Humanitarian catastrophe looms in Darfur

The lives of up to one million people affected by the conflict in the Greater Darfur region, in the west of the Republic of the Sudan, are at risk unless there is an urgent scaling up of the current international response, warned WHO following a meeting at the UN in Geneva on 3 June.

The UN estimates that between 700 000 and 800 000 people in the region are expected to run out of what they need to survive by the end of June. Andrew Natsios, head of the US Agency of International Development, predicted that the death toll could reach one million if humanitarian organizations are unable to deliver aid to the war-torn province.

“We estimate right now if we get relief in, we’ll lose a third of a million people, and if we don’t the death rates could be dramatically higher, approaching a million people,” said Natsios, following the meeting which brought together senior officials from donor nations, the Sudanese Government and UN agencies to intensify their response to a situation described by UN Under-secretary General for Humanitarian Affairs, Jan Egeland, as the “biggest humanitarian crisis in the world today.”

In a statement to the UN Security Council on 24 May, the international nongovernmental organization, Médecins Sans Frontières, described “excessive levels of death and malnutrition among a displaced population that is entirely dependent on aid.” It went on to warn that “relief efforts remain utterly inadequate and all indicators point to a looming famine.”

Adding to the urgency is the approaching seasonal monsoon, already heading northwards into eastern Chad and Darfur, which could leave 150 000 refugees who fled across the western border into Chad isolated with no access to aid. The rains will bring an increased risk of cholera, dysentery and malaria.

WHO Director-General, Dr LEE Jong-wook warned of the dire effects disease epidemics could have in an already weakened population. “Death and disease spiral upwards when there is inadequate food, unsafe water, improper sanitation and shelter, widespread violence, lack of public health inputs like vaccinations and insufficient access to medical care,” said Lee. “These are the realities of the current crisis in Darfur.”

At the beginning of June, an early warning system for monitoring and responding to disease outbreaks began operating throughout the region. The model has already been deployed successfully by WHO in Iraq and other challenging settings. The population under surveillance comprises the 1.2 million people displaced from their villages and homes as a result of the conflict, 40% of whom have no access to health care, according to WHO.

The conflict in Darfur began early last year after rebel groups started attacking government targets, claiming that the region was being neglected by the government. The ensuing conflict has affected around two million people in total, of which around 1.2 million are internally displaced persons (IDPs). Located in 124 locations, spread around a very wide desert and semi-desert area, only about 760 000 of the IDPs were accessible at the beginning of June. An estimated 10 000 people have been killed since fighting began in February 2003.

The UN warned of an imminent humanitarian crisis in Darfur in October 2003 when it appealed for extra resources.
However, it is only recently that funds have been pledged. At the beginning of June, the UN still faced a funding gap of US$ 236 million needed for aid in the region until the end of the year. The US pledged US$ 188 million and the European Union pledged over US$ 12 million, in addition to the US$ 45 million it had already provided. WHO is seeking US$ 7.6 million to assist the Sudanese Government in coordinating the response of the international health sector and to tackle disease outbreaks, improve sanitation, respond to public health needs and improve access to medical care. It has so far been promised US$ 3.9 million for its response.

“Delivering much-needed aid is an immense challenge in Darfur because people are scattered over a vast land area, and communications have been badly disrupted,” said Dr Hussein Gezairy, WHO Regional Director for the Eastern Mediterranean Region. “Accessing those in need requires intense collaboration by all.”

The United Nations refugee agency, UNHCR, which has been working to provide relief for the Sudanese refugees in Chad is to launch an appeal in mid-June for US$ 55.8 representing an increase of US$ 35 million over their previous appeal. “The increased budget takes into account the ongoing arrival of new refugees in Chad and plans to help 200,000 refugees by the end of the year,” said UNHCR spokesperson Kris Janowski.

Recent reports have highlighted continuing increases in levels of malnutrition (doubling each week in some settings), diarrhoea, measles and deaths. WHO and UNICEF began a measles immunization programme in early June hoping to reach 2.26 million children by the end of the month.

“Almost a quarter of the children are already showing signs of malnourishment, making the threat of the measles virus even greater,” said Carol Bellamy, UNICEF Executive Director. Vaccinators are also using the opportunity to provide life-saving vitamin A supplementation and to immunize at least 90% of children under five years against poliomyelitis.

The UN and other nongovernmental organizations have experienced difficulties in getting aid into Darfur over the past few months. WHO has welcomed recent assurances from the Government of Sudan that permits for humanitarian workers to travel from Khartoum to Darfur will be issued within 48 hours and that the movement of relief supplies will be facilitated.

The latest on the health situation in Darfur is available from: http://www.who.int/disasters

Sarah Jane Marshall, Bulletin

**HIV/AIDS, hunger and malaria are the world’s most urgent problems, say economists**

The top global priority for spending on international aid is combating HIV/AIDS, concluded an international panel of economists, following the week-long Copenhagen Consensus conference which took place in Denmark at the end of May. The eight economists — three of them Nobel laureates — also placed efforts to combat hunger and the eradication of malaria at the top of the list.

Their report, commissioned by Denmark’s Environmental Assessment Institute and the British news journal, The Economist, concluded that 28 million cases of HIV/AIDS could be prevented by 2010 and that although the cost of this would be US$ 27 billion, the benefits could be almost forty times as high.

“Fighting disease is a good investment,” said expert panelist, Bruno Frey. “Disease causes nine out of ten preventable deaths in developing countries among children and adults.”

The panelists were asked to consider a list of ten global challenges established through a cost–benefit analysis: civil conflict, climate change, communicable diseases, education, financial stability, governance, hunger and malnutrition, migration, trade reform, and water and sanitation. Their task was to allocate a hypothetical US$ 50 billion to solve some of the world’s most important challenges. The panelists unanimously recommended spending US$ 27 billion to fight HIV/AIDS, US$ 12 billion to fight malnutrition and US$ 13 billion to fight malaria.

“The starting point of the Copenhagen Consensus is that the world faces many problems, and we cannot afford to solve them all, here and now … HIV/AIDS, malnutrition, trade barriers, and malaria — these are problems that can be addressed effectively,” said The Economist Deputy Editor, Clive Crook, who participated in the experts’ meeting.

Expanding programmes to prevent the spread of HIV infection was ranked as the top priority. Distributing micronutrients to combat malnutrition came second with trade liberalization third and malaria prevention and treatment fourth.

In selecting HIV/AIDS, the panel agreed with a paper presented by health economist Anne Mills of the London School of Hygiene and Tropical Medicine. In her paper, Mills argued that spending US$ 60 billion to promote condom use and distribute antiretroviral drugs — particularly in sub-Saharan Africa — would save US$ 3 trillion in healthcare costs and human productivity. The panelists’ recommendations focused on prevention strategies rather than treatment because of “the rapid change of drug prices and the lack of clear data on outcome, which make calculating the cost–benefit ratio of treatment difficult.”

The International AIDS Society, a professional association of scientists and health workers, welcomed the Copenhagen Consensus conclusions. But the group — along with other public health organizations fighting the HIV epidemic — was troubled by the lack of focus on the potential benefits of treatment for the millions already infected. “We emphasize that all the tools available to deal with the HIV epidemic must be made available to all who need them,” said Craig McClure, the group’s Executive Director. And that includes “antiretroviral drugs for all those people living with HIV/AIDS,” he added.

Behind HIV/AIDS prevention strategies came policies to reverse micronutrient deficiencies. The economists identified food fortification to reverse iron-deficiency anaemia as the measure with the highest benefit–cost ratio. “We were delighted with their conclusion, which confirmed what we have been saying for years,” said Ibrahim Daibes, Communications Manager for the Canadian based non-profit Micro-nutrient Initiative.

The US$ 13 billion for malaria prevention and treatment was spread across three strategies: making insecticide-treated mosquito nets available to an additional 60 million children under five years, providing two-stage anti-malarial treatment to 90% of women in their first pregnancy and giving artemisinin-based combination therapy (ACT) to 280 million infected people annually with the objective of halving malaria prevalence by 2015. Together, these