

Tanzania

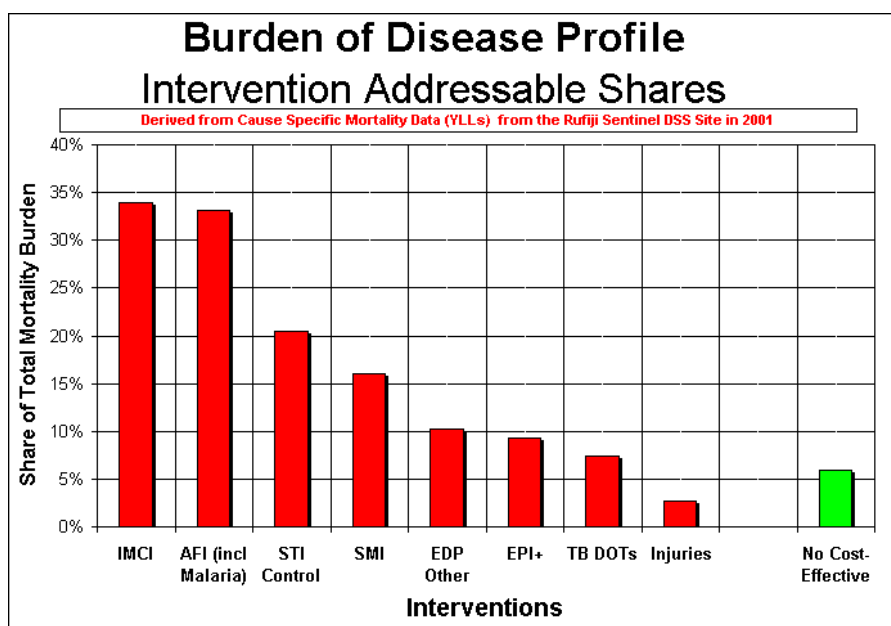


Ministry of Health

BURDEN OF DISEASE PROFILE 2001

Graphs of Selected Health and Demographic Indicators

**- Coastal Zone -
For Rural Coastal Districts in
Coast, Lindi, Mtwara, and Tanga Regions
Based on the Coastal Sentinel DSS**



*A Source of Information for Council Health Management Teams for the
2002 District Health Year and 2003 Planning Cycle*

Taarifa hii inapatikana pia kwa Kiswahili

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COASTAL BURDEN OF DISEASE PROFILE 2001

Rufiji DSS Sentinel District Information for Districts of Coast, Lindi, Mtwara and Tanga Regions

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COASTAL BURDEN OF DISEASE PROFILE 2001

Rufiji DSS Sentinel District Information for Districts of Coast, Lindi, Mtwara and Tanga Regions

Part 1: Introduction

The purpose of this document is to simplify, package, and communicate complex information on vital statistics and the local burden of disease in a practical, accessible format for district health planning purposes. It is intended for use by Council Health Management Teams in rural districts of the coastal zone of Coast, Lindi, Mtwara and Tanga Regions and other parts of Tanzania having socio-economic, cultural, and ecologic circumstances broadly similar to those of Rufiji District. This information should be considered for use as part of the situation analysis for the annual District Health Planning cycle. All the information is provided in a graphical format with short explanatory captions and a minimum of text to provide a "picture" of the current demographic and disease burden profile.

The source of this information is the Tanzania Ministry of Health's National Sentinel Surveillance System (NSS). The specific data in this profile comes from the TEHIP Rufiji Sentinel Demographic Surveillance System for the year 2001. This sentinel profile is updated annually. In the year 2001, the Rufiji Demographic Surveillance System monitored a population of over 85,000 people; recording 76,484 person-years lived within 20,218 households. This sample is very much larger than the DHS and other national household surveys. In the year 2001, the system documented 3,157 births and 977 deaths, including the causes, rates and trends of these deaths.

Health reforms in Tanzania expect Districts to move beyond just managing diseases, to managing health systems from a perspective of health equity. It is difficult for health systems to target the poor accurately. However in all societies, the poor carry the heaviest burden of disease and it is possible to target major components of the Burden of Disease (BOD), thus increasing equity in resource allocation with more emphasis on the poor. For districts, this means a greater focus on cost-effective interventions that address the largest shares of the burden of disease. In Africa, 80% of the BOD¹ comes from premature mortality. The causes of this mortality also cause most of the disability that makes up the remaining 20%. Therefore we can use cause-specific mortality burden as a guide to setting priorities. Since most mortality occurs at home or outside of health facilities, we cannot rely on conventional, health facility based, Health Management Information Systems' attendance data as the source of information on the burden experienced by communities and households. Instead we can use household derived demographic and mortality surveillance data from the National Sentinel Surveillance System for understanding the real burden and its trends in various parts of the country.

In **Part 2** of this document we convert current remaining disease specific mortality into *intervention addressable* shares of the total burden of disease and present this in a pictorial format as follows:

Distribution of the total household burden of disease by:

- Broad causes (e.g. Communicable; Non-Communicable; and External causes);
- Main causes (e.g. Communicable; Perinatal, Maternal, Nutritional; etc.)
- Broad groups (e.g. under-fives, five and over, and women of child-bearing age);
- Cost-effective interventions available to CHMT's and rural district health services;
- Individual conditions addressed by cost-effective intervention strategies.

The above information is essential for identifying the most important health intervention priorities (as opposed to disease priorities) and in allocating appropriate and proportionate resources for the support of selected interventions at district level.

In **Part 3** we provide additional graphical information for planning the health system such as:

Distribution of births and deaths by:

- Month and season;
- Place of birth or death;
- Health seeking behaviour in the condition leading to death.

In **Part 4** we provide a demographic breakdown of the sentinel population structure by age, sex, current fertility and age specific mortality rates. These are applied to the current district populations to predict the numbers of births, infants, under-fives, pregnancies, and deaths to be expected at district level in the next planning year.

In **Part 5** we provide a one-page summary and conclusions, as well as contacts for further information on the NSS and the Rufiji DSS.

Part 2: Intervention Addressable Burden of Disease Graphics

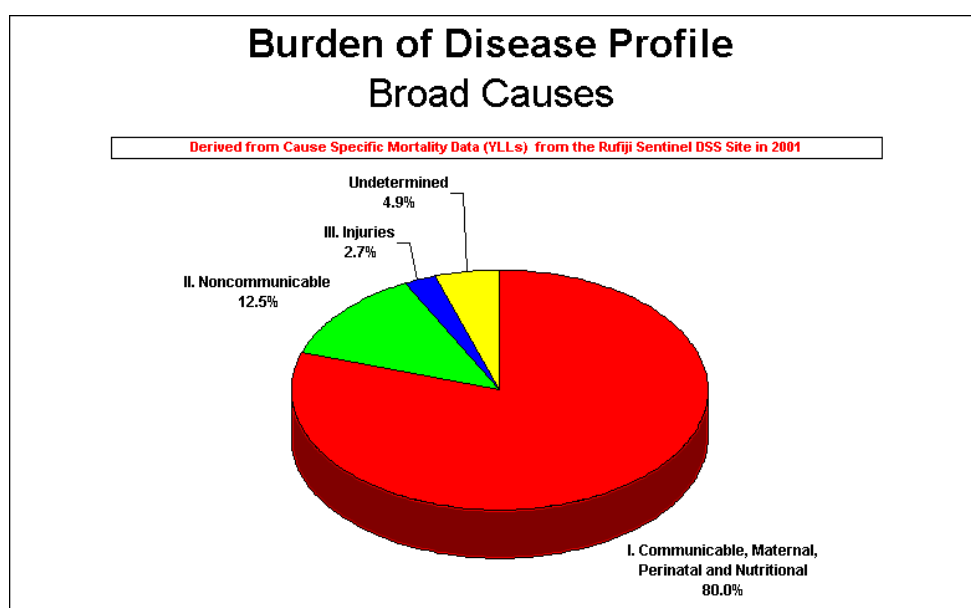


Figure 1. Broad Causes of the Burden of Disease in 2001

In Figure 1 above, the total burden of disease in the Rufiji Sentinel is divided into three broad groups of causes. Group I (red) contains all communicable, maternal, perinatal and nutritional causes. In the Rufiji sentinel district, these account for 80% of the total burden. Group II (green) represents the non-communicable diseases and accounts for 12% of the total burden. Group III (blue) is all external causes such as injuries and contains about 3% of the burden. The remaining 5% of the burden is undetermined by available methods (yellow). This overall pattern indicates that the health transition towards non-communicable and life style diseases is not yet very advanced in coastal regions of Tanzania and that there is a large unfinished agenda of preventable conditions to address. The Rufiji pattern is similar to the rest of Africa, except that the proportion due to injuries is much less. This is due to the current heavy burden of injury inflicted by war and civil conflicts in several African countries, which does not occur in Tanzania.

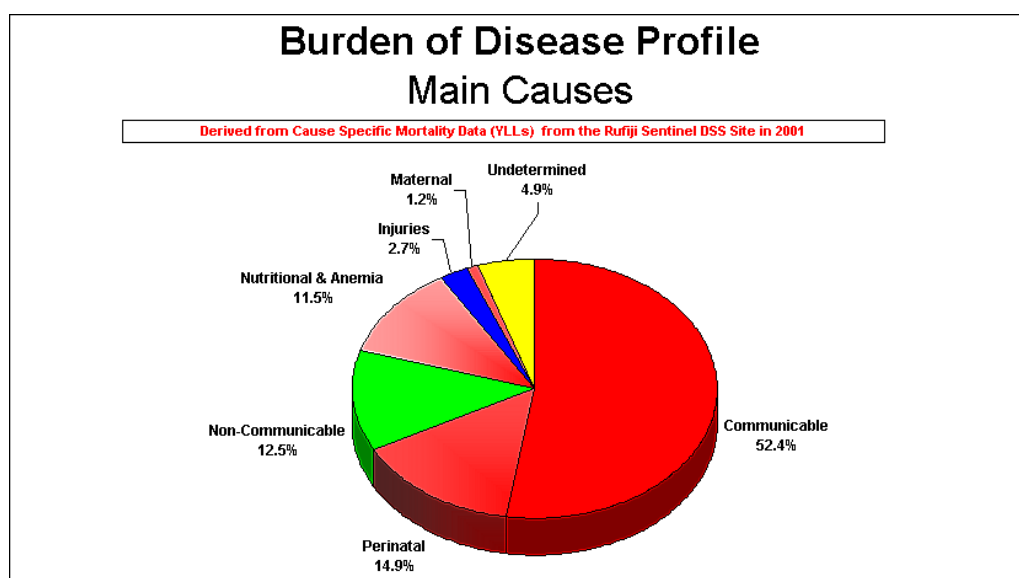


Figure 2. More Detailed Main Causes

In figure 2 (above), Group I (red) is further sub-divided into its components to show the communicable, perinatal, maternal and nutritional shares for the Rufiji sentinel district. Communicable diseases dominate the pattern and contribute over 60% of the total burden. Malnutrition as a direct cause of mortality is relatively uncommon in Tanzania, but it should be appreciated that malnutrition is a common underlying cause of other mortality and deserves more attention than this picture might suggest. The relatively large share (15%) of the burden of disease due to perinatal mortality is a cause of concern and emphasizes the importance of the **Safe Motherhood Initiative** and **STI Control**.

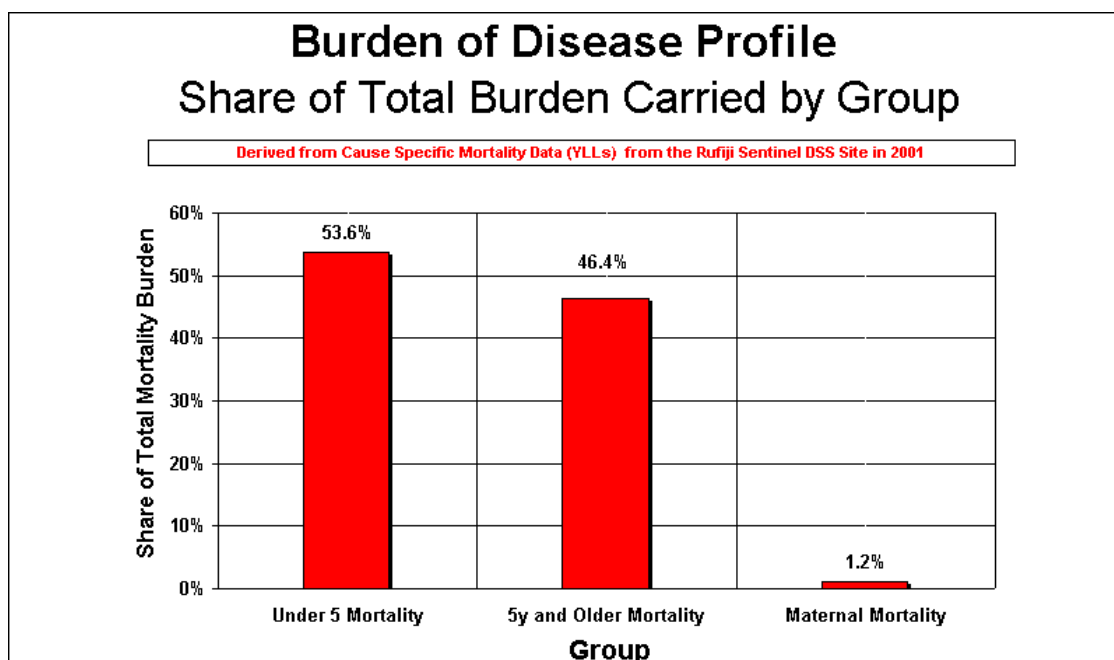


Figure 3. Total Mortality Burden by Age Group

Figure 3 above shows that over half of the total population's burden of disease is experienced during the first five years of life. This is a decline from 1999 when it was 62%. These levels are consistent with what is seen in other parts of rural Africa. The share due to maternal mortality is also shown separately for perspective, but is also included in the 5-year and older mortality.

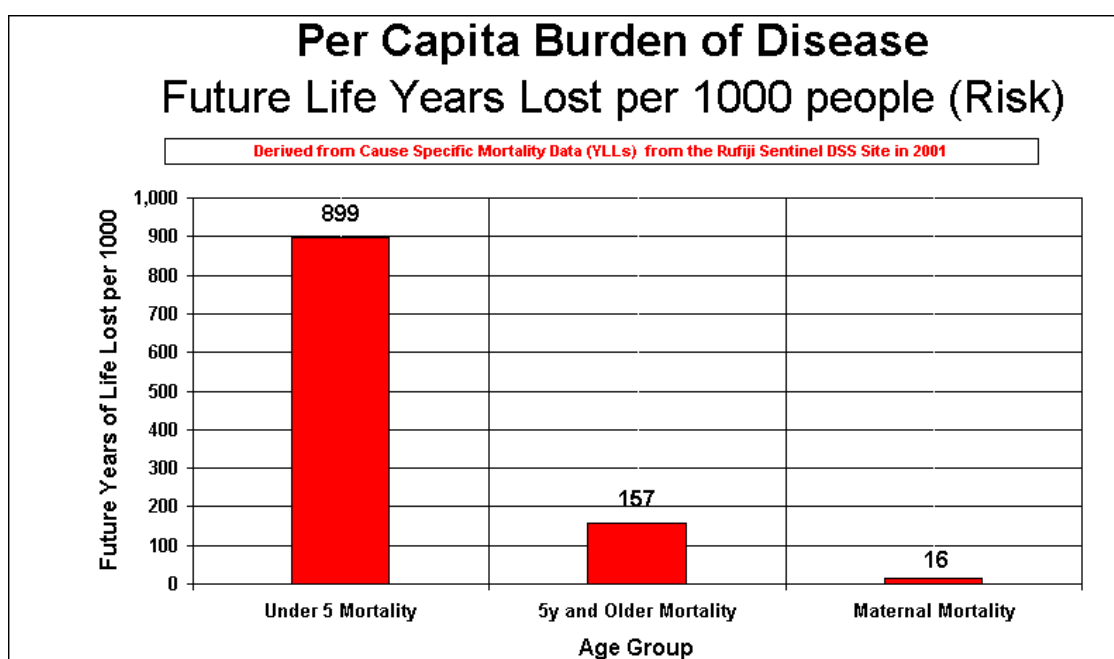


Figure 4. Per Capita Mortality Burden by Age Group

Both Figures 3 and 4 illustrate the disproportionately high risk of disease burden carried by children. Figure 4 shows the relative burden of disease (risk) on a per capita basis for each of the three categories. This graph corrects for the fact that age categories are unequal in size. i.e. The under-fives represent a 5 year age class and contain only 16% of the population, yet carry about 54% of the disease burden. The 5-year and older age group spans over 80 years and includes 84% of the population but carries only 46% of the burden. Included in this group is the maternal age group that spans 35 years and includes 21% of the total population. The per capita shares represent the relative risk of burden of disease for those in each age category. Under-five mortality clearly demands high priority. Maternal mortality is double counted and is also part of the 5-year and older mortality.

District Disease Burden Addressable by Available Cost Effective Interventions

Derived from Cause Specific Mortality Data (YLLs) from the Rufiji Sentinel DSS Site in 2001



Figure 5. District Disease Burden Addressable by Available Cost-Effective Interventions

Although it is not possible to prevent all premature mortality, the above graph shows the good news that 94% of the year 2001 remaining disease burden can be addressed by cost-effective interventions available through Council Health Plans. As new cost-effective interventions become available for the non-addressed 6% of the burden, these can eventually be considered for inclusion in the National Package of Essential Health Interventions for rural districts.

Burden of Disease Profile

Intervention Addressable Shares

Derived from Cause Specific Mortality Data (YLLs) from the Rufiji Sentinel DSS Site in 2001

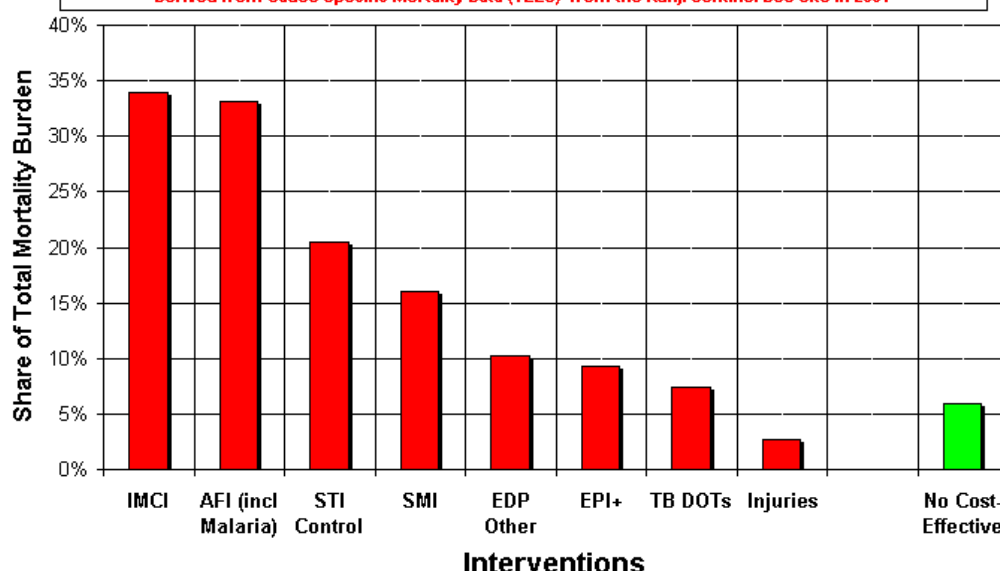


Figure 6. Intervention Addressable Shares of the Burden of Disease

The above graph shows how much of the total burden of disease is addressed by each individual cost-effective essential health intervention strategy currently available at District level. This core package includes all interventions that address at least 2% of the burden of disease and which are considered cost-effective. Together these represent a minimum package for such districts and include: **Integrated Management of Childhood Illnesses (IMCI)**; **Case management and prevention for acute febrile illnesses (AFI)** including malaria; **Insecticide Treated Nets (ITNs)** for prevention of malaria; **Intermittent Presumptive Therapy (IPT)** for Malaria in Pregnancy; **STD Syndromic Management**; **Safe Motherhood Initiative (SMI)**; **EDP**; **EPI**; **TB DOTs**; and **Injury Care**. Since some diseases are addressed by more than one intervention package, these shares add

to more than 100%. The category labeled *No Cost-Effective Intervention* (6%) is all remaining disease burden not yet addressable by any of the listed cost-effective essential health interventions (see below).

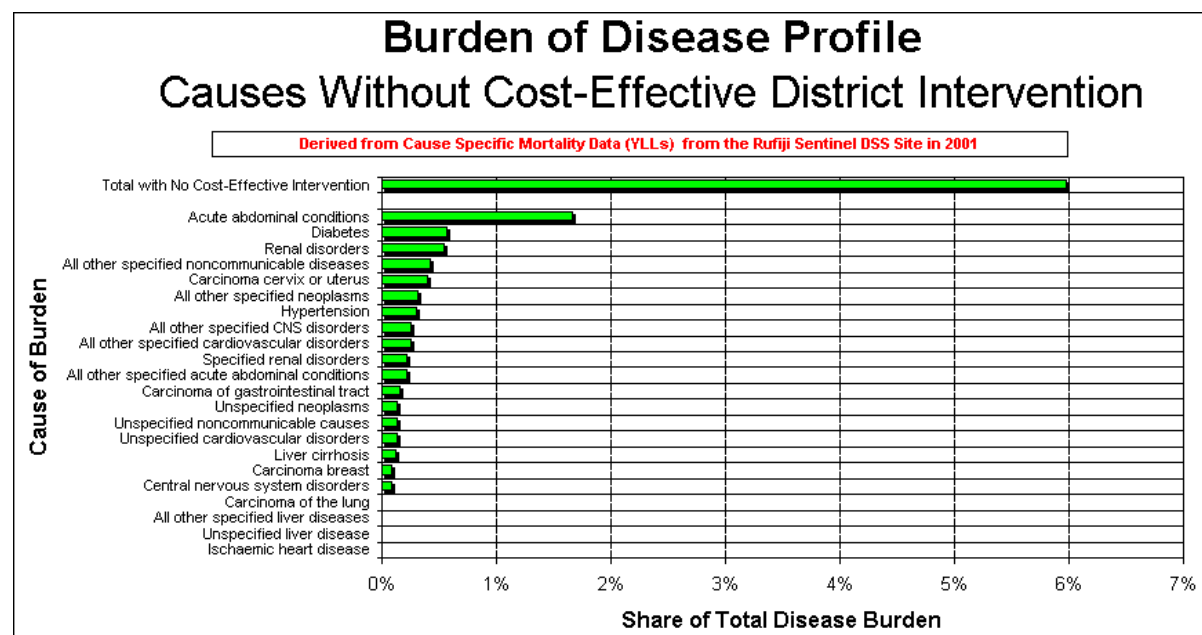


Figure 7. Causes without Cost-Effective District Intervention

The causes of death that make up the 6% share that is currently not yet addressable by cost-effective essential health interventions at rural level are shown in the above graph. Most of these causes individually constitute less than 1% of the total burden of disease in the population and will be difficult to address cost-effectively without high opportunity costs.

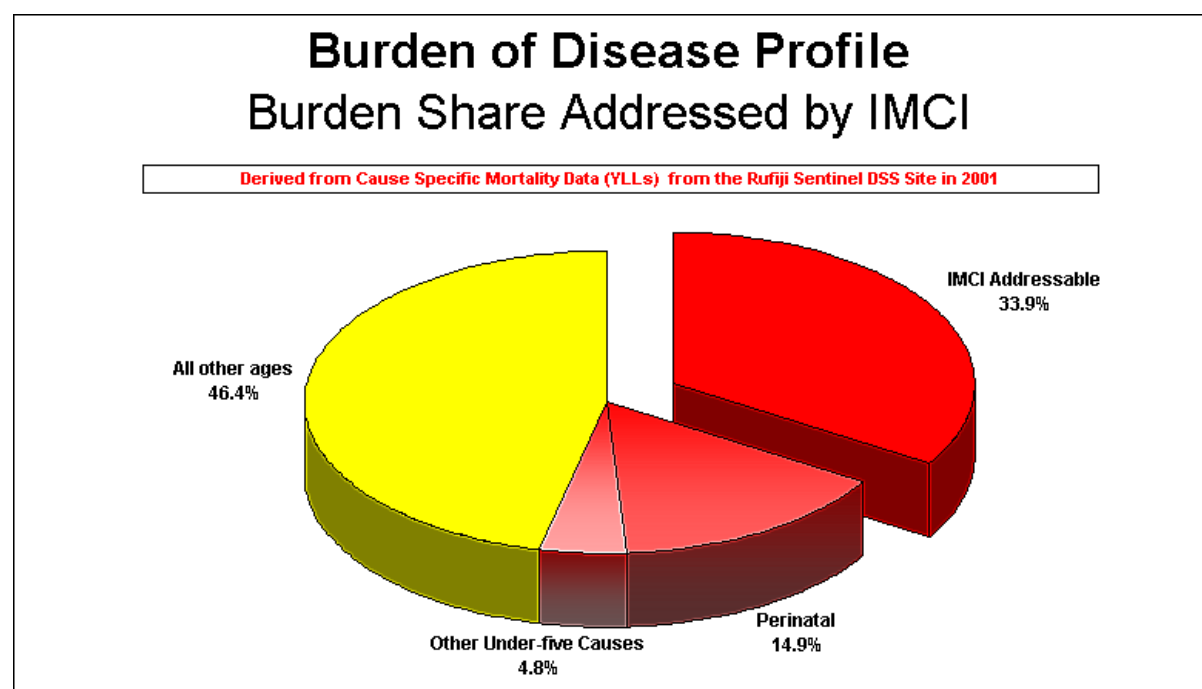


Figure 8. Disease Burden Share Addressed by Childhood Interventions

Children under the age of five carry the highest per capita share of the total burden. The above graph shows that if **Integrated Management of Childhood Illness (IMCI)**, an integrated, cost-effective essential health strategy targeted to under-fives, was the only intervention offered, it would address about 34% of the total population burden of disease. No other single intervention addresses such a large portion of the burden of disease, thus this package merits intensive support to reach high levels of coverage. The total share of the burden addressable by IMCI has decreased from 41.3% in 1999 to 33.9% in 2001, possibly as a response to the wide access to IMCI that was recently achieved in Rufiji District.

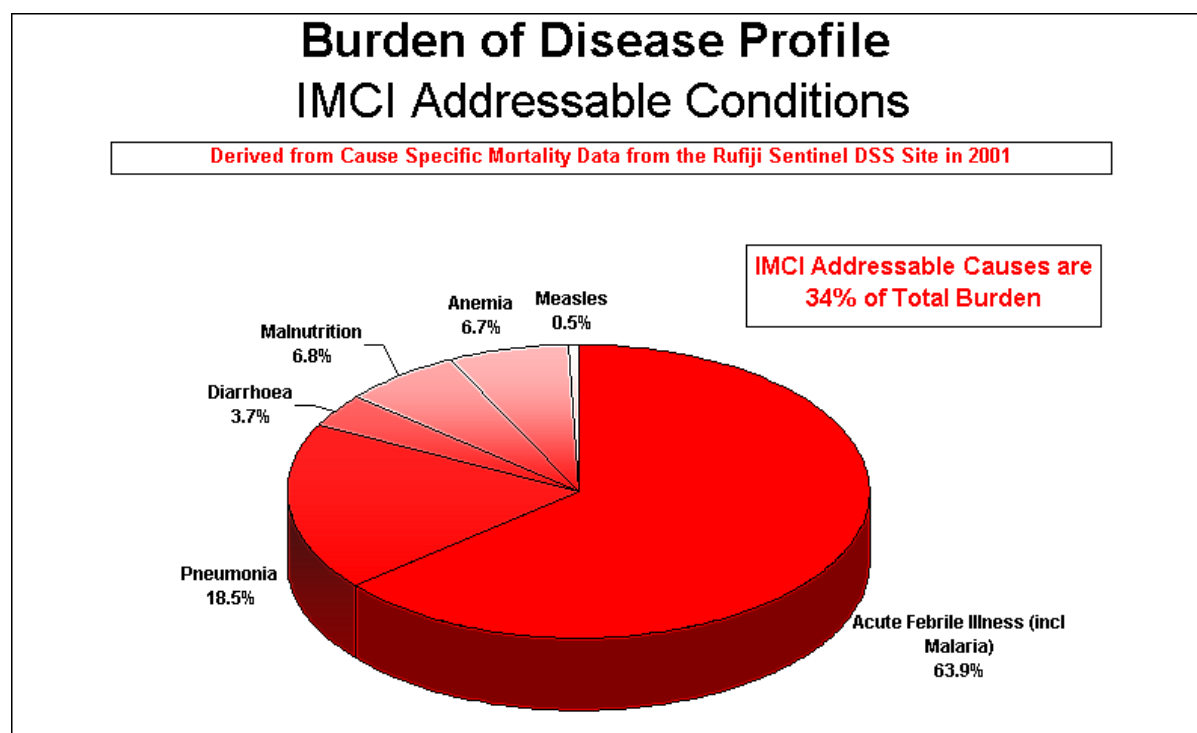


Figure 9. Integrated Management of Childhood Illness (IMCI) Addressable Conditions

The **IMCI** strategy addresses the largest single share of the District disease burden. The above graph illustrates the relative contribution of the individual component conditions addressed by IMCI. Acute febrile illness including malaria constitutes about 64% of the under-five burden and emphasizing the importance of providing efficacious preventive and curative interventions for malaria. The transition from chloroquine to SP in late 2001 is expected to improve the effectiveness of IMCI.

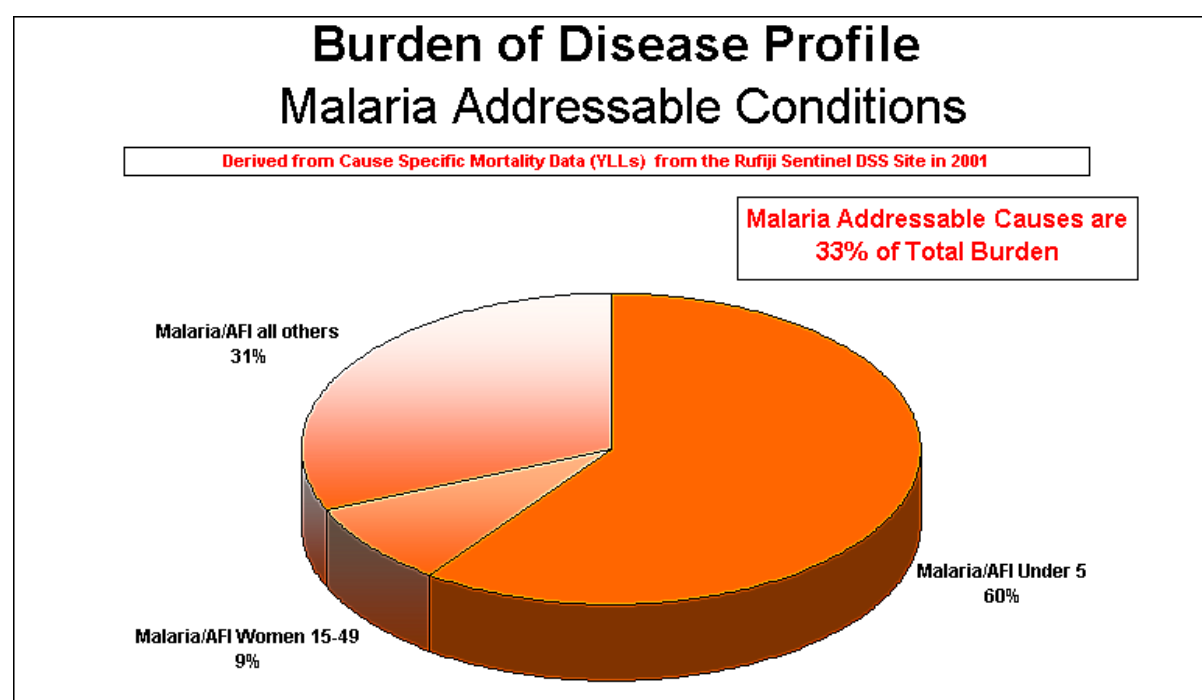


Figure 10. Malaria and Acute Febrile Illness Addressable Conditions

33% of the total burden of disease of the population is driven by acute febrile illness, predominantly malaria (down from 37% last year). Of this, about 60% is suffered by children under-five (also counted in IMCI). The other important risk group is pregnant women. Women 15-49 are 21% of the population and carry about 9% of the malaria burden. This risk increases during pregnancy. This illustrates the importance of prompt and effective **Malaria Case Management with SP** according to the new National Guidelines, and preventive interventions such as **Insecticide Treated Nets (ITNs)**, especially for mothers and young children, and **Intermittent Presumptive Treatment (IPT)** during pregnancy.

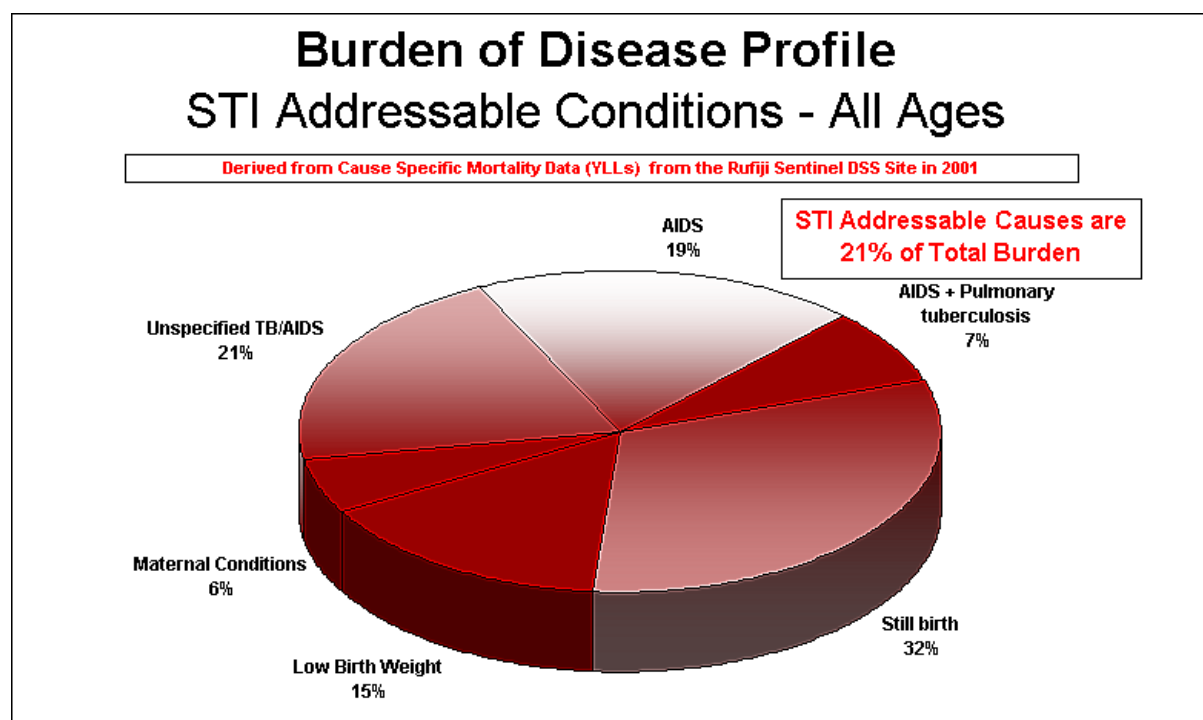


Figure 11. Sexually Transmitted Infection (STI) Addressable Conditions

Sexually Transmitted Infections (STIs), including HIV/AIDS, constitute about 21% of the total disease burden in 2001 (up from 14% in 1999). They were the third largest addressable component of the burden of disease. HIV/AIDS causes about half of the mortality due to STIs, either directly or through increasing the risk of TB. Other major contributors are stillbirths (mainly associated with syphilis), low birth weight, and maternal conditions (possibly associated with chlamydia and gonorrhoea). STIs can be partially addressed by carefully selected **Reproductive Health** interventions such as **STD Syndromic Management, RPR Screening in Pregnancy, Family Planning, Condom promotion, Strengthening Blood Transfusion Safety, School Health and Youth Interventions, SMI**, etc.

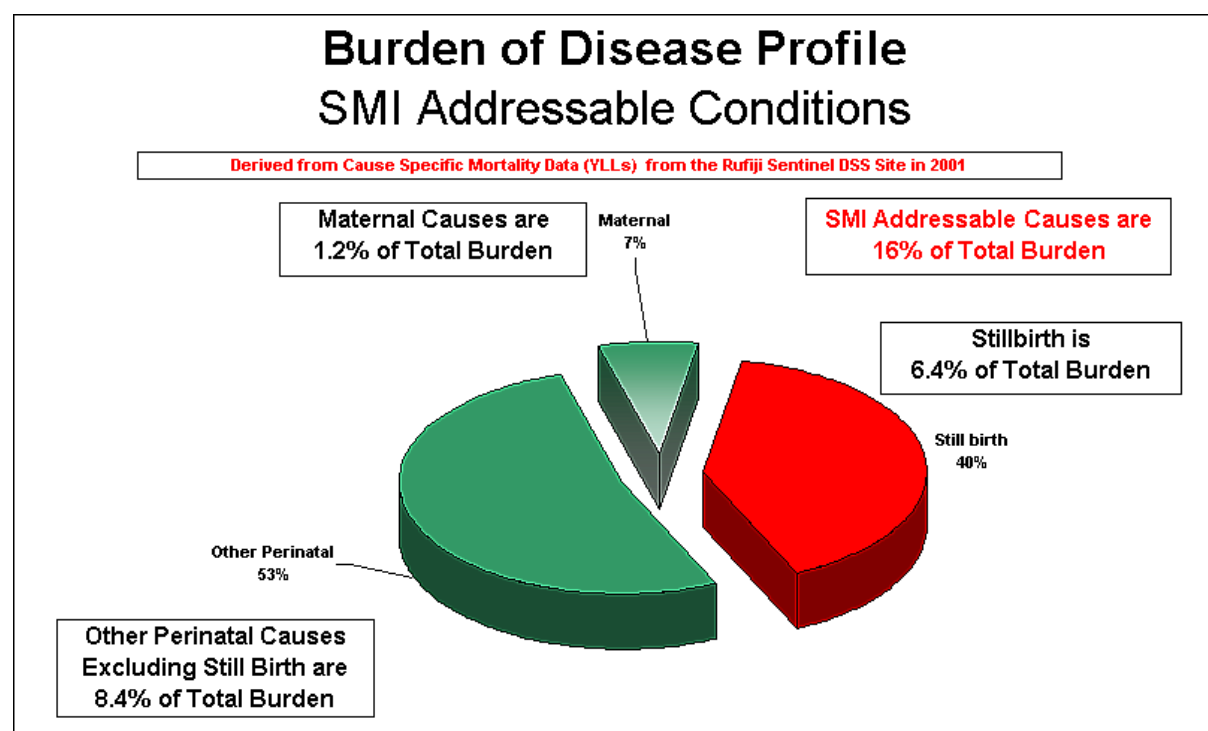


Figure 12. Safe Motherhood (SMI) Addressable Conditions

The above graph illustrates the portions of the burden of disease addressed by the Safe Motherhood Initiative that collectively addresses the fourth largest portion of the burden of disease (16%). This is composed of maternal mortality at 1.2%, stillbirth, at 6.4%, and other perinatal causes at 8.4% of total burden respectively. The above graphic also shows the proportional shares within SMI, while the next two graphs show the actual component causes within the maternal and perinatal burdens separately.

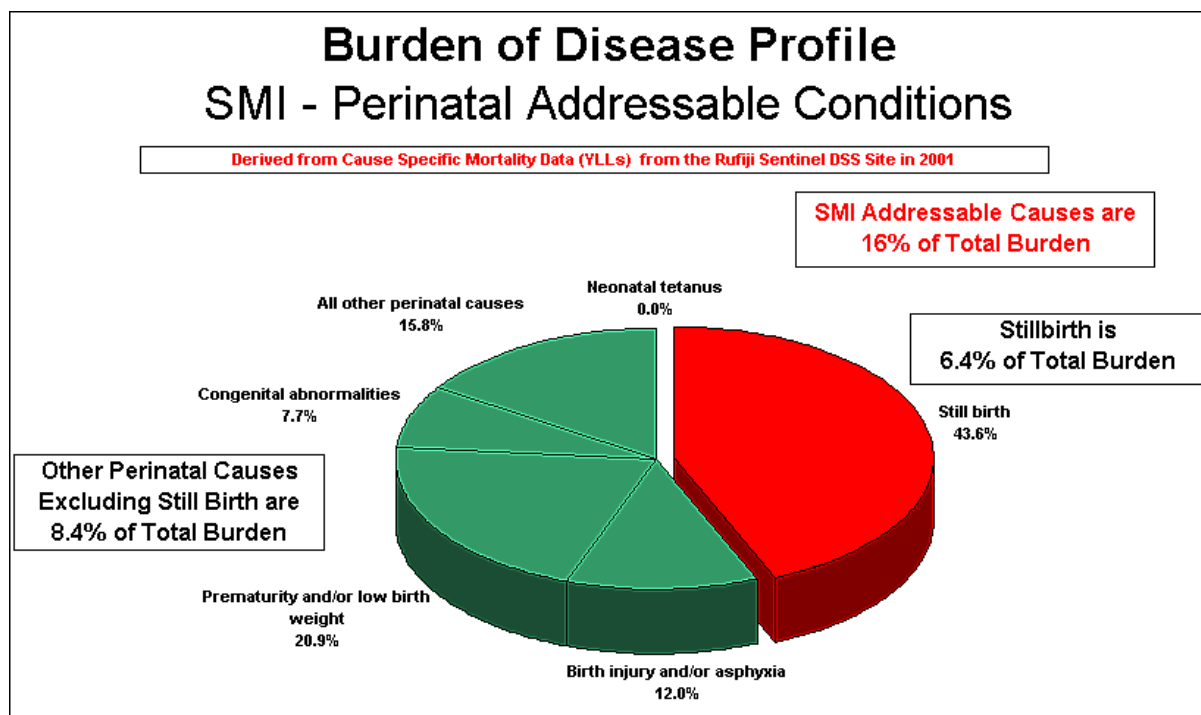


Figure 13. Safe Motherhood (SMI) Perinatal Addressable Conditions

The above graph shows perinatal mortality within SMI. Stillbirths are the largest share, followed by prematurity or low birth weight, birth injury or asphyxia, and congenital abnormalities. Stillbirths can be partially addressed by **RPR Screening for Syphilis** during pregnancy. Neonatal tetanus was not observed, suggesting that **EPI** is performing well. Low birth weight demands further attention on both **maternal nutrition** and on malaria prevention in pregnancy (**IPT**). Birth injury demands more attention on **quality obstetrical care**. See below.

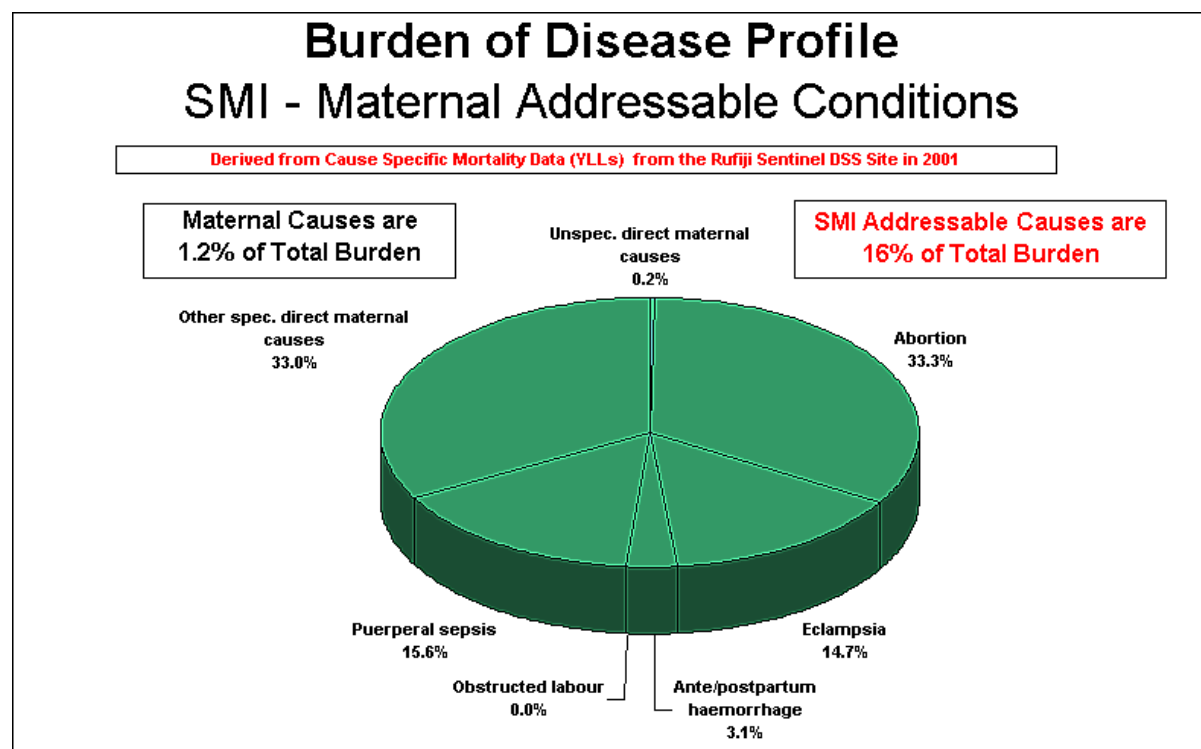


Figure 14. Safe Motherhood (SMI) Maternal Addressable Conditions

The above graph shows the causes for the 1.2% of total burden due to maternal mortality. These are usually sepsis, eclampsia, unsafe abortions, haemorrhage, and obstructed labour. Malaria, anemia and HIV/AIDS are also indirect causes. These can be addressed by **Life Saving Skills, Family Planning, Antenatal Care, IPT for Malaria, STD Syndromic Management, Postpartum care, Post abortion care** and **Quality Emergency Obstetric Care** including essential obstetric drugs (e.g. oxytocins), equipment (e.g. resuscitation), and supplies (e.g. oxygen and blood) and **TBA Training**.

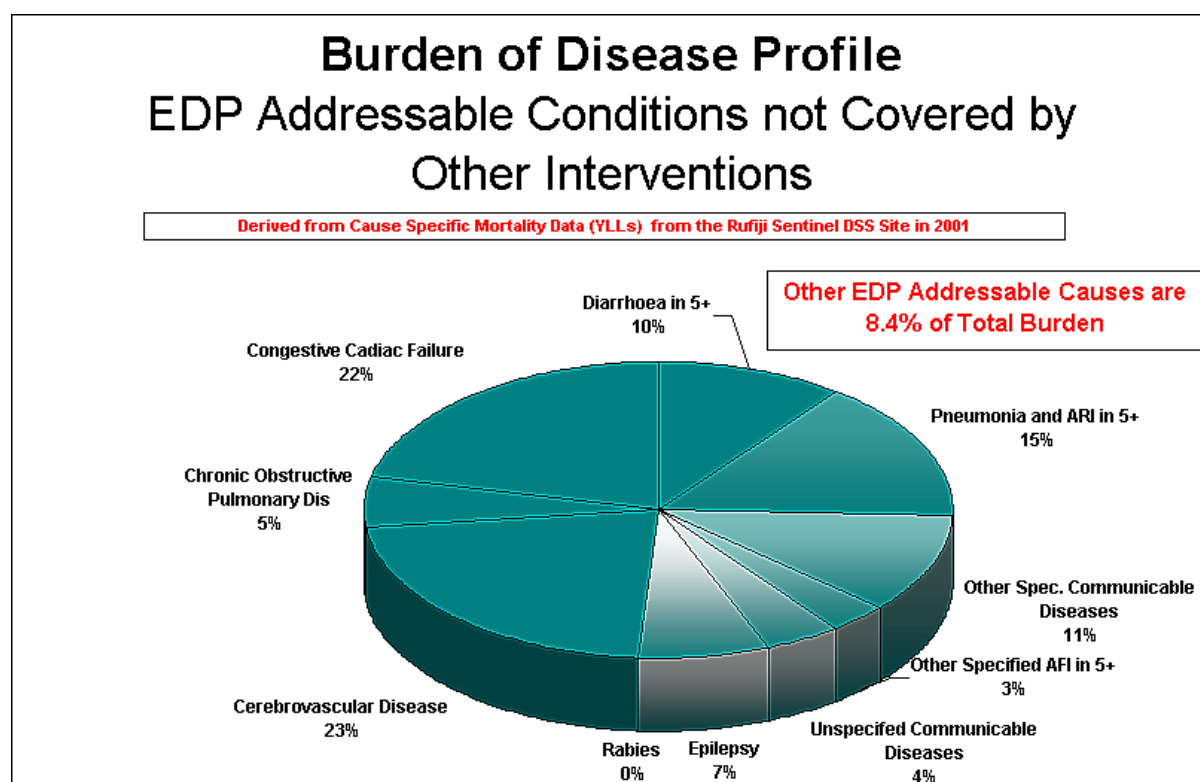
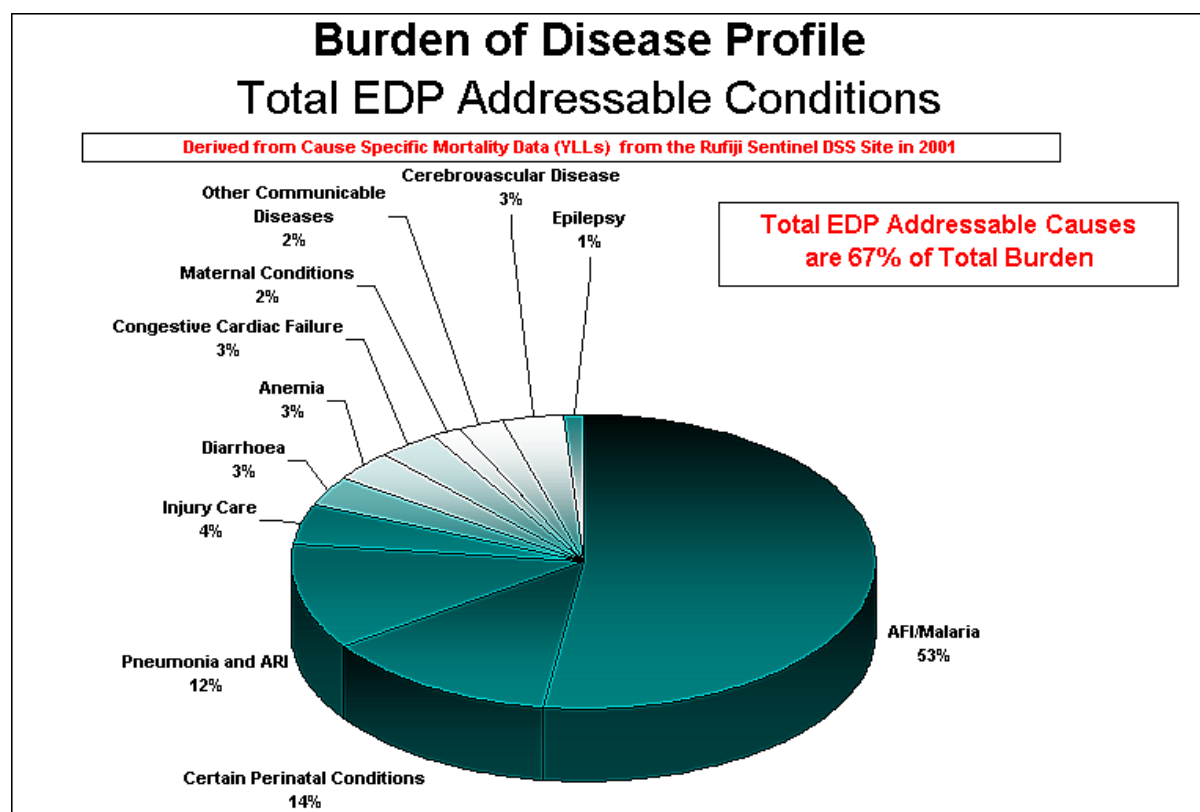


Figure 15. Essential Drug Program (EDP) Addressable Conditions

Here we show two graphs for essential drugs to emphasize the profound importance of maintaining adequate supplies. The EDP kit for Tanzania has been well designed for the existing burden of disease and addresses 67% of the total burden (top graph). Most essential drugs are delivered through essential health interventions already listed in this document, but some have no specific package. This remainder of the EDP kit contains drugs and materials useful for additional care aimed at morbidity reduction and mortality. These additional causes amount to about 8.4% of the total burden of disease (bottom graph) and include diarrhoea, pneumonia and ARI in people five years and older as well as a number of communicable and non-communicable diseases such as **helminthic infections, epilepsy, hypertension and cardiovascular conditions.**

Burden of Disease Profile EPI+Vit A Addressable Conditions - All Ages

Derived from Cause Specific Mortality Data (YLLs) from the Rufiji Sentinel DSS Site in 2001

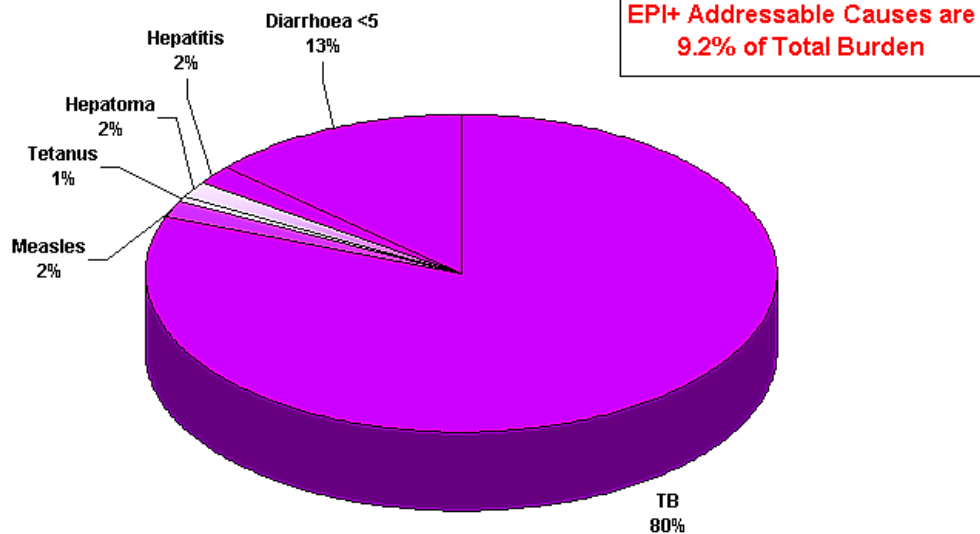


Figure 16. Expanded Program on Immunization Plus (EPI+) Addressable Conditions

The above graph illustrates the success of **EPI+** as an essential health intervention. The current high coverage of **EPI+** has reduced a previously high burden to only 9% of the total burden. Remaining causes are tetanus, measles, and hepatitis, however TB is rising due to HIV. This illustrates the importance of maintaining **EPI+** at high coverage and supporting additional interventions for measles (e.g. **IMCI**), Tetanus (e.g. **SMI**), TB (e.g. **TB DOTS**) and **EPI+ with Vitamin A Supplementation** for diarrhoea and measles mortality reduction in under-fives.

Burden of Disease Profile TB DOTS and BCG Addressable Conditions

Derived from Cause Specific Mortality Data (YLLs) from the Rufiji Sentinel DSS Site in 2001

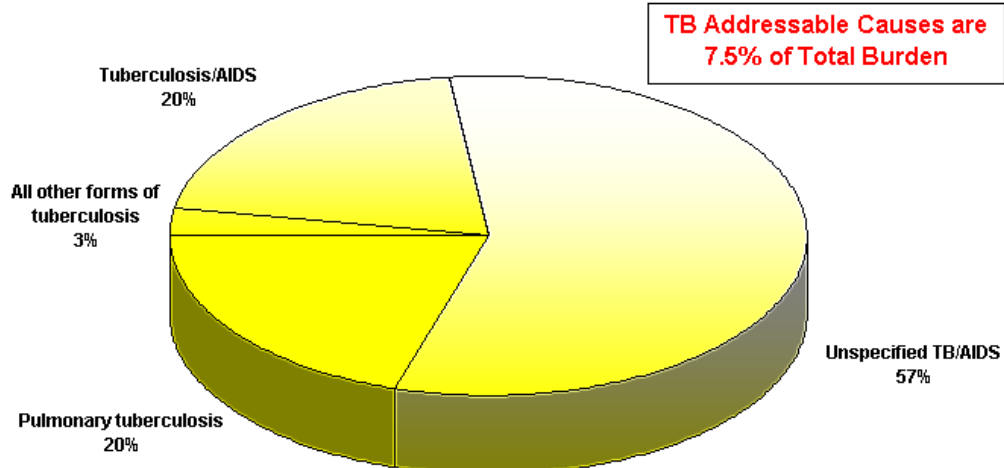


Figure 17. TB Directly Observed Treatment – Short Course (TB DOTS) addressable conditions

TB accounts for 7.5% of the burden of disease in 2001, up from 5% in 1999. HIV is believed to increase the risk of TB mortality. This illustrates the importance of increasing the coverage and integration of both **TB DOTS** and **STD Syndromic Management** as well as maintaining high **BCG** immunization coverage in newborns.

Burden of Disease Profile

Injury Care Addressable Conditions

Derived from Cause Specific Mortality Data (YLLs) from the Rufiji Sentinel DSS Site in 2001

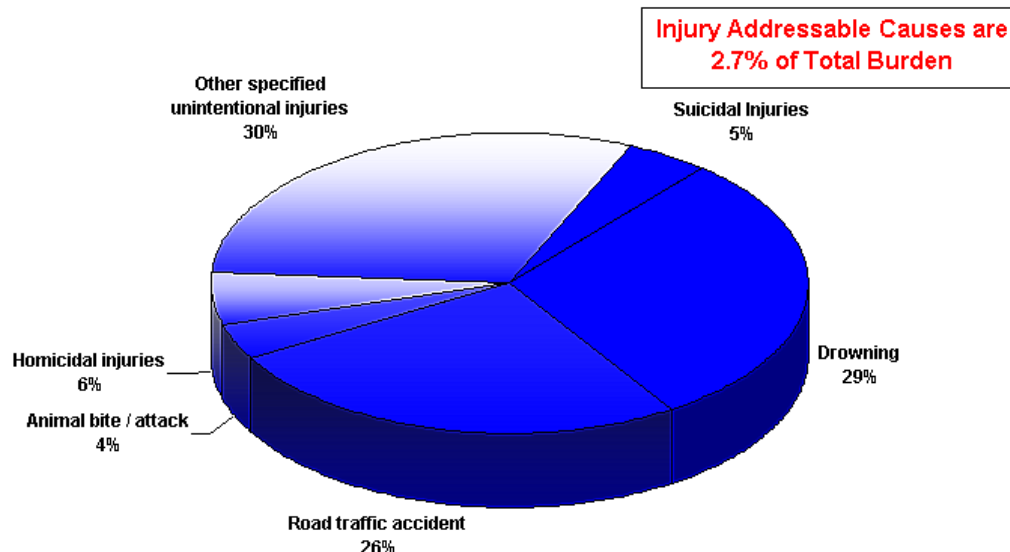


Figure 18. Injury Care Addressable Conditions

The above graph illustrates the relatively low (2.7%) but important burden of disease that can be addressed through life-saving interventions for injuries through adequate risk avoidance and injury care. This shows the importance of maintaining a regular supply of **Essential Drug Kits** and other supplies that include materials for **Injury Care**. It also suggests the need for appropriate **Inter-sectoral Interventions**, e.g. to address the risk of road traffic accidents. The pattern of injuries will vary greatly between districts depending on the nature of roads, which affects road traffic accidents, and the proximity to wild life, which determines risk of animal attacks. Drowning is a common cause of fatal injury. **School Health Programs** should consider rescue, first aid, and swimming instruction at primary school level. The fatal animal attacks in the DSS area included snakebite, crocodile hippopotamus and elephant attacks. Adequate stocks of **Anti-venom** should be kept available at dispensaries.

Part 3: Other DSS Data Useful for Planning Purposes

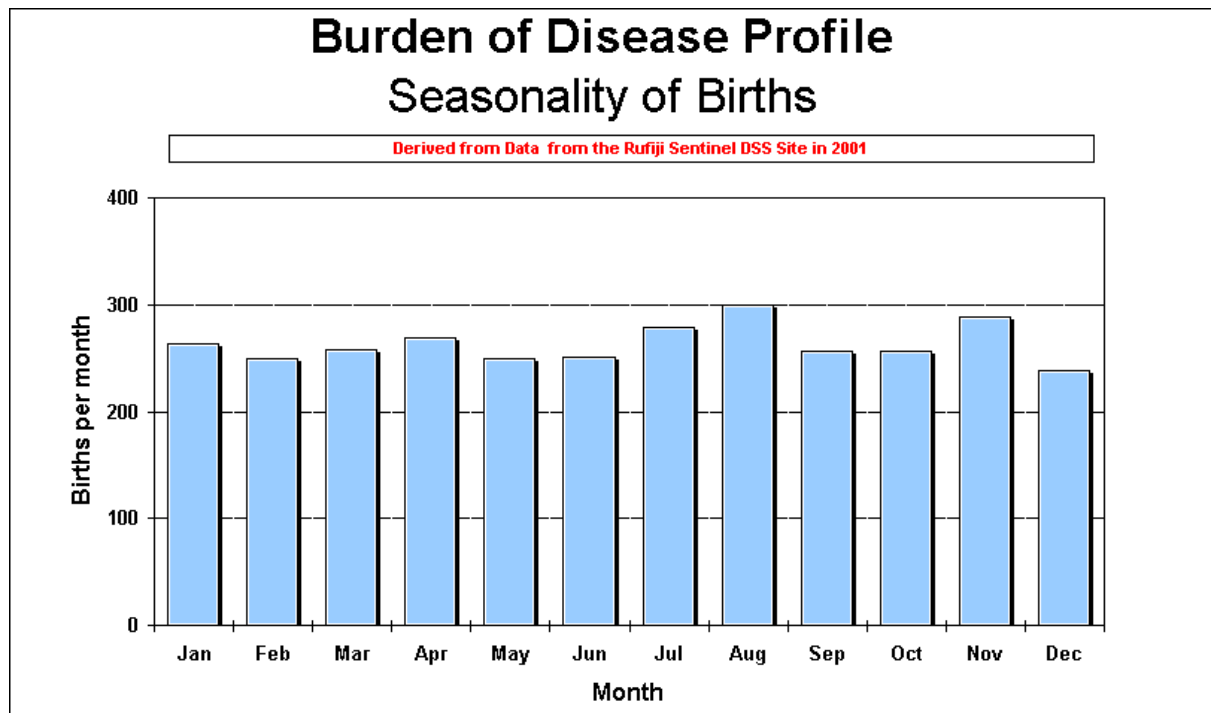


Figure 19. Seasonality of Births

The above graph shows the number of births per month in 2001 in the DSS area. There is no evidence of seasonality this year. The sentinel area recorded 3,157 births, an average of 263 per month.

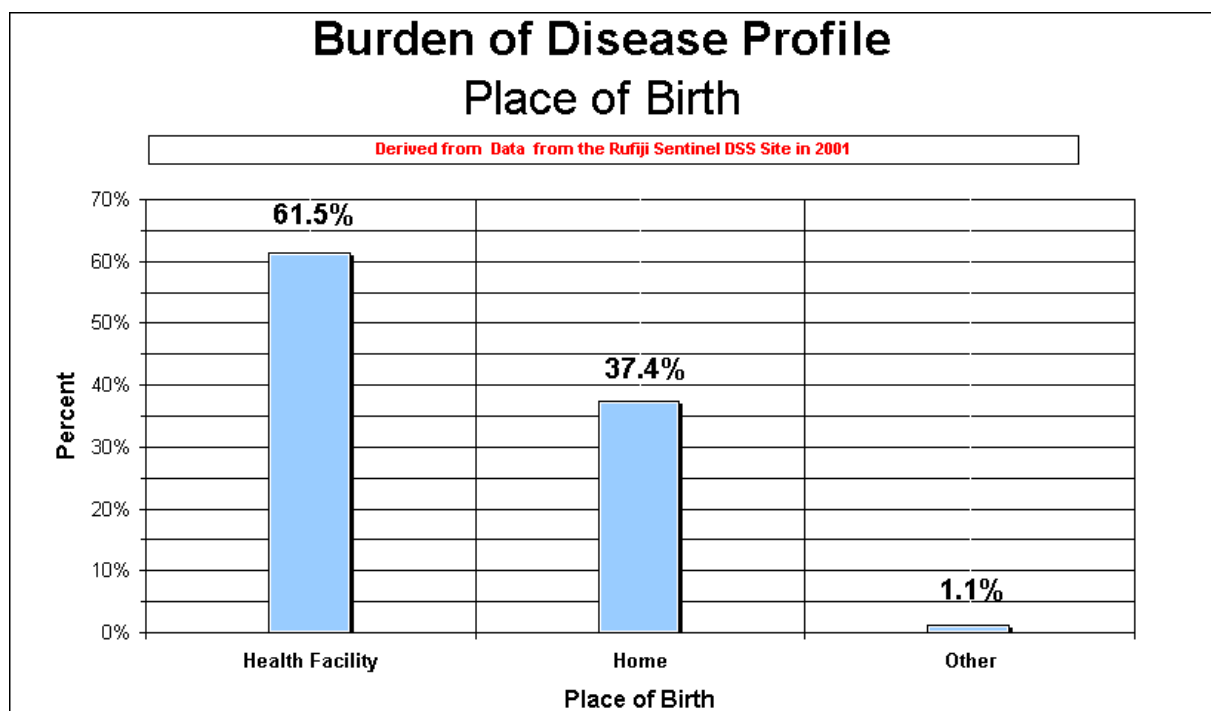


Figure 20. Place of Birth

The above figure illustrates that approximately two thirds of births occur in health facilities and about one third at home. This rate of births in health facilities is much higher than the national average of 44% for rural mainland Tanzania recorded in the 1999 Tanzania Reproductive and Child Health Survey (DHS / TRCHS).

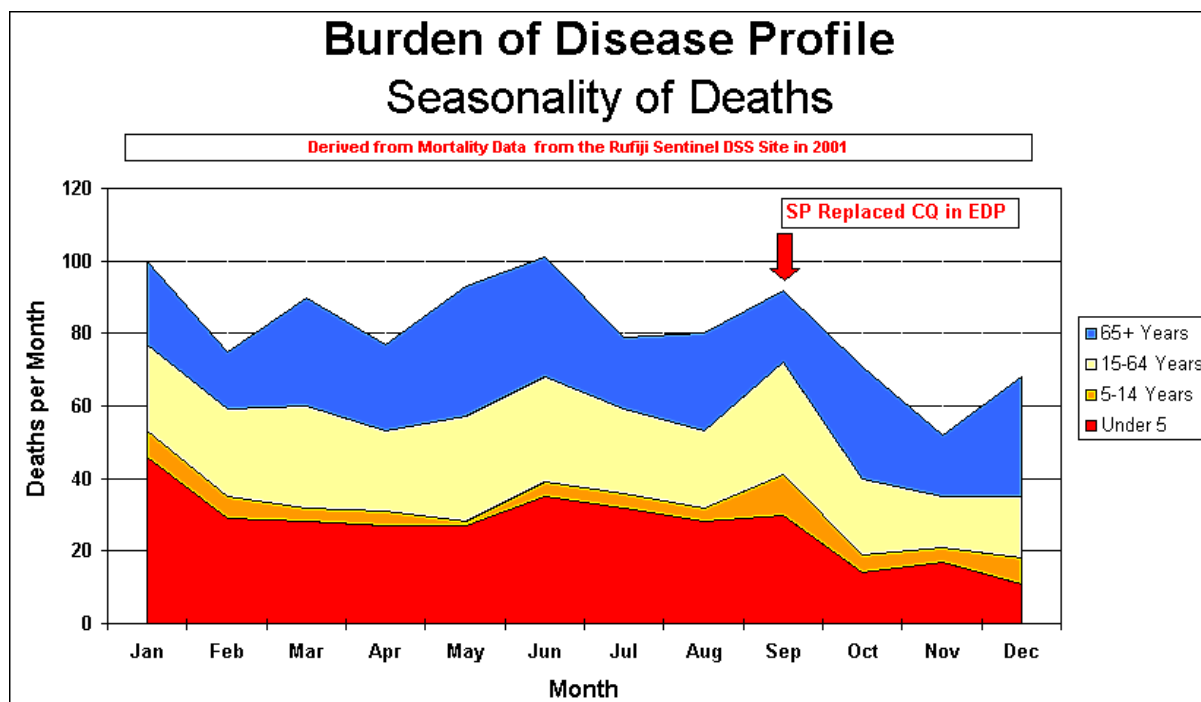


Figure 21. Seasonality of Deaths

The above graph shows monthly deaths in children under 5 years; school aged children 5-14 years; adults 15-64 years; and the elderly 65 years of age and older in 2001. Mortality peaks at the end of the short rains, declines and rises again to higher peaks during and at the end of the long rains. This general pattern is consistent with malaria, which also peaks in the short and long rains, as the single largest disease contributing to the burden of disease. In 2001, the DSS area experienced an average of 81 deaths per month (down from 87 deaths per month in 2000). Deaths ranged from a low of 52 deaths in November to a high of 101 deaths in June. The impact of the SP policy on mortality will become more evident in the 2002 profile when supplies of efficacious SP became widely available.

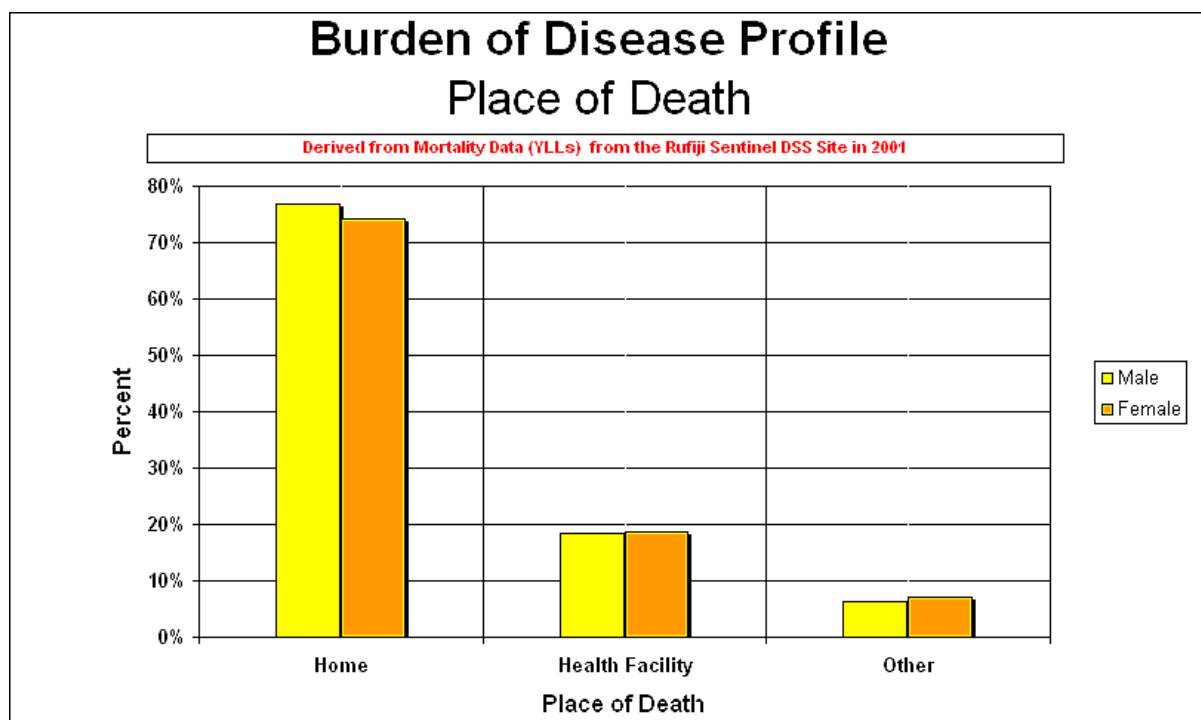


Figure 22. Place of Death

The above graph shows that about three quarters of all deaths occur at home for both males and females. This emphasizes the need to consider household based data when assessing the burden of disease in the population, and not only HMIS health facility data.

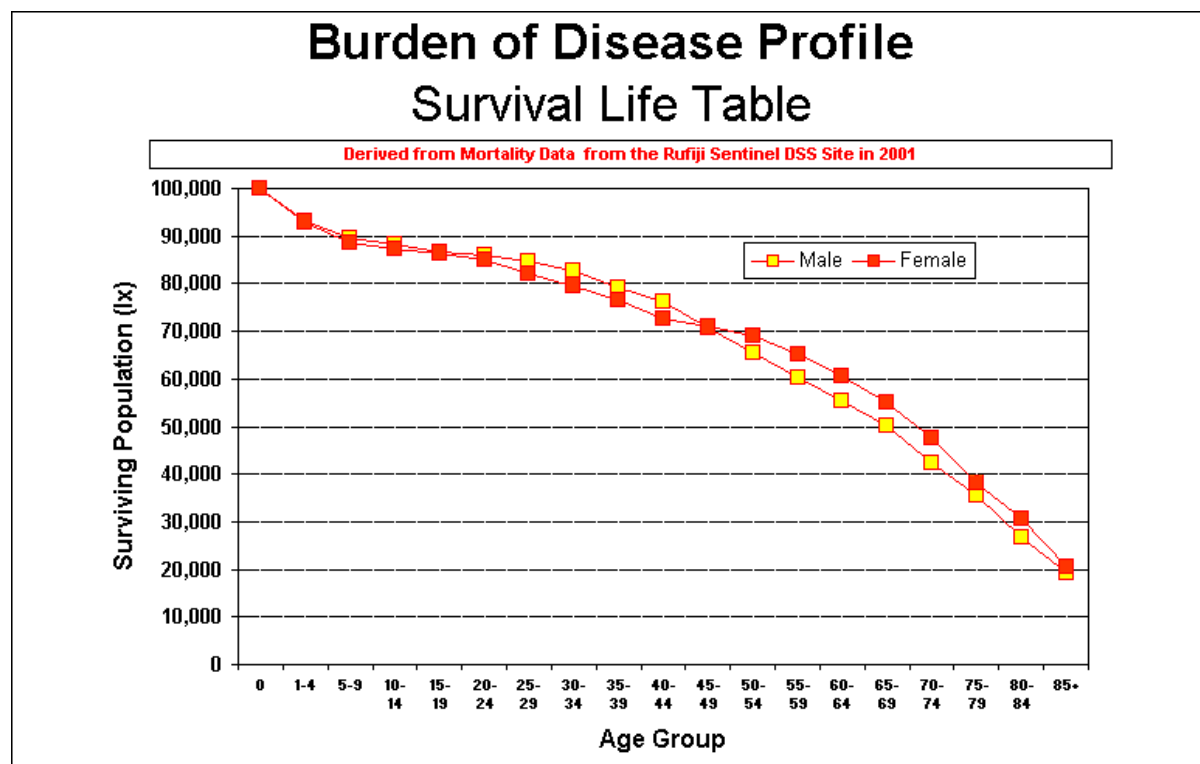


Figure 23. Life Table Survival Curve for Males and Females in 2001.

The above figure shows the survival of a hypothetical cohort of 100,000 males and 100,000 females, if born in 2001 and exposed to current risks of mortality. Males and females have similar survival until age 20 to 45 when the current maternal mortality burden puts women at higher risk of death than men. Thereafter, the biological survival advantage of women over men becomes evident.

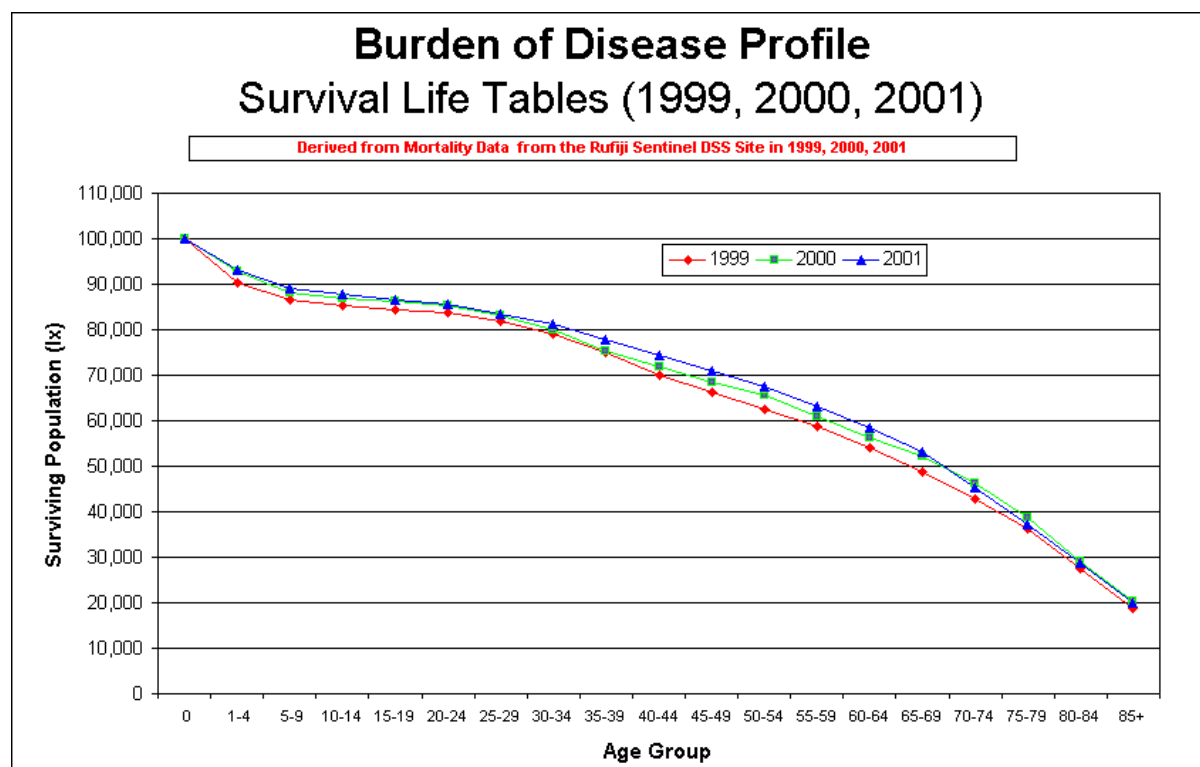


Figure 24. Life Table Survival Curves for 1999, 2000 and 2001.

This figure shows the total population life table (males and females combined) for each of the past three years, showing a slowly improving situation for survival across all ages.

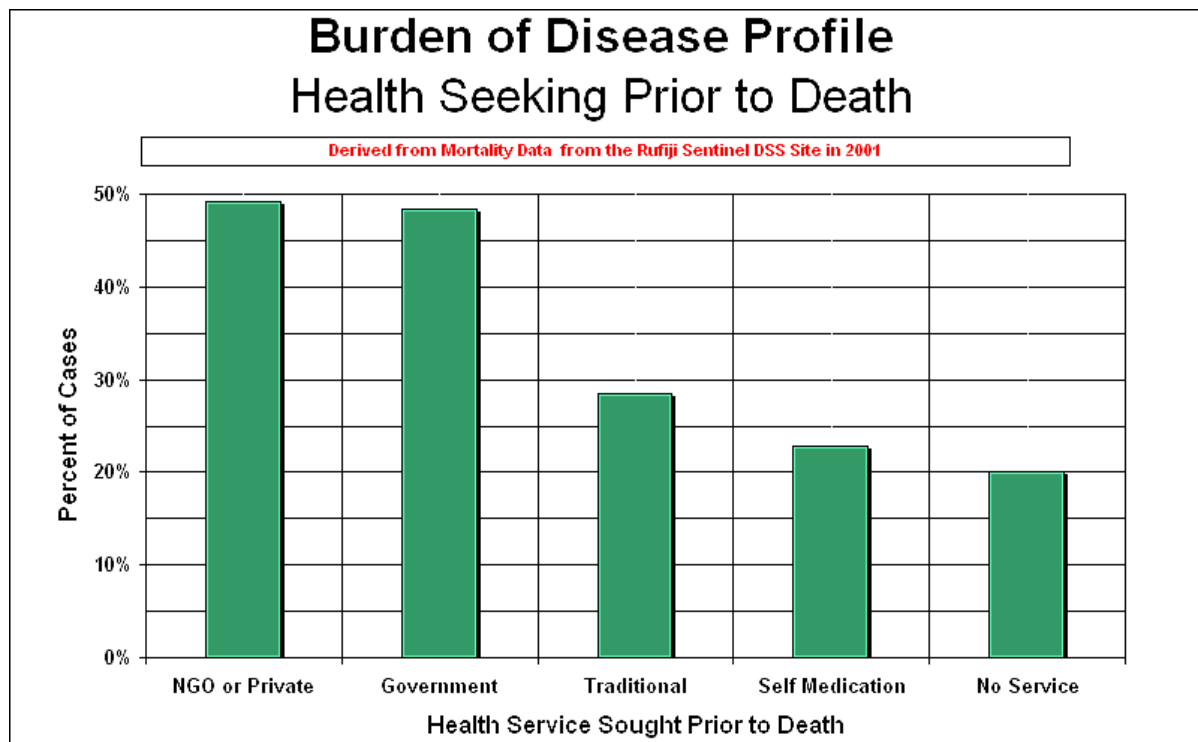


Figure 25. Main Types of Health Services Sought in the Illness or Condition Leading to Death

People often seek health services from more than one source. For serious illness or conditions leading to death, the above graph illustrates the distribution of services sought at least once. Most deaths included formal or modern health seeking behaviour (government, non-government, or private hospitals, health centers, dispensaries, pharmacies and/or village health workers). Fewer included informal (self-medication, shop keepers) or traditional services (traditional medicine, traditional healers) while 20% used no service at all. This pluralism in household level health seeking during life threatening illness illustrates the need for a comprehensive District Health Plan engaging all partner providers to ensure that the population has acceptable access to essential health interventions and information. This also illustrates the need to consider information from a broad range of health providers as part of the District's Health Management Information System (HMIS).

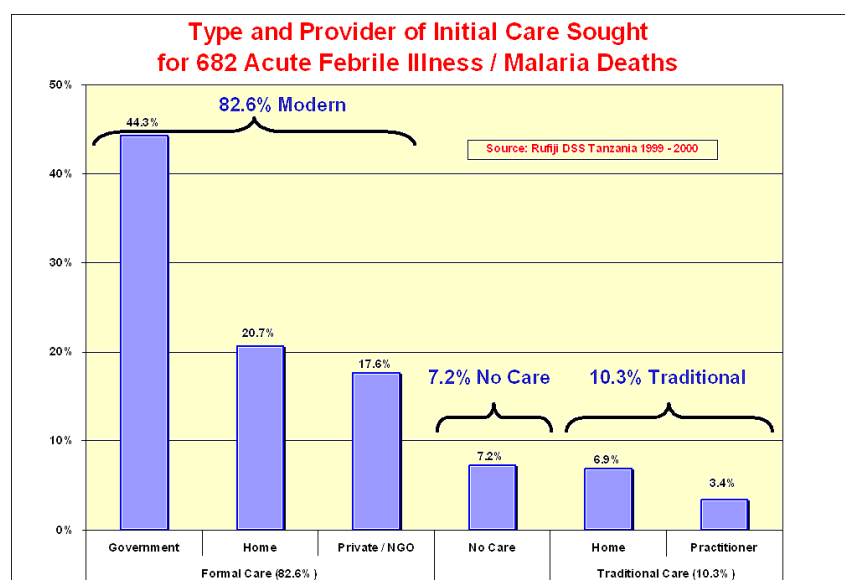


Figure 26. Initial Care Seeking for Fatal Acute Febrile Illness and Malaria.

Care seeking patterns are dependent on many factors, including the nature of the illness itself. Here we show initial (first choice) care seeking patterns for any deaths syndromically diagnosed as acute febrile illness or malaria for the period prior to the introduction of SP for malaria. It shows that **modern care from government providers is the predominant choice** in rural areas and emphasizes the need to ensure high quality services when patients arrive, and to promote recognition of danger signs at home, appropriate home care, and prompt care seeking when required.

Part 4. Projecting DSS Data to Other Districts

The information provided in Parts 2 and 3 can be used by Districts with socio-economic, epidemiologic, and health service profiles similar to Rufiji District. In Part 4, Rufiji District DSS rates are applied to the expected populations of Rufiji and other similar districts to derive district specific estimates in Coast, Lindi, Mtwara, and Tanga Regions. This section summarizes some key indicators generated by demographic surveillance that can be used for estimating local populations at risk of particular disease burdens, or in need of particular interventions.

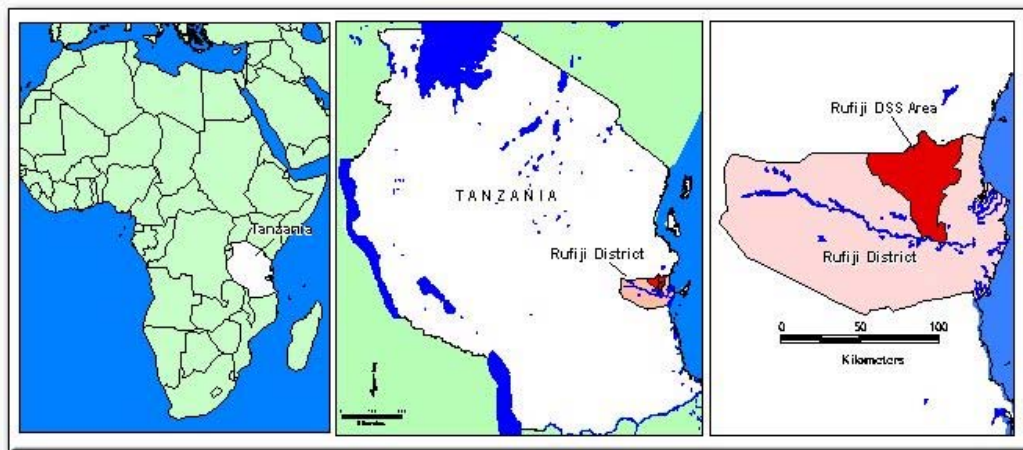


Figure 27. Map of Location of the Rufiji DSS Sentinel Area.

The above map indicates the location of the area in which the Rufiji DSS operates. The entire population of over 85,000 people in 20,218 households in this area is monitored continuously for births, deaths, in-migrations and out-migrations, with verbal autopsies on all deaths. This area is at the mid-point of the coastal border of Tanzania and is selected to be representative of rural coastal districts of the country. See also Figure 28, below.

Mapping Malaria Risk in Africa

Tanzania: Length of Transmission Season

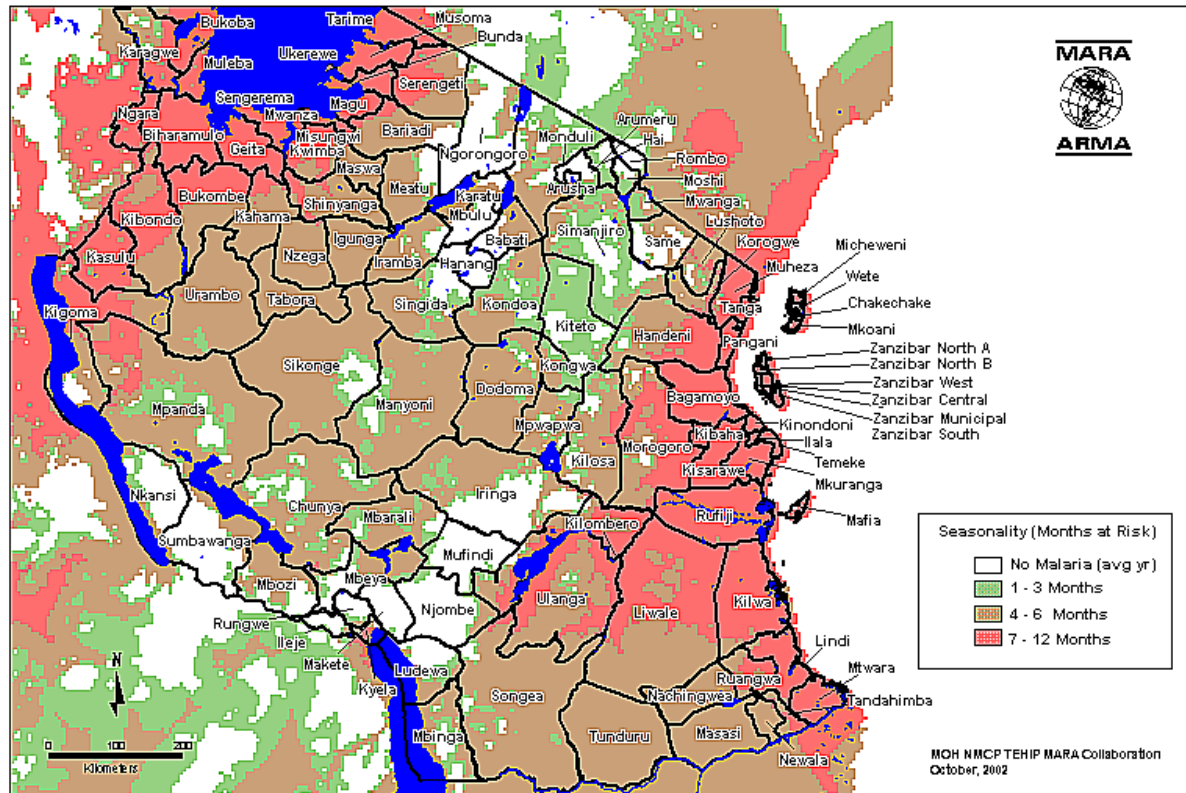


Figure 28. Map of Malaria Transmission Risk in Tanzania

The above is a map of Tanzania showing the great similarity of Tanzanian rural coastal districts with respect to risk of malaria transmission. Malaria is the single largest component of the burden of disease in the Rufiji DSS sentinel data. This adds weight to the relevance of sharing Rufiji DSS data with other coastal districts.

Table 1. Selected Rates, Indicators and Statistics in the Rufiji DSS Sentinel area for 2001.

Table 1 below compares a selection of demographic measures obtained in the Rufiji DSS Coastal Sentinel area to those obtained in previous years in Rufiji and in the most recent national DHS survey for rural mainland Tanzania. The 2001 Rufiji crude birth, death, and growth rates are similar to rural national average values.

Selected Rates and Statistics from the NSS Coastal Sentinel DSS Area in 2001

Indicator	Units	Rural Tanzania Value** 1999	Coastal DSS Value* 1999	Coastal DSS Value* 2000	Coastal DSS Value* 2001
Crude Birth Rate	Births per 1,000 population	41	42.3	41.6	41.3
Crude Death Rate	Deaths per 1,000 population	13.0***	15.4	13.3	12.8
Crude Rate of Annual Increase	Change per 100 population excluding migration	2.8%	2.7%	2.8%	2.9%
Infant Mortality	Probability of dying before 1st birthday / 1,000 (1q0)	113.4	97.8	71.8	69.0
Under Five Mortality	Probability of dying between birth and 5th birthday / 1,000 (5q0)	166.8	139.6	119.6	113.2
Adult Mortality	Probability of dying between age 20 and age 50 / 1000 (30q20)	n/a	282.5	256.7	231.8
Maternal Mortality Ratio	Maternal deaths per 1000 live births	5.3***	5.2	5.7	2.5
Life Expectancy	Life expectancy at birth in years	53.0***	55.8	58.0	58.1
Total Fertility Rate	Children per woman 15-49 years old (avg)	6.5	6.2	6.2	6.1
Dependency Ratio	People <15 years or >64 years per 100 people 15 to 64	104	112	111	109
Average Household Size	People per household	5.0	4.8	4.9	4.2

* Source: Rufiji Demographic Surveillance System data for 1999, 2000 and 2001 (Part of the National Sentinel Surveillance System)

**Source: National Bureau of Statistics, and Macro International Inc. Tanzania Reproductive and Child Health Survey, 1999 (TRCHS DHS)

***Source: National level values from Population Reference Bureau, 2001 World Population Data Sheet, Tanzania (PRB)

Table 2. Trends in Mortality Rates in the Rufiji DSS sentinel area.

There are many ways to express mortality measures. Here we show a variety of measures. They are internally consistent with the fact that infant, under-five and adult mortality appears to be declining in the Rufiji DSS area by about 31%, 22%, and 18% respectively since 1999. This indicates movement in a good direction despite the increasing prominence of HIV/AIDS and TB mortality in the District.

Infant Mortality in Rufiji District (excluding still births)

Type of Measure	Definition / Units	1999	2000	2001	%Change
Probability	of infant death by age 1 (1q0) per 1000 children at birth	97.80	71.84	69.02	29.4%
Rate	of infant deaths per 1000 infant person years	104.50	75.41	72.29	30.8%
Ratio	of infant deaths per 1000 live births	100.10	72.33	66.52	33.5%

Source: Rufiji DSS

Average decrease 31.3%

Under Five Mortality in Rufiji District (excluding still births)

Type of Measure	Definition / Units	1999	2000	2001	%Change
Probability	of death by age five (5q0) per 1000 children at birth	139.60	119.70	113.21	18.9%
Rate	of under five deaths per 1000 under five person years	34.00	27.45	25.15	26.0%
Ratio	of under five deaths per 1000 live births	131.50	110.28	102.63	22.0%

Source: Rufiji DSS

Average decrease 22.3%

Adult Mortality in Rufiji District

Type of Measure	Definition / Units	1999	2000	2001	%Change
Probability	of death between age 20 and 50 (30q20) per 1000	282.50	256.68	231.80	17.9%

Source: Rufiji DSS

Decrease 17.9%

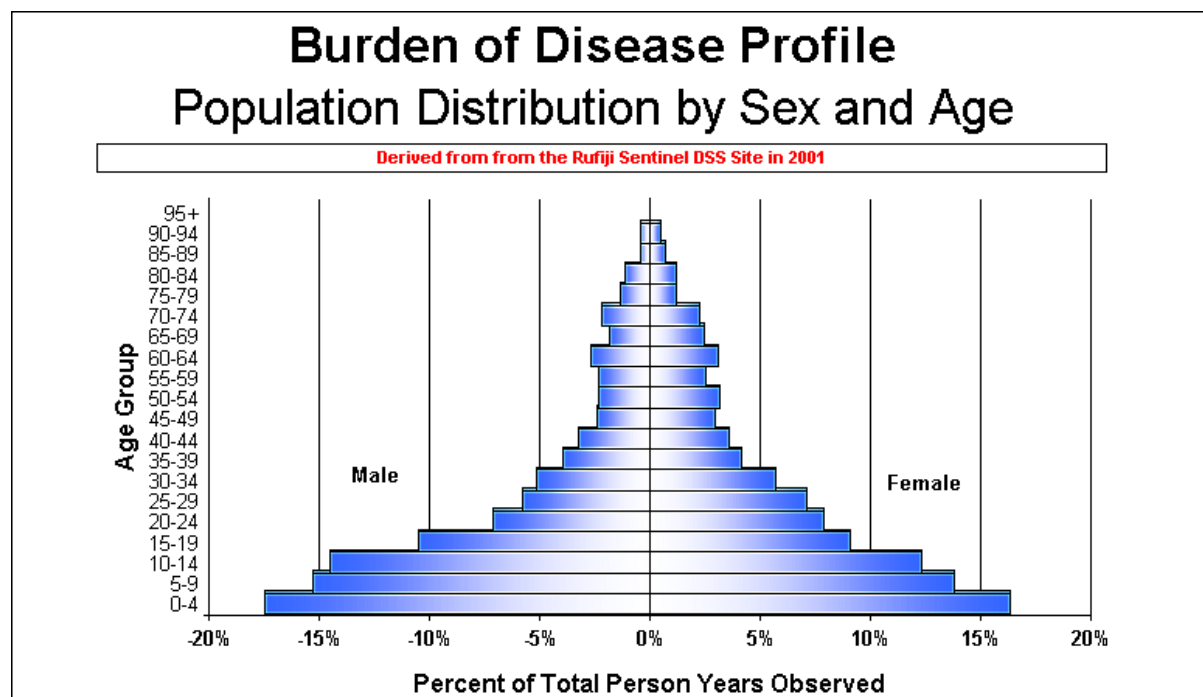


Figure 29. Population Distribution by Sex and Age by 5 year Age Groups

The above graph displays the age and sex distribution of the population during the year 2001 in the Rufiji DSS area. It reflects the combined impact of births, deaths and migration over the past 100 years on the structure of the currently living population. The wide base of the pyramid is characteristic of a population with a combination of both high fertility and high child mortality. It indicates that the majority of the population is children, and that there is a high dependency of large numbers of children and, to a much lesser extent, the elderly on a relatively small adult population. Because of their large numbers, child and young adult health problems will continue to dominate the public health priorities of this area for many years to come. It can also be seen that most of the child mortality occurs in the first years of life. The indentations of the pyramid in the adult ages between 15 and 45 are believed to reflect the combined effects of out-migration to urban areas, and of AIDS mortality. Extrapolations from this structure can be used to estimate district-wide populations in different age groups in need of specific public health services. These are provided in Tables 3 and 4 below.

Table 3. Projections of the 2001 Rates to Rufiji District for 2003

Demographic Projections from the 2001 NSS Coastal DSS Sentinel to Rufiji District for 2003

Indicator	Source	Rufiji District from MOH Census Projection	Rufiji District from DSS Census Projection
Projected District Population	1988 Census projected to 2003 by MoH	187,097	214,666
Projected Population of Infants	Projected District Population x 3.80%	7,110	8,157
Projected Population 0-4 years (Children)	Projected District Population x 16.84% (DHS=18.0%)	31,507	36,150
Projected Population 5-14 years (School Aged)	Projected District Population x 27.86% (DHS=30.9%)	52,125	59,806
Projected Population 15-64 years (Adult)	Projected District Population x 47.42% (DHS=46.5%)	88,721	101,795
Projected Population 65+ years (Elderly)	Projected District Population x 7.87% (DHS=04.6%)	14,725	16,894
Projected Population Female 15-49 years (Maternal)	Projected District Population x 20.96% (DHS=21.6%)	39,216	44,994
Projected Number of Births	Birth Rate x Projected Population / 1,000	7,727	8,866
Projected Number of Deaths	Death Rate x Projected Population / 1,000	2,395	2,748
Projected Number of Under Five Deaths	Under five mortality x population <5 / 1,000 / 5	713	818
Projected Number of Maternal Deaths	Maternal Mortality Ratio x Births / 1000	20	22

* Percentages in brackets (DHS=xx.x%) are national rural estimates from the 1999 TRCHS Survey (National Bureau of Statistics, Macro Int. Inc.).

Note: MOH projections from the 1988 census may underestimate the Rufiji population in 2003. Therefore the Rufiji DSS-adjusted estimate is also provided.

Table 4. Projections to Other Rural Coastal Districts for 2003

Demographic Projections from the 2001 NSS Coastal DSS Sentinel to Other Coastal Districts for 2003*

Indicator	Demographic Projections to Rural Coastal Districts (North to South)									
	Muheza	Pangani	Bagamoyo	Kibaha	Kisarawe	Mkuranga	Rufiji	Mafia	Kilwa	Lindi
District Population (Projected by MoH from National Census)	282,798	46,472	253,001	107,373	90,690	185,275	187,097	56,812	228,891	199,918
Projected Population of Infants	10,746	1,766	9,614	4,080	3,446	7,040	7,110	2,159	8,698	7,597
Projected Population 0-4 years (Children)	47,623	7,826	42,605	18,082	15,272	31,200	31,507	9,567	38,545	33,666
Projected Population 5-14 years (School Aged)	78,788	12,947	70,486	29,914	25,266	51,618	52,125	15,828	63,769	55,697
Projected Population 15-64 years (Adult)	134,103	22,037	119,973	50,916	43,005	87,857	88,721	26,940	108,540	94,801
Projected Population 65+ years (Elderly)	22,256	3,657	19,911	8,450	7,137	14,581	14,725	4,471	18,014	15,734
Projected Population Female 15-49 years (Maternal)	59,274	9,741	53,029	22,505	19,009	38,834	39,216	11,908	47,976	41,903
Projected Number of Births	11,680	1,919	10,449	4,435	3,745	7,652	7,727	2,346	9,453	8,257
Projected Number of Deaths	3,620	595	3,238	1,374	1,161	2,372	2,395	727	2,930	2,559
Projected Number of Under Five Deaths	1,078	177	965	409	346	706	713	217	873	762
Projected Number of Maternal Deaths	30	5	26	11	9	19	20	6	24	21

* Note: Projected District Populations are the official district populations for 2003 for Council Basket Grants as used by the Ministry of Health. All other projections are based on the Rufiji sentinel population structure and rates.

Part 5. Summary and Conclusions

Selecting from the National Package of Essential Health Interventions. This burden of disease profile from a typical rural coastal district in Tanzania demonstrates the importance of investing in a core group of Minimum Essential Health Interventions.

For such rural districts, these include:

- **IMCI** (Integrated Management of Childhood Illnesses) for under fives;
- **Malaria Case Management** (using the new National Guidelines including IPT as below);
- **IPT** (Intermittent Presumptive Therapy) for malaria control in pregnancy;
- **ITNs** (Insecticide Treated Nets) for malaria prevention for all, especially children and mothers;
- **STI Control** (Sexually Transmitted Infection Syndromic Management), including condom promotion, strengthening Blood Transfusion Services, School Health Education and Youth; Interventions for in-school and out-of-school youths, Sex Worker Interventions, etc.);
- **SMI** (Safe Motherhood Initiative) including ante and postnatal care, IPT as above, delivery care, family planning, etc.;
- **EDP** (Essential Drugs Program) kits or Indent;
- **EPI Plus** (Expanded Program on Immunization with Vitamin A Supplementation);
- **TB DOTS** (Tuberculosis Directly Observed Therapy)
- **Injury Care** (Rule of Rescue, School Health Programs, etc.)

Disease elimination programs are also highly cost-effective, even though the remaining burden of disease may be too small to appear significant in a burden of disease approach. Where there are national programs for disease elimination (e.g. **lymphatic filariasis, onchocerciasis, polio, trachoma, iodine deficiency disorder**, etc) available in the district, these should also be considered essential health interventions and deserve high priority, along with the interventions listed above.

It must be stressed that the burden of disease reflected in this profile is the burden remaining in the face of the current health system and interventions at their current levels of coverage. Where coverage of preventive interventions is high, such as with EPI, the remaining burden is low. Despite the low burden, such interventions must be maintained at high coverage, or the previously averted burden will return. Where other intervention coverages are low, such as with IMCI for under-fives, ITNs for malaria, and interventions for HIV/TB, the remaining burden is still high. This illustrates the importance of using any new funding (e.g. Council Health Basket Grants) for such purposes, rather than redirecting funding from previously successful preventive interventions.

Potential Gains. Collectively, these interventions will address over 93% of the total burden of disease of the population. If coverage of these ten strategies can approach 80% of those at risk, substantial reductions in the burden of disease can be expected. Conversely, investing in interventions that do not address these conditions, or investing in less cost-effective interventions that target these high-burden conditions, will have only marginal impact on the overall burden of disease and will dilute and distract human and fiscal resources from more cost-effective interventions. In most cases, this will also divert resources away from the interventions that primarily benefit the poor and most needy and towards those that primarily benefit the relatively better-off members of the community. In other words, such investment decisions will usually be inequitable as well as inefficient.

Recent Trends. In Rufiji District, coverage of EPI is high, coverage of IMCI is moderate, and coverage of ITNs is low but increasing. The burden of disease for children under-five is falling. Between 1999 and 2001 there was a 22% reduction in mortality. Coverage of the other interventions is unknown and is probably very low for STI Syndromic Management and low for TB DOTS. The burden of disease from HIV and TB is increasing. This has retarded some of the health gains, nevertheless, the net effect is that the overall burden of disease for the whole population has declined by about 15% (from 333 YLLs per 1000 person years observed in 1999 to 282 YLLs per 1000 person years observed in 2001) and life expectancy is increasing (55.8 years in 1999; 58.1 years in 2001). It should be noted that although child mortality is declining, it is still unacceptably high and, as a rate, is over 40 times higher than the maternal mortality, even though maternal mortality is also unacceptably high. It is still too soon to conclude that the decline in infant and child mortality is due to interventions. It may simply be due to the annual variation in child death risks moderated by climate, food security, or other socio-economic determinants. These figures will be compared with other DSS sites, and will be followed annually over time to build up a stronger picture of trends. The above observations point to the growing importance of including estimates of intervention coverage in the HMIS data set. Such information should prove an invaluable addition to burden of disease information in guiding the investment efforts necessary to extend the reach and access of essential health interventions to those in greatest need.

Part 6: Contact Information

For further information on this Burden of Disease Profile, contact:

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For further information on the use of DSS mortality data for other districts in the National Sentinel Surveillance System (NSS), contact:

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Ministry of Health
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Attn: Dr. Henry Kitange or Mr. Fred Macha

For further information on the Rufiji Demographic Surveillance System regarding characteristics of the population monitored, the methods used, and the basic outputs see:

Mwageni, E., Momburi, D., Juma, Z., Irema, M., and Masanja, H. et.al. (2002). **The Rufiji Demographic Surveillance System.** In: *INDEPTH Monograph Series: Population and Health in Developing Countries, Volume 1: Population, Health and Survival at INDEPTH Sites*. International Development Research Centre, Ottawa, Canada.

Copies are available through the NSS or TEHIP.

Or contact:

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Attn: Dr. Eleuther Mwageni or Mr. Honorati Masanja

End Notes:

¹ Since premature mortality represents almost 80% of the expected burden of disease in sub-Saharan Africa as estimated by the Disability Adjusted Life Year (DALY), the Burden of Disease Profile uses the mortality portion of the DALY (future years of life lost due to mortality or YLLs) as a proxy measure of the distribution of the burden of disease. All graphics showing the shares of the burden of disease are based on YLLs. These YLLs use standard DALY age weighting and discounting (3%). Cause specific mortality and associated YLLs are generated through longitudinal demographic surveillance in Rufiji District using the HRS Household Registration System and the NSS/AMMP verbal autopsy classification.

²The Rufiji Burden of Disease Profile for the year 2002 will be available by June 2003. The Rufiji DSS is a member of the INDEPTH Network of Demographic Surveillance System sites.

Visit: www.indepth-network.net

³The Tanzania Essential Health Interventions Project (TEHIP) is funded in part by a grant from the International Development Research Centre, Canada (IDRC) and implemented in collaboration with the Tanzania Ministry of Health. TEHIP gratefully acknowledges the staff of the Rufiji DSS and the verbal autopsy coders for their efforts in producing the data on which this profile is based.

Visit: www.idrc.ca/tehip