees (CHCs) has increased due to a supportive political context; there are a wide range of systemic factors that prevent them from operating as envisaged. The following diagram illustrates how governance structures were intended to function and communicate with each other and the dynamic interplay envisaged between the governance structures at various levels and tiers.

Diagram 1

**Governance Structures Flow Chart**



Source: Health Systems Trust (2007)

**5.2 A supportive political context**

Findings from the study suggest that approximately three quarter (72%) of primary level facilities have clinic committees. Data available prior to the promulgation of the National Health Act 2003 indicated that nationally, 59% of clinics had clinic committees (Reagon *et al.* 2003). The Primary Health Care Facilities Survey also found that 26% of committees in the Free State Province, 55% of committees in KwaZulu-Natal and 57% of committees in the Eastern Cape Province had had met in the recent past (Reagon *et al.* 2003). The findings of this study therefore indicate a substantial increase in the number of facilities with clinic committees with 78% of facilities in the Eastern Cape and the

Free State Province and 65% of facilities in KwaZulu-Natal reportedly having clinic committees. This increase is likely due to the expressed political commitment to governance structures outlined in the National Health Act which legislated for the existence of these committees and delegated a provincial mandate to articulate the terms of references for these committees (Department of Health, 2004). The manner in which provinces have complied with legislation has affected the development of these structures. As discussed in the results section, the policy directives in this regard at a provincial level vary in each of the provinces, which could account for KwaZulu-Natal having the lowest number of committees and the Eastern Cape and the Free State the highest number of clinic committees (65% and 78% respectively).

The results also indicated that the imperative to form clinic committees was seen as an initiative that was sanctioned by the President of the country which had led to the active campaigning for committees to be formed. One respondent described the formation of their clinic committee thus:

*The clinic didn't have the committee and the President wants all the clinics to have a committee. And the sister in charge went to the community to inform them that the President wants each and every clinic to form a committee.*

FGD, Eastern Cape Province

This has also been corroborated by Boulle (2007: 119) who found that:

CHCs were at their most effective when community members believed that they were supported politically, when there was a strong call from



national leadership, indeed the president, for citizens to volunteer the services in pursuit of a transformed South Africa.

There is thus presumably a positive relationship between the policy and legislative landscape (and perceived political commitment) related to community participation and the increase in the number of clinic committees in country. In addition to the *National Health Act, 2003* (Department of Health, 2004), documents such as the *White Paper on the Transformation of the Health System in South Africa* (Department of Health, 1997), the *Development of a District Health System for South Africa* (Department of Health, 1995) and the *Norms and Standards for PHC Framework* (Department of Health, 2001), which set out the vision for a post-apartheid public health system, have all contributed to creating a policy environment conducive to community participation. This phenomenon of supportive political contexts has been noted by Sanders (1992) and Gryboski *et al.* (2006) who confirmed the positive synergies that exist between community participation and political democratisation. Baum and Kahssay (1999) and Baez and Barron (2006) too found a positive link between political commitment and the existence of governance structures.

The link between supportive political contexts and the increase in the number of clinic committees was also evident from the number of years that clinic committees had been in existence. This study found that 73% of clinic committees came into existence since the passing of the National Health Act, 2003.

Supportive political contexts have also been found to have a positive impact on community participation in Zambia (Ngulube *et al.* 2005) and in Malawi (Baez and Barron, 2006).

However, the mere presence of enabling policies and legislation does not necessarily translate into the effective functioning of governance structures. Boule (2007:102) for example (quoting Levers *et al.* 2006) cautions against the following:

Without strategic implementation and deliberate training, policies that are intended as user friendly do not always translate as such: a socially constructed sense of participation often obscures an authentic process for establishing community voice and for delineating roles at the district health level.

In her study, Boule (2007) concluded that due to the lack of management and monitoring to ensure that legislation and policies were being implemented in accordance with their original intention, community health centres were in danger of assuming a form that was different to the original intention and could therefore become “socially constructed”. In this way, the establishment of a clinic committee could become an end in itself rather than a means for effective community participation in health governance structures.

In a commentary on the National Health Act, the Aids Law Project (ALP) has similarly pointed out that:

As of September 9 2008, no provinces had finalised legislation required [by section 42] of the NHA. Unfortunately because section 42 isn't proclaimed and no provinces have finalised legislation, these committees – which are meant to include

community representatives – have not been established in the manner intended (ALP, 2008: 63).

### **5.3 Compliance and Implementation**

Results of the study suggest that there is a substantial degree of compliance with national legislation and policy documents which provide for community participation through governance structures. A high number of clinic committees are formally constituted with 82% of committees reportedly being governed by a constitution; clinic committees meet regularly and most clinic committee members are elected by the community. However further scrutiny suggests that while there may be a high degree of compliance with the legislation, the composition of these committees, their link to other levels and mechanisms of community representation and the nature of their activities indicate that these structures are not functioning within the spirit and intention of the legislative framework and indeed may be operating in parallel to these envisaged processes.

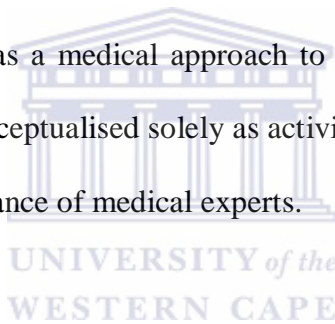
As Levers *et al* (2006) as quoted by Boulle (2007) suggests:

It is not enough for governmental Ministries to author policy documents that outline and promote participation by the citizenry; they must also construct mechanisms for participation and citizen friendly avenues for participation (Boulle 2007:101)

The study has shown that while governance structures do exist, the lack of attention from policy makers as to how they should function and what the focus of their work should be suggests that many facilities are mechanistically complying with the legislation with no attention to how to maximise the efficiency and operations of these clinic committees.

Without formal policy guidance on the roles and responsibilities of clinic committees, there is little standardisation between facilities in how committees are established and what roles they play in governance. There are also no official indicators on which to measure clinic committee performance, making it difficult to track whether committees are functioning as legislation intended.

These findings are consistent with Ngwenya and Friedman's (undated) typology of the various approaches to community participation in which they suggest that the compliance approach to community participation is one where participation is used as a vehicle for the provider to achieve a predefined goal. The findings of the study also resonate with what Rifkin (1986) describes as a medical approach to community participation where community participation is conceptualised solely as activities undertaken by communities under the supervision and guidance of medical experts.



### **5.3.1 Composition of the clinic committees**

Section 42 of the National Health Act, 2003 stipulates that the following people must be members of clinic committees.

- one or more local government councilors
- one or more members of the community served by the health centre and
- the head of the health centre.

#### Local Councilors

In 63% of clinic committees the local councilor was not a member of the clinic committee. The absence of such councilors, in almost two thirds of cases, is cause for

concern as local councilors are seen to play an important linking role in the committees between provincial government structures and local government. Boule (2007) for example, points out that:

Co-ordination with the local government councilor and ward committee have the potential to provide a useful avenue to access resources and to impact on the municipal planning mechanism such as the [Integrated Development Plan] IDP (Boule, 2007: 67).

The low level (37%) of local councillor representation illustrates the finding that whilst a significant number of clinics comply with the legislative imperative of having a clinic committee, there is limited compliance with the finer details of the legislation as regards composition of clinic committees. There is thus a limited application of policy into practice. Baez and Barron (2006) suggest that one reason for the poor translation of policy into practice is that policy implementation often takes place at district level which leaves it vulnerable to the discretion and interpretation of the staff in the districts. Indeed, they note that it is at district level where the failure or success of community participatory structures are decided, through the existence of supportive and effective district level policies, and commitment to the process.

### Members of the community

Most (82%) clinic committee members are reportedly elected by the community – although significant provincial variations did emerge. However, the results of the focus group discussions suggest that there is no uniform way in which members of the community are elected onto clinic committees and that members were often appointed by

the clinic sister, the local councillor or at the intervention of the clinic committee chairperson. This discrepancy between the information received from the quantitative survey and the focus group discussions may be one of the limitations of the former method, and the study itself, as the information is obtained from clinic managers in a survey-type questionnaire and thus not only may contain biases but also did not allow for elaboration of the responses.

The informal method of the appointment of clinic committee members as reported in the focus group discussions requires attention as there is the danger that the most vocal, well known and influential members of the community are appointed with little attention being paid to representative legitimacy and including all sections of the community. The need for accountable community representation has also been stressed by Baum and Kahssay (1999) Boulle (2007) and Baez and Barron (2006: 24) – the latter suggesting that:

Genuine democratic representation requires that clear selection criteria that take into account representation of all sectors of society, in particular the most disadvantaged, be established and adhered to.

Transparent and fair policies and procedures for being nominated and appointed onto governance structures, which are developed in conjunction with community representatives and are widely publicized, will assist in ensuring uniformity in the appointment of clinic committee members. These policies and procedures should be available and displayed in every health facility – in a language that is accessible to the local community. In addition, clarity is also required on the geographical jurisdiction of

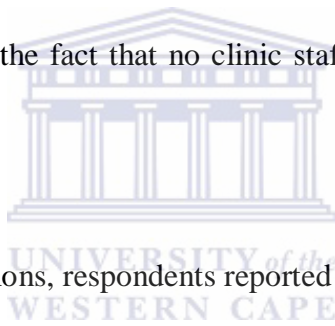
such structures as the National Health Act stipulates that provincial legislation must at least provide for the establishment of a committee for a clinic or a group of clinics. Clarity on whether committees are to be set up for individual clinics or groups of clinics will assist in clarifying and refining the nomination and appointment processes as well the terms of reference for the committees.

It is likely that that the poorest groups do not routinely participate in community activities and steps must be taken to ensure that these groups together with other vulnerable groups, such as women and youth, are represented on governance structures. A failure to do this will result in the composition of governance structures resembling existing power relations which has the potential to reinforce and perpetuate existing inequities.

From a gender perspective, the results suggest that women are adequately represented on governance structures – in all provinces their representation on governance structures exceed those of men (54% of all members are women). However, the literature suggests that the presence of women on participatory structures “may turn out to be supportive of a status quo that is highly inequitable for women” (Cornwall, 2000:3). While an examination of this issue was outside the ambit of this study, this is nonetheless an important issue, the examination of which could yield some salutary lessons about the composition of governance structures and the challenges associated with their formation from a gender perspective.

### Head of the health facility

The study indicates that in 97% of cases, facility staff (not necessarily the head of the health facility) are officially members of the existing clinic committee; the results also found that facility staff play a significant role in convening the clinic committees. However, this has not really translated into a true spirit of partnership between the health facility and the governance structures. From the FGDs, it was evident that clinic committee members make a clear distinction between themselves and health facility staff, which should not ideally be the case, as the head of the health facility is required to serve as a fully functional member of their facility's clinic committee. Evidence that clinic staff, particularly the head of the health facility, do not see themselves as part of the clinic committees was confirmed by the fact that no clinic staff attended the clinic committee focus group discussion held.



During the focus group discussions, respondents reported the following response from the head of the health facility when the issue of the attrition of clinic committee members was raised:

*She [head of the facility] said we must write a letter to say what's wrong.*

FGD, Free State Province

The study suggests that clinic committee members do not see the health facility staff as part of the clinic committee and perceive that they (community members) are solely responsible for the effective functioning of the committee. In addition, this may limit the opportunities of clinic committees to actively influence governance of facilities if health facility staff 'control' and maintain the committees.



Boulle (2007) also found a similar situation in the Eastern Cape which she described as follows:

Focus group participants discussed health facility staff involvement as ‘supportive’ of the structures. They described CHC meetings *with* health facility staff, as though the staff was outsiders and they, CHC members, were grateful for their support (Boulle, 2007:57)

#### **5.4 Individualised activities versus a primary health care approach**

The adoption of the Primary Health Care (PHC) Approach at Alma Ata in 1978 was considered a major victory for health activists who took a broader, multi-sectoral approach to health and health care. At Alma Ata, PHC was defined as:

Essential health care, based on practical, scientifically sound and socially accepted methods and technology made universally accessible to individuals and families in their community through their full participation and at a cost that the community and country can afford to maintain at every stage of their development in the spirit of self reliance and self determination (WHO, 1978: 45).

The basic philosophy of PHC was the “development of a comprehensive health strategy that not only provided health services but also addressed the underlying *social, economic and political causes of poor health*” (Werner and Sanders, 1997: 18).

Findings from the study reveal that while clinic committees are involved in a wide range of activities, these appear to be mostly linked to playing an oversight and mediating role

between the health facility and the community. This is evidenced by the fact that 78% of clinic committees in the Eastern Cape, 74% of clinic committees in the Free State Province and 58% of committees in KwaZulu-Natal reportedly play a problem solving role between the community and the health facility. The activities of clinic committees do not appear to be linked to any broader primary health care paradigm and appear instead to be confined to narrow individualised once off activities. For example, none of the clinic committees were reportedly involved in activities related to the broader socio-economic determinants of health such as water and sanitation, income generating activities and advocacy related activities.

Under the rubric of a primary health care approach, participatory initiatives, such as governance structures, are meant to be involved in the planning, prioritizing and managing of health services; contributing to the development of district health plans and the budgeting processes; and actively partnering with health facility staff to strategically guide the operation of the clinic to make it more responsive to the needs of the local community (Oakley 1989; Baum and Kahssay, 1999, Baez and Barron, 2006). The *White Paper for the Transformation of the Health System in South Africa* (1997) for example explicitly outlines a role for governance structures in “the planning and provision of health services” (Department of Health, 1997: 20). However current practice has not adhered to the spirit and intention of such policy documents. The following quotes by FGD participants describe what they see as some of the key responsibilities of their clinic committees:

*Our role is to come here everyday to see how the nurses do their work; the time they have to start working and finish; to make the patients enjoy attending the clinic*

FGD Eastern Cape Province

*(Our role is) to ensure that there is no conflict between the patients and the nurse. To see that all in the clinic is running right and that the clinic is clean; to ensure that staff gets all the support they want from the clinic committee.*

FGD, Free State Province

*We are aware that there are people who enter the clinic premises drunk and they misbehave. This disrupts that work of the nurses. We see to the wellbeing of nurses and as well as that of the community.*

FGD, KwaZulu-Natal

The findings of the study therefore support the contention that:

the original rationale for the PHC approach of promoting community participation in order to empower individuals and communities and strengthen the democratic process has not appeared to be a priority (Baez and Barron, 2006: 34).

## **5.5 Impact of clinic committees**

The literature points out that some of the benefits of community participation initiatives include improved health outcomes, greater efficiency and effectiveness, equitable outcomes and extended coverage of services. (WHO, 1991; Jacobs and Price 2003; Gryboski *et al.* 2006). Given the mostly individualized and mediatory role played by

most clinic committees, it is questionable whether the majority of health facilities with governance structures in the country are directly or even indirectly contributing to the benefits described by the above authors. However some encouraging initiatives were reported by clinic committees. In the Eastern Cape Province for example, respondents indicated that they had successfully intervened in securing emergency medical transport for patients in their catchment area, and had also helped to ensure that there was a more consistent supply of medication at the clinic. In KwaZulu-Natal, respondents reported successfully negotiating with the local chief for land to be used to construct accommodation for nurses working at the facility.

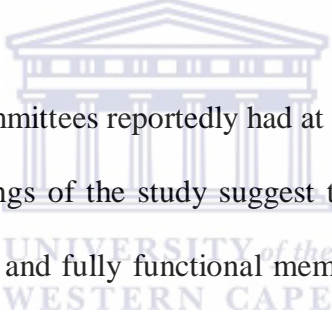
Significantly, viewpoints which conceptualized governance structures being essential in order to improve health outcomes and quality of care in line with a primary health care approach were noticeably absent from all FGDs held with respondents. There is thus a need to encourage and facilitate creative thinking and new understanding of the roles of governance structures. New ways thinking should reflect a move away from seeing these structures as having purely mechanistic, watchdog functions to reflect a role which embraces a more participatory and developmental approach to health service delivery – borne out of a collaboration between the health services and the community.

## **5.6 Factors influencing functioning of clinic committees**

A wide range of factors was found to either inhibit or facilitate the functioning of clinic committees at local level. These include the support received from health facility staff, availability of resources, capacity building and the socio-economic context within which governance structures operate.

### 5.6.1 Support from health facility staff

The attitudes of the health facility staff towards community participation and governance structures is an important determinant of the effectiveness of structures such as clinic committees. This has been documented by a range of authors who have outlined some of the difficulties associated with the relationship between health facility staff and governance structures (Ngwenya and Friedman, 1995; Baum and Kahssay, 1999; Loewenson, 2000b; Ngulube *et al.* 2004). These include poor health worker appreciation of the value of participation, perceptions of being policed by governance structures and little support and direction from the health services.



While almost 97% of clinic committees reportedly had at least one clinic staff member on the clinic committee, the findings of the study suggest that health care workers do not appear to be active, committed and fully functional members of clinic committees. This was to some extent also corroborated by Boule (2007) who, in her study of community health committees (CHC) in the Nelson Mandela Bay Municipality, found no evidence that the head of the health facility was consistently a full member of the CHC. She further found that, in the context of the current human resource shortage in the country, health care workers felt overstretched and did not necessarily prioritise support and engagement with governance structures. On the subject of the clinic committees and community's relationship with the health facility staff, clinic committees said the following:

*Sometimes she [the clinic sister] comes to ask us for assistance but we don't go to ask something from her.*

## FGD, Free State

*Another thing that is a problem, it's the poor manner and approach from the nurses.*

## FGD, KwaZulu-Natal

The absence of guidelines and direction on the need for governance structures and how to support their development and functioning can contribute to a situation where the support given by health facility staff is based on the personal preferences and competing priorities of the clinic staff, rather than on clearly articulated policies and procedures. This clearly limits clinic committees from developing into structures that can play an active role in the governance of health facilities.



### 5.6.2 Resources

The lack of allocation of resources to support the operational and logistical needs of governance structures has been implicated in the failure of many community participation initiatives and various commentators have pointed out the importance of buttressing political and legislative support with appropriate resources at a local and district level (WHO, 1991; Baum and Kahssay, 1999; Macwan'gi and Ngwengwe, 2004).

Clinic committee members reported that they were not provided with resources to fulfill their mandate and therefore felt that their committees were ineffective. Respondents expressed the need for clinic committees to be given fixed budgets to conduct some of their activities and for stationery and other equipment as illustrated by the following quotes:

*What we need is computers because sometimes we need to print, write and to create something but we can't because we don't have computers. We need those small TVs like the ones that the lecturers use so that we can explain something to the patients and to the community.*

FGD, Free State Province

*We have never been told if we have a budget or not. We have no money to do awareness campaigns*

FGD, Eastern Cape Province

The allocation and lack of resources thus features as a significant issue for governance structures at various levels. Where unemployment and poverty is rife, a failure to reimburse members for transport and other opportunity costs incurred to attend meetings can operate as a deterrent to serving on clinic committees. In addition, the lack of a dedicated budget for governance structures has contributed to feelings of impotence and limited ability to engage in community outreach projects.

### **5.6.3 Training**

The literature confirms the importance of ensuring that community members are provided with training and support to fulfill their roles in participatory structures (NPPHCN, 1996; Baez and Barron, 2006; Boulle, 2007). However the research suggests that training for governance structures mostly does not take place and if it does, it is not executed in a consistent or co-ordinated manner. Indeed, where such training does take place, it is usually a once off occurrence which does not involve health facility staff (HST, 2007). This can lead to a disjuncture between clinic committee members' and health facility

staff's understanding of the roles and responsibilities of governance structures, as both parties have not been trained on the same issues and would therefore not necessarily have developed a consensual understanding of their respective roles and responsibilities.

The study suggests that governance structures are made vulnerable by limited capacity, lack of training and confusion over mandates and areas of functioning and there is often a need for long term support and capacity building of community members elected onto governance structures. Research conducted by Nordberg (1984, as cited in NPPHCN, 1992) in Kenya found that it takes up to two years for a basic understanding of the district health system and appropriate support systems to be established. However it is equally important that the content of the training is developed in conjunction with the governance structures themselves (Baez and Barron, 2006). Lack of continuity and loss of institutional memory due to resignations, expired terms of office and general attrition can be addressed by developing a sustainable continuing education programme which will provide updates on relevant issues, refresher courses and initial training for new and existing members of governance structures.

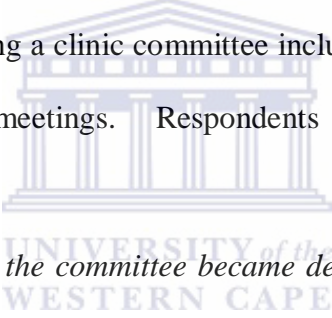
In order for training to be successful and for the barriers to effective functioning of governance structures to be addressed, it is essential that provincial and district managers support health facility staff to develop their understanding and appreciation of the positive role that governance structures can play in the health system. Joint training for health facility staff and governance structures will address this shortcoming.



#### 5.6.4 Socio-economic contexts

A recurring theme from the FGDs conducted in this study is the impact that living under poor socio-economic conditions has on effective functioning of governance structures. The lack of a stipend and or a travel allowance to facilitate transport and access to health facilities operates as a significant barrier to governance structures being able to fulfill their mandates. Boulle (2007), Baez and Barron and Russel and Schneider (2000) have pointed out that community participation is constrained in contexts of poverty and in environments where resources are limited.

This lack of financial or logistical support may, in part, explain why some of the reasons offered for the facility not having a clinic committee included lack of community interest and members not attending meetings. Respondents described their difficulties in attending meetings as follows:



*Yes our problem is that the committee became demoralized and we lost a lot of members because they didn't have enough money to come to the meetings.*

FGD, Eastern Cape.

*In actual fact, we sometimes don't even have money to come here. Like today, I had to ask my brother here to pay my taxi fare for me and I do not know how I am going to be getting back home. We are just volunteers; this is very difficult for us. We do not have money.*

FGD, KwaZulu-Natal

In order to understand if health facilities in underserved areas (measured through access to basic services) had more difficulty in establishing and maintaining clinic committees, analysis of the results also attempted to ascertain whether there was any relationship between those facilities that lacked basic resources such as water and electricity and the existence of governance structures at those facilities. The rationale for such an analysis was based on the premise that these conditions could also have an impact on the existence of clinic committees. However, the results do not point in any conclusive direction in this regard as they suggest that only 10% of the clinics with no water also did not have a clinic committee. It is likely that a more nuanced approach would be needed to unpack the level of community activism and the factors allowing for active participation on community structures.



#### **5.6.5 Guidelines**

The varying processes for appointment onto clinic committees and the confusion around the roles and responsibilities and a variety of other issues that currently beleaguer the functioning of governance structures can be addressed through the development of a more comprehensive national set of guidelines. Indeed as Boule (2007) points out:

Without guidelines to direct the processes of CHCs, there will be no coherence to their operationalisation. They will remain fragmented and disparate. Their characters, roles and functions will be largely dependent upon the individuals who make up the committees. (Boule, 2007: 117).

There are no literature and policy guidelines for the establishment and development of clinic committees at district and local level. This could lead to the practice of simply

ticking off requirements that must be complied with at a district or regional levels which is reminiscent of what Boule (2007) described as socially constructed structures. For example, one of the indicators used in the National District Competition<sup>5</sup> was that community participation structures are in place. However, no guidelines are provided by the Department on how to put these structures in place or on how to measure or evaluate their effectiveness.

The existence of such guidelines could be beneficial for those working at a local level as they could incorporate a transparent and acceptable monitoring and evaluation system which will enable role-players to critically assess the functioning and effectiveness of governance structures. Such a system must also build in mechanisms for soliciting community views and perceptions of the structures being evaluated as their comments will provide objective feedback on achievements and areas for growth. The guidelines should also provide for a remedial plan to address the findings of such monitoring and evaluation exercises.

### **5.6.6 Communication**

While most clinic committees reportedly meet on a monthly basis, there does not appear to be a systematic way in which clinic committees communicate with each other or with the communities they represent. None of the governance structures had any formal communication channels with the community, hospital boards or district management. Communication between and among governance structures themselves is weak, ad hoc and inconsistent. While provision for such communication might exist on paper, it is not

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<sup>5</sup> The National District Competition run by the National Department of Health rewards excellence in competing health districts.

known in practice. For example, none of the respondents were able to provide information of how they communicated with other governance structures. There is no evidence to suggest that clinic committees, hospital boards and district health councils have coherent and co-coordinated mechanisms to communicate with each other. Nor are there any mechanisms to facilitate lateral communication between the governance structures. Mechanisms for feedback to the community must also be explored and supported.

## **5.7 Summary of Discussion**

The factors identified in this study resonate with the findings of a wide range of authors all of which have identified roughly the same critical elements for successful community participation initiatives. These include Baez and Barron (2006), Baum and Kahssay (1999) and Werner and Sanders (1997). The issues raised in the study are perhaps best illustrated by Zakus and Lysack (1998) who listed the following predisposing conditions for community participation in health.

- A political climate which accepts and supports active community participation
- A political context in which policy, legislation and resource allocation take account of regional/local needs
- A political and administrative system which promotes and accepts decentralization and regional/local authority for decision making and health policy, resource allocation and programmes
- A healthcare system in which the institutions and professionals have experience with and are committed to a community orientation through such mechanisms as

institutional board, advisory groups, health committees and community education programme (Zakus and Lysack, 1998: 5).

The results from this study indicate that while national legislation has created a political climate receptive to community participation, the lack of provincial guidelines and resource allocation and the limited capacity of committees as a result of no formal guidelines, training, monitoring and evaluation or oversight of committee activities, limit their abilities to actively fulfill their intended roles and responsibilities.



## **CHAPTER SIX: CONCLUSION**

This study has shown that whilst the number of clinic committees has increased at primary care level in the Eastern Cape, Free State and KwaZulu-Natal Provinces since the inception of the National Health Act 2003, there are nonetheless a variety of issues that impact on the effective functioning of such governance structures. Among these is the fact that the composition of the membership of clinic committees is not conforming to the dictates of the legislation. Specifically, weak representation of local councilors on clinic committees results in a limited ability of governance structures to meaningfully interact with other district and municipal processes. This effectively denies clinic committees any avenues to articulate the needs and concerns of communities at higher levels of decision making. Further, the research indicates that clinic committee members are not elected in a transparent and uniform manner, which may limit the ability of these communities to represent their constituencies. In addition, the lack of established, formal mechanisms whereby the clinic committees are able to access input from the communities which they represent on a regular basis compromises their ability to adequately represent the interests and needs of the communities they serve.

There appears to be a lack of clarity on the range and types of activities that clinic committees are expected to perform. The absence of any national guidelines to this effect has resulted in clinic committees fulfilling mainly a narrow, mediatory and problem solving function between facility staff and local communities. There appeared to be no evidence of any intersectoral collaboration or a primary health care approach, which locates health within the broader socio-economic determinants of health. For example,

none of the clinic committees in the study were reportedly involved in issues related to water and sanitation or the equitable distribution of health services.

Clinic committees are also beleaguered by a lack of financial and technical support (from the health authorities) which is exacerbated by the poor socio-economic conditions under which they live. The lack of a stipend or travel allowance to attend clinic committee meetings, as well as the lack of a dedicated budget to conduct their activities places a burden on people already living in poverty and hampers the ability of the clinic committee to function effectively. In addition, training and capacity building for governance structures is weak or absent. None of the provinces have a coherent and systematic training programme for clinic committee members. This compromises the ability of members to feel empowered to adequately represent the interests of their catchment communities and engage in a meaningful way with the facility staff and the health service planning processes that committee members ought to be a part of.

In order for governance structures like clinic committees to successfully carry out their mandates, it is essential that the key issues raised in the study and highlighted above are considered and deliberated by decision makers in the National Department of Health. However, it is equally critical that there is a political commitment not only to conforming to the dictates of legislation but also to an underlying philosophy that recognizes the value and benefit of a truly participative, accessible and responsive health care system. For this to happen, managers at both a national, provincial and district level within the Department of Health need to provide more substantial guidance as to how the policies

on community participation that currently exist on paper is to be implemented in practice – particularly at a local level.

## **6.1 Study Limitations**

There are a number of limitations to the study. Firstly, the focus group discussions were conducted in areas where the research institution at which the researcher is based has been working with governance structures. This pre-disposes the study to selection bias and the possibility that the study findings may not be generalisable to other contexts. Secondly, the study also relied on self-reported data from facility managers (or equivalents) and their account of whether a committee existed at their facility, and the nature of the activities their committees were involved in. This introduced the element of social desirability bias as respondents may have provided information that placed their facility in the best possible light. Finally, researcher bias and subjectivity in the analysis of the focus group discussions is a further potential limitation of the study. This has eloquently been captured by Morwer (1932) as follows:

But the facts are not born full bloom to be plucked by anyone. In every perceptive experience there is an infinite number of observations which might be made but which are not. What the individual sees is determined in part, at least by what he is trained to observe” (Gilgun, 2005: 258 quoting Morwer, 1932).

In order to minimize the impact of researcher subjectivity the following steps were taken: a Peer Review Process was instituted in which the Director of the Research unit at which the researcher is based, was responsible for reviewing the research process as well as the



data and emerging themes. Transcripts of the focus group discussion were also returned to the fieldworkers to check for accuracy of meaning and perceived nuances.

## **6.2 Recommendations**

This study is part of a broader study that has been commissioned by the Research Directorate of the National Department of Health. It is thus anticipated that the findings and recommendations of this study will be considered with a view to establishing how policy and practice at a national, provincial and district level can be reviewed to accommodate recommendations made here.

Based on the findings of the study, the following recommendations are made:

### **1. The development of a comprehensive national framework for clinic committees**

The study has shown the limitations of operationalising governance structures through delegated legislation. In order for governance structures to function effectively, it is recommended that a set of **national guidelines** be developed. The target audience for these guidelines includes health professionals, district and local staff as well as members of governance structures. The purpose of these guidelines would be to establish coherence and certainty on what governance structures are meant to do and how they should operate.

The suggested contents of these guidelines are as follows. Firstly, the guidelines should be developed with a view to articulating the philosophy as well as spirit and intention of the principle of community participation. The guidelines should locate the principle of

community participation within a broader primary health care paradigm as outlined in the White Paper and should make the link between the broader socio-economic determinants of health and the potential role of governance structures in addressing these factors. Secondly, the guidelines should clarify a wide range of procedural issues related to how governance structures should be constituted and ought to operate. Some of these issues include nomination procedures, term of office, roles and responsibilities, communication channels and codes of conduct.

## **2. Design and implement a training and capacity development programme for clinic committee members**

If governance structures are to fulfill their envisaged role, it is critical that a detailed training programme is developed and conducted for clinic committee members. Training should concentrate on building a critical mass of community health activists who are knowledgeable on both substantive (e.g. roles and responsibilities) and procedural issues (e.g. method of election, term of office etc.) related to the functioning of governance structures as well as on broader community health related issues such as health promotion, understanding community needs and conflict resolution and dispute management. Training should take place on a regular and continuous basis and could be conducted by the community liaison officers/community development officers at district level.

## **3. Commission a best practice study of clinic committees**

It is recommended that the National Department of Health commission a qualitative Best Practice Study on Clinic Committees. Districts, governance structures and communities

could be requested to submit best practice examples of how a facility has established and worked collaboratively with a clinic committee (e.g. joint planning of health services). The best examples of these could be included into the national guidelines (as proposed in recommendation one) so as to provide practical examples of how the legislation is implemented in practice. The study should examine the various factors that impact on the effective functioning of the chosen governance structures and should aim to distil good operating practice for national use.

#### **4. Investigate and implement a model of providing support to clinic committee members**

The current system of governance structures having an unfunded mandate to conduct their work is less than optimal. The research has clearly shown that the current system of governance structures members operating without any financial or material support is not sustainable. Innovative methods and models of providing support to members must be explored. For example, the impact a stipend or travel allowance would have on the functioning of clinic committees and allocating a budget at district and local level for the operational expenses related to running a clinic committee, could be explored. Other possibilities such as the professionalisation of clinic committee members (who could possibly receive a nominal salary for serving on a clinic committee for a fixed period of time) should be explored. These members would then fall under the same genre as community health workers and home based carers and would receive certification of their training, subscribe to a code of conduct and be subject to performance agreements. In order to reach finality on these issues, a costing of the implications of doing this on annual basis per facility could be calculated.

**5. Provide effective avenues for tiered representation of clinic committees up to national level**

It is recommended that the Department of Health give further consideration as to how best to ensure that community voices and needs are not only represented and addressed at local level, but carried forwards and conveyed at district, regional, provincial and national levels. Possible mechanisms could include community advisory boards or task teams focusing on community participation in health governance at district, regional, provincial and national level, mechanisms to ensure regular report backs on community participation are on meeting agendas and part of key performance areas for health managers at all levels and the establishment of an oversight and advisory board to govern and evaluate the performance of clinic committees.

**6. Strengthen the relationship between clinic committees and local government representatives**

It is also recommended that links between the local government and the health services be strengthened in order to ensure that the issues that are capable of being solved at local government level are done so accordingly.

Ward councilors must also be educated on their role on governance structures and their compliance with this should be monitored as part of their key performance areas.

Greater attention must be paid to ensuring that the statutory requirement of local councilors sitting on clinic committees is adhered to.



## **7. Monitoring and evaluation of the functioning of clinic committees at district level**

The research has shown that mechanistic compliance with legislative requirements to form clinic committees is insufficient. A monitoring and evaluation system must be designed to measure whether these structures exist, how they are operating and their achievements. It is recommended that responsibility for implementing this monitoring and evaluation system is delegated to district level and should form part of the indicators for a functional district health system.



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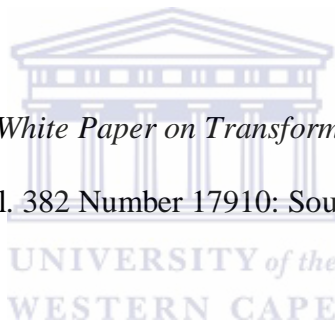
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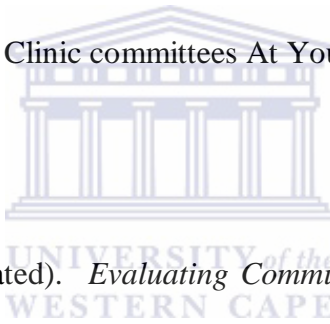


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## Appendix one: Questionnaire used in phase one of study

Survey **CC Manager Survey** (Revision 163)

### Section **Basic Information**

#### Question **Facility Province**

Enter the facility province:

Pick only one.

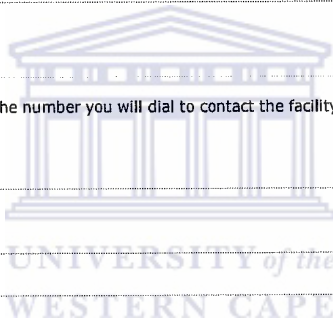
<input type="checkbox"/> <b>Eastern Cape: EC</b>
<input type="checkbox"/> <b>Free State: FS</b>
<input type="checkbox"/> <b>Gauteng: GP</b>
<input type="checkbox"/> <b>KwaZulu-Natal: KZN</b>
<input type="checkbox"/> <b>Limpopo: LP</b>
<input type="checkbox"/> <b>Mpumalanga: MP</b>
<input type="checkbox"/> <b>Northern Cape: NC</b>
<input type="checkbox"/> <b>North-West: NW</b>
<input type="checkbox"/> <b>Western Cape: WC</b>

#### Question **Facility Contact Number**

Enter the contact number of the facility (the number you will dial to contact the facility):

#### Question **Facility Name**

What is the name of the facility?



### Section **Clinic Instructions**

#### Question **Instruction 1**

Dial the facility's number and ask to speak to the facility manager (or someone else in charge).

#### Question **Facility Manager Available**

Is the facility manager available (or anyone else who can answer the questions)?

If response equals "3" then skip to Question: Rescheduled Date

Pick only one.

<input type="checkbox"/> <b>Yes - facility manager available: 1</b>
<input type="checkbox"/> <b>No - but someone else is available: 2</b>
<input type="checkbox"/> <b>No - no one is available: 3</b>

#### Question **Instruction 2**

Read the printed instruction sheet to the person.

#### Question **Facility Contact Name**



📄 What is the person's surname and initials?

Question **Facility Manager Interview** 🗣️

Would it be possible for us to conduct the interview now or would you like to set a date and time that would be more convenient for you?

If response equals "3" then skip to Question: End

If response equals "1" then skip to Question: Clinic Days Open per Week

Pick only one.

**Yes: 1**

**Not now - reschedule: 2**

**No - not willing to participate: 3**

Question **Rescheduled Date** 🗣️

📅 What date would be suitable to call?

Question **Rescheduled Time** 🗣️

🕒 What time would be suitable to call?



UNIVERSITY of the  
WESTERN CAPE

Question **Rescheduled End** 🗣️

Thank the person for their time.

If response equals "1" then skip to Question: End

Pick only one.

**OK: 1**

Section **Main**

Question **Clinic Days Open per Week** 🗣️

How many days a week is this clinic open?

Pick only one.

**5 days: 5**

**6 days: 6**

**7 days: 7**

Question **Clinic Hours per Day** 🗣️

📅 How many hours a day is this clinic open?

Question **Clinic Reliable Water Supply**

Does this clinic have a reliable water supply?

Pick only one.

**Yes: 1**

**No: 2**

Question **Clinic Water Supply Interrupted**

Have you had problems with your water supply in the last month?

Pick only one.

**Yes: 1**

**No: 2**

Question **Clinic Electricity**

Does this clinic have electricity?

Pick only one.

**Yes: 1**

**No: 2**



Question **Clinic Toilets**

Do you have working toilets for the following:

Pick any number.

**Staff: 1**

**Patients: 2**

Question **CC Status**

Does this clinic have a clinic committee?

If response equals "Y" then skip to Question: CC Years

Pick only one.

**Yes : Y**

**No: N**

Question **No Committee Reason**

Why does the clinic not have a committee?

Question **No Committee End**

Since this clinic does not have a committee, there are no more questions.

If response equals "1" then skip to Question: End

Pick only one.

**OK: 1**

Question **CC Years**

How long has this committee been in existence in years?

Question **CC Constitution**

Does this clinic committee have a constitution?

Pick only one.

**Yes: Y**

**No: N**

Question **CC Member Count**

How many members are there on the clinic committee?

Question **CC Champion**

Who is the person responsible for convening this clinic committee?

If response does not equal "O" then skip to Question: CC Term

Pick only one.

**Community member: CM**

**Clinic sister : CS**

**Other: O**

Question **CC Champion Other**

Please state who responsible.

Question **CC Term**

How long is the term of office for the clinic committee?

Pick only one.

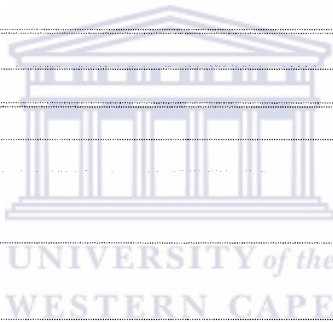
<input type="checkbox"/> <b>1 year: 1</b>
<input type="checkbox"/> <b>2 years: 2</b>
<input type="checkbox"/> <b>3 years: 3</b>
<input type="checkbox"/> <b>4 years: 4</b>
<input type="checkbox"/> <b>5 years: 5</b>
<input type="checkbox"/> <b>6 or more years: 6+</b>
<input type="checkbox"/> <b>Don't know : DK</b>
<input type="checkbox"/> <b>Indefinite: IN</b>

Question **CC Frequency**

How often does the committee meet?

Pick only one.

<input type="checkbox"/> <b>Monthly : M</b>
<input type="checkbox"/> <b>Every second month : ESM</b>
<input type="checkbox"/> <b>As the need arises : ANA</b>
<input type="checkbox"/> <b>Don't know : DK</b>



Section **Committee and Functions**

Question **Men**

How many men are there on the committee?

Question **Women**

How many women are there on this committee?

Question **Local Councillor**

Is the local councillor a member of the committee?

Pick only one.

<input type="checkbox"/> <b>Yes : Y</b>
<input type="checkbox"/> <b>No : N</b>

Question **CC Lay HBC**

How many home based carers / community health workers are there on the committee?

Question **CC Clinic Staff**

How many clinic staff are there on the committee?

Question **CC Professional**

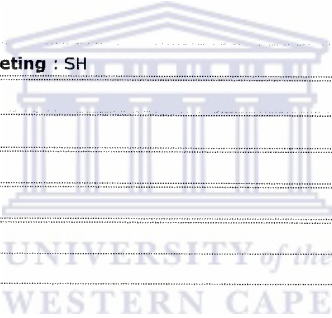
How many professional people are there on the committee?

Question **CC Member Election Method**

How are the members placed onto the committee?

Pick only one.

<input type="checkbox"/> <b>Show of hands at a community meeting</b> : SH
<input type="checkbox"/> <b>Secret ballot</b> : SB
<input type="checkbox"/> <b>Nominated by clinic staff</b> : NCS
<input type="checkbox"/> <b>Volunteer to serve</b> : VTS
<input type="checkbox"/> <b>Picked by the community</b> : PC
<input type="checkbox"/> <b>Picked by the local councillor</b> : PLC



Question **CC Portfolio**

What portfolios exist on the committee?

If response excludes "O-Port" then skip to Question: CC Activities

Pick any number.

<input type="checkbox"/> <b>Chairperson</b> : CP
<input type="checkbox"/> <b>Deputy Chairperson</b> : DC
<input type="checkbox"/> <b>Treasurer</b> : T
<input type="checkbox"/> <b>Secretary</b> : S
<input type="checkbox"/> <b>Deputy Secretary</b> : DS
<input type="checkbox"/> <b>Other</b> : O-Port

Question **CC Portfolio Other**

Please specify what other portfolios exist on committees?

Question **CC Activities**

What are the activities that the committee is involved in?

Pick any number.

<input type="checkbox"/> <b>Problem solving between clinic and community</b> : PS
<input type="checkbox"/> <b>Health education</b> : HE
<input type="checkbox"/> <b>Broader health promotion and advocacy</b> : HPA
<input type="checkbox"/> <b>Community gardens</b> : CG
<input type="checkbox"/> <b>Home based care</b> : HBC
<input type="checkbox"/> <b>TB/DOT support</b> : DOT
<input type="checkbox"/> <b>HIV Counselling and Support</b> : HIV
<input type="checkbox"/> <b>Water and Sanitation</b> : WS
<input type="checkbox"/> <b>General Development</b> : GD
<input type="checkbox"/> <b>Income Generation Projects</b> : IGP
<input type="checkbox"/> <b>Advocacy for Patient or Health Rights</b> : PHR
<input type="checkbox"/> <b>Liasion with service providers</b> : LSP
<input type="checkbox"/> <b>Governance</b> : GOV
<input type="checkbox"/> <b>Fundraising for the clinic</b> : FU
<input type="checkbox"/> <b>Volunteering in the clinic</b> : VOL
<input type="checkbox"/> <b>Sourcing supplies for the clinic</b> : SU
<input type="checkbox"/> <b>Advocacy with authorities</b> : AA
<input type="checkbox"/> <b>Other</b> : O

Question **CC Mechanisms**

How does the committee communicate with the community?

Pick any number.

<input type="checkbox"/> <b>General Community Meetings</b> : GCM
<input type="checkbox"/> <b>Specific community meeting for health issues</b> : SCM
<input type="checkbox"/> <b>Informal Communication</b> : IC
<input type="checkbox"/> <b>Community Radio</b> : CR
<input type="checkbox"/> <b>Newsletters and Newspapers</b> : NN
<input type="checkbox"/> <b>Information Sheet</b> : IS
<input type="checkbox"/> <b>Complaints Box</b> : CB
<input type="checkbox"/> <b>Other</b> : O

Question **CC Finances**

Is the committee in any way involved with finance?

Pick any number.

<input type="checkbox"/> <b>No involvement with finance</b> : NIF
<input type="checkbox"/> <b>Manage own bank account</b> : OBA
<input type="checkbox"/> <b>Advise clinic on budget and expenditure</b> : AB
<input type="checkbox"/> <b>Raising funds to support their work</b> : RF

Question **CC Motivation**

What in your opinion, motivates people to serve on clinic committees?

Pick any number.

- Interests of the community : IC**
- Desire to assist the clinic : AC**
- Stipends: S**
- Status and Recogniton : SR**
- Enhanced access to health services: EA**
- Other : OT-MOT**

Section **End**

Question **End**

This is the end of the survey.



## Appendix two: Description of the Mobile Researcher Technology

**Design Custom Surveys**  
Easily create your own surveys using a variety of question types, with custom logic, through a web application.

**Manage Field Agents**  
Assign surveys to field agents, monitor their work rate and communicate with them directly.

**Top Up Airtime**  
Send airtime vouchers to your agents or reward them for completed surveys directly from your research centre.

**Conduct & Upload Surveys**  
Surveys are conducted on standard mobile phones and field agents upload completed surveys directly from their phones.

**Report & Analyse Responses**  
Instant, accurate and secure. Built-in graphs and reports allow you to visualise responses as they are uploaded.

**Export & Integrate**  
All your data can be easily exported in a variety of industry standard formats such as Microsoft Excel, CSV and XML.

**Design surveys in minutes**  
**Deploy to standard mobiles**  
**Retrieve results instantly**  
**Slash research costs**  
**Improve data integrity**  
**Maintain confidentiality**  
**Make changes on-the-fly**  
**Experience true mobility**

**Contact Information**

**Sharecall**  
0861 CLYRAL

**International**  
+27 31 764 7530

**Fax**  
+27 86 688 3333

**Email**  
info@clyral.com

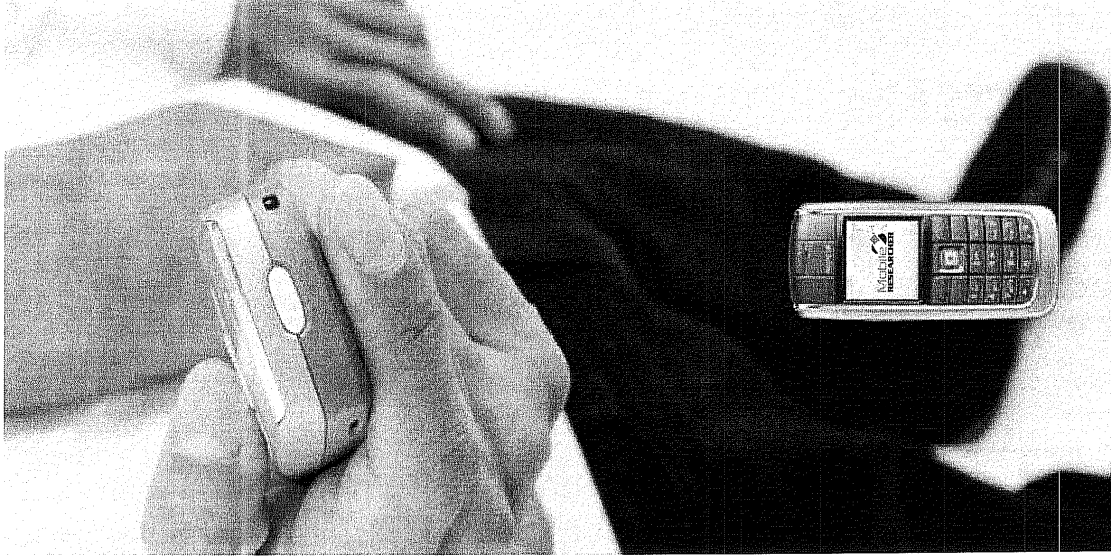
**Head Office**  
Suite 2  
6 Inkonka Road  
Kloof  
3610  
KwaZulu-Natal  
South Africa

**Mobile RESEARCHER**  
www.mobileresearcher.com

**Gylral**

Mobile Researcher is a product of Gylral.





**Why Mobile Researcher?**

Conducting field research can be a notoriously labour-intensive, slow, error-prone and expensive undertaking. Imagine there was a comprehensive research tool which addressed every major research challenge and was available right now. The good news: there is.

**Design, deploy and conduct surveys in minutes!**

Mobile Researcher allows digital surveys to be designed for, sent to, and conducted on a standard mobile phone. Completed surveys are stored securely on the phone from where they may be uploaded to your very own research centre, hosted on Mobile Researcher - at any time and from anywhere.

**Instant results**

With traditional survey techniques, it can take days, weeks, or even months for data to be collected, collated, captured and analysed. Using the Mobile Researcher system, all these processes can be performed simultaneously. As soon as a completed survey is uploaded, it is processed, analysed and is available for review or any number of custom actions.

**Slash research costs**

Despite offering far more functionality than paper-based systems, the Mobile Researcher solution is considerably more affordable. There's no need to purchase expensive hardware such as PDAs as the software works on inexpensive standard mobile phones. Mobile Researcher is a hosted solution which means you don't pay for any software. Costing is on a per survey basis - only pay for what you use.

**Improved data integrity**

Mobile Researcher contains far fewer failure points than traditional survey techniques. Because responses are collected electronically, there is no need for additional data collation or capture stages. This significantly increases the accuracy of the study.

**Security and confidentiality**

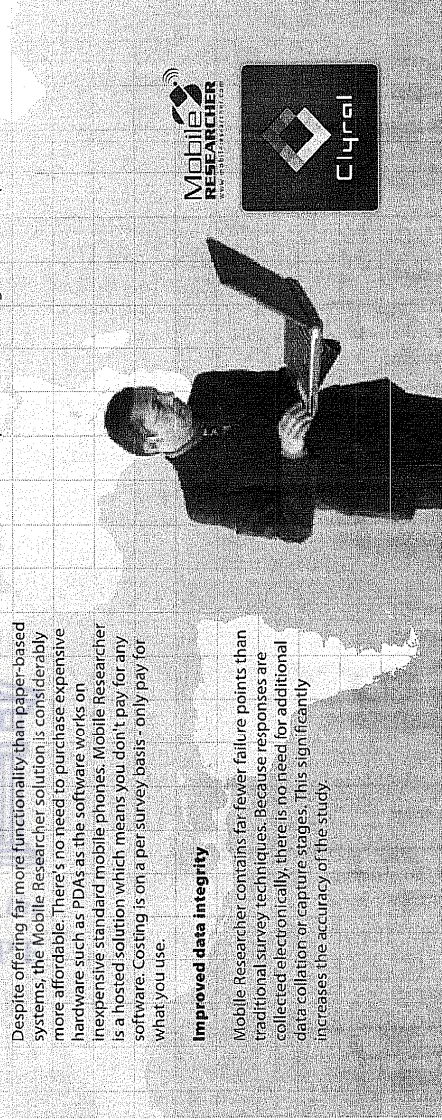
Mobile Researcher utilises several layers of security to ensure sensitive data cannot be compromised. Firstly, mobiles are protected by a PIN preventing unauthorised access. Even in the event of someone gaining access to the phone, once a survey has been captured, it cannot be accessed from the phone again - not even by the field agent who captured it. Only the principal investigator may access sensitive information (once uploaded) and all personally identifiable fields may be hidden or removed when creating reports.

**Make changes on-the-fly**

Changes to a survey may be made at any time using the simple but powerful web-based Survey Designer. When a field agent checks-in for updates (from the application on their phone), any changes or new surveys are automatically downloaded to the agent's phone.

**True mobility**

Even in remote areas where there is no cellular reception, surveys may be conducted and stored directly on the phone. When a field agent returns to an area with reception they simply upload the surveys - completed whilst outside of network coverage directly from the phone - no docking with a PC required.



### **Appendix 3: Letter of introduction and Participant Information Sheet – phase one**

Good morning,

My name is \_\_\_\_\_ and I am calling you from the Health Systems Trust offices in Durban. We are presently conducting research into clinic committees in the country. The research is being funded by the Department of Health and we have received permission from \_\_\_\_\_ (add name here from the province to conduct the research.)

The purpose of the study is to assess the existence and level of functioning of clinic committees and to identify factors which impact on their functioning.

The research involves finding out certain information about the clinic committee in your facility over the telephone. It will take approximately 10 minutes for us to conduct the interview. The final research report will not contain names of participants, nor will it contain information that will allow people to be identified.

Would it be possible for us to conduct the interview now or would you like to set a date and time that would be more convenient for you?

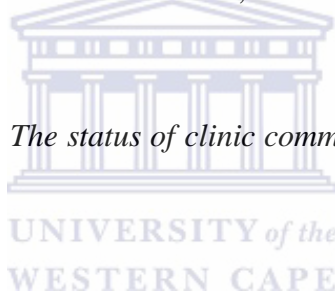
**If person agrees to conduct interview then read out the participant information sheet to them.**

**PARTICIPANT INFORMATION SHEET: Phase one**

Thank you for making the time to speak to me and to hear more about the proposed research.

What follows is an explanation of the research project and what the implications of your participation are. I am conducting this research as part of my work with the Health Systems Trust. This research has been commissioned by the National Department of Health. The Principal Investigator, Ashnie Padarath will also be writing up some of the findings of this research in fulfillment for the Masters in Public Health degree which she is completing through the School of Public Health, University of Western Cape.

The research project is entitled: *The status of clinic committees in primary level clinics in South Africa*



The purpose of the study is to assess the existence and level of functioning of clinic committees and to identify factors which impact on their functioning.

The first part of the study involves conducting telephone interviews with the facility managers of the clinics to find out whether those clinics have clinic committees, how they are composed and what activities they are involved in. The second part of the study involves carrying out focus group discussions with a few of the committees in an attempt to find out what factors help or hinder the effective functioning of clinic committees.

Your name will be kept confidential at all times. We shall ensure the privacy of all records of your participation which will be destroyed after the research is completed. The final research report will not contain names of participants, nor will it contain information that will allow the research participants to be identified in the report.

Your participation in this research is entirely voluntary and you may chose not to answer any question or to withdraw from the study at any time. If there is anything you world prefer not to discuss, please say so.

Your verbal consent is required before we proceed with the interview. If you would like me to send you a copy of this participant information sheet for your own records, please let me have your address/fax or email address so that I can send it to you.

Should you have any further queries or concerns, my supervisor can be contacted in the following way:

Ashnie Padarath

c/o Health Systems Trust

401 Maritime House

Victoria Embankment

Durban

Tel: 031 3072954

Fax: 031 3040775

Cell: 083 299 7129

Email: [ashnie@hst.org.za](mailto:ashnie@hst.org.za)

## **Appendix 4: Participant Information Sheet –Phase Two - Focus Group Discussions**

### **PARTICIPANT INFORMATION SHEET**

Date:

Thank you for making the time to speak to me and to hear more about the proposed research.

What follows is an explanation of the research project and what the implications of your participation are. I am conducting this research as part of my work with the Health Systems Trust. This research has been commissioned by the National Department of Health. The Principal Investigator, Ashnie Padarath will also be writing up some of the findings of this research in fulfillment for the Masters in Public Health degree which she is completing through the School of Public Health, University of Western Cape.

#### **TITLE OF THE STUDY**

The research project is entitled: *The status of clinic committees in primary level clinics in South Africa*

#### **PURPOSE OF THE STUDY**

The purpose of the study is to assess the existence and level of functioning of clinic committees and to identify factors which impact on their functioning.

#### **DESCRIPTION OF THE STUDY**

There are two parts to this study. The first part of the study involves conducting telephone interviews with the facility managers of the clinics to find out whether those clinics have clinic committees, how they are composed and what activities they are

involved in. The second part of the study involves carrying out focus group discussions with a few of the committees in an attempt to find out what factors help or hinder the effective functioning of their clinic committees. This interview is part of the second part of the study.

#### CONFIDENTIALITY

Your name will be kept confidential at all times. We shall ensure the privacy of all records of your participation which will be destroyed after the research is completed. The final research report will not contain names of participants, nor will it contain information that will allow the research participants to be identified in the report.

#### VOLUNTARY PARTICIPATION AND WITHDRAWAL

Your participation in this research is entirely voluntary and you may choose not to answer any question or to withdraw from the study at any time. If there are anything you would prefer not to discuss, please say so.

#### BENEFITS AND COSTS

You will not receive any direct benefit from this study. The findings of the study will be used to improve the functioning and effectiveness of clinic committees. There is no cost for participating in the study except for the time you will spend answering questions in the focus group discussion.

## INFORMED CONSENT

Your signed consent to participate in this research study is required before we proceed with the interview. The consent form is included with this information sheet so that you will be able to review this consent form and decide whether you would like to participate in the study or not.

Should you have any further queries or concerns, I can be contacted in the following way:

Add your name and contact details here:

The principal investigator in this study is

Ashnie Padarath

c/o Health Systems Trust

401 Maritime House

Victoria Embankment

Durban

Tel: 031 3072954

Fax: 031 3040775

Cell: 083 299 7129

Email: [ashnie@hst.org.za](mailto:ashnie@hst.org.za)



## **Appendix 5: Signed Consent Form – Focus Group Discussion**

### **INFORMED CONSENT FORM FOR STUDY INTO THE STATUS OF CLINIC COMMITTEE IN PRIMARY LEVEL CLINICS IN SOUTH AFRICA**

#### **Date**

Thank you for agreeing to participate in this focus group discussion.

We are carrying out research into community participation in clinic committees and on what factors help or hinder the effective functioning of clinic committees. The research

This research has been commissioned by the National Department of Health. The Principal Investigator, Ashnie Padarath will also be writing up some of the findings of this research in fulfillment for the Masters in Public Health degree which she is completing through the School of Public Health, University of Western Cape.

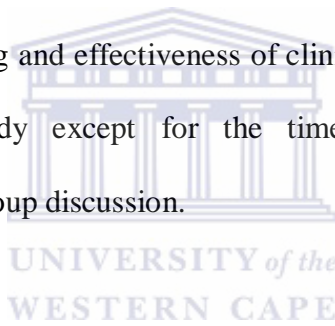
There are two parts to this study. The first part of the study involves conducting telephone interviews with the facility managers of the clinics to find out whether those clinics have clinic committees, how they are composed and what activities they are involved in. The second part of the study involves carrying out focus group discussions with a few of the committees in an attempt to find out what factors help or hinder the effective functioning of their clinic committees. This is the second part of the study.



Your name will be kept confidential at all times. I shall ensure the privacy of all records of your participation which will be destroyed after the research is completed. The final research report will not contain names of participants, nor will information which will enable the participants to be identified be contained in the report.

Your participation in this research is entirely voluntary and you may chose not to answer any question or to withdraw from the study at any time. If there are anything you world prefer not to discuss, please say so.

You will not receive any direct benefit from this study. The findings of the study will be used to improve the functioning and effectiveness of clinic committees. There is no cost for participating in the study except for the time you will spend answering questions/being in the focus group discussion.



If you choose to participate in this study, your signed consent to participate in this research study is required before we proceed with the interview.

I have read and understand the information given to me on this study and agree to participate voluntarily. I agree that I have the right to withdraw from the study at any time and that I have been given an opportunity to ask questions about the study.

Signed:

-----

Participant name (Printed)

-----

Participant's signature

-----

Name of interviewer (PRINTED)

-----

Signature of interviewer

-----

Date

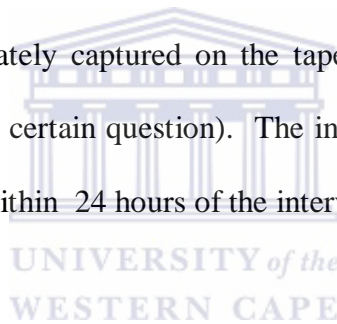


## **Appendix 6: Guide to conducting the Focus Group Discussions**

### **Guide to conducting Focus Group Discussions**

The following is a guide on how the Focus Group Discussions (FGDs) for the research into clinic committees should be conducted.

This guide is not a questionnaire. Rather it is intended to provide a framework of the issues and themes that should be covered in the interview. All discussions must be taped. A scribe will also be present to take notes and to record special points and certain nuances that cannot be adequately captured on the tape recorder (e.g. people become uncomfortable when you ask a certain question). The interviews must be transcribed as soon as possible – preferably within 24 hours of the interview taking place.



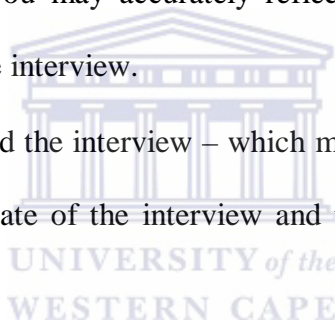
Before the interview begins, all participants must be informed about the research. It is recommended that you provide them with the information that is contained in the participant information sheet - page 6). It is also very important that written informed consent is obtained from each participant (informed consent – page 8). You should get written consent from each participant before the interview begins.

Each participant must be given a copy of the participant informant sheet to take away with them. Please remember to collect the informed consent forms once they have been signed. Remember to make sufficient copies of both the participant information sheet

which must be given to each participant to take away with them and the informed consent form which you must bring away with you.

Logistics: remember to arrange the following

- A venue for the FGD (usually this is the clinic)
- A light snack for the participants
- Sufficient cash to pay each participant R25 for traveling expenses
- A sheet for all participants to sign indicating that they have received the R25.
- A tape recorder with fully charged/new batteries. Explain that you are recording the interview so that you may accurately reflect what was said and ask their permission to record the interview.
- Blank cassettes to record the interview – which must be labeled with the name of the clinic committee, date of the interview and the number of the cassette e.g. cassette 1.
- A pen and notebook
- Signed written consent forms



## **Some General Guidelines to Conducting Focus Group Discussions**

### **Roles**

Facilitator: The facilitator ensures that members stick to the topic and that the session is productive for all. The facilitator

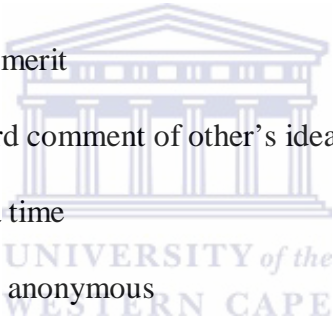
- must not contribute to the discussion
- brings the group back to the objective of the discussion

- deals with dysfunctional behaviour so that everyone contributes to the discussion
- should summarise at the end of the meeting and inform participants on what happens with the information
- conducts debriefing of the focus group session

Scribe: The scribe writes down exactly what is said (don't get hung up on spelling, grammar or perfect writing); keeps time so that all questions are answered; and is responsible for recording the session.

**Setting ground rules:** This is critical for conducting a successful focus group discussion.

Example of ground rules:

- 
- Everybody's ideas have merit
  - No judgment or untoward comment of other's ideas
  - One person to speak at a time
  - Ideas (contributions) are anonymous

### **How to facilitate a focus group (process)**

#### Preparation

- Ahead of the event, write upon flip chart paper
  - the objectives of the session so that all participants know what to expect.
  - the ground rules so that they can be read and modified in the focus group.
  - the questions
- Set up the room with tables between the facilitator and participants – a semicircle works best.

- Materials needed: flip chart, flipchart stand, "presstik", kokipens, tape recorder and conference microphones and a venue to accommodate approximately 15 people.
- Forms needed for each participant –participant information sheets and consent forms.

### Facilitating the session

- Introduce yourself and the scribe and thank everyone for attending and tell them how long the session will take.
- Explain the means to record the session.
- Inform participants of the purpose of the focus group, why they have been selected and the value of their contribution to the study and how the data will be used.
- Read the ground rules and cross-check with participants
- During the focus group use active listening techniques, i.e. open questioning, probing, feedback, summarising, etc.
- After each question is answered, briefly reflect a summary of what you heard (the scribe may do this).
- Close the session: Thank participants and tell participants how and where they will be able to access a copy of the final report.

### 3.3 Debriefing the session

The debriefing session is held after the focus group discussion has concluded. The purpose of this short (not more than 10 minute session) is to get an overall sense of how

the group members are feeling and to afford the group an opportunity to discuss any likes or dislikes about the session. Note: this session is not an evaluation of how the group was facilitated or the content of discussion, but rather a reflection by the “people” in the group. Questions to be asked in this session include:

- How has the session left you feeling?
- How did you experience the group dynamics of the session?
- Are there any final comments that you would like to make about the overall process of the session.



## QUESTIONS FOR THE FOCUS GROUP DISCUSSIONS

<b>Date</b>	
<b>Name of Clinic</b>	
<b>Name of clinic committee</b>	
<b>District</b>	
<b>Total number of participants</b>	
<b>Men</b>	
<b>Women</b>	
<b>Youth</b>	
<b>Name of interviewer</b>	
<b>Time of start of FGD</b>	
<b>Time of end of FGD</b>	

**1. Could you introduce yourself and give some information about how you became a member of this committee and how long you have been on this committee.**

**2. What is the role of this clinic committee?**

Probes:

- Do you all agree that this is the clinic committee's role?
- Do you have another - or other roles - that have not been mentioned yet?
- Is this role (the one that you have outlined to me) written down somewhere (such as in committee minutes, in your constitution, in some clinic



documents) or is the role just something that you all understand and know – but is not written down?)

**3. Can you provide me with a few examples (such as an incident or an occasion or action that you took) in which you think the committee fulfilled its role successfully?**

Probes:

- Pick up on the various examples of the roles that they mentioned for example, you could mention the first role that the group members talked about and encourage them to provide an example of how they fulfilled this role). And then move onto the second role they mentioned. Do this until each role has been illustrated with an example so as to get a sense of how their role is linked to actual activities
- How would you describe the relationship between the committee and the community?

**4. What are some of the things that make it easy for your committee to operate?**

Probes:

- What do you need to function efficiently?
- How would you describe the relationship between the health facility and the committee?

**5. What are some of the things that make it difficult for your committee to operate?**

Probes:

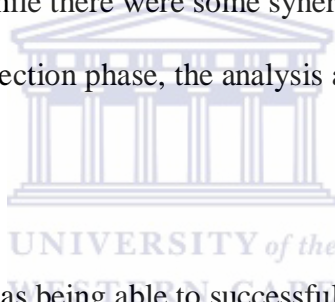
- Do you have a budget?
- How do you function without funds – sponsors, charity, and fundraising?



## **Appendix 7: Reflections on the Research Process**

Conducting this research study has been an iterative learning process for me which has sharpened my skills as a researcher and provided numerous learning opportunities.

This study is embedded within a larger study which was commissioned by the Research Directorate of the National Department of Health. The larger study entailed conducting a survey of the status of clinic committees in all nine provinces in the country with a view to providing the Department of Health a snapshot of the status of governance structures at primary care level. For the purposes of the Masters degree, I was required to submit the findings of three provinces. While there were some synergies between the two projects, particularly during the data collection phase, the analysis and write up of the results were significantly different.



One of the challenges I faced was being able to successfully balance working on the larger research report with writing up a specific set of results required for the purposes of the Masters Degree. This required stringent time management and discipline to ensure that the resources which had been allocated to conduct this study (particularly my time) were fairly and judiciously utilized.

Upon reflecting on the research process and during the analysis of the results, moments of clarity would often emerge where with hindsight, I would come to appreciate how a question could have been framed in a different manner or would realise that the study had omitted to ask certain key questions which could be vital in unlocking important information related to my topic. From this, I learnt the value of engaging in a thorough

and robust pilot phase of a study that would assist in highlighting these areas for improvement. I also came to realise that the research process can always be improved on and that the concept of a perfectly executed research study was probably an elusive ideal.

I also became aware that the design of the study and analysis in a large part shaped the data collected and the findings of the study. Thus, in a serendipitous manner, I learnt first hand what is meant by epistemological reflexivity.

I also became aware of my own personal reflexivity and impact that my social and professional identity as well as values and beliefs have shaped and impacted on the study. As part of my work with the Health Systems Trust, I have been working with clinic committees for the past five years and have developed a fair understanding of the factors that affect the functioning of clinic committees. There was thus a need to be ever-vigilant that my own accumulated views and understanding of the dynamics affecting the functioning of clinic committees did not ‘creep’ into the analysis of the results.

I believe that my skills as a researcher have been sharpened by conducting this study. My supervisor’s perspicacity in identifying shoddy sentences, picking out the inconsistencies and inadequacies of arguments and assumptions made has not only strengthened the quality of the work submitted but has also taught me the value of being precise and crisp in my writing and clear and focused in my thinking.

I have also learnt the importance of conducting research with a high degree of personal integrity and respect for the participants of the research as a study that is conducted without these two fundamental values is bound to have serious shortcomings.