United Nations Update

Flora K. Bloom, Ed.D., CHES and Kathleen Schmalz, Ed.D., RN, CHES  
CHJP Associate Editors

United Nations Representatives
American Association for Health Education (AAHE)  
Society for Public Health Education (SOPHE)  
International Union for Health Promotion and Education (IUHPE)

Drs. Bloom and Schmalz, of the NGO/DPI/ECOSOC divisions of the United Nations represented The American Association for Health Education, The International Union for Health Promotion and Education, and The Society for Public Health Education organizations at the World Information Transfer's (WIT) 14th Conference on Health and Environment at the United Nations. A summary of the Conference contributed by Dr. Christine K. Durbak, Chair, World Information Transfer, follows:

“World Information Transfer held its 14th International Conference on Health and Environment at the United Nations Headquarters on April 28, 2005. The theme of BRIDGING POLICIES FOR ACTION on MILLENNIUM DEVELOPMENTAL GOALS, focused on the Health MDGs and explored ways in which increased communication can help governments achieve these goals.

Health is the specific subject of three of the eight Millennium Developmental Goals (MDGs). Priority is given to securing a safe environment for all people, particularly those in developing nations and post soviet countries in order to accomplish reductions of the mortality rate among children under five years of age (MDG#4); reduction of maternal mortality ratio (MDG#5); reverse the spread of HIV/AIDS, malaria and other major diseases (MDG#6). MDG #7, on ensuring environmental sustainability, includes reducing by half the number of people without access to safe drinking water.

In her opening speech, Dr. Christine Durbak, Chair and CEO of World Information Transfer explained that setting a goal is one thing – reaching the goal is another. This difference between setting goals and reaching goals is a lesson that is difficult to learn at any age, although the processes involved in setting and achieving goals are similar and tenacious obstacles have to be overcome. The obstacles that have been overcome in setting the MDGs are: Obstacles to Knowledge; Obstacles to Agreements; Obstacles to knowing the right remedy.

We have overcome our deficiencies of knowledge by research and investigation. We have overcome the obstacles to agreement by persuasion, by understanding the thinking and point of view of those who disagree with us. We have overcome the obstacles to knowing the right remedy by imagination and finding the common ground. To continue it is necessary for us to get through the next set of impediments before us, so that we actually realize the goals we have set.

We have cause for at least some optimism because so much of what we have to do now repeats the initial process of setting the MDGs. Utilizing our knowledge, our understanding of how to work together, and our agreements as pylons, we have to construct a bridge from our goals to our intended accomplishments. This bridge has to be both strong and flexible enough to withstand formidable pressures crashing into it and heavy traffic going over it. Our construction materials are shared behaviors for we are building a behavioral bridge. In reaching
our goals, we will have to deal with personal behavioral obstacles to change, which prevent and preclude our ability to change our actions.

The greatest impediment to global public health and therefore to the relevant MDGs is lack of recognition of public health threats by governments. The obstacle is fear: fear of exposure, fear of consequences, and fear of loss of control. The prevalence of corruption and lack of transparency by governments, industry and some civil society actors, foster this fear and prevent the establishment of a global health security network beneficial to all humanity.

A significant example is the Chornobyl (Ukrainian spelling) nuclear disaster and its ongoing affects to human health, which exemplifies the long lasting consequences of fear based decisions. In this case it was reached by the former leaders of the Soviet Union who knowingly withheld the facts about the explosion and 10-day fire at nuclear power plant #4 on April 26, 1986. By hiding information critical to the health not only of the local population of Pripyat, Ukraine, but also to the entire country as well as to the people of Belarus, Russia, and much of Europe, it is estimated that 4.9 million individuals have been exposed to increased radiation. That terrible day 19 years ago in 1986, has had long-term ramifications for human health that will continue to affect many future generations.

The Chornobyl incident has since imperiled the health MDGs as well as Millennium Development Goal #7, which is to ensure environmental sustainability.

During a live video satellite connection, established with the Chornobyl Center in Slavutych, Ukraine, Petro Brytan from Chornobyl NPP explained that in the aftermath of the accident a sarcophagus was built to try to contain the radioactive fallout. However, approximately 95% of the nuclear fuel is still inside the sarcophagus currently and following the accident higher radioactive background was registered in countries of central Europe, Scandinavia and the Balkan Peninsula. This large-scale contamination caused significant ecological, medical, social and economic harm.

A current project is aimed at a safer controlled management of the shelter. A new construction will be built on top of the sarcophagus. The duration of this confinement is estimated to last 100 years. In about 50 years, the nuclear fuel is going to be moved to a special reservoir that will be created. The “Shelter” Implementation Plan (SIP) stands out among other projects, which are being implemented at the Chornobyl Nuclear Power Plant with international support. It has been financed through bilateral channels and money has been accumulated in the Chornobyl “Shelter” Fund. The “Shelter” Implementation Plan provides for stabilization of the sarcophagus, construction of the new protective cover – new safe confinement, dismantling of debris etc. Budget estimates amount to US$ 758 million, including US$ 50 million, being paid by Ukraine. Construction of the Confinement is to start in 2006, and it is scheduled to be completed in 2009. However, there are a number of pressing financial problems related to the escalation of prices since the implementation of the plan begun. It requires additional finance mobilization to replenish the Chornobyl “Shelter” Fund. It is estimated that the budget should top US$ 1.1 billion. G-7 States have already pledged additional US$ 160 million to support SIP.

A number of objects, such as nuclear liquid processing plant, depot of processed nuclear fuel, have been constructed at the Chornobyl Nuclear Power Plant site to ensure decommissioning of the Chornobyl NPP. An industrial complex to deal with solid radioactive wastes has been constructed with the support from the European Commission. Construction of new safe confinement is regarded to be the most important stage of the SIP project. Full extraction of the fuel material from the “Shelter” object would be possible only in 30-50 years, when special radioactive waste dumps would be created. As long as “Shelter” object contains fuel materials (about 200 tons), it cannot be regarded as absolutely safe, even after new safe Confinement is created. Mr. Michael Balonov from the International Atomic Energy Agency (IAEA) in Vienna, Austria, commented on how
the international community can assist Ukraine, primarily through technical and financial help for the construction project.

A second concern is the enormous need for provision of accurate scientific information regarding the clean-up procedure to the stakeholders: the local population and the whole world community. Research has to be continued. In 2003 the IAEA started the “Chernobyl Forum” a series of managerial meetings of expert and high-level government representatives, considering environmental and health consequences of the Chernobyl accident. After 20 years of research a technical report will be issued, containing recommendations and calling for an international “Chernobyl” conference. This conference will take place on September 6 and 7 in Vienna, Austria. The main recommendations call for remediation of the affected territories as well as special health care for the affected population. Social and economic rehabilitation of the area in collaboration with UNEP, the World Bank, IAEA and others are also necessary steps to recovery.

The other main topic of the conference was the danger that HIV/AIDS imposes on the achievement of the Millennium Development Goals. HIV/AIDS is the fastest growing epidemic worldwide. It has a high concentration among young people, and shifts beyond high-risk groups into the general population. In Africa, 25 million out of 39 million people worldwide are living with the infection. Regarding the MDGs, AIDS has a large impact on the Goal to reduce poverty and hunger: whose achievement is likely to be stagnancy at best, according to Keith Hansen, conference speaker from the World Bank. AIDS is also worsening child and infant mortality, maternal health and undermines the combat of AIDS itself as well as other diseases, as many health care workers are victims as well. Furthermore it also affects other MDGs including Universal Primary Education.

H.E. Anwarul K. Chowdhury, the UN Under Secretary-General & High Representative for Least Developed Countries, Landlocked Countries and Small Island Development States (OHRLLS) gave an introductory speech on the HIV/AIDS pandemic, which was explored in more detail in the afternoon. Ambassador Chowdhury emphasized the importance of tackling this disease in order to achieve the Millennium Development Goals on health, as the developed countries are part of the same “global village” and have the capacity and duty to help the less and least developed countries.

The pandemic has covered most regions of the world, making the world as a whole very vulnerable. Sub-Saharan Africa, the weakest part of the world, continues to remain the worst victim of HIV-AIDS. So Sub-Saharan Africa, is absolutely at the core of the campaign for achievement of the Millennium Development Goals. We should bear in mind how HIV/AIDS undermines the human and institutional capacities of these countries. It is not only the sick and those affected by HIV/AIDS, but it is how it is debilitating the whole society of these countries. As we have seen, the pandemic is a serious threat not only to Africa but also to South Asia, which is immergeing as maybe the worst victim of the disease in the coming years.

HIV/AIDS should not be taken solely as a health problem. It’s a societal problem, and it’s a problem of security. In the year 2000, for the first time, the United States took the initiative to raise the concern of the countries to the point that HIV/AIDS also negatively affects the security of the countries. That is why we have to address the issue in a very comprehensive way. The world is demanding that the affected countries invest more resources in the combat of the disease. But how could these countries devote more resources to HIV/AIDS when their debt servicing is taking away all of the money that they are making through exports? These countries are paying more in debt servicing than they are earning through their exports and naturally, in their budgets, there is not much capacity to focus additionally on this challenge of HIV/AIDS.

The most serious effect of HIV/AIDS has spread to women and children. Many AIDS orphans are being raised by grandparents, because their mothers are dead. It is crucial and urgent to see
how we can build capacity to address this special situation. UNEP and UNDP have developed the booklet “Hope”. It explores how to create access to the services and facilities available to handle this pandemic. Capacity, not only of the countries and their health services, but also the development of capacity of individual families and communities. Protection of the vulnerable and sick as well as the MDG #3, which promotes gender equality and empowerment for women are needed to contain the disease.

By focusing on scientifically grounded information at its annual Conference and the World Ecology Reports, World Information Transfer (WIT) works to influence government and non-governmental stakeholders interested in public health to foster a realistic assessment of health for a better and healthier future. Over the past 14 years, greater knowledge about the interrelationships between health and a deteriorating environment have led to signed treaties among nations.

The desired outcomes for this conference were:

1. To increase communication and raise awareness of the UN Millennium Developmental Goals (MDGs) on health, by focusing of environmental degradation and its impact on human health, i.e., asthma, cancer, blindness, etc.

2. Chornobyl Center - Video Connection: to increase knowledge and understanding of the continuing health effects of radiation exposure and the leaking sarcophagus covering reactor #4.

3. To overcome the greatest impediment to global public health awareness: FEAR of recognition of public health threats by governments, i.e., HIV/AIDS, SARS, avian flu.

4. To develop innovative and creative solutions to the problems facing the health of all people and our planet.

5. To feed into the Millennium Summit +5 in Sept. 2005 for governmental consideration.