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Item 4 (d) of the provisional agenda\*

**Policy issues: coordination and cooperation with civil society**

**Global civil society statement to the Governing Council/Global  
Ministerial Environment Forum at its twenty-fourth session**

**Note by the Executive Director**

**Addendum**

**Asian regional civil society statement to the Global Civil Society  
Forum at its eighth session and the Governing Council/Global  
Ministerial Environment Forum at its twenty-fourth session**

*Summary*

The Executive Director has the honour to provide, in the annex to the present note, a regional civil society statement from the Asian region developed during the regional preparatory process for the eighth session of the Global Civil Society Forum of the United Nations Environment Programme, to be held in Nairobi on 3 and 4 February 2007, with a view to providing a contribution by civil society organizations to the twenty-fourth session of the Governing Council/Global Ministerial Environment Forum.

The statement is being circulated as received by the secretariat and has not been formally edited.

\* UNEP/GC/24/1.

## Annex

*“Our World has enough for each person’s need, but not for his greed.”*

*Mahatma Gandhi*

*(1869–1948)*

# Asia Pacific Regional Civil Society Statement <sup>1</sup>

Seoul

2-3 November 2006

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## 1. Introduction

The Asia Pacific region is home to more than half the world population – approximately 4 billion out of nearly 7 billion. It has 3 of the world’s most populous countries, 3 of the world’s largest countries, 2 of the least populated, 13 least developed countries, 12 landlocked countries, two of which is among the 2 double landlocked countries in the world, and 17 small island developing countries. 70% of the population live on less than a dollar a day. By 2025 the number of mega-cities (population over 10 million) in the Asia-Pacific will have risen to 20 from 16; more than half of the population will live in mega-cities. The enormous growing population is expected to use more resources to achieve economic growth. More often than not this economic development will occur at a cost to the environment. The region has 5 distinct sub-regions: Central Asia, South Asia, Southeast Asia, Northeast Asia and the South Pacific.

## 2. Asia Pacific Civil Society perspectives

The civil society meeting was briefed on UNEP’s regional strategic approaches, including the challenges and opportunities:

- § Promoting regional and sub-regional cooperation;
- § Strengthening environmental communities;
- § Addressing emerging environmental issues;
- § Leadership through demonstration.

Suggestions from the civil society group included the following:

- § A call for a more coordinated approach across the five sub-regions, with special attention to the role of the Sub-regional Environmental Policy Dialogue (SEPD) and the Ministerial process;
- § Focus on the processes, such as the Bali Strategic Plan on Technology Support and Capacity Building, and not necessarily on national level presence;
- § A needs-responsive approach by the international organisations to local, national and regional priorities and issues;
- § Focus more on non-formal education, within the context of the UN Decade of Education for Sustainable Development;
- § Promote service oriented approaches, especially in the context of sub-regional organisations; and
- § Enhance partnerships with civil society and building the “legitimacy” of regional civil society consultations by institutionalizing the process at the sub-regional levels;.

The need to ensure environmental sustainability and eco-security is a prerequisite for poverty alleviation. The importance of mainstreaming the environment into all sectoral policies and addressing poverty across the board in all sectoral policies should be a priority for all governments.

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<sup>1</sup> UNEP facilitated the participation of 50 participants representing 8 major groups including representatives from various networks, advocacy groups, technical experts and grassroots NGOs, from all 5 sub-regions of the region namely: North East Asia, South East Asia, South Asia, Central Asia and the South Pacific. at the Regional Consultations Meeting of the 8<sup>th</sup> UNEP Global Civil Society in Seoul on 2-3 November 2006.

### 3. Recommendations to UNEP's 8<sup>th</sup> GCSF on five themes:

#### A. Chemicals Management

##### **Background**

Chemicals including pesticides, industrial chemicals and consumer chemicals have become indispensable in many economic activities and are increasingly used in the industrial, agricultural and consumer sectors of all society. However, increasing evidence suggests that chemicals can contribute to environment and health problems at various stages during their life cycles from production, import through disposal.

It is now widely recognized that chemicals need to be managed properly in order to achieve a sustainable level of agricultural and industrial development and a high level of environmental and human protection.

The Strategic Approach to International Chemical Management (SAICM), as endorsed by the national governments in Dubai 2006 is a plan for achieving, by 2020, all chemicals are used and produced in ways that lead to the minimization of significant adverse effects on human health and the environment.

##### **Key Challenges**

For the implementation of SAICM in Asia Pacific region the key challenges are lack of capacity, the need for financial support and technical assistance, non-existence of chemical specific legislation, lack of awareness, political barriers, poor compliance and low priority given to environment issue by national government.

##### ***Recommendations to Government:***

While civil society and member organizations, including non-government organizations, have been supportive of the SAICM process, we urge Governments to address its many gaps and deficiencies, including those related to pharmaceuticals, food additives and radioactive chemicals.

- a) We urge all Governments promptly to adopt and implement SAICM.
- b) Implementation of SAICM must include measures to phase out and acquire safer substitutes and solutions when a chemical causes significant adverse effect to human health or the environment under its ordinary conditions of production, storage, transportation, use or disposal in a country or region.
- c) Implementation of SAICM must embrace core principles and approaches, including the precautionary principle, liability and compensation, public participation, comprehensive right-to-know legislation, the polluter-pays principle, and others.
- d) Additionally, the principle of "no safety data, no market" should be adopted and implemented in all countries.
- e) The institutional arrangements for implementation of SAICM must be dynamic and fully participatory.
- f) The ratification and consolidated implementation by all countries of the Stockholm Convention, and of any amendments for additional persistent organic pollutants, and of other chemicals and wastes agreements including the Rotterdam Convention on the Prior Informed Consent Procedure for Certain Chemicals and Pesticides in International Trade; the Basel Convention on the Control of Trans-boundary Movements of Hazardous Wastes and Their Disposal, including its Ban Amendment; the 1996 Protocol to the Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter (London Convention); International Labour Organization Convention C170 Concerning Safety in the Use of Chemicals at Work; the Globally Harmonized System of Classification and Labelling of Chemicals, and relevant regional chemicals and wastes agreements.
- g) Governments are urged to take actions at the national and local levels to prohibit, except for bona fide public health and research purposes, the production and export of chemicals and technologies when the use of the same is banned within their own borders.
- h) 3Rs policies, emphasizing source recovery, employment generation and community ownership are to be adopted.

- i) There is a dire need for public awareness, communication, information exchange, education at all levels and capacity building for the implementation of risk reduction measures on mercury, lead and cadmium.
- j) We urge government to also take necessary measures for effective enforcement of Extended Producer Responsibility (EPR) in their countries.
- k) The capacity of the UNEP Chemicals Branch be strengthened to facilitate the implementation of chemicals-related multilateral agreements and initiatives and to assist Governments and civil society in global actions for the sound management of chemicals.
- l) The environmental and health effects of Mercury, Lead, Cadmium and other metals have been recognised worldwide. The risk from these metals needs to be addressed further by appropriate actions at local, national, regional and global levels.

***Recommendations to Civil society:***

The Civil Society recognizes that sound chemicals management through an effective Strategic Approach to International Chemicals Management (SAICM) is essential for the protection of the environment and the health of current and future generations and poverty alleviation.

The civil society appreciates as a follow after Dubai declaration, the establishment of SAICM focal points for NGOs, governments and inter-governmental organizations of regional SAICM meetings and the Quick Start Program (QSP). These SAICM implementing activities should be fully supported and encouraged with enhanced provision of financial support.

- a) Civil society organizations support SAICM and the concept that it will lead to the adoption of a legally binding international instrument.
- b) The current experiences available within civil society and communities to address chemicals and chemical wastes problems should be promoted and capacities be built for the same at the local, regional and global levels.
- c) The active participation of local communities in risk assessment and environmental impact assessment of upcoming chemicals manufacturing projects to be ensured.
- d) Civil Society remains committed to create awareness and educate the people on environmental and health impacts, especially on children, due to improper and excessive use of chemicals including Persistent Organic Pollutants and heavy metals (Mercury, Lead, Cadmium) and promoting occupational health and safety measures.

***Recommendations to UNEP:***

- a) New and additional funds for SAICM implementation to developing countries and countries with economies in transition.
- b) Donor countries and donor agencies be encouraged to provide new and additional financial and technical assistance that enables developing countries and countries with transitional economies to implement fully all their commitments under international chemicals and wastes agreements and initiatives.

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**B. Water and the Environment**

**Background and challenges**

Water is a vital resource which makes a vital and indispensable contribution to social, economic, and environmental development. In many of the international conventions/conferences held at local, national, regional and international level water has emerged as one of the key issues to address in securing environmental sustainability. Most of Asia's countries face significant water related problems. 55 million people are added to Asia's population each year and water consumption levels have risen 60 litres to 400 litres per capita.

Both surface and ground water pollution in different countries are becoming severe. For example, the water quality of many rivers are below nationally agreed standards. These rivers are basically polluted by the discharging of untreated industrial waste (e.g. tannery, textile and dyeing etc), dumping of municipal solid waste and disposal of huge amounts of untreated sewage.

Water scarcity is another problem for many countries of Asia and the Pacific. This poses a serious threat to agricultural production, fisheries and forestry, poultry and livestock etc.

Water conflicts at local, national, regional and international level is an increasingly complex issue in this region. Allocations of water or sharing of water in an equitable and sustainable manner for agriculture, industry, navigation, fisheries and forestry, domestic supplies, hydro-power use are also not controlled properly.

Demand for safe water supply at urban level is regularly increasing in many of the cities of the region. Many cities like Dhaka mostly depend on ground water sources. It may be noted that the ground water level of Dhaka city is declining at about 1m/year, a severe threat for the people of Bangladesh and the other countries that are facing similar problems.

The construction of large dams has become an increasingly controversial issue due to potentially negative impacts on environment and local development. It is clear that a more sensitive environmental approach needs to be adopted to ensure rational decisions are taken regarding new dam construction.

Different water related natural hazards (e.g. floods, tidal surges, cyclones etc) cause severe impact in different countries like Bangladesh, India, Thailand, Maldives, Sri Lanka, Philippines etc. These hazards cause huge damage to humanity, infrastructure, agriculture and other assets. Many people are also killed annually by such disasters across Asia Pacific.

According to the Intergovernmental Panel on Climate Change (IPCC) and other relevant sources many of the countries of Asia and the Pacific will likely face adverse impacts from climate change and climate variability issues. Drought and salinity intrusion may also cause harmful impact on different development sectors (e.g. agriculture, infrastructure etc) of some countries of this region. A number of Asia's largest cities are threatened by rising sea levels which could have catastrophic impacts by 2100. This is of particular concern to many Small Island Developing States in the region.

Other significant water related issues include sanitation including the disparity between rural and urban level sanitation services. Equally water governance, water rights, privatization and catchment management issues are emerging as significant issues in most of the countries of Asia Pacific.

### **Best Practices**

(1) Cooperation between residents of upper and lower watersheds: Water conflicts often arise between the residents of upper and lower watersheds particularly when development limits have been imposed on the upper watershed in order to protect lower watershed water quality. The Korean government raises funds from a water quality improvement fee collected from residents in the lower watershed. A large portion of the fund is used to help and compensate the residents and municipalities in the upper watershed a practice which has helped ease water conflicts.

(2) Best practices for water supply policy

- Minimize the water loss in the water supply lines (eg. leakage)
- Maintain the water lines in good condition
- Watershed council to deal with water pricing and other water related policies

(3) Best practices for water demand policy

- Raise water pricing to save and conserve water resources
- Encourage water reuse and rainwater harvest for gardening and cleaning
- Provide education and maintain good public relations

### **Recommendations to Governments:**

#### **Water Pollution**

- ▶ Work towards eliminating point source pollution from industrial agricultural and domestic waste sources through better laws, legal enforcement, policies, and enabling environment
- ▶ Raise awareness, provide incentives and find technological alternatives non point source pollution
- ▶ Reward good practice in addressing water pollution and heavily penalize poor performance

**Water Scarcity**

- ▶ Understand and manage for different water quality needs related to different uses such as drinking water, agriculture' industry and ecosystem flows
- ▶ Promote a better water conservation ethic and improved practices within communities
- ▶ Assess alternative water supply technologies in terms of environmental impact versus benefits. For example the benefits of desalination technologies are often offset by significant energy conservation impacts

**Water Hazards**

- ▶ Establish early warning systems to alert and prepare communities for increased disaster events
- ▶ Build institutional capacity to adapt to a changing hazard environment
- ▶ Improve monitoring to predict water related hazard scenarios & adapt response strategies
- ▶ Improve water management to mitigate hazards. For example fold mitigation planning.

**Water conflicts**

- ▶ Encourage the fair & equitable use of water across international boundaries
- ▶ Promote & implement IWRM concepts and principles
- ▶ Establish national legislation to ensure water rights
- ▶ Investigate international conflict resolution mechanisms

**Climate Change**

- ▶ Develop and implement National Adaptation Programmes of Action (NAPA) in all countries of the region
- ▶ Invest in new renewable energy options including clean development mechanisms (CDM)

**Sanitation**

- ▶ Reinforce national commitment and action under MDG 7 especially in relation to ensuring wide access to clean water by 2015. In particular highlighting the disparity and inequality between rural and urban communities.

**Water Governance**

- ▶ Ensure public water rights & equity are maintained in the face of the growing trend toward privatizing water supply services and infrastructure
- ▶ Promote and implement integrated water resources management (IWRM) principles at all levels of water management including water demand & supply
- ▶ Work towards improved and guaranteed water security for the people of Asia pacific
- ▶ Promote and support intra-regional cooperation

**Water Catchments**

- ▶ Ensure that full participatory environmental impact assessments are undertaken as per recommendations in accordance with of World Commission on Dams and Development in 2000 on any large dam construction and that decisions are taken in light of wider implications.
- ▶ Ensure adequate areas of land are dedicated to essential water supply functions
- ▶ Ensure catchments and wetlands are effectively managed to deliver high quality water for example by ensuring healthy forest cover, good soil conservation practices etc
- ▶ Establish more freshwater protected areas at national level as a foundation for maintaining essential water supply services

**Recommendations to Civil Society:**

Civil society should play an influential and catalytic role in working with government and the private sector to:

- ▶ Build awareness of water related issues and responses specifically issues of water conservation and rain water harvesting
- ▶ Share & provide relevant information to all stakeholders through effective networking among civil society of the region – applicable to all bodies
- ▶ Promote national and sub national activities on improved water management practice (IWRM)
- ▶ Promote positive policy change at all levels - global, regional, sub regional, national and local
- ▶ Advocate multi-sectoral and participatory approaches to addressing water related challenges
- ▶ Support region wide & global water efforts
- ▶ Promote civil society as an equal partner in tacking all water related issues within the region

**Recommendations to UNEP:**

- ▶ Work towards mounting effective regional and global campaigns on to raise awareness; to educate community and decision-makers; and to raise capacities on water related issues.
- ▶ Work to influence governments directly in their water management policy
- ▶ Mobilize additional global funding for water & environment initiatives
- ▶ UNEP should be more active in regional and sub-regional negotiations

## **C. Gender and Environment**

### ***Back ground***

The Beijing Platform for Action on women and the environment states “*Women have an essential role to play in the development of sustainable and ecologically sound consumption and production patterns and approaches to natural resource management*”. The Millennium Declaration states that “*to promote gender equality and the empowerment of women as effective ways to combat poverty, hunger and disease and to stimulate development that is truly sustainable*”. Equal participation of men and women in environmental decision-making is a question of equal rights and responsibilities.

Over the recent years the international community gained a lot in the area of gender and environment: awareness was raised, experiences shared, studies commissioned, commitments made, policies defined, and organizational steps were taken. An increasing number of women in the Asia-Pacific region are now involved in environmental decision-making. NGOs and governmental environment agencies have women in middle-level management positions. The Bangladesh Government’s interest in women’s participation in environment was reflected in the Fifth Five Year Plan 1997-2002. In Pakistan the National Plan of Action for implementing Beijing Commitments included a chapter on women and the environment. The Ministry of Gender Equality in the Republic of Korea and the National Assembly of Vietnam recommend a quota of 30% and 35% respectively be reserved for women in various kinds of advisory committees and agencies.

### ***Key Issues and Challenges:***

The Asia Pacific region still faces many challenges on the awareness, knowledge, capacity, resources and institutional changes to fully mainstream gender in environment organizations and programmes is limited and that gender has not been institutionalized at organizational and country level.

- Lack of knowledge and vision on the relevance of gender in sustainable development and lack of awareness about the benefit of gender equality considerations in environment and sustainable development policies;
- Lack of a strong mandate to mainstream gender and shortage of gender-sensitivity in policies and programmes, e.g. reflected in the absence of gender analysis
- Predominantly male leadership of environmental institutions and organizations; as well as dominant power structures, paradigms and worldviews – and resistance to change;
- Unclear-representation of women and their concerns in decision-making, and absence of strategies to ensure women’s participation of women in formulation, planning, making decisions about and implementation of sustainable development;
- Under-representation of women and a gender perspective in environment research and training;
- Lack of gender-specific information and data and research on gender in sustainable development;
- Lack of women’s access to and control over resources at local level, and lack of attention for local-global linkages;
- Women’s organizations – natural allies in this process – sometimes lack an environmental focus or perspective.
- To introduce the concept of eco-gender mainstreaming instead of gender mainstreaming.

### ***Recommendation to Governments:***

- Governments should make efforts and try to collaborate with and build mutual capacities with allies such as NGOs of local and national, International organizations, women’s organizations on gender and environmental issues.
- Governments should encourage the network of Women Ministers of Environment and specialized UN sister organizations.
- Governments should establish departments for dealing with gender and environment.
- Governments should involve ‘gender’ in the process of achieving MDG 7, as much as involving environmental issues for realizing of MDG 3 and MDG 1.
- Governments should support to generate knowledge and organizing activities on gender and environmental issues.
- Governments should critically review educational systems including textbooks and try to revise them ecologically.
- Gender and environment are close to all human livelihoods such as poverty, energy, global environmental change, health and conflict so government should give multi-support the research and several activities in Civil Society.

**Recommendation to Civil Society:**

- Civil Society should promote and organize environment-mentoring programmes to expand young women's leadership.
- Civil society should try to promote awareness on green consumerism such green market and fair trade, with specific focus on gender and environment issues.
- Civil Society should support to raise children ecologically and try to promote awareness eco-raising children.

**Recommendation to UNEP:**

- UNEP should broaden gender perspective in the multilateral environmental laws and agreements (MEAs)
  - UNEP should encourage involving women and gender perspectives in technological and scientific research covering various environmental sectors.
  - The term of gender mainstreaming can not cover the diversity of gender different background and gender mainstreaming goes beyond gender parity, therefore UNEP should promote the concept of eco-gender mainstreaming instead of gender mainstreaming.
  - UNEP should continue supporting WAVE (Women as Voice of Environment)
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**D. MDGs and the Environment:****Background**

Countries in Asia and the Pacific have responded to the eight Millennium Development Goals (MDGs) – which range from halving extreme poverty to the ensuring environmental sustainability. However, environment is not being given sufficient attention. Development in the Asia Pacific is still largely focuses on economic development. There is scope to mainstream environment into the development process. The MDGs should focus on quality of life indicators, instead of only economic development.

The Asia Pacific region is rich in local culture, heritage and tradition. The indigenous peoples of the region have traditional approaches to environmental conservation and local natural resources management. These need to be documented and disseminated across the region. Focus on management of natural resources, for both inter-generational and intra-generational equity, is a key component of the MDGs. The vulnerability of fragile ecosystems and Small Island Developing States needs to be the recognized by MDGs, and attention provided to people with special needs.

Overall, there is still a lack of awareness of MDGs in the region. Efforts to assist with compliance of environmental norms and standards need to be further enhanced, so as to improve the overall response of the region in the implementation of MDGs. There has been some progress, but more can be achieves for each of the target areas: Sanitation, forestry, protected areas, energy, slums, etc.

The areas of intervention include the following:

- § Assessment and Monitoring;
- § Policy development and Implementation;
- § Networking;
- § Capacity Building and Awareness;

Overall, there is a need to reinforce the importance of MDG7, as one of the key goals that underpin all the other MDGs. The inter-linkages with each of the MDGs need to be enhanced, so that synergies can be developed while addressing each of the MDG goals. There is a need for allocation of stable and regular resources for initiatives at the local, national, sub-regional and regional level in the Asia Pacific region to meet the MDG targets.

In the area of assessment and monitoring, there is a need to develop more region specific indicators at the regional level for MDG7. There should be region specific indicators which reflect the values and traditions of the region, such as the quality of life, as opposed to just economic indicators. A process of periodic monitoring and feedback at the regional and sub-regional levels should be instituted.

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Under Policy development and Implementation, Governments are strongly urged to engage civil society on the development of new policies and their implementation. Similarly, under networking, more partnerships between governments and civil society are encouraged. Partnerships between all the major groups should also be enhanced. The possibility of a regional network on MDG7s should be explored based on existing networks.

As part of Capacity Building and Awareness, there is a need to develop specific training for government officials and civil society. In particular the development of awareness materials for youth on MDGs is suggested, with practical tips on sustainable lifestyles. In addition, media should be enlisted as strategic partners in disseminating information on MDGs, and specific training and networking opportunities offered.

#### **Recommendations to Governments:**

- § More capacity building and awareness on MDG7;
- § Provide recognition to local efforts;
- § There is an urgency to integrate environment into the development agenda, and focus on implementation;
- § Engage with civil society on a periodic and sustained basis

#### **Recommendations to Civil Society:**

- § Need to have active partnerships across all the major groups;
- § Document and disseminate good practises at the local level;
- § Promote partnerships with UNEP and other relevant organisations;

#### **Recommendations to UNEP:**

- § There is a need to strengthen UNEP's efforts in addressing MDGs and the environment, particularly at the sub-regional and national levels. The Bali Strategic Programme provides a good window;
- § The innovative partnership between UNEP and UNDP in the area of poverty and the environment could be replicated and disseminated across the Asia Pacific region;
- § The possibility of maintaining a regional database on good MDG7 practices should be explored;
- § Develop partnerships with media, and further publicize MDG7 as a key and integral goal.

## **E. Globalization, Ecosystem Services and Human Well-Being:**

### **Introduction:**

Globalization has different aspects, including economical, cultural, social and environmental aspects. Globalization indeed affects environment and human well-being, and this is most evident in developing countries where such impact is often detrimental. Civil society welcomes UNEP's decision to make this issue a subject of GC/GMEF.

Globalization promotes access to information and facilitates cooperation on technology transfer and dissemination of good practices related to environmental protection. Global trade has helped developing countries, especially in Asia, become producers of advanced technologies. Globalization to a certain degree has facilitated international debate on democracy and participation issues.

However, Globalization also has its fair share of negative impacts. Through the expansion of globalization, the environment of developing countries is more vulnerable to meet the resource needs of developed countries. Global trade in natural resources has extremely negative consequences especially in sectors such as forestry, fishery, mining, etc. Globalization has made the survival of indigenous communities' knowledge and environmental soundness difficult. It has accelerated the loss of traditional values often impacting the very social fabric of countries.

**Recommendations to Governments:**

- § To respect their commitments stemming from multilateral environmental agreements, international conventions and other instruments, when negotiating trade.
- § To involve Civil Society in a coherent and meaningful way into their development planning and policy making processes.
- § To provide UNEP and other international organizations with adequate resources in support of sustainable development, environmental protection, and human well-being.
- § To support the spread of CSR and call upon international companies to conduct responsibly for the environment when establishing production processes in developing countries.
- § To pay more attention to sustainable production and consumptions pattern, especially considering the amplifying effects that such patterns have in fast-growing economies and highly populous countries in Asia.
- § To commit adequate resources and efforts in support of indigenous peoples, their knowledge, and their positive relationship with the environment.
- § Express support for the role and work of UNEP and call for its strengthening, so that it may achieve equal standing with other international organizations, such as WTO and UNDP.

**Recommendations to UNEP:**

- § To promote alternative ways of evaluating the level of development of countries, so that it is not only based on consumption and production, but essentially on true human development (e.g. Bhutan model of Gross National Happiness).
- § To commit adequate resources and efforts in support of indigenous peoples, their knowledge, and their positive relationship with the environment.
- § To continue developing and supporting activities leading to a better understanding of conservation finance processes, with particular attention to the valuation of eco-system services.

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**Conclusion**

There is a need to enhance and further strengthen mainstreaming of environment into the development process in the Asia Pacific region. In the areas of Chemicals Management, Water and the Environment, Gender and the Environment, MDGs and the Environment, as well as on Globalization, Ecosystem Services and Human Well-being, the efforts of UNEP need to be further enhanced through adequate and stable resources. Capacity Building, partnerships and engagement with civil society in the Asia-Pacific region should be a high priority, as part of the strategic approach of strengthening environmental community.

In this context, the establishment of the UNEP-Eco-Peace Leadership Centre is welcomed by the civil society community of the Asia Pacific region. The role and commitment of the EPLC to develop capacity building for civil society across the Asia Pacific region and as a networking mechanism has great potential.

There is a need to ensure future regional civil society consultations are undertaken on a timely basis, and the process be given legitimacy by ensuring that the civil society representatives attending are recognised by their peers. In this context, the possibility of sub-regional civil society consultations could be considered.

The participants of the Asia Pacific Regional Civil Society Meeting, 2-3 November 2006 place on record their gratitude and support to EPLC and UNEP for the organization of this meeting, and expressed optimism for enhanced civil society engagement and partnerships in the Asia Pacific region.

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