

A Bright New Future

Youth Support Afghanistan

Initiatives for the Restoration, improved
Health and Welfare of Afghanistan.



Helmand

Table of Contents

Youth Support Afghanistan	2
An Initiative For Restoration And Improved Health in Afghanistan	2
Introduction	2
Background.....	3
Description of area and possible problems.....	3
Institutional framework.....	5
Households and Family Structure.....	7
Occupations.....	9
Transport and Communications	10
Basic services	11
Health and access to Health and Welfare Services.....	13
Education	14
Areas of Concern.....	15
Effects of warfare – Displaced persons, refugees and returnees.	15
Health and Welfare	15
Education	15
Health Needs.....	16
Life Expectancy:-	16
Female Life Expectancy.....	18
Maternal Mortality:-	20
Infant and Child Mortality.....	21
Geriatric Needs.....	23
Male Health	23
Mental Health.....	23
Substance Abuse and Addiction	24

Youth Support Afghanistan

An Initiative For Restoration And Improved Health in Afghanistan

Project for Helmand Province Afghanistan

Carried out under the auspices of Youth Support in association with 'Humanitarian Assistance & Facilitating Organization (HAFO).

Youth Support is an International NGO founded in 1986 and HAFO was established in 1990 in Peshawar and is an NGO which has been serving Afghanistan with particular reference to farmers and rural initiatives.

Youth support offers experience of setting up health services in several countries and experience in maternal and child welfare; addiction treatment and mental health and general medicine including adolescent issues. Both youth support and HAFO have experience in education and vocational training.

The whole of Afghanistan has significant needs with respect to health and Welfare education and vocational training. Better health and freedom from addiction leads to higher scholastic achievement and a more efficient workforce. These improvements present opportunities for income generation thus improving the productivity and prosperity of the nation.

This document presents an overview of the area and the welfare and health needs of the population.

Introduction

The following Background information has been compiled from the available literature which includes some government statistics and data gathered by the UNHCR and other NGOs.

The quality of the information is not comprehensive and local enquiry indicates that some of the data may be inaccurate. These issues very much underline the necessity to perform baseline surveys and data collection in the area in order to accurately estimate need and plan adequate services. In the meantime the following summarises current available information whilst pointing a way forward.

Background

Description of area and possible problems

Helmand (هلمند) is a province located in the southwest of Afghanistan bearing the same name as the main river – the Helmand River. The capital city is Lashkar Gah.

The province has been involved in prolonged military conflict and has been at the centre of the warfare throughout the duration of the conflict. It is also the world's leader in opium production which has intensified animosity in the area between producers and the forces attempting to eradicate the opium poppy.

The population is estimated at just under 1.5 million¹ of which the majority are Pashtun although there are a few Hazara and Tajik in Lashkar Gah and some Balochs in the south of the province with a few people of Brahui origin. Helmand province also has a population of Kuchis whose number varies from one season to the next. and in winter 95,325 individuals, or 4% of the overall Kuchi population, stay in Helmand living in 49 communities.

Pashtu is spoken by 92% of the population. Dari is spoken by the majority of residents in 75 villages representing and Balochi is spoken in 28 villages.

it is likely that over half the population are under the age of 18 years. {In Afghanistan 14 years is regarded as the age of majority but teenagers aged 12-18 are likely to have particular needs}.

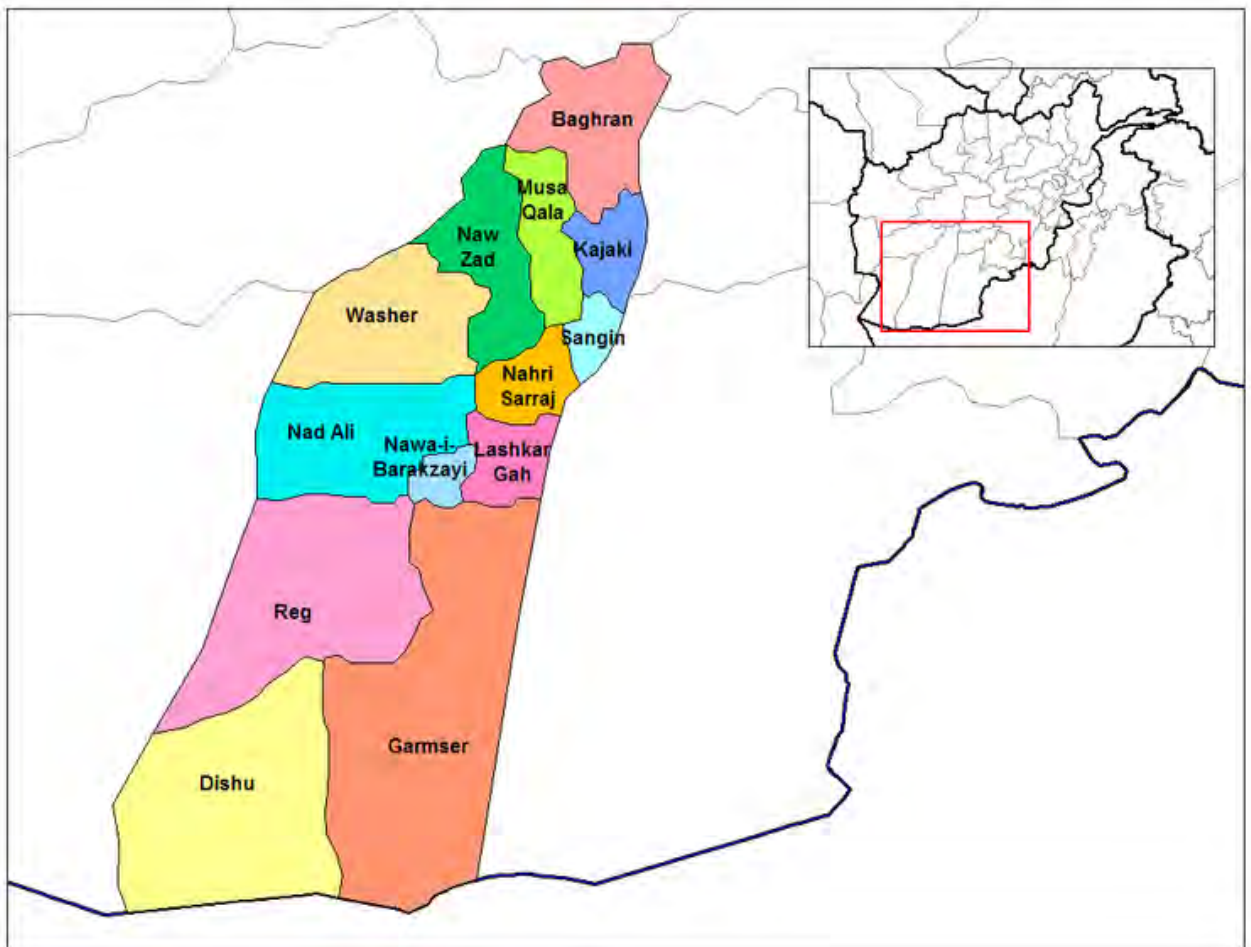
Around 51% of the population is male and 49% is female.

Helmand province has a mountainous northern area where heavy winter snow provides precipitation but the remainder of the province is classified as desert and requires irrigation due to the low rainfall.

The main occupation in the area is farming and crops include opium poppy, vegetables and alternative crops which are being promoted to replace opium such as

¹ UNDSS Provincial Profile, provided by UNAMA

cotton. The farming is dependant on irrigation and large irrigation projects have been constructed and recanalised several times under different regimes.



Many demographic details with respect to Helmand are not recorded and hence it will be essential to gather some baseline information in order to facilitate the planning of restorative services.

There are large numbers of the population who are internally displaced refugees who may have travelled to other provinces and then on to refugee camps in Kabul or elsewhere. The area has been unstable and disrupted by ongoing fighting. Many of the farmers particularly have found themselves caught in 'the crossfire' of the conflict and have had to leave the area, thus having a negative effect on the development of rural areas.

Institutional framework

The Institutional framework for the province of Helmand is described in the UNAMA Helmand provincial Profile which was drawn up in 2007.

In total the government employs 4,363 people in Helmand province. As the table below shows, 66% of these are employees and 34% are contract workers, 94% of government workers are men and 6% are women.²

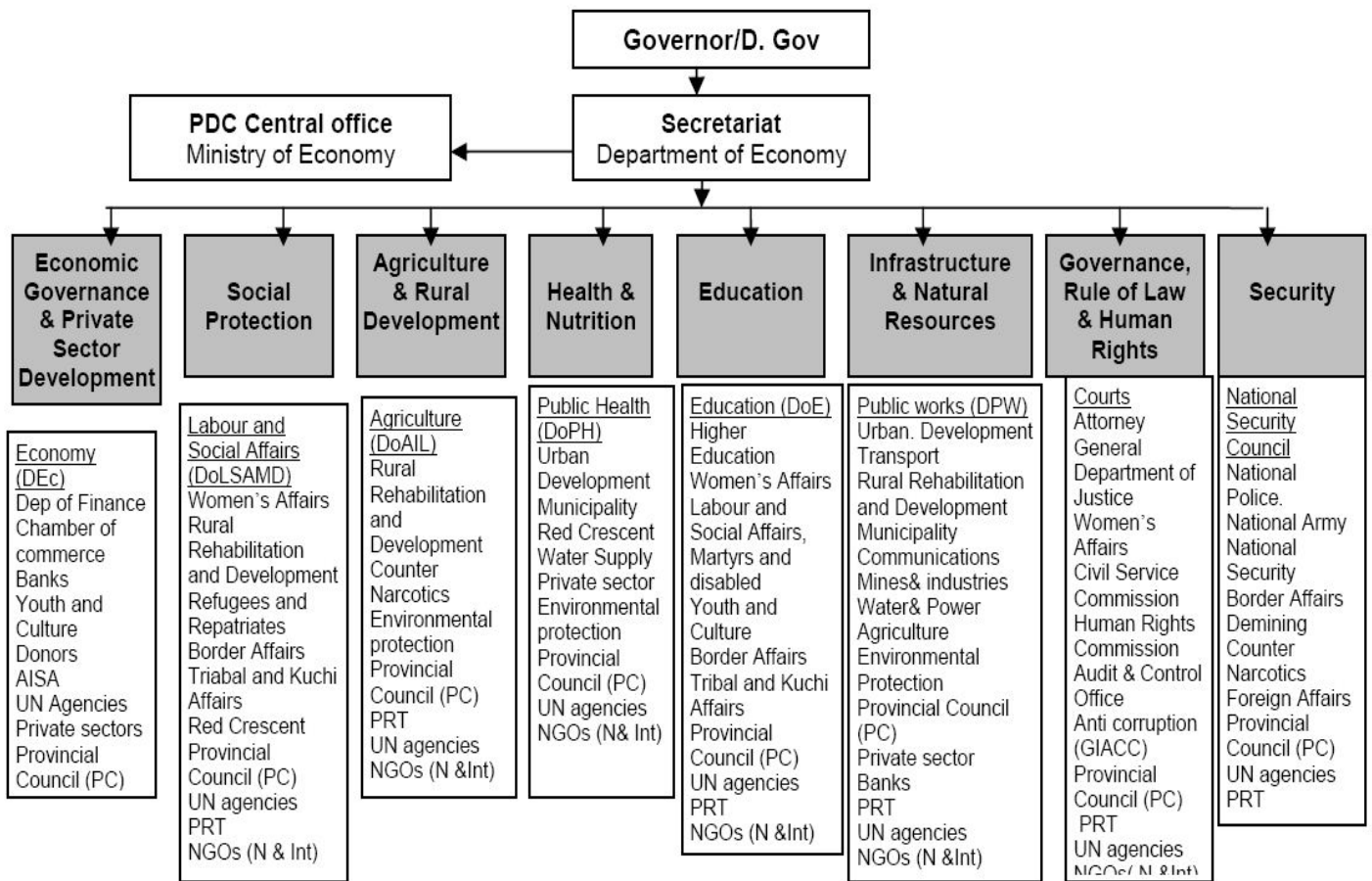
Each province has a Provincial Development Committee (PDC) which is responsible for overseeing the progress made on implementation of the Provincial Development Plan, and which will lead the provincial development planning process in the future.

The PDC involves all government line departments and other key stakeholder groups involved in development activities in the province. It also has a number of working groups devoted to different sectors, each of which should be chaired by the director of the core responsible line department.

The structure of the PDC and its associated working groups approved by the Ministry of Economy for use in all provinces is shown in the diagram below:

² CSO Afghanistan Statistical Yearbook 2006

Provincial Development Committee Structure endorsed by Ministry of Economy



Households and Family Structure

In Helmand province as a whole there is a total population of 1,441,769. There are 189,552 households in the province and each household on average has 9 members.

The UNCHR estimate that many of these households are female led³ a high figure dependant on the excess of males who may have been killed in conflict. Some households have no adult member and these are obviously at high risk and high need and should be identified.

It is essential to ascertain basic details on :-

- Head of household and whether head of household has deceased
– number of members of household

- Children and their ages

- Details of childbirth and possible complications

- Diet and adequacy of nutrition

- Illnesses and general state of health

Other individuals may not fall into the family structure such as :-

- Displaced persons (IDP) – estimated by UNHCR

- Orphans – numbers unknown

- Nomadic (Kuchi) – numbers vary with the season in Helmand

- Refugees and Asylum seekers – estimated by UNHCR

- Returnees – estimated by UNHCR

³ UNHCR Sub Office Jalalabad District Profile Hisarak 2/7/2002

Returnees – estimated by UNHCR This estimate needs to be updated and confirmed. It must also be borne in mind that displacement and returnee status is a constantly changing factor with some families moving back and forth several times.

According to the UNHCR - In 2001 there were approximately 1.2 million internally displaced Afghans throughout the country. The majority of these IDPs were to return spontaneously to their places of origin over the course of several years. Some 99,508 families (493,556 individuals) were assisted by UNHCR from 2002 until 2009 on the basis of a Memorandum of Understanding signed between the Government of Afghanistan, UNAMA and UNHCR which gave UNHCR a lead support role in relation to IDPs. The majority returned to the north (35%), west (32%) and central (21%) regions.

Many internally displaced refugees from the Helmand area are still residing in camps in other parts of the country – particularly in Kabul where their conditions are extremely poor. These people will need assistance if and when they return to Helmand.

Occupations

Helmand is mainly an agricultural province. Industrial crops grown in the province include Cotton is produced in 57% of villages; Tobacco is produced in 24% of villages; sesame is produced in 10% of villages; and sugar extracts in 6% of villages.

The majority of commercial activity in Helmand is related to agriculture, animal husbandry, transport companies for import and export as well as the production and trafficking of narcotics.

Artisan activities and small industry is almost non-existent in Helmand and there is only a small production of handicrafts mostly related to jewellery, Honey is also produced in 16 villages.

Sources of income reported by households			
Source of Income	Rural (%)	Urban (%)	Total (%)
Agriculture	70	-	69
Livestock	25	-	26
Opium	41	-	41
Trade and Services	26	-	26
Manufacture	0	-	0
Non-Farm Labor	20	-	20
Remittances	2	-	2
Other	1	-	2

Transport and Communications

Helmand has a relatively good communication infrastructure with many of the roads having been rebuilt by the military and by international agencies. 62% of roads in the Province are able to take car traffic in all seasons, and 32.5% able to take car traffic in some seasons. However, in 5% of the province there are no roads at all,

There are good mobile telephone services in the city and close to main roads. The main mobile networks are accessible in Helmand and their signals cover Lashkar Gah and the main road to Kandahar City.

Some wireless internet connections are available.

Media – Radio and Television reception is possible throughout the district.

These issues have significance when one considers how to propagate a health message or advertise and encourage people to attend services or centres. Word of mouth is very important at present. In the future perhaps radio or TV or some distribution of leaflets will become possible.

Basic services

Water

In Helmand province about 70% of households have access to safe drinking water and the other 30% use water which is not considered safe to drink without boiling or chemical treatment.

Most families – ie about 94% of households have direct access to their main source of drinking water within their community,

Electricity

A fifth of households in Helmand province have access to electricity with more than two-thirds of these having access to public electricity.

Generators are used by many families and some homes near running water can use hydro electric power. Solar power has potential for expansion within the district.

The use of solar power will be an important matter for a centre and provide a low cost power source.

Sanitation

In Helmand province only 5% of households in the province have access to safe toilet facilities. The following table shows the kinds of toilet facilities used by households in the province: The following table shows the kinds of toilet facilities used by households in the province:

Toilet facilities used by households						
	None/ bush open field/	<i>Dearan / Sahrah</i> (area in compound but not pit)	Open pit	Traditional covered latrine	Improved latrine	Flush latrine
%	7	12	12	64	5	1

Source: NRVA 2005

Sanitary pits are not in use at present and this would appear to be a valuable adjunct to the health services provided. Teaching groups of villagers how to construct a septic pit is relatively easy and would have an important part to play in halting the spread of intestinal disease and oro-faecal spread of infection.

Health and access to Health and Welfare Services

According to the UNAMA Provincial Profile, a basic infrastructure of health services exists in Helmand province. In 2005 there were 31 health centres and 2 hospitals with a total of 172 beds.

There were also 60 doctors and 120 nurses employed by the Ministry of Health working in the province.

Unfortunately this figure has declined and represents a decrease of about 15% in the number doctors and 14% in the number of nurses compared to 2003.

There is a high level of health need particularly amongst the children and women of the province and it is essential that access to health facilities is improved.

Education

Helmand Province has a low literacy rate of only 5% and the majority of the literate are male. Only 6% of children attend school and this figure is even lower for the Kuchi population particularly in the months when they are travelling.

The province has just under 1,500 teachers for a population of 80,000 students and 225 schools.

There is no University in the province although there are some colleges.

Areas of Concern

The following issues need to be addressed and investigated:-

Effects of warfare – Displaced persons, refugees and returnees.

As a consequence of conflict families and individuals are facing bereavements and general losses; economic difficulties and loss of shelter and safe housing. They also suffer emotionally and psychologically and mental health issues remain unaddressed.

Two groups are particularly at risk -

- Orphans and child led families
- Female led families

Both have lost the 'bread-winner' and the protection of a male adult member.

Health and Welfare

Many report high levels of maternal mortality and infant mortality although accurate figures are not available. Basic antenatal and perinatal care is often lacking.

Levels of many infections such as Tuberculosis and (in some areas) Leishmaniasis and Malaria as well as gastroenteritis are high but not well documented.

Health education and prevention is lacking. Education in the area of hygiene and healthy living is required.

Education

Education is basic and IT / computer skills such as are essential in modern society are not covered. There is a general lack of resources and teaching staff.

Health Needs.





Why do the health needs of the population of Hisarak demand our attention?

Mortality and Morbidity in Afghanistan as a whole is at an unacceptably high level and rural areas have even more serious needs than the more advanced urban populations. The following National statistics illustrate this very clearly.

Life Expectancy:-

At the time of birth an Afghan baby can expect to live just under 44 years in comparison to a baby born in the United Kingdom who can expect to live to nearly 83 years of age – almost twice the lifespan.

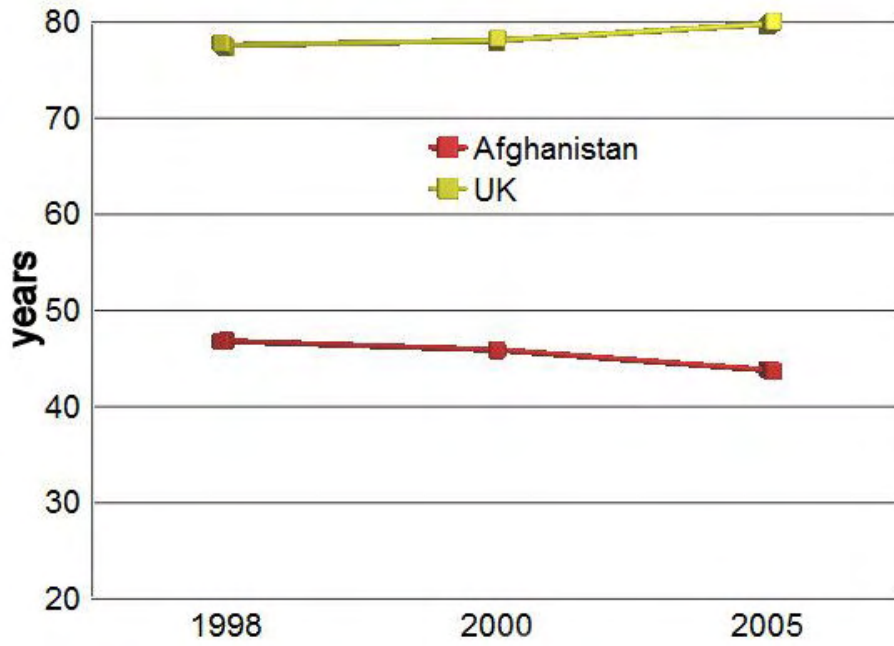
The table below shows data extracted from an analysis of 194 countries with a world average life expectancy at birth of 67.2 years ranging from the highest life expectancy in Japan (82.6) to the lowest in Swaziland (39.6). Afghanistan ranked near the bottom at 188 with a life expectancy 35% below the world average.

Rating	Country (State/territory)	Life expectancy at birth (years) Overall	Life expectancy at birth (years) Male	Life expectancy at birth (years) Female
188	 Afghanistan (35% below world average)	43.8	43.9 (34% below world average)	43.8 (37% below world average)
20	 United Kingdom	79.4	77.2	81.6
Highest	 Japan	82.6	78.0	86.1
Average	World Avg.	67.2	65.0	69.5
Lowest (194)	 Swaziland (40% below world average)	39.6	39.8	39.4

Data from U.S. Census Bureau's [International Data Base](#). ; List by the United Nations (2005-2010) ; and [United Nations World Population Prospects: 2006 revision](#) – Table A.17 for 2005-2010

Of additional concern is the fact that, whilst the data for Afghanistan is not very accurate, it does appear that matters have become worse during the above period and that the life expectancy has fallen over recent years at a time when life expectancies in the developed world are increasing. A recent (2012) report by unicef and the Afghan ministry of Public health indicates that some improvement may have occurred in infant survival but this has yet to be verified.

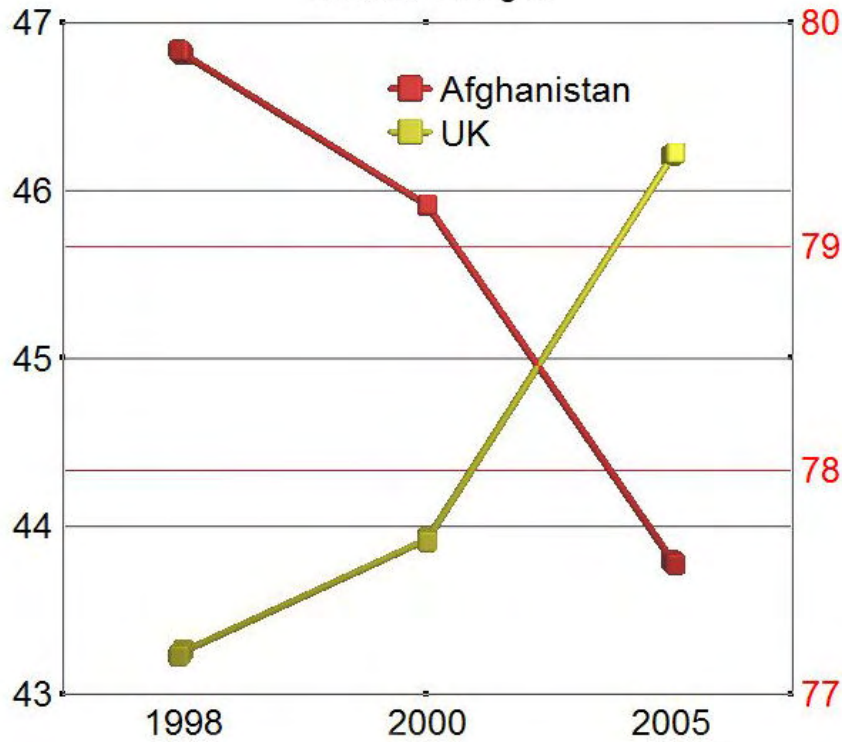
Life Expectancy at Birth



If the relative changes in Afghan rates are compared with rates in the United States this becomes more obvious and concerning.

Life Expectancy

Relative Changes



Female Life Expectancy

It is important to note that the rates show a lowered life expectancy for women. On a worldwide basis, women on average live about four years longer than men and in the UK there is a four and a half year gap, but in Afghanistan women have a slightly lower life expectancy. This is likely to be linked with maternal mortality and high rates of childbirth.

Life expectancy	Male	Female
Afghanistan	43.9 years	43.8 years
United Kingdom	77.2	81.6

In the United Kingdom women on average give birth to less than two children. The total fertility rate varies from year to year at about 1.9 births per woman. This is just below the 'replacement rate' of 2.1 births which are required to maintain a steady population size.

In contrast, in Afghanistan the rate is 6.3 births per woman, more than three times higher than in developed countries but the population growth is limited by the very high infant mortality rate.



Country (2008 data) ⁴	<u>Adolescent fertility</u> <u>rate</u> ⁵	<u>Total fertility</u> <u>rate</u> ⁶
Afghanistan	109	6.3
UK	19	1.9

At the same time, more of these births are to very young mothers and the teenage fertility rate is 109 per thousand (some estimates place it higher) - which would mean that over ten percent of teenagers aged 15-19 are pregnant.

This compares with 39.1 births per thousand teenagers in the USA which is the highest rate for a developed country or 19 births per thousand teenagers in the UK – which has the highest rate in Europe, and extremely low levels in Japan.

The reasons behind teenage pregnancy rates in general vary depending on cultural norms, family structure, media influences and poverty.

In Afghanistan the extremely high rate of early births is culturally due to the early age of marriage but nevertheless these girls will be subject to medical issues of concern such as possible dietary deficiencies and lack of antenatal care. Maternal mortality is likely to be high in these young girls but reliable data is unavailable on this point.

⁴ Adolescent fertility rate and total fertility rate United Nations, Department of Economic and Social Affairs, Population Division (2009), *World Population Prospects: The 2008 Revision. CD-ROM Edition*, supplemented by official national statistics published in United Nations *Demographic Yearbook 2008*, available from the United Nations Statistics Division website, <http://unstats.un.org/unsd/demographic/products/dyb/default.htm>

⁵ Adolescent fertility rate is the number of births per 1000 women ages 15-19.

⁶ The term total fertility rate is used to describe the total number of children the average women in a population is likely to have based on current birth rates throughout her life. The term 'fertility rate' is the number of live births occurring in a year per 1000 women of child-bearing age (usually 15-44)

Maternal Mortality:-

Country (2008 data) ⁷	<u>Estimated maternal mortality ratio</u> ^{8 9}
Afghanistan	1400 ¹⁰
UK	12

The rates of maternal mortality quoted above are estimated by WHO (see footnote) and are extremely high at about 1,400 maternal deaths per 100,000 live births ie 1.4%. This could well be an underestimate and rates of up to 1,800 have also been quoted throughout the 1990s and 2000. Regional variance also occurs. In some areas of Afghanistan this figure is even higher (up to 2,600).

These rates compare with the UK rates of about 12 per 100,000 or 0.012%.

In practical terms, the risk per woman is magnified by the high birth rate – if a woman has a 1.4% chance of dying in childbirth each time she gives birth; she will on average do this 6.3 times in her childbearing years and thus her overall risk of dying in childbirth is 8.8%.

Risk of dying in childbirth:-

Risk per pregnancy 1.4%

Average number of pregnancies 6.3

Overall risk per fertile woman – 8.8%

i.e. more than one out of every 9 women could die in childbirth

⁷ Adolescent fertility rate and total fertility rate United Nations, Department of Economic and Social Affairs, Population Division (2009), *World Population Prospects: The 2008 Revision. CD-ROM Edition*; supplemented by official national statistics published in United Nations *Demographic Yearbook 2008*, available from the United Nations Statistics Division website, <http://unstats.un.org/unsd/demographic/products/dyb/default.htm>

⁸ Maternal Mortality Ratio is the ratio of the number of maternal deaths per 100,000 live births.

⁹ **Estimated maternal mortality ratio** Estimates developed by the World Health Organization <http://apps.who.int/ghodata/> (accessed December 2010).

¹⁰UN Estimate:- For countries lacking complete vital registration or other acceptable national estimates of maternal mortality, the estimates are developed using a model. For each country, the regression model was used to predict the proportion maternal among deaths of women of reproductive age (PMDF), and the prediction was then applied to the WHO estimated envelope of HIV-adjusted deaths of women of reproductive age in 2000 to estimate maternal deaths. The MMR was then obtained by dividing the number of maternal deaths by an estimate of the number of births in 2000.

Infant and Child Mortality

The infant (deaths in first year) and child (under fives) mortality rates in Afghanistan as per the WHO tables¹¹, are the highest in the world and exceed the high levels in Chad and the Congo by over 20 deaths per thousand.

Country	Infant mortality rate ¹²	Under 5 mortality rate
Afghanistan	147	220
United Kingdom	5	6

The reasons for this are several. Health issues and infections are compounded by poverty and deprivation consequent on warfare and loss of family income. Issues prevalent in the Hisarak area need to be assessed.

The tables below are compiled from WHO data but are incomplete and probably inaccurate. Many issues recorded by WHO in other countries have not been recorded in Afghanistan. The data can only be regarded as a pointer to areas for further exploration.

Causes of death among children aged <5 years (%) (2008)

Birth asphyxia	5.2
Congenital abnormalities	1.9
Diarrhoea	28.9
Injuries	3.9
Measles	0.6
Neonatal sepsis	4.2
Pneumonia	26
Prematurity	4.6

¹¹ World Health Organization <http://apps.who.int/ghodata/> (updated December 2010).

¹² Infant mortality rate (probability of dying between birth and age 1 per 1000 live births)

Illness recorded in Children aged <5 years

Stunted for age (%)	59.3	2004
Underweight for age (%)	32.9	2004
Fever treated with antimalarial (%)	7.9	2008

The Prevalence of tuberculosis (per 100 000 population) is high at about 400 but the proportion of childhood cases is not recorded in WHO data.

Sadly most of the factors listed above would have been preventable both with better antenatal care, with better perinatal hygiene and with simple health education measures. Basic intervention could result in a good return in terms of improved health.

Geriatric Needs

The health needs of the elderly are not documented in current UN or WHO data sets. Due to the low life-expectancy fewer individuals reach a late age but harsh living conditions and socio/cultural factors contribute to the lack of provision for the elderly.

Male Health

Life expectancy has been discussed and no doubt the conditions of warfare and conflict have impacted on male mortality.

Males may be reluctant to seek advice or help with personal or medical matters and there are areas of unmet needs. Health education will make an important contribution to male health as well as educating heads of households with respect to the health needs of their families.

Mental Health

In the face of serious physical health issues, mental health can be ignored or minimised. It is important that issues such as depression and anxiety be confronted and that the symptoms of post traumatic stress be understood.

The high number of families touched by warfare and conflict; the bereaved and the orphaned all require emotional and psychological assistance.

A general support structure with mental health education can go a long way to achieving significant improvements in mental health.

In 2005 around half of all households in the province report having been negatively affected by some unexpected event in the last year, which was beyond their control (48%). Rural households were much more vulnerable to such shocks, with 55% of households affected, as opposed to urban households with only 32%. People living

in urban areas were most vulnerable to shocks related to natural disasters and insecurity, whereas those in rural areas were most at risk from drinking water problems and natural disasters, Of those households affected, around two thirds reported that they had not recovered at all from shocks experienced in the last 12 months (63%), and more than one third said they had recovered only partially (35%).¹³

This inability to recover from adverse conditions indicates a need to intervene and set up a service aimed at the treatment of traumatic stress.

Substance Abuse and Addiction

This is a major problem and treatment and rehabilitation is the subject of one of our projects and of a separate paper.

Substance abuse is always a problem in war torn areas. Traditionally both fighting men under pressure and, to a lesser extent, those oppressed by warfare have sought temporary relief from fear, stress and fatigue through use of drugs and alcohol.

Afghanistan poses its own specific problems due to local production of drugs and the extent of families and children involved.

¹³ UNAMA district profile