

## Consultation Workshop on Water Accounting and Water Resources Assessment Standards

To join online: Microsoft Teams Meeting ID: 391 568 712 646; Passcode: gRobfF

Date: Tuesday, June 13, 2023   Timings (PKT) 9:00 - 14:00		
Venue: Indus Hall, IWMI Lahore Office		
Time (PKT)	Activity	Facilitator/Details
9:00 - 9:30	Registration	
9:30 - 9:40	Recitation and opening remarks	<b>Dr. Jehanzeb Masud Cheema</b> <i>Researcher - Water Resources Management IWMI Pakistan</i>
9:40 - 10:00	Welcome remarks and objective of the workshop organised under the Water Resource Accountability in Pakistan (WRAP) Programme Component 1: Climate Resilient Solutions for Improving Water Governance (CRS-IWaG)	<b>Dr. Mohsin Hafeez</b> <i>Director - Water, Food and Ecosystems/Team Leader, WRAP Programme Component 1: CRS-IWaG IWMI</i>
10:00 - 10:20	Water distribution, accounting, and monitoring mechanism in Punjab	<b>Engr. Habib Ullah Bodlah</b> <i>Chief Engineer Punjab Irrigation Department (PID), Lahore</i>
10:20 - 10:40	A comprehensive overview of On-Farm water accounting practices for maximizing water efficiency	<b>Engr. Malik Muhammad Akram</b> <i>Director General On Farm Water Management (OFWM) Punjab</i>
10:40 - 11:00	Rejuvenation of River Ravi	<b>Engr. Mohsin Atiq</b> <i>Director - Hydrology Ravi Urban Development Authority (RUDA)</i>
<b>11:00 - 11:15</b>	<b>Tea break</b>	
11:15 - 11:40	Water accounting practices and standards towards sustainable water management and resilience	<b>Dr. Mansoor Leh</b> <i>Researcher - Spatial Hydrology IWMI-HQ, Sri Lanka</i>
11:40 - 12:00	Development journey of water accounting standards in Australia: lessons and potential synergies for Pakistan	<b>Dr. Mohsin Hafeez</b>
12:00 - 13:30	Group discussion on key water accounting challenges, gaps, and way forward	<b>Moderator:</b> <b>Dr. Jehanzeb Masud Cheema</b>

	<ol style="list-style-type: none"> <li>1. What steps do we need to take to develop a comprehensive provincial level water accounting system?</li> <li>2. How can the existing water monitoring systems be integrated into a provincial level water accounting system in Punjab?</li> <li>3. How can the provincial government ensure the accuracy and reliability of data collected for an efficient water accounting system?</li> <li>4. How can we improve the capacity of institutes to use modern techniques for water accounting?</li> <li>5. What policy and regulatory frameworks are required to support the implementation of a water accounting system in Punjab?</li> </ol>	<p><b>Facilitator:</b></p> <p><b>Dr. Umar Waqas Liaqat</b>  <i>Researcher - Spatial Hydrology          IWMI Pakistan</i></p>
13:30 - 13:50	<p><b>Group feedback</b></p> <p>Group recommendations based on the discussion of key questions</p>	<p><b>Group facilitators</b></p>
13:50 - 14:00	<p>Closing remarks</p>	<p><b>Engr. Muhammad Amir Khan</b>  <i>Chief - Strategic Planning and Reform Unit (SPRU)          PID, Lahore</i></p>
<b>Lunch</b>		