Working Paper

Trends of health indicators in Zimbabwe, a CE-DAT technical brief

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Complex Emergency Database
Trends of health indicators in Zimbabwe:
CE-DAT Technical Brief

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1 Introduction

This summary aims to provide a brief overview and background to the current humanitarian crisis in Zimbabwe. The overall humanitarian situation is complex, including economic and food crisis, and can be attributed, in varying degrees, to droughts, the HIV/AIDS epidemic and to inappropriate economic and political policies. The former breadbasket of the southern Africa has become a food aid recipient. The collapse of Zimbabwe’s health system has contributed to the severity of the recent cholera outbreak. The harsh political climate has hampered the work of NGOs and limited the availability of health data.

2 The context in Zimbabwe from a humanitarian perspective

Figure 1. Map of regions and districts in Zimbabwe

Source: UN (modified) (1)
Most population estimates for 2008 range between 11 to 12 million. The last census was conducted in 2002 and the HIV epidemic and the migration have made the projections more difficult (2). The life expectancy increased from 45 years in the 1960s to almost 60 years in the late 1980s (3). Then the HIV/AIDS epidemic hit the country, which resulted in a sharp reduction in life expectancy, 36 years in 2004 (males 37, females 34) (4).

Until the end of the 1990s the human development in Zimbabwe has been good compared to the majority of the Sub-Saharan countries. Still the adult literacy rate is one of the highest in Africa (90%) (5). The rapid decline is shown by the Human Development Index compiled by the UNDP, where Zimbabwe has fallen about 30 places on the ranking list since 1990, just before Togo and Yemen (6).

Zimbabwe has had a negative growth since the 1960s, with the GDP falling with about 1% annually in the 1970s and 1980s (3). Despite this the social investments was fairly high (3). In the beginning of this decade the economic situation worsened, the GDP dropped with over 6 % annually and in 2006 the GDP/capita was 169 US$ (2). The total expenditure on health decreased by one third from 1999 to 2003 and the government expenditure on health in 2003 was almost half of the amount spent in 1999 (4). The health system has also suffered greatly from the lack of human resources, mainly caused by the HIV epidemic and the exodus of trained health staff. The number of physicians went from 6.7 per 1000 persons in 1984 to 0.16 in 2004 (3, 4).

In 2004, over 80% of the Zimbabweans were living below the international poverty line of $2 a day (7). Since then the situation has further deteriorated with an extreme inflation and an unemployment rate above 80%.

2.1 Political violence

Robert Mugabe and his Zimbabwe African National Union – Patriotic Front (ZANU-PF) have ruled the country since they won the first elections in 1980. Since 1992 the elections have been associated with an increasing violence, which escalated in 1999 when the opposition party, the Movement for Democratic Change (MDC) became a real threat to ZANU-PF. Operations were supported by ZANU-PF as a way to intimidate the growing support for the opposition. This includes the systematic occupations of farms (belonging to the white minority) and the operations
Murambatvina¹ and Makavhotarapapi². The public agencies in Zimbabwe have generally not been accountable to the public and food aid has been distributed on political grounds (8).

2.2 The land and food security

Zimbabwe is frequently exposed to extreme weather events like droughts, floods and cyclones. According to the EM-DAT database droughts have taken place five times since 1982 and floods have occurred six times during the ten year period 1998-2008 (9). (Table 1)

Due to this weather, with sometimes heavy rainfall and dry spells, variations in the agricultural production are normal. Overall, the southern part of the country relies more on livestock income while the north eastern part is more dependent on crop income. The usually surplus producing districts in the central and northern part, but even in a district with a surplus production there can be pockets of food deficit. The fertile Mashonaland regions have been seen as the “bread basket” of the country and the bulk of the large-scale commercial farms are located here. Most of the Communal lands³ (land without ownership) are located in the less fertile agricultural zones. In general areas with lower soil quality are more food insecure, like the arid Masvingo and the Matabeleland regions (10, 11).

¹ In connection to the elections in 2005, an operation called Murambatvina (“drive out the trash”) was launched by the government to get rid of the informal settlements in the urban areas by displacing people from the city to the rural areas. An estimated 700,000 people lost their homes and/or livelihoods (56).

² Makavhotarapapi (“where did you vote”) started after the election in Mars 2008, when the Zanu-PF lost the majority in parliament and Mugabe lost the Presidential vote, as an attempt to “educate” the people to vote “right” in the re-elections held in June. There were over 2000 reported cases of violence and 161 murders (57).

³ A legal framework for the allocation of land from 1930, divided the land of the colony into three areas: areas where only whites could own property; areas which were for indigenous people on a collective basis (since 1981 called “communal areas/lands”); and areas where only indigenous people could own property.
Table 1. Natural disasters in Zimbabwe, 1982-2008

<table>
<thead>
<tr>
<th>Type of disaster</th>
<th>Time</th>
<th>No of people affected</th>
<th>Affected areas of the country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drought</td>
<td>1982-1984</td>
<td>700 000</td>
<td>Central, Southern, Eastern and Western parts</td>
</tr>
<tr>
<td></td>
<td>1991-1995</td>
<td>5 000 000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1998</td>
<td>55 000</td>
<td>Matabeleland South</td>
</tr>
<tr>
<td></td>
<td>2001-2003</td>
<td>6 000 000</td>
<td>Midlands, Matabeleland North and South, Masvingo, Manicaland, Mashonaland Central and West</td>
</tr>
<tr>
<td></td>
<td>2007-2008</td>
<td>2 100 000</td>
<td>Masvingo, Matabeleland North and South, Midlands, Manicaland, Mashonaland Central, East and West</td>
</tr>
<tr>
<td>Flood</td>
<td>1998</td>
<td></td>
<td>Southern part</td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>266 000</td>
<td>Manicaland, Masvingo, Matabeleland South, Midlands</td>
</tr>
<tr>
<td></td>
<td>2001</td>
<td>30 000</td>
<td>Mashonaland Central, Matabeleland North</td>
</tr>
<tr>
<td></td>
<td>2003</td>
<td>18 000</td>
<td>Mashonaland Central and West</td>
</tr>
<tr>
<td></td>
<td>2007</td>
<td>15 000</td>
<td>Mashonaland Central</td>
</tr>
<tr>
<td></td>
<td>2007-2008</td>
<td>2000</td>
<td>Masvingo</td>
</tr>
<tr>
<td>Tropical cyclone</td>
<td>2003</td>
<td></td>
<td>Southern and Eastern parts</td>
</tr>
<tr>
<td></td>
<td>2007</td>
<td></td>
<td>Manicaland</td>
</tr>
</tbody>
</table>

Source: EM-DAT (9)

Since the 1990s the government has tried to gain control of the agriculture sector through different reforms and policies. The regulations of the grain market have hindered the trade of grain from surplus to deficit areas. When maize and wheat became controlled commodities the commercial farmers began to switch from staples to crops not controlled by the government (11). During the land reform⁴, when the large-scale farms were converted into smaller farms, the farming activities were disrupted. A newly settled farmer only cultivates about half of the arable land (10). The small-scale production is also more sensitive to droughts than the often irrigated large-scale commercial farms. The underutilization the fertile land together with the regulations has contributed to the decline in agricultural production (2).

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⁴ The land reform programme was initiated after the independence to end the racial imbalance in the ownership of land. In 2000, the “Fast Track” phase was launched to speed up the resettlement with compulsory acquisition.
2.3 Food aid

The severe drought in 2002 led to a 70% deficit in the agriculture production, the largest deficit since 1980. Almost half of the population needed food aid. Before 1999, Zimbabwe had produced a surplus and maintained a grain reserve that had helped the country to handle the droughts. In 2002, the grain reserve was exhausted and Zimbabwe could not cope like during previous droughts (10).

Figure 2. Commercial and food aid imports of maize

*Estimated gap recommended to be covered by international assistance which includes maize, other cereals and/or financial resources.
Source: FAO/WFP (2)

Figure 3. Food aid deliveries to Zimbabwe 1998-2007*

* Cereals in grain equivalent
Source: WFP (12)
In 2008, FAO/WFP estimated that the harvest only would cover 40% of the needs for 2008/2009 and that 5.1 million people would require food assistance at the peak of the hunger season (January to March 2009). This figure was later revised to 7 million to avoid a total depletion of assets due to the high food prices. The food insecurity has affected the whole country. Households in Communal lands were considered the most vulnerable. According to FAO/WFP the most food insecure districts were Beitbridge district in Matabeleland South and Zaka and Chivi districts in Masvingo (over 60% of the population is food insecure) (2).

A population of 5.1 million were assisted by WFP and another 1.8 million by the Consortium for Southern Africa Food Security Emergency³ (C-SAFE). WFP received US$ 240 million for the operations but still faced a shortfall of 65 million and was forced to reduce rations to ensure that food reached all beneficiaries. The government’s three-month long suspension (June to Aug 2008) on NGO field activities delayed the first distributions of the WFP relief operation until the beginning of October 2008 (13).

As of March 2009, there are indications of that the situation is getting better. The availability of food has improved since the government lifted the trade control and the crop production is likely to be better than last year, but still below the national requirements. As the availability has improved the food prices have decreased but still remain high compared to the other countries in the Southern Africa region (14).

3 Humanitarian or development crisis in Zimbabwe?

The human development in Zimbabwe has been good compared to the majority of the sub Saharan countries. Some of the improvements can be attributed to the investments done in the social sector despite a poor growth of the economy since the 1960s (3). The country was able to cope with a weak economy and the extreme weather events (droughts, floods etc) but the impact of the HIV epidemic and the political policies of the government in the 1990s further aggravated the situation. The development crisis was deepening over the years and finally turned into a humanitarian crisis. Today, Zimbabwe is the country in the world with the highest proportion of the population needing food aid – 70% which makes Zimbabwe to the world’s third largest food aid operation,

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³ C-SAFE, an umbrella organisation for US-sponsored NGOs.
after Afghanistan and Ethiopia. Due to the cholera outbreak the government of Zimbabwe declared a national emergency in December 2008 and requested international assistance.

3.1 Does Zimbabwe have the characteristics of humanitarian emergency?

The displacement crisis in Zimbabwe is huge, but has still to a large extent been invisible. The matter of *internally displaced persons (IDPs)* is sensitive for the Zimbabwean government, mainly because the situation is created by the government itself. There are no official statistics, no IDP camps and IDPs are called MVPs (Mobile vulnerable populations). UN agencies and NGOs have been forced to adapt this term to be able to address the displaced in Zimbabwe, but the term MVP also has come to refer to people who are vulnerable for reasons other than displacement (HIV-positive, orphans etc.). Due to the political sensitivity no agency has been able to conduct a comprehensive survey to determine the total number of IDPs (15). However an indirect estimation is 880,000–960,000 people (16); according to a survey by Zimbabwe Vulnerability Assessment Committee in 2007, 8% of the surveyed population had moved involuntarily since 2000. The displacement occurring this decade is mainly due to a number of governmental reforms/operations.

The *Fast-track Land Reform* in 2000 led to the displacement of an estimated 200,000 farm workers and their families. Most of them remained in the same area or went to the towns. Around 570,000 people are estimated to have been displaced due to *Operation Murambatsvina* (removal of informal settlements in 2005). In addition, 36,000 people were displaced due to the March to June 2008 post-election violence (*Operation Makavhotarapapi*) (15).

How many Zimbabweans who have left the country is not known, estimates varies from 1 to 3 million under the period 2000 to 2007 (17). Around 250,000 *migrants* are annually deported back to Zimbabwe (5% children and 20% women) (18). They are mainly arriving to Matabeleland South, from South Africa through the Beitbridge border post and from Botswana through Plumtree (4000 persons per month) (19).

The *adult mortality* data available shows an overall upward trend for the period 1985–2005 (*Figure 4*). The impact of AIDS/HIV contributed to the rapid increase seen in the 1990s. The mortality rate has continued to rise during this decade – a comparison of the Zimbabwe Demographic and Health Surveys, DHS 99 and DHS 05-06, indicates an increase of 40% for women and 20% for men.
The trend over time proposes that the **under five mortality rate (U5MR)**\(^6\) declined until the mid 1980s, remained relatively stable for ten years and then increased again in the mid 1990s (20). *(See section 4.1)*

**Figure 5. Trend for U5MR in southern Africa**

In 2000, after a cyclone and major floods, an emergency relief appeal was done by UN for Zimbabwe. A Consolidated Appeal Process (CAP) was done for 2003-2004, recognizing the overall decline during the previous five years, droughts, the HIV epidemic, an unemployment rate of over 60% at that time and a severe economic decline. Since 2006 a CAP has been prepared for each year. In 2009, the requested sum was twice as high as the sum in 2006, US$ 550 including US$ 316 million for WFP (21).

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\(^6\) Under five mortality rate (USMR), the probability of dying before the age of five expressed per 1,000 live births.
Zimbabwe has been receiving aid from ECHO since 2002. In 2008 ECHO allocated €10 million in humanitarian aid and €15 million in food aid. In addition EuropeAid allocated €16 million to address “food security in exceptional situations of transition and fragile situations” through the programme - Linking relief to rehabilitation and development in fragile/failed situations (22).

4 Health data from Zimbabwe: scattered evidence

4.1 Child mortality

The mortality data presented here is based on the following two sources; the Child Mortality Estimates database7 (CME) from Childinfo and the Zimbabwe Demographic and Health Survey (DHS). The changes in HIV/AIDS prevalence and treatment have made the projections of child mortality more difficult (23).

The CME bases their estimates on several census and surveys, including the DHS, and makes adjustments to the HIV/AIDS epidemic in their projections.

The DHS is measuring U5MR by the asking the mother of the survival of her children. In countries with a high prevalence of HIV/AIDS this can lead to a survivor selection bias8 (24). In Zimbabwe this could explain some of the differences between the estimates from DHS 99 and DHS 05-06, e.g. the increased mortality among women may have resulted in an underestimate of the child mortality. The same pattern is also seen in DHS from South Africa. Therefore the DHS is mainly used here to show regional differences in U5MR and not trends over time.

The overall trend suggests that mortality among children and infants continued to decline during the 1980s and then began to rise at some point in the 1990s. For the beginning of this century the pattern is harder to interpret; DHS 05-06 shows a sharp increase while CME indicates a decrease in U5MR. The DHS 05-06 estimated the U5MR for the first half of this decade to 82 deaths per 1000 live births; the estimates done by CME are above 100 for the same time period (Figure 6).


8 An excess mortality among the mothers and a high correlation between the mortality risks for the mothers and their children can lead to an underestimation of the U5MR.
While the recent levels of mortality might be underestimated, the data still reflects the differentials between the regions and the urban and rural areas. A comparison of the U5MR from DHS 99 and DHS 05-06 imply that mortality has fallen in all regions except Matabeleland North (Figure 7). As discussed above, it is uncertain if these decreases shown are due to methodological issues, however despite this, the upward trend for Matabeleland North persists. Both DHS 05-06 and DHS 99 point out that the highest U5MR is found in Manicaland.

The comparison of the data also indicates that the mortality is still higher in the rural areas, although the difference in U5MR between urban and rural areas has decreased.
The mortality among children declined during the 1980s and then started to rise in the 1990s. For the beginning of this century the trends suggested by the different sources are more ambiguous and the pattern is harder to interpret. The changes in HIV/AIDS prevalence and treatments have made the projections more difficult. The CME data suggest that the child mortality has decreased during this century.

### 4.2 Disease

#### 4.2.1 Overall disease profile

HIV/AIDS was estimated to be behind 67% of all deaths, lower respiratory infections accounted for 4% and tuberculosis for 3% of the deaths in 2002 (25). Also among children under five, HIV/AIDS accounted for the bulk of deaths (41%). Other common causes of deaths among children were; neonatal causes (28%), diarrhoeal diseases (12%), measles (2.9%), injuries (1%) and malaria (0.2%) (26).

**Figure 8. Estimated deaths for children under age five**

![Graph showing estimated deaths for children under age five](image)

Source: Childinfo (27)

Around half of the Zimbabweans live in malarial areas. The number of malaria cases has doubled since the early 1990s. In 2006 there were more than 1.5 million cases reported (28) (Figure 9).
The increased number of malaria cases seen in the 1990s could be a result of improvements in the reporting system since the malaria control in Zimbabwe was strengthened at that time. The population movements can have contributed to the rise seen in this century when people from non-endemic areas (no immunity) resettled in malaria endemic areas. It is likely that the breakdown of the Zimbabwean health system also had an impact on the malaria control.

4.2.2 HIV/AIDS

The prevalence of HIV increased steadily in the early 1990s, stabilized in the late 1990s, peaked in 2000 and then decreased (29). The decline is understood to be due to the high levels of AIDS mortality in combination with a reduction in incidence (30). The WHO/UNAIDS estimated that the HIV prevalence for adults (15-49) had decreased from 26% in 2001 to 15.3% in 2007 (31). This is in line with the results from DHS 05-06, which shows a HIV prevalence of 18.1% for the total population aged 15-49 with the highest prevalence found in Matabeleland South (20.8%) and Manicaland (19.7%) and the lowest in Masvingo (15.1%) (20). Border towns like Beitbridge and Chiredzi show a higher HIV prevalence than the national average with 25.6% and 20.4% respectively (18). The coverage of antiretroviral treatment (ARVs) was estimated to be less than 5% before 2005, in 2007 the estimated coverage almost reached 20% (31).

The HIV/AIDS is by far the main killer both among children and adults. The HIV prevalence has decreased by 40% in this century. This reduction is due to a lower incidence and a high mortality in
AIDS. The recently increased coverage of ARVs may contribute to lower the mortality levels. A question is to which extent the already stressed health system will be able to provide ARVs.

4.2.3 Cholera

Since the beginning of this century cholera has become endemic in southern Africa. Normally the outbreaks in Zimbabwe have occurred in the rural areas during the rainy season from November to March. The first reported outbreak was in 1992, and Manicaland was the most affected region (Figure 10).

Figure 10. Cholera cases and CFR 1992-2008/09*

Since 1998 cholera outbreaks have occurred every year. The disease has rarely been seen during the dry season and in urban settings until the last years when the lack of maintenance of the water supply and sanitation have caused both outbreaks of diarrheal diseases and cholera in the cities (33). The 2008 cholera outbreak started before the rainy season in August in an urban area of the Harare region. During the first outbreak in Chitungwiza, cases were reported until mid October. For a month there were no new cases, but then the disease spread and during the period 16-22 November cases were reported from eight regions. The highest peak was seen in Harare city with almost 2500 cases reported the first week. In the first half of January all ten provinces were affected; however the western part to a somewhat lesser extent (Matabeleland North) (34). The highest caseloads were

* 18th August 2008- 15th July 2009
Sources: Ministry of Health and Child Welfare Rapid Disease Notification System (32), WHO (33)
found in the following regions; Mashonaland West, Harare and Manicaland with respectively 22.313, 18.877 and 13.374 cases as of April 2009 (35). The Case Fatality Rate (CFR) was overall highest in Mashonaland East (7%), Matabeleland North (6.4%) and Masvingo (5.9%) (April 2009) (35) (Figure 11).

By mid July the outbreak is likely to have reached its tail end, the cumulative number of cases reported since August 2008 was 98.592, the number of deaths 4288 and the CFR for the entire outbreak 4.3% (32).

Figure 11. Reported cases and CFR by region, 2008-2009*

The CFR have slightly declined during the outbreak, as of end of February CFR was 4.6% for the entire country (36). In general, the case fatality rates seen in Zimbabwe have been high, also when compared to other African countries, ranging from 2.2–7.7% with an average of 5.2%, over the period 1992 to 2007 (Figure 10). Correct treatment of cholera cases can significantly decrease the mortality; as a benchmark case fatality rate should be below 1%. Without any treatment the case fatality rate may reach 30-50%. Malnourished and HIV infected people have an increased the risk of mortality, this may have contributed to the elevated CFRs seen in Zimbabwe during the last decade (37). The disease strain in Zimbabwe is Vibrio cholerae O1, biotype El Tor (38, 39).
The 3rd of December 2008, the Government of Zimbabwe declared an emergency and requested international assistance to respond to the cholera outbreak (40). The difficulties to gain control over the cholera situation in Zimbabwe can be attributed to the lack of trained health staff, lack of infrastructure, the contaminated water supply and poor sanitation (41). Médecins Sans Frontières (MSF) also describes restrictions and problems to get permissions to work and set up treatment centres resulting in delayed response (42).

_The lack of maintenance of the water supply and sanitation has led to outbreaks of cholera and diarrheal diseases. As long as the causes of the current outbreak are not fully addressed the risk of new outbreaks are apparent, especially when the rainy season is approaching. The difficulties to gain control over the cholera outbreak in Zimbabwe can be attributed to the weak health delivery system, which needs to be further strengthen, although it has improved since the start of the outbreak._

4.3 Nutrition

4.3.1 Anthropometric indicators

Data from DHS suggests that chronic malnutrition/stunting⁹ has increased in Zimbabwe, from 26.5% to 29.4% during the period 1999 to 2005 (20, 43). However, this is still far lower than the levels of stunting in the neighbouring countries, Mozambique and Zambia with a prevalence of 41% and 50% respectively (44). According to DHS 05-06, stunting was most common in Manicaland, Mashonaland East and Mashonaland Central (above 30% in age group 0-59 months) (20). In 1988 the highest prevalence (above 30% in age group 3-59 months) was found in Matabeleland North and South, Mashonaland East, Manicaland and Masvingo (45). Stunting was about twice as common in the rural areas compared to the urban in 1988, since then the difference has declined (20, 45).

Twenty years ago the prevalence of wasting¹⁰ was low in Zimbabwe. In 1988, wasting was most common in Mashonaland East and West with 1.7% for children aged 3-59 months according to DHS (45). Data from the more recent DHS suggest that the level of wasting has increased since

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⁹ height-for-age below -2 SD

¹⁰ weight-for-height below -2 SD
then. Both DHS 05-06 and DHS 99 showed a national level of wasting of 6.4% for children 0-59 months old and that wasting was most prevalent in Mashonaland East (11.1%), Mashonaland West (9.4%) and Masvingo (7.1%) (20) (43). There were no major differences between the urban and rural areas during the 1990s. However, since then wasting has become more common in the rural areas, 7% compared to 4.5% according to DHS 05-06 (20).

Table 2. National levels of wasting and chronic malnutrition

<table>
<thead>
<tr>
<th>Survey</th>
<th>Age group (months)</th>
<th>Wasting (%)</th>
<th>Chronic malnut. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHS 88</td>
<td>3-60</td>
<td>1,3</td>
<td>29</td>
</tr>
<tr>
<td>DHS 94</td>
<td>0-35</td>
<td>5,5</td>
<td>21,4</td>
</tr>
<tr>
<td>DHS 99</td>
<td>0-59</td>
<td>6</td>
<td>26,5</td>
</tr>
<tr>
<td>Vulnerability Assessment Committee, Aug 2002</td>
<td>6-59</td>
<td>7,3</td>
<td>41,3</td>
</tr>
<tr>
<td>DHS 2005-06</td>
<td>0-59</td>
<td>6,4</td>
<td>29,4</td>
</tr>
<tr>
<td>Zimbabwe Food and Nutrition Council, Nov 2006</td>
<td>6-59</td>
<td>3,2</td>
<td>31,7</td>
</tr>
<tr>
<td>Zimbabwe Food and Nutrition Council, Oct 2007</td>
<td>6-59</td>
<td>4,1</td>
<td></td>
</tr>
</tbody>
</table>

Wasting can be subject to seasonal variations and surveillance data indicates that these variations are greater for the more crop depending districts.

Figure 12. Wasting by district (age 6-59 months)

Source: Pilot Food and Nutrition Sentinel Site Surveillance Report, 2005 (46)
Comparisons between the prevalence of wasting at the beginning and at the end of the hunger season (Nov-04 and Mars-05) showed an overall increase in prevalence during the period for the traditionally more crop depending districts located in the north eastern parts.

Households in these districts seem to be more sensitive to the actual hunger period than districts located in the southern and western regions. Of the surveyed districts, the highest increase was seen in Mudzi district, Mashonaland East, where the prevalence went from 2.7% to 9% (46).

### Figure 13. Map of districts with GAM above 7%*

* For Mudzi district- wasting (edema not included)


Sources: CE-DAT (47), Pilot Food and Nutrition Sentinel Site Surveillance Report 2005 (46), Nutrition Sentinel Site Surveillance Summary 2008 (48)

There is a scarcity of available anthropometric data from Zimbabwe; in particular there is a lack of surveys from the last years. In the Complex Emergency database (CE-DAT) there are currently 14 surveys from 10 districts carried out by NGOs from 2001-2008 (47). Save the Children (SC-UK) has conducted five surveys in Binga district which shows an increase of **Global Acute Malnutrition (GAM)**\(^{11}\) from 2.6% in 2001 to 7.6% in 2008 (age group 6-59 months). The two most recent surveys

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\(^{11}\) Global Acute Malnutrition, weight-for-height below -2 SD and/or bilateral oedema
indicate an elevation from 4.5% in October 2007 to 7.6% in December 2008. As these surveys were carried out at the beginning of the hunger season the situation risks to further deteriorate.

Figure 14. GAM* vs. time by district (6-59 months)

*Data from Aug-04 and Feb-05 weight-for-height

Sources: CE-DAT (47), Pilot Food and Nutrition Sentinel Site Surveillance Report 2005 (46), Nutrition Sentinel Site Surveillance Summary 2008 (48)

Considering the high levels of food insecurity, the levels of GAM could be expected to be high. Coping strategies like consuming roots, tubers and vegetables instead of cereals might explain the lower levels of GAM shown despite high food insecurity. Data from FAO shows a decrease in the
consumption of cereals while the consumption of cassava has almost doubled during the period 1990 to 2003 (49). In the western and southern provinces, livestock is used as a buffer.

Due to the scarcity of nutrition surveys it is hard to make conclusions over the actual situation in Zimbabwe. The unwillingness of the government to allow NGOs to conduct independent surveys and the governmental ban on NGOs to work in the country, leaves the impression that the government needs to be “in control” of the health and nutrition data. As a result a large amount of the nutrition data presented here is either from DHS or governmental surveillance data. Since food security is a political sensitive matter in Zimbabwe, there is a concern that this could have influenced the governmental surveillance data.

The scarcity of anthropometric data is noticeable and should be addressed. At national level (Table 2), the data suggests that there has been an increase of wasting since the DHS conducted in 1988 however comparisons should be done by caution e.g. seasonal variations, different age groups etc. The two most recent nutrition surveys from Binga district (SC-UK) show an increase of GAM by 41% in a little more than a year.

4.3.2 Micronutrient situation

4.3.2.1 Iodine Deficiency Disorder (IDD)

The national goitre survey of 1988 highlighted iodine deficiency to be of public health significance in Zimbabwe. The survey showed that the prevalence of Total Goitre Prevalence Rate (TGR)\(^{12}\) ranged from 10.8% in Harare to 78.7% in Murehwa district (Mashonaland East). Twenty of the 50 districts surveyed had goitre prevalence rates of more than 50%. The TGR for the regions varied from 17% in Matebeleland South to 52% in Mashonaland Central. According to these results, all regions in the country could be classified as suffering from at least a mild level of endemic goitre (50).

\(^{12}\) TGR (Grade 1+ Grade2) = Grade 1: A goitre that is palpable but not visible when the neck is in the normal position, even when the thyroid is not visibly enlarged. Thyroid nodules in a thyroid, which is otherwise not enlarged, fall into this category. Grade 2: A swelling in the neck that is clearly visible when the neck is in a normal position and is consistent with an enlarged thyroid when the neck is palpated.
Trends in eliminating IDD

Since the introduction of Universal Salt Iodisation (USI) in 1991, there have been significant changes in the iodine status of the population as there has been decrease in prevalence of visible and palpable goitre. For example, in 1996, the TGR in Chinamora (Goromonzi district, Mashonaland East), determined by palpation in primary school children aged 6–14 years, was found to be 9%, down from 44% in 1991 (50).

**Table 3. Changes in median urinary iodine concentration after introduction of universal salt iodisation in Zimbabwe**

<table>
<thead>
<tr>
<th>Year of surveys</th>
<th>Median urinary iodine concentration (µg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991-92</td>
<td>20 – 80</td>
</tr>
<tr>
<td>1993-94</td>
<td>200 – 500</td>
</tr>
<tr>
<td>1995</td>
<td>290 – 600</td>
</tr>
<tr>
<td>2005</td>
<td>220</td>
</tr>
</tbody>
</table>

Source: (50)

Urinary iodine levels also confirm that there has been a reduction in IDD prevalence in Zimbabwe (Table 1). The urinary iodine levels showed a major reduction from the 1995 highest levels of 600 µg/L to 220 µg/L in 2005, indicating a stabilization of the iodine intake in the population. However, in Nkayi district (Matabeleland North) and Shurugwi district (Midlands) the median urinary iodine levels were still above 600µg/L in 2005 (50).

Several cases of hyperthyroidism were reported that indicated excess iodine in areas where salt was supplemented. This led to the establishment of a tighter monitoring of the salt manufacturing system. Several nationwide surveys indicate that more than 90% of households are using iodised salt (National Micronutrient Survey report, 1999 (51); Food and Nutrition surveillance reports, 2004; Zimbabwe Vulnerability assessment committee 2005). Mashonaland East, Masvingo, Mashonaland West and Midlands had 25%, 24%, 16% and 11% of the households, respectively, using un-iodised salt, indicating that the IDD monitoring programme needed strengthening (50).

**Who are more vulnerable and what are the consequences of IDD?**

Although iodine deficiencies are not commonly considered as central issue for health intervention in unstable situations. It has pervasive and long term health consequences on the population.

Women and their offspring are the worst hit by the iodine deficiency. Elevated serum TSH (Thyroid Stimulating Hormone), enlargement of the thyroid (by 10–50%), and goiter are the most
obvious consequences for the pregnant woman. Hypothyroidism causes infertility, pregnancy related high blood pressure, increased first trimester abortions, and stillbirths; all are common in iodine deficiency. Iodine is critical to the brain development and for later performance of children in school. Iodine deficiency may impair the immune response which can lead to increased childhood death due to infectious diseases. The most extreme health consequence is cretinism, defined by severe mental retardation, associated defects (e.g. deaf mutism, spasticity, and stunted growth) (52).

What can be done to forestall IDD?

The strategy to combat iodine deficiency costs very little with very high health impact. Available data show that correction of iodine deficiency per se substantially decreases neonatal and infant mortality. Correction of iodine deficiency during the second trimester has shown to improve brain development. Correction at a later period did not improve brain development compared to untreated individuals (50, 52). Despite the good results and efforts to eliminate IDD through USI, there are still several points of concern:

- The FNS should strengthen their surveillance system and monitor their IDD on regular basis.
- A more representative sampling frame should be used so that a better estimate of the micronutrient status of the country is readily available.
- The National Micronutrient Surveys should also be held timely to allow for effective intervention.

4.3.2.2 Vitamin A Deficiency (VAD)

A 1999 survey indicates the prevalence of night blindness in pre-school age children (0.3%) and a serum retinol concentration below 70µmol/l (35.8%). The prevalence of serum retinol concentration below 70µmol/l among school age children and women are 18% and 7% respectively (51). This shows the risk of inadequate Vitamin A status. The same survey reported the prevalence of night blindness among school children (2.4%) and women of reproductive age (1.9%) indicating VAD as they are above the WHO cut offs (≥ 1%) (51). Zimbabwe has a Vitamin A capsule distribution initiated through UNICEF funding in 2002 and was integrated to the Expanded program on Immunisation (EPI).
Who are more vulnerable and what are the consequences of VAD?

Vitamin A is a critical micronutrient for the health of children and pregnant women. For children, lack of vitamin A causes severe visual impairment and blindness, and significantly increases the risk of severe illness and death. Infant and child mortality occur from common childhood infections (diarrheal disease and measles). For pregnant women in high-risk areas, vitamin A deficiency occurs especially during the last trimester when demand by both the unborn child and the mother is highest. The mother’s deficiency is demonstrated by the high prevalence of night blindness during this period. Maternal VAD may contribute to mother to child transmission of HIV and infant mortality.

What can be done to forestall VAD?

The World Bank has estimated that vitamin A supplementation was among the most cost-effective health interventions available, at less than US$1 per disability-adjusted life year (53). According to UNICEF, eradicating VAD could cut down child deaths due to measles by 50%. Crucial for maternal and child survival, supplying adequate vitamin A in high-risk areas can significantly reduce mortality.

There are several initiatives that exist in relation to Vitamin A but there are some concerns that will need immediate action:

- There is an urgent need to carry out a nationwide survey to assess the Vitamin A status in preschool children and pregnant women in order to target interventions.
- The vitamin A capsule supplementation could be continuously and regularly monitored by the Food and Nutrition surveillance (FNS). FNS should consider taking a more representative sampling frame to better estimate Vitamin A status of the country.

4.3.2.3 Iron Deficiency Anaemia (IDA)

The prevalence of anaemia in Zimbabwe has increased. The prevalence of anaemia with haemoglobin levels <11g/dl and <12g/dl has increased both in pregnant and lactating women. The haemoglobin levels <11g/dl shows a 3 fold increase among pre-school children in 10 years (Table 4). About 9 % of the population showed depleted iron stores (<10µg/l). Iron deficiency anaemia is therefore considered a public health problem.
Table 4. Prevalence of anaemia among Pregnant, Lactating and Pre-school children

<table>
<thead>
<tr>
<th></th>
<th>1997</th>
<th>1997-2006</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11g/dl</td>
<td>12g/dl</td>
</tr>
<tr>
<td>Pregnant women</td>
<td>33</td>
<td>47</td>
</tr>
<tr>
<td>Pre-school children</td>
<td>17.6</td>
<td>58.3</td>
</tr>
<tr>
<td>Lactating women</td>
<td>29.6</td>
<td>36.3</td>
</tr>
</tbody>
</table>

Sources: Ministry of Health and Child Welfare (54), DHS 2005-06 (20)

Who are more vulnerable and what are the consequences of IDA?

The 1999 National Micronutrient Survey (51) shows that 31% of women of reproductive age were anaemic and has increased to 37.3% (DHS 2005-06) (20). The women in Zimbabwe are supplemented with iron during pregnancy. The iron supplementation is integrated with antenatal and postnatal health programme. However DHS (1999) recorded less than 6% of pregnant women had taken more than 90 iron tablets during their pregnancy.

The health consequences on children and women are tremendous. Anaemia (Hb<50 g/l) in children is associated with an increased risk of death. Iron deficiency and anaemia are associated with poor cognition and motor development, and anaemic infants may continue to have poorer school achievement and behavioural problems in later childhood. Concerning women, there is clear evidence that severe anaemia (Hb <47 g/l) increase maternal mortality related to pregnancy. Chronic anaemia, on the other hand, is considered to be a frequent contributory factor in death as a consequence of haemorrhage and infection. Iron-deficiency anaemia may contribute to increased morbidity and mortality by increasing maternal susceptibility to infection.

What can be done to forestall IDA?

There is clear evidence that show that the iron deficiency anaemia could be prevented in women of reproductive age by the supplementation of Weekly iron folate supplementation. This will contribute positively to the iron stores of these women when they are pregnant and reducing the impact of maternal and child mortality. Strategies to combat both iron deficiency and anaemia, and to improve iron reserves and folate status in women of reproductive age should be integrated (52) (55). Deworming, measures to prevent hookworm infections, the promotion of improved bioavailable iron intake, as well as interventions to control other prevalent causes of anemia, particularly malaria and other infections, and vitamin A deficiency need to be considered. The
above important measures could improve the iron-folate status and will help reduce maternal and neonatal mortality.

*The iodine status of the population has improved since the introduction of iodised salt in 1991.*

*The Vitamin A status of the population need to be assessed.*

*The prevalence of anaemia has increased. Almost 60% of the pre-school children were considered anaemic in 2005. It is important to determine the causes behind this increase - infectious (malaria) or nutrition related to be able to address the problem.*

### 5 Conclusion

The factors that have contributed to the negative health trend in Zimbabwe are interrelated and the combination of them over time has led to the humanitarian crisis;

- The HIV/AIDS epidemic.
- The restructuring of the agricultural sector have had a negative impact on the food security.
- The severe economic decline has further strained the social and health service sectors which were already stressed by the impact of the HIV/AIDS epidemic.
- The harmful resettlement policies/ "operations" of the government resulting in around 900,000 IDPs.

**Recommendations;**

- The situation of the around IDPs and newly resettled population must be recognized as a vulnerable group as they are likely to have harder to recover from the crisis than the population as whole.
- Follow the health situation closely as the full extent of the impact of the economic regressions on the health infrastructure and the program might not been seen yet.
- There is a need of reliable health data. The scarcity of health data makes it harder to determine both the current situation and the trends over time.
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