

Discussion Material (1) – For Each Issue

Country Name: Thailand

Name of Organization: DWR

1	<p>The issue you selected</p> <p>Please describe the bad impact or real trouble derived from the issue (Concrete Example)</p>	<p>Water can be accessed openly and freely when it flows in natural waterway, no regulation abided by law for its uses.</p> <p>Water uses in different sectors and at different areas can cause conflict to users especially when demand increased. Even in irrigated area where operation to control water existed in form of various facilities, in dry season conflict of water use among farmers still exists.</p>
2	<p>Causes of the issues</p>	<p>No water law to regulate water use; Lack of social process to cope with conflict that may arise from water uses;</p>
3	<p>Proposal (1)</p> <p>Proposal (2)</p> <p>Proposal (3)</p>	<p>Consultations and dialogue with stakeholders concerned to create a social process that prevent and mediate conflicts.</p> <p>In realization of what rules and regulations are needed then an appropriate law for regulation of water uses can be properly issued. Water right study is included in this proposal.</p>
4	<p>Remarks</p>	<p>Time is needed for such a process because it is a time consuming activity and then piloting case of small sub-basin to test the process is an important factor to success because too large an area may not easily get an achievement.</p>

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1	<p>The issue you selected</p> <p>Please describe the bad impact or real trouble derived from the issue (Concrete Example)</p>	<p>Between government sector and people sector there is no data set of water use that will convey to a mutual decision in allocating water.</p> <p>Water allocation needs cooperation between government and people to jointly make a decision following with an implementation. When mutually accepted data of water used is not in place, an effective decision in water allocation cannot be made.</p>
2	<p>Causes of the issues</p>	<p>Data of water uses is always a projection one and it was estimated at the river basin level. This data is quite far from understanding of people sector. Therefore, when considering the scenario of water uses there is a lack of acceptance from the stakeholder groups (mostly from the RBO) that attended the workshops.</p>
3	<p>Proposal (1)</p>	<p>Collection of water uses data at the community level for sharing between public and people sector which will lead to a decision made.</p>
	<p>Proposal (2)</p>	<p>Sharing of the other water resources information including knowledge in relevant fields which are hydrology, socio-economic, and environmental sciences at the level of river basin particularly with RBO.</p>
	<p>Proposal (3)</p>	
4	<p>Remarks</p>	