

### Blueprint for Action submission form (Proposed)

<b>Sectorial Topic</b>	
<b>Actor(s)</b> [Nation (Ministry, Agency)/Organization]	
<b>Title</b>	
<b>Objective</b>	
<b>Contents</b>	
<b>Means of Implementation</b>	
<b>Target Year</b>	
<b>Target Area</b>	
<b>Expected Outcome</b>	
<b>Relevance to the Plan of Implementation of WSSD</b>	
<b>Other Information</b>	

**Blueprint for Action submission form (sample 1)**

<b>Sectorial Topic</b>	<ul style="list-style-type: none"> <li>- Water Resources Management and Benefit Sharing</li> <li>- Disaster Mitigation and Risk Management</li> </ul>
<b>Actor(s)</b> [Nation (Ministry, Agency)/Organization]	<ul style="list-style-type: none"> <li>- Japanese government (Council for Science and Technology Policy / Cabinet Office, MEXT, MAFF, METI, MLIT, MOE / CRL, NASDA, JMA / IFNet)</li> <li>- Metrology Organization (WCRP / WMO, NOAA)</li> <li>- Satellite Organization (CEOS / NASA, ESA, EC)</li> </ul>
<b>Title</b>	Developing water management methods at global level through the research for change of global water cycle.
<b>Objective</b>	Provide scientific knowledge and technological basis and establish water resources management for sustainable development in order to avoid or minimize the effect of change of water supply/demand and water cycle on human society. Propose sustainable and preferable methods based on these knowledge and basis for water management. Share the information collected by the methods with the countries that are faced by serious water problems.
<b>Contents</b>	<ol style="list-style-type: none"> <li>1) Global water cycle observation program Establish global water cycle observation program which enables mutual use of the observation data through the promotion of systematic observation such as satellite/ocean observation, land investigation and monitoring.</li> <li>2) Development of water cycle change model Develop model to forecast the change of water cycle due to the changes of water resource demand/supply, climate changes, etc.</li> <li>3) Evaluation of social effects Implement quantitative evaluation of the influence to food, water resources, ecosystem, human health, society, economy, etc. based on the environment change forecast due to the change of water cycle.</li> <li>4) Integrated policy evaluation program Implement the evaluation on the applicability of the existing technology, forward new technology developments, and present countermeasure scenario in order to develop sustainable and desirable water management.</li> </ol>
<b>Means of Implementation</b>	<ol style="list-style-type: none"> <li>1) Establishment of integrated scientific committee for multi-sector efforts</li> <li>2) Coordination among international organizations</li> <li>3) Observation/monitoring of land, sea, and air</li> <li>4) Integrated format database</li> <li>5) Data distribution and sharing framework</li> <li>6) Capacity building and training program for data use</li> </ol>
<b>Target Year</b>	1)&2) 2007, 3)&4) 2012
<b>Target Area</b>	<ul style="list-style-type: none"> <li>- Global</li> <li>- Monsoon area (risk management)</li> <li>- Semi-Arid areas (water resources management)</li> <li>- Areas under development with human factors</li> </ul>
<b>Expected Outcome</b>	<ul style="list-style-type: none"> <li>- Create water resources management plans for XX countries.</li> <li>- Increase the population of people provided safe drinking water YY%.</li> <li>- Reduce death from flood by ZZ%.</li> </ul>
<b>Relevance to the Plan of Implementation of WSSD</b>	Para 7, 24, 25, 26, 27, 28, 99(e), 119.septies and noviens
<b>Other Information</b>	

**Blueprint for Action submission form (sample 2)**

<b>Sectorial Topic</b>	Safe Drinking Water and Sanitation
<b>Actor(s) [Nation (Ministry, Agency)/Organization]</b>	Japan/Ministry of XX
<b>Title</b>	“Safe Water and the Support on Community Activities” Project
<b>Objective</b>	To provide sustainable and safe water in a number of sites to be selected from 109 possible water supply sites.
<b>Contents</b>	<ul style="list-style-type: none"> <li>- Strengthen capacity of operation and maintenance in the Bureau of Mining Industry, Energy, and Water Supply.</li> <li>- Establish a Water Management Union in village communities and technical transfer of operation know-how.</li> <li>- Provide assistance to increase people’s incomes.</li> <li>- Plan of Implementation Technical Assistance from 2003 to 2006 (3 years)</li> </ul>
<b>Means of Implementation</b>	<ul style="list-style-type: none"> <li>- Water supply project through grant assistance.</li> <li>- Assistance to various NGOs (including Country A and Country B NGOs) in establishing a Water Management Union.</li> </ul>
<b>Target Year</b>	2006
<b>Target Area</b>	
<b>Expected Outcome</b>	Safe and sustainable water could be provided. As a result, a decrease in incidents of water-related diseases in village communities, an implement of the sanitation and hygiene environment, alleviation of the burden of drawing up water by women and children, an increase in the people’s cash incomes, and an increase in the opportunity of children to attend school, are expected.
<b>Relevance to the Plan of Implementation of WSSD</b>	Paragraph 7 and 24
<b>Other Information</b>	

**Blueprint for Action submission form (sample 3)**

<b>Sectorial Topic</b>	Water Pollution Prevention and Ecosystem Conservation
<b>Actor(s)</b> [Nation (Ministry, Agency)/Organization]	Country A
<b>Title</b>	Improving the national awareness for environmental water quality information
<b>Objective</b>	Improve water quality in urban areas where rapid urbanization is in progress suffering from deterioration of water quality, by raising public awareness on the water environment and by empowering the citizens to build capacity in dealing with the problems.
<b>Contents</b>	<ol style="list-style-type: none"> <li>1) Establish the system for monitoring water quality in order to know the situation of the water quality in the city area correctly.</li> <li>2) Foster the awareness towards water quality and increase the understanding of the citizens on conservation and improvement of water quality.</li> <li>3) Enrich water environment education to foster and sustain the awareness towards conservation and improvement of water quality.</li> </ol>
<b>Means of Implementation</b>	<ol style="list-style-type: none"> <li>1) Government <ul style="list-style-type: none"> <li>- Establishment of organization/team for statistical information</li> <li>- Development of guidance for noticing water quality in local government</li> <li>- Public awareness activity to gathering of water quality monitoring</li> <li>- Financial assistance for water environmental education in school by NGOs</li> </ul> </li> <li>2) Citizen or NGOs <ul style="list-style-type: none"> <li>- Establishment of water environmental education program in school</li> </ul> </li> </ol>
<b>Target Year</b>	2005
<b>Target Area</b>	Metropolis (the areas suffering from water pollution)
<b>Expected Outcome</b>	Halve the amount of living waste burdens flowing into the river basin
<b>Relevance to the Plan of Implementation of WSSD</b>	Paragraph 23, 24 and 26
<b>Other Information</b>	Monitoring equipment and know-how sharing help the action be promoted.