### address rural food insecurity? Should subsistence agriculture be supported as a strategy to

M Aliber and TGB Hart!

HISRC RESEARCH OUTPUTS

8/8

#### Abstract

where appropriate, improve existing local practices, while addressing various existing threats to this type of production. Recommendations are made as to what policy greater support. Such support should be based on the local context, build on and farming in Limpopo Province are used to support the argument that, despite the prevalent complexities and the low input nature of this production. Statistics South households. Furthermore, the significance they attach to subsistence agriculture as agriculture is practised it appears to be important to a large number of black complexity involved in this sector and the often marginal conditions in which makers need to consider when considering how best to support subsistence production complexity of this sector, the more than 4 million subsistence farmers, need and merit Africa's Labour Force Survey data from 2001 to 2007 and a case study of subsistence the contribution subsistence production makes to household food security, despite the reasons for engaging in agriculture. Some South African researchers have indicated means of supplementing household food supplies seems to heavily outweigh other minimally to overall agricultural output in At first glance South Africa's black farming sector appears South Africa. However, despite the

local agricultural practices Keywords: Subsistence production; Labour Force Survey; traditional crops;

#### Introduction

census (Stats SA, 2009), there are 39 982 commercial farm units in the country, 2003; May & Carter, 2009). According to the 2007 commercial agricultural hand and fluctuating subsistence sector on the other hand (Vink & Kirsten, vibrant, well integrated and highly capitalised commercial sector on the one The South African agricultural sector is dualistic in nature. It comprises of a

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farmers in South Africa who provide a livelihood for more than a million of who produce food primarily to meet household consumption needs. It further estimates that there are approximately 3 million small-scale farmers 500 000 people (these farmers are thus probably more commercially oriented). their family members, and Agriculture (DOA, farmers in South Africa (Coetzee, 2003). The Strategic Plan for South African indicated that there were approximately 2.1 million small-scale and emerging from clear, as are their reasons for farming. A 1998 survey by ESKOM (Feynes & Meyer, 2003). The actual numbers of these black farmers are far rural reserves, and produce on the remaining 13% of the agricultural land smallholder producers are predominantly settled in the former homelands and despite the land reform initiatives since 1995, the black subsistence which are situated on 87% of the total agricultural land. In contrast, and producing about 95% of the agricultural output, the overwhelming majority of 2001) indicates that there are approximately 240 000 black provide temporary employment for another

In an analysis of the first wave, during 2008, of the National Income Dynamics Study (NIDS), May and Carter (2009) report that slightly more than 1.25 constrain the type of support required by the black farming sector livelihood diversity. These factors make this sector extremely complex and can individuals and households in agriculture fluctuates and is dependent on sometimes confused with reason for production. Also the engagement of black households and individuals engage in agricultural production. Scale is consistent. From the available evidence it is not always clear for what reasons agricultural production. It is apparent that these figures are far from million people or 4.6% of the adult population participated in some form of

in Limpopo. farming for supplementing household food supplies, complexity inherent in and complexity. Thirdly, the article illustrates the contribution of this type of contributions lines of inquiry. First, it reviews some studies that describe the complexity and security and livelihoods. The article seeks to do this by drawing together three possible that this sector could potentially contribute more to household food household food security. Furthermore, with well developed support it is of subsistence agriculture in South Africa and the contribution of this sector to This article contributes to the understanding of the magnitude and complexity required by means of a case study of subsistence farming drawn from a village pursuing subsistence farming and the contextual nature of Africa's 'subsistence sector', so as to convey a sense of its overall importance Labour Force Survey data is used to characterise the size and nature of South The paper concludes that given the large number of of subsistence farming in South Africa. Secondly, selected

practices. required in different contexts in order to improve on existing subsistence be supported in other areas and what types of support programmes are investigation is required to determine whether subsistence production should involved in subsistence-level farming and the importance that people attach to 'traditional' crops for supplementing household food supplies, further

## 2. Complexities and contributions

2003). Although the veldt grazing in these areas is of high potential, current stocking practices exceed the carrying capacity of the land in most of these and in many areas it is no longer suitable for crop production (Feynes & areas. Subsequent overgrazing has severely affected the quality of arable land the increases in soil erosion brought about by this terrain (Feynes & Meyer reduces the amount of arable land available and this is further exacerbated by obtains significantly better rainfall than the western part, the steep terrain the former homelands are situated in the eastern part of South Africa, which with between 40% and 80% being cultivated in any given year. While many of that arable land in the former homelands is between 11% and 16% of the total social security purposes than for agricultural production and they estimate homelands are the aged, women and children who reside on land more for to Feynes and Meyer (2003), the majority of rural inhabitants in the former & Nieuwoudt, 2003) and are mainly used for subsistence purposes. According Meyer, 2003). Land holdings in the former homelands are generally very small (Groenewald They further stress that cultivation of this land fluctuates significantly

preventing them from overcoming these circumstances by purchasing the costly inputs required and making long term investments. Consequently, they risk while striving for a measure of food security for the household. engage in more intensive and diverse practices and crops in order to reduce (Ortmann & Machethe, 2003). Their poverty further exacerbates the situation and the low potential of arable land available to subsistence producers a result of South Africa's climate, the relative scarcity of water in most areas pooled amongst five households (Fraser et al., 2003). Risky crop production is could not afford the associated risks and inputs, even when resources were the necessary resources to farm the large tracks of land they accessed and order to provide some measure of food supplementation. They did not have implements and other resources, they rather concentrated on home gardens in when African farmers had access to crop land, but lacked access In a study in the Eastern Cape (Fraser et al., 2003) it was revealed that often

commercial farms. food, beverages and paraffin, the renting of animals for traction, sale of labour contributions), purchase and sale of goods - especially consumables such as other sources such as remittances (including social grants and migrant labour for other products or services, a greater percentage of income is earned from income might arise from agricultural production and the exchange of produce manage risk and is a buffer against poverly. While some livelihood and income and livelihood sources where possible; this is a strategy to spread and South Africa. Most subsistence farmers in South Africa tend to diversify their sought and is part and parcel of what it means to be a subsistence farmer in order to manage their risk (Coetzee, 2003). Consequently, off-farm income is Such households also diversify their sources of livelihoods and income off-farm full-time and seasonal employment in rural towns or on

produce itself: on even more nutritious foods that the household might not be in a position to own consumption, and second in terms of freeing up income that can be spent distinct nutritional benefits, first in the form of whatever food is produced for Hendriks (2003) seems to suggest that subsistence production renders two Despite the complexity inherent in the subsistence agricultural sector,

on the nutritional status of rural populations. Income replacement leads derived from home production seems to have more positive influences to increased purchases of energy-dense foods such as fats, oils and meat vegetables and increases micronutrient intake, the income 'savings' While production for home consumption increases the availability of (Hendriks, 2003:39).

such households. potential to substantially increase the amount of Vitamins A and C available to Furthermore, they note that small-scale irrigated vegetable production has the household nutrition. They argue that without farming the food security of obtained from various types of dryland agriculture contributed significantly to villages in the Waterberg District Municipality, Limpopo Province, food income is the most important determinant of household food security in two In a more recent study, Van Averbeke and Khosa (2007) reported that while households would à reduced, especially for the ultra-poor.

in order to discern the relationship between the incidence of stunting among Kirsten et al. (1998) conducted a survey of rural households in KwaZulu-Natal

broadly that: children and the agricultural practices of their households. They conclude

improving agricultural productivity in the less-developed areas of South nutrition, which suggests that designing effective programmes for nutritional status (Kirsten et al., 1998:586). Africa could have a potentially positive impact on household and child ...agricultural activities make a positive contribution to household

national data and then using evidence from a recent case study. agricultural activities. needs, practices would seem that support should be based on the development of 'effective Given the contribution of subsistence production to household food security it production such programmes must take into account the dynamics, diverse programmes'. As a consequence of the complexity inherent in this type of and circumstances of all those engaged in subsistence These issues are now firstly explored in terms

Ç Survey The subsistence farming sector as revealed by the Labour Force

#### Introduction

Survey of Large and Small Scale Agriculture of 2000 which, among other dated Rural Survey of 1997, surveys seeking to offer information on agriculture, such as Stats SA's noworder of 25 000 to 30 000 households - as well as to the limited nature of other through 2007. This owes in part to the large size of the LFS - typically in the as opposed to being wage employees on others' farms), in this case from 2001 total number of people involved in agriculture for own account over time (i.e. by far the largest component. The value of the LFS in this respect is that it is magnitude and nature of 'black agriculture', of which subsistence farming is that what the LFS asks about agriculture is extremely limited. The focus in this limitations, chose to omit subsistence farmers.2 However, it must be stressed homelands only, and Stats SA's more ambitious but methodologically flawed the only national survey that enables reasonably robust estimates as to the Force Survey (LFS) is used in order to generate an understanding of the The status of black farming is reviewed below. Statistics South Africa's Labour which covered 5 000 households in former

namely those for whom "the respondent considered the household or a member of the household to be a faming operation" or who via some other criterion were deemed "familing units" (Stats SA, 2002a:2). In other words, the 'Small Scale' of the title refers only to a subset of agriculturally active black households,

these variables is combined with household-level and individual-level data. main reason why those who engaged in agriculture did so. Information from months, and a follow-on question that asks for a crude characterisation of the spent any time involved in own-account agriculture over the previous establishes whether anyone in the respondent household 15 years or older has article falls on only two LFS questions, namely the yes/no filter question that

### ري در Trends in participation in agriculture

source. consumption in their own households, whether as a main source or questionnaire. 'main reason', We begin with a depiction of the extrapolated numbers of black (African and Coloured) South Africans who engage in agriculture, according to their stated subsistence producers' The where these main reasons are options provided for in the LFS trends ੋਂ include those who produce food are depicted in Figure Broadly, primarily We

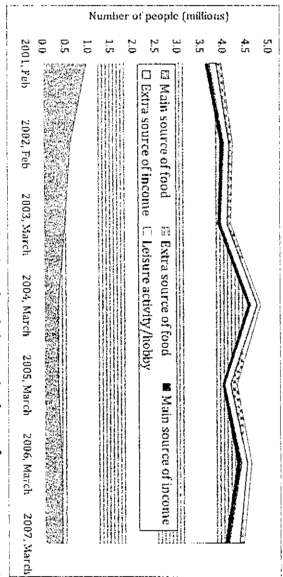


Figure 1: Numbers of blacks involved in agriculture for own account,

2001 to 2007, excluding data from September surveys of LFS
Source: Labour Farce Survey, February 2001 (Stats SA, 2001), February 2002 (Stats SA, 2002b),
March 2003 (Stats SA, 2003), March 2004 (Stats SA, 2004), March 2005 (Stats SA, 2005), March 2006 (Stats SA, 2006), and March 2007 (Stats SA, 2007)

involved in agriculture as a 'main source of food', implying that the nature of involved in agriculture for this reason, has expanded at the expense of those food'; third, there appears to be a trend over time whereby the share of those reason for which people engage in agriculture is to procure an 'extra source of in agriculture (within which we include both crop and livestock husbandry) is There are four main observations: first, the overall number of people involved in the order of 4 million people or more; second, the predominant

extra source of income, is small but consistent over time. subsistence is changing;3 fourth, those involved in agriculture for a main or

commercially-oriented black farmers are equally likely to be women as men. stereotype of homeland agriculture. What is outnumber men as subsistence producers, this is consistent with the prevalent reason, in which case they exceed men by about 65%. Insofar as women respect of each of the farming, and are on a reason' variable (Figure 2). Women make up 60% participation of women versus men, differentiating according to the 'main of gender, the LFS of March 2007 is used here to determine the relative What is the profile of those involved in agriculture? Starting with the question main reasons, except for the 'extra source of food' par with, or slightly more numerous, than men in perhaps of all those involved in surprising is that

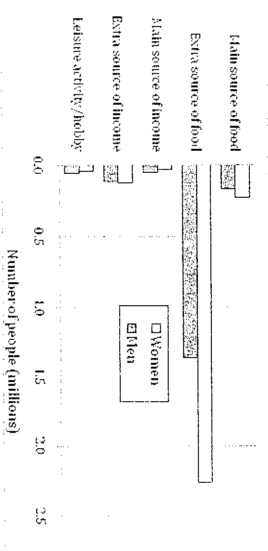


Figure 2: Sex of black farmers, by 'main reason' for farming Source: Labour Force Survey, March 2007 (Stats SA, 2007)

shows that, in absolute terms, younger people involved in subsistence farming apparent disdain of the youth for agriculture cohort who farm for subsistence. The graph helps place some perspective on a other reasons, the number of people who do not farm, and the share of the recurrent theme among those concerned with rural development, namely the range the number of people who farm for subsistence, those who farm for As for the age of those engaged in agriculture, Figure 3 shows for each age (see e.g., Aliber, 2005:90, 99). It

successful park of the government to enrol all cligible people for social grants, meaning that those households The authors conjecture, but do not attempt to prove, that the period up to 2004 roughly coincides with the who were especially valuerable were henceforth able to reduce their dependence on own production.

SH data were used here, the picture is effectively the same for other editions of the much out of nostalgia as for economic reasons. Although the March 2007 LFS that engagement in farming is restricted to the old, who carry on with it as up 24% of all 55- to 59-year-olds. The data are a useful antidote to the belief 12% of all 15- to 19-years-olds, whereas the 55- to 59-year-olds who farm make Ç are twice as many 15- to 19-year-olds involved in agriculture than there are 55to the perception that the youth stay away from farming. For example, there older people (at least until the 1980s, at which stage the ability to farm is subsistence is smaller relative to the size of their age cohort than is the case for agriculture outnumber presumably increasingly constrained by infirmity), which perhaps contributes 59-year-olds, declines with age. However, the number of youth who farm for older people, however those 15- to 19-year-olds who farm make up only i.e. the number of people involved in subsistence

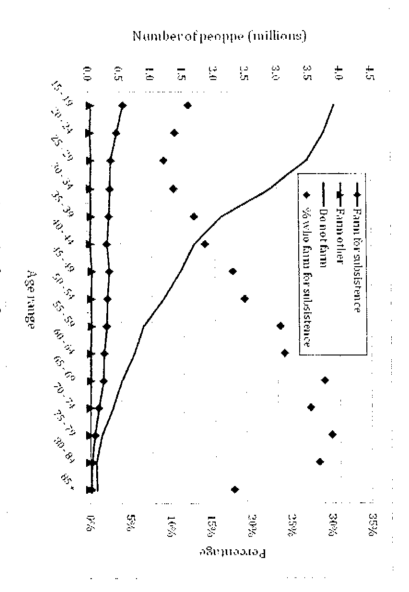


Figure 3: Participation in agriculture by age Source: Labour Force Survey, March 2007 (Stats SA. 2007)

### 2.3 Transition analysis 2006-2007

noting that only 64% of black households farmed in neither year. Overall, although almost 27% of black households farmed in 2006 and about reasons why people chose to engage in, or disengage from, agriculture analysis of the transition between 2006 and 2007 may shed some light on the 2006 LFS and the March 2007 LFS. Given this overlap in the survey sample, an Over 21 000 rural and urban households were surveyed in both the March 25% in 2007; less than 16% farmed in both years. However, it is also worth

consistently is actually much smaller. for a main or extra source of income is small, the number who do so for both years. One implication is that, while the number of those who farm food, and the almost two thirds of households who remained out of farming exceptions of the 11% of black households who remained farming for extra along the diagonal - those for which the household remained in the same emphasis together account for 92% of all households. Moreover, even the cells most of the table's cells are very small; the four cells marked with bold the 'states' are defined according to the 'main reason' variable. The values in Table 1 shows a transition matrix for black households for 2006 to 2007 where 'state' from the one year to the next - are mostly close to zero, with the major

Transition matrix for participation in agriculture bу 'main

		204	36							
Did not farm	Leisure	Extra source income	Main source Income	Extra source food	Main source food					
0.91%	0.02%	0.05%	0.02%	0.70%	0.22%	hood	source	Main		
7.41%	0.14%	0.36%	0.21%	11.53%	0.82%	food	source	Extra		
0.25%	0.00%	0.03%	0.06%	0.22%	0.02%	income	source	Main		
0.47%	0.02%	0.03%	0.04%	0.76%	0.06%	income	source	Extra	2007	
0.31%	0.02%	0.02%	2000	0.17%	0.03%			Leisure		
64.13%	0.32%	0.47%	0.16%	8.96%	1.08%		farm	Did not		

Source: Labour Farce Survey, March 2006 (Stats SA, 2006) and March 2007 (Stats SA, 2007)

number of observations was 20 or more. Table 2 examines per capita income non-transitions. However, values Tables 2 and 3 attempt to identify correlates of some of these transitions or are shown only where the underlying

between 2006 and 2007. while the figure below in brackets is the percentage change in that average both tables, the first figure is the actual average value of that variable for 2006, from wages or salaries, while Table 3 examines household size. In each cell of

source of food in 2006, there were three main destinations where they ended source of food being driven by desperation. 2007, began in 2006 with a relatively large income from which they enjoyed a who moved from not farming in 2006 to farming as a main source of food in per capita wage/salary income. What is not so easy to understand is that those extra to a main source of food appears to coincide with a significant drop in farming entirely unnecessary. By the same token, the move from farming as an incomes, in conjunction with which a large percentage increase rendered farming altogether in 2007, who tended to start with far higher per capita were less reliant on own production; and 3) those who ended up out of higher average per capita incomes in 2007, seemingly to the extent that they smaller percentage income improvements but from a higher base, giving them base; 2) those who moved into farming as an extra source of food, experienced experienced significant income improvements, albeit from an extremely low up in 2007: 1) those who remained farming for a main source of food second important observation is that, of those who farmed to procure a main farming for leisure and not farming (R992), or vice versa (R1 290). In other words, farming as a main source of food is a sign of extreme poverty. A with those who farmed in neither period (R937), or who moved between as a main source of food in both periods (R96), and the highs being associated income that it captures, with the low being associated with those who farmed good increase, which does not 'fit' with the interpretation of farming as a main The first thing to note about Table 2 is the extremes in per capita wage/salary

capita incomes and percentage improvements i.e. not farming. Both shifts are associated with reasonably favourable per the principal starting place or destination, respectively, are one and the same, Finally, as for movement into and out of farming for an extra source of food,

the LFS does not provide straightforward information about other income sources such as social grants calculating percentage changes between 2006 and 2007, no adjustment was made for inflation. Unfortunately, rendered as an income range rather than an actual income value, the mid-point of the range was taken. household members who reported any such income. For those household members for whom the answer was 4 Household income from wages or salaries was calculated by summing up the wages or salaries of all

Table 2: 2006-2007 average percentage change in per capital wage/salary income Average per capita monthly wage/salary income in 2006, and

R309 [-24.1%]		Spurce food R133 [+23.8%] R241 [+9.0%] R260 [+26.1%]	ource source ood income (133   143.8%]   1419.2%   1419.	88
source food R96 [+44.4%] R309 R309	source food R133 [+23.8] [+23.8] [R241 [+9.0% R260 [+26.1]	34   35		income R166
food 1896 [+44.4%] [+309 [-24.1%]	food R133 [+23.8% R241 [+9.0%] R260 [+26.1%	-    -		income R166
R96 [+44,4%] R309 [-24.1%]	R133 [+23.8%] R241 [+9.0%] R260 [+26.1%]	_   [	R166 [+19.2%]	
[+44.4%] R309 [-24.1%]	[+23.8%] R241 [+9.0%] R260 [+26.1%]	_ 1 [	R166 [+19.2%]	
R309 [-24.1%]	R241 [+9.0%] R260 [+26.1%]	]	R166 [+19.2%]	
[-24.1%]	[+9.0%] R260 [+26.1%]	1	+19.2%	
	R260 [+26.1%]			[+19.2%] [+41.3%]
	[+26.1%]			
			-	
	R418			
	[-14.4%]			
	R622			
	[+30.8%	•	_	
R333	R382			
[+20.8%]			R258	R258 K663
	R333	R418 [-14.4%] R622	R418 [-14.4%] R622 [+30.8%]	R418 [-14.4%]

agriculture, and/or change the household's capacity to engage in agriculture. out of farming from farming is associated with a decrease in household size not farming (i.e. the bottom row except for the last cell on the right) is the household's need to interpretations are possible: a change in household size signifies a change in (i.e. the right-hand column except for the last cell at the bottom). Two generally associated with an increase in household size, while the movement Table 3 yields one main insight, namely that the movement into farming from find supplementary sources of food through

Table 3: in household size 2006-2007 Average household size in 2006 and average percentage change

	Main source income Extra source income Leisure	Main income Extra income	Main income		Extra source food	Main source food			
	4.17				5.68 [-6.8%]	6.13 [-9.8%]	source food	Main	
Main source food 6.13 [-9.8%] 5.68 [-6.8%]	4.63	4.48 [+9.2%]	4.90 [+3.1%]	5.63 [-0.6%]	5.13 [-3.0%]	5.45 [-2.8%]	source food	Extra	
\$5 S. C.	3.60				4.68 [-0.5%]		source income	Main	20
Extra   Main	4.24				5.03 [+3.4%]		source income	Ехіта	07
Extra   Main	4.07				4.76 [+5.3%]			Leisure	
Extra   Main   Extra   ce   source   source   source   food   income   income	3,65	4,40 [-5,1%]	4.38 [-6.7%]	4.43 [-6.2%]	4.63 [-5.9%]	4.97 [-12.0%]	farm	Did not	

Spurce: Stats S.i., Labour Force Survey, March 2006 and March 2007

and indeed youth in it, it appears that the subsistence sector is large, complex, in terms of the scale of the subsistence sector, and the predominance of women vulnerability to food insecurity. Together with the observations related above be said to underline its importance as an available and flexible response to might appear to diminish the significance of the subsistence sector, it can also they are able, but abandon when it is unnecessary or inconvenient. While this back activity from which they can seek benefit when it suits them and when agriculture, suggesting that many households treat agriculture as a sort of falland indeed important. (Aliber, 2005), in that there is The analysis generally confirms the findings of a similar, earlier exercise considerable movement into and out of

# Buffering food insecurity in a Limpopo village

### 4.1 Background to the case study

agriculture for mainly subsistence purposes. Taking together the LFSs from applies also to Limpopo. From the March 2007 LFS, we know that 1 million 2001 to 2007, a similar pattern is evident to that which obtains nationally, households. Of those involved, 69% are women and 96% are involved in blacks are involved in agriculture in Limpopo, belonging to over 600 000 declined in favour of the number of those farming to procure an extra source whereby the number of those farming to procure a main source of food has The profile of subsistence agriculture developed in the previous section largely

share after Eastern Cape. Limpopo accounts for 25% of all black adults involved in agriculture for their own account, which is the second highest involved in agriculture for own account across the country. of food. Moreover, it is worth noting that 32% of black adults in Limpopo are

households in the District. Of these, practicing agriculture at some scale, representing about half of all black Also from the LFS, we know that there are about 110 000 black households The case study discussed below is located in Mopani District Municipality. 98% farm mainly for subsistence

sense, we maintain that it is typical in many ways, as it coincides with the the authors cannot claim that the case study is generalisable in a statistical complexity in providing government support to these farmers. While of course findings of other scholars discussed above. farming in Limpopo, its contribution to household food security, as well as the The purpose of the case study is to illustrate vividly the nature of subsistence

classified as a semi-arid zone with limited potential for agricultural production residents and agricultural officials working in the area. Officially the area is which 42 people participated, and in-depth qualitative interviews with random survey of 108 households in June 2005, 10 participatory workshops in agricultural production. to June 2006, with a follow-up visit in August 2008. The fieldwork included a comprises about 830 households. Fieldwork was conducted from January 2005 village in which the case study was conducted was Molati, 2008). Despite this most households engage in low-input subsistence

# Socioeconomic and agro-ecological context

residents. Employment outside of the village and state grants are the main survey. Table 4 summarises the various livelihood sources available to village food for the household at some stage during the 12 months preceding the experiencing hunger and not having sufficient income to purchase enough Most households in Molati are poor, with 83% having a monthly income of less than R2 000 per month.<sup>5</sup> Forty-nine percent of households reported member regular sources who is of. employed household regularly income. About 46% of throughout the households have year.

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At the time of the study USSI was equivalent to ZART. With an average household size of 4.77 members, 83% of the residents would be living on less than USSI per day and 49% would be living on less than USSI per day.

extra income during this period. employment in the local citrus industry is highest during the late autumn and winter months, until mid-September. This provides 20% of households with

almost five members. These grants are used for a range of expenses, from social grants are relatively small, especially given the mean household size of fewer households purchase fertiliser (6%) and other agrochemicals (2%). purchase of seeds, where these have been damaged during storage. few households spend any income on agricultural activities, excepting the purchasing groceries and food to contributing to health and education. Very Although widespread (83% of households are recipients) and regular, state

of magnitude as the national figures from the LFS reported above. crops did so to provide an extra source of food for the household - of the order agriculture was not a source of cash income; 83% of those who cultivated of these crops were consumed by the household. For most households, generate a little extra income for themselves, but reported that invariably most approximately one size, with the smallest being 100m<sup>2</sup> intercropped maize with groundnuts or cowpeas or cucurbits,6 in order to men and even fewer women accessed larger fields below the village, of were responsible for household food production on food plots. A handful of producing livestock - mainly poultry. Food plots were on average 853m² in Agricultural production was the most widespread livelihood activity, with of households cultivating crops in homestead food plots and 59% hectare in size. and the largest being 4 550m<sup>2</sup>. Women These producers predominantly

exotic vegetable in the village (see Hart & Vorster, 2007). Most of these African cabbage (Brassica oleracea var. capitata), which is the most commonly consumed maxima), are generally higher in macro- and micronutrient content than vegetables germinate after the first seasonal rainfall. Only 3% of households, bipinnata L.). The leaves of these plants, and those of pumpkins (Cucurbita (Amaranthus spp.), Spider flower (Cleome gynandra L.), Jute or Jew's Mallow (Chorchorus olitorius and C. tridens), and Black Jack (Bidens pilosa L. and B. included maize, cowpeas, groundnuts, cucurbits and plants known as African Crops cultivated in food plots were considered to be 'traditional' crops and This last group includes the following plants:

<sup>5</sup> Intercropping was the norm on fields and in home gardens. Villagers argued that this was necessary for two reasons. Firstly, the small sizes of their fields and gardens meant the only way to their efficient use of the land was to intercrop. Secondly, they argued that intercropping as they practised it restored nutrients to the soil, and that certain craps grew well together.

seasonal rainfall. While 61% of households reported growing small quantities and mango, this was often confined to one or two trees in the homestead. of fruit, such as paw-paw (papaya), marula (Sclerocarya birrea), avocado, litchi agricultural production and the volumes harvested are heavily reliant on such as spinach, cabbage, onions, beetroot, peppers and tomatoes. For the rest, all having a standpipe on their property, reported growing exotic vegetables

cropping practices they deem appropriate to their situation. arid conditions that prevail, and for which local producers have developed food production concentrates on crops that are known to fare well in the semipurchase food, let alone expensive agricultural inputs. As a result, household households are food-insecure and reportedly do not have sufficient income to resources to engage in high-input agricultural production. Almost half of the Given the extremely low levels of household income, villagers do not have the

Table 4: Household livelihood sources

(J1	Other live library sources - including resale of crops/groceries and making traditional beer
×	Extra source of income
20	Primary source of household food
2 29	Extra source of household food
, <u>(</u>	Production of livestock
. ~	Extra source of income
, C.	Prenary source of household food
· 83	Extra source of household food
£ 5	Preduction of crops
3 8	Agricultural activities
g N	Collecting and selling firewood
່ເ	Hunting, trapping or collecting wild animals and insects
<b>.</b> .	Collecting wild edible plants
* ~	Remittances from family member permanently living away from village
1 (2)	Remitlances from temporary inigrants
59	State child grant or disability grant
1 K	State old-age poision
2 2	State grant recipient households
ڌ	September)
20	A member with seasonal employment (predominantly in the writer months - May to
2 14	A member with regular part-time employment
77	A member with full-time employment
66	At least one member with some form of employment
3	

## 4.3 The local importance of traditional crops

with twice a day, while 72% reported consuming African vegetables, often mixed Eighty-nine percent of the households in Molati consumed maize meal at least groundnuts or cowpeas, twice a day. Ninety-five percent <u>9</u>

supply. Only 3% of households grew exotic vegetables as they had access to water and finances to purchase agrochemicals households noted that African vegetables are important to their annual food

a very important part of their diet in the six months from May to October and family that did not have their own supply. winter months. Some households reported giving dried leaves to neighbours requirements. They say they eat better if they have dried leaves during the they save the money for other expenses such as health, clothing and schooling have enough dried leaves, they then use the money to buy other foodstuffs or they usually buy cabbage. If they do not have to buy cabbage because they have to buy exotic vegetables if they do not have enough dried leaves, and depending on rainfall patterns - when fresh vegetables are not available. They For most households (94%) the dried leaves and fruit of African vegetables are

reliant on African vegetables during summer and winter. to household. Households without a constant income tended to be more During discussions on household food security, the general impression was that the importance attributed to African vegetables differed from household

members and access to land ranged from one to two plots of varying sizes. poorer from wealthier households and those with large versus small information obtained illustrates a general pattern though does not distinguish savings by not and African vegetables by means of estimating indirect income (imputed season. An attempt is made to understand the economic implications of maize yields for maize and African vegetables for the 2007/2008 summer rainfall In August 2008, approximate figures were obtained with regard to costs and Households interviewed in this process ranged in size from three to seven having to purchase) arising from their production. The

maize meal and R1 120 for 350 kg. This implies a similar saving for the year be purchased from a local shop, it would cost the household R160 for 50 kg of feed them for between three and five months. If this amount of maize were to 350 kg. Generally households felt that the production of their own maize could The amount of maize harvested for own consumption ranged from 50 kg to because of the limited cost of inputs and the amounts used.

summer months. This ensured that the leaves consumed during the season these were picked from the plants as required by the household during the reported that the consumption of fresh leaves was difficult to determine as When discussing the consumption of African vegetables, respondents

leaves, although these were consumed for only three months after the summer RI 000 and R2 000 during the season. Similar figures were given for dried consumption would contribute to a saving for the household of between would be consumed by the households for between four and six months. This the size of a 25 kg bag and a 50 kg maize-meal bag, and that these plants were always fresh. They estimated the volume of fresh leaves to be between

food needs at little cash cost and using and using very little labour. households, as is the mere fact that subsistence production of maize and saving of up to R4 870 (R5 120 - R250) during the year. While this may appear modest, it is substantial in relation to the low incomes enjoyed by most storage of maize and African vegetables could provide a household with a their own seeds. Based on these figures, own production, harvesting and therefore R250. Most villagers who grew African vegetables attempt to save during the planting and growing season. The maximum input costs are manure, obtained at no cost. No pesticides, herbicides or fungicides were used fertiliser (LAN) at a cost of about R50. Others used differing amounts of kraal bags at R20 per bag resulting in a cost of R100. Only one household bought bags of maize seed were purchased for which the cost was between R10 and and a plough, was R100 at the beginning of the season. Between two and five rather than growing African vegetables. The cost of ploughing, hiring donkeys the same time. Most of the expenses involved are a result of growing maize Maize and African vegetables were planted and cultivated (or encouraged) at African vegetables can provide a poor household with more than a third of its R20 per bag, depending on the supplier. The largest amount sown was five

## 4.4 Threats to the natural resource base

ecological conditions, combined with social conditions, are resulting in the which rainfall is unpredictable and soil fertility is declining. Various agrodeterioration of the natural resources. Household food production is done under relatively harsh conditions in

streams because of the frequent congestion at communal stand-pipes. Supply pipes. A number of residents accessed household water from nearby summer boreholes, with diesel pumps, supply the domestic water to communal standand 2 200 mm<sup>a-1</sup> (AGIS, 2008). Most rainfall occurs in the summer months from November to April, with no rainfall falling from May to October. Four low at around 500 mm and pan evaporation is relatively high at between 2 001 Access to water is a serious problem in the village. Annual average rainfall is

summer of 2005/2006. exclusively reliant on summer rainfall during the months of October to April. neighbours, only 6% acknowledged using this water to irrigate some of the of households had a standpipe in their homestead, which they shared with communal standpipes is such that, after water is collected for domestic Seasonal rainfall can be delayed by a month or two, as it was during the purposes, there is no time to collect water for irrigation purposes. While 11%from the boreholes was erratic with pumps breaking and local 'pump-men' in their food plots. Agricultural switch on the pumps on the scheduled days. Pressure on the production is therefore almost

growth is encouraged by most households. exclusively found in food plots. Here they find a measure of protection as their many of which grew wild on the commons in the past, are now almost wild plants has implications for food security. Most African vegetable plants, and pasture has placed great strain on the natural resource base. Depletion of increases in the number of households and the demand for agricultural land on the commons. Grazing areas were seldom rotated. Since the 1960s, complied with this practice and very few tethered livestock were actually seen that they were not able to overgraze one particular area. However, few people Measures included tethering livestock and rotating them on a daily basis so livestock died because forage at this time of the year was generally scarce. overgrazing, but it was said that this was hard to enforce in winter, as areas in the village had increased and that numerous trees on the surrounding and overgrazing of livestock. A visit during winter 2008 indicated that barren of the commons. There is extensive and unmanaged harvesting of firewood hills had been harvested for firewood. There were some plans to reduce The natural resource base is being depleted as a result of the mismanagement

the area. Some areas were virtually free of vegetation throughout the study soil availability, fertility and the presence of seeds of the self-seeding plants in the fields and homestead gardens. This has a significant negative impact on Water rushes down the hills, through the village and removes the topsoil in during the summer thunderstorms is reduced and the ground is left bare after harvesting and grazing. Rainfall winter season the vegetation on the communal lands and home gardens is area and is estimated between 701-800 nm (AGIS, 2008). During the dry backed by foothills. Rainfall erosivity is officially considered to be high in this This situation is further exacerbated by erosion. Dwellings and home food plots are situated on a sloping terrain (13-20% slope according to AGIS, 2008), Transect walks indicated places where hard, but generally short in duration. gullies were becoming

concertedly addressing the causes or reducing their effects. current situation and the impact it will have on the natural resource base and the ability to produce food in the future, nobody is taking the lead in increasingly wider. While villagers and extension services are aware of the

dwellings had a zinc roof with potential for rainwater harvesting. However, allow for the production of certain crops during winter. Ninety two percent of water management technologies such as grass strips, planting pits, semi-circular pits, earth basins and raised beds. Similarly, there was also no use of observed that people in the village had no knowledge of simple and effective contribute to erosion control, it is not as efficient as it could be. It was also across the slope in order to restrict the water flow. Much of the rain ran down the lack of guttering prevented effective capture of rainwater. household grey water for crop production. Management of this water could the slope without penetrating the soil sufficiently. While intercropping may In the smaller home gardens it was observed that people did not plough

mainly done in poor soils other researchers (see Nieuwoudt & Groenewald, 2003) who note that most Department of Agriculture and Environment (LPDAE) delivers services Groenewald, 2003). It is within this context that the Limpopo Provincial food crops, predominantly for household consumption. This cultivation is farmers in the former homelands are resource-poor and cultivate traditional This picture of the local situation is stark and coincides with the findings of under rain-fed conditions (Nieuwoudt

### 4.5 Agricultural support services

the exclusive focus on the vegetable garden projects means that extension services only reach those people participating in the projects. 30 households were active in these projects. According to the extension officer, village. At the time of the study only 32 people (30 women and two men) from successor, the LPDAE, supported two vegetable garden projects in Molati Since 1985, the Gazankulu Department of Agriculture and its post-1994

crop at each project, providing advice on exotic vegetable production and the use of cabbage, onions, beetroot, carrots, green peppers, tomatoes and green beans Participants are encouraged to grow high-input cash crops such as spinach, inputs, infrastructure and training. The latter emphasises farm budgets, cash agrochemical inputs. This person facilitates for local output markets. The local extension officer spends one day per week management and plant propagation. Over the years the extension participants' access to project

and fencing? Given the socioeconomic and agro-ecological circumstances in pumps (two of which have been stolen), water storage tanks, irrigation piping, their home gardens and large fields. the village, few of these conventional technologies can be used by residents in agrochemicals, and infrastructure, including two boreholes, four borehole services, directly or indirectly, have provided the projects with plant material,

necessary. While a few households incorporated fertiliser with manure and water to irrigate pumpkin and kale plants when first planted if deemed instances. Some residents mentioned using very small amounts of household traditional crops and felt that irrigation was not required, except in particular considered too risky to attempt to produce most of the exotic crops which expensive. For example, water was scarce at home and therefore it was home they practised agriculture the 'traditional' way and did not want to lose identified who could afford to and used pesticides. ploughed this into the soil of their home gardens, only two people were reported that they did not irrigate African vegetables, maize and other would not survive the modern technologies and inputs at home, as many of these poor rainfall. They noted that they did not have the resources to make use of this part of their culture as it enabled them to secure food even in times of the vegetable projects differ remarkably from those at their home gardens. At Active members reported that the practices and the technologies promoted at without adequate irrigation. Most households (92%) alam

extension officers report that the people cannot afford to maintain or replace fittings required, although the cost is While a pump was donated in 2005, the LPDAE is unwilling to purchase the stolen. One project was without a borehole pump for 15 years. Its replacement the success of the two projects, both of which have had their borehole pumps The emphasis on cash crops that are reliant on irrigation has detracted from the pumps as they are too poor. of 400 m². The other project has been without a borehole pump since late 2004. installed in late 2006, is ineffective as it is unable to sufficiently irrigate an area small (a few hundred Rand). The

the years, project members do not frown upon conventional technologies to Despite the problems experienced with the water and borehole pumps over which they were introduced, as they saw the benefit of these under certain

<sup>&</sup>lt;sup>7</sup> It should be noted that this description of a 'community garden' mirrors what is one of the most common types af intervention of Provincial Departments of Agriculture in black agriculture; see e.g. Monde and Van Averbeke

conditions - i.e. when the borehole pumps worked. However, they were concerned about high input costs, the lack of some inputs in the village, and projects and in home food-plots. have continued with the seasonal production of traditional food crops at the well as their respective weaknesses. Meanwhile, members of both projects could see the strengths of both types of farming under certain conditions, as and in-field water harvesting, which some had seen elsewhere. Many people could be used by them to improve their traditional farming, such as mulching the degradation of the soil. They reasoned that many 'modern' techniques

hardier crop varieties; including those with different growing seasons. composition, to promote water harvesting and management, and to introduce example, attempts could be made to rehabilitate the soil structure could enable increased availability of food from household gardens. traditional practices, but as noted above, in the context of a natural resource villagers' indigenous agricultural practices. Villagers continue to rely on their failure of the community garden projects, but the apparent neglect of the base that is under pressure. Appropriate assistance to current 'local' practices What is most striking about the intervention of the LPDAE in Molati is not the

#### Conclusion

subsistence producers should be taken as evidence of both the importance farming fluctuates from year-to-year, million people from over 2.5 million households, mostly residing in the former ensure extra access to food. people attach to subsistence production and in some cases depend on it to household food supplies. Although, engagement in this and other types of homelands From the LFS data, we know that a significant proportion of blacks - some - are engaged in agriculture as a means of supplementing the consistently large numbers

supply of food, as well as enabling households to divert income to meet subsistence production it contributes directly to household food security as a current form of support is relatively ineffective, as it does not significantly trying to support agricultural production in such contexts. It shows that the levels of poverty). The prevailing situation illustrates the complexities in deteriorating natural resource base) and socioeconomic circumstances (high involved in this type of production, given local agro-ecological (poor and household's food and other requirements. It also highlights the complexities households at the village level. It indicates that despite the low-input nature of The case study shows the importance of this type of agriculture for many

consider the local context and does not attempt to support and strengthen water for irrigation purposes. benefits a very small number of households, typically those with access to local agricultural practices or address constraints. At best, current support

evaluation initiatives need to be more qualitative in nature. promoted as well as the broader constraints experienced that prevent the adoption of broader impact and contribution such projects make to household food security done by implementing monitoring and evaluation systems at the various with the same complexities as those evidenced in the case study. This could be involved in this type of production they require adequate support and it should activities of subsistence farmers. Firstly, given the large numbers of include projects where government support is currently provided. Assessments need to be determined if the current support being offered in many other areas is faced These findings have implications for policy in support of the food security both project beneficiaries and non-beneficiaries, to determine the technologies. Such an approach requires that monitoring and

alternative methods of soil fertilisation. alternative strategies may need to be introduced, such as seed saving and cannot readily purchase inputs and planting material on a regular basis, as access to inputs and input markets may well be a constraint. Where people able to make use of conventional inputs, but context specific constraints such example, at those sites where irrigation water is available households might be required there may be commonalities between different study sites. For contexts. Such studies may indicate that while context specific support is conducted to determine the nature of the support required in different contexts within which subsistence farmers engage in agriculture should be Secondly, more evidence, and thus further research in a number of diverse

people's diets needs to be considered. However, this process will need to that might constrain such promotion. further local research to address socioeconomic and agro-ecological factors consider local food preferences and other local circumstances. It might require Thirdly, the promotion of certain crops and livestock which can enrich

in which black farmers practice subsistence agriculture can only result in the deterioration of current production capabilities in contexts similar to that of homelands tend to operate in marginal areas. Lack of appropriate support the case study. As noted in section 2, many subsistence farmers in the former Fourthly, a lack of appropriate attention to the seemingly marginal conditions

this may result in reduced food production. may result in natural resource deterioration as evidenced in the case study and

and increase their dependency on the state. may increase the food insecurity of those engaged in this type of production situation is more desirable than a decline in subsistence agriculture, subsistence to more commercial and market oriented production. Such a quantity of outputs but might allow innovative farmers to move from appropriate support to such farmers might not only improve the quality and Finally, as other contributors to this volume indicate, the provision of

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