

4 Rapid WASH Assessment Tools for Small Towns

TOOLS	OVERVIEW	INDICATORS	HIGHLIGHT
<p>USSI (2018) Developed by: World Bank Group Source: Health.Go</p>	<p>Evaluation of full sanitation service chain at multiple points</p>	<ul style="list-style-type: none"> • Containment • Emptying • Transport • Final disposal • Treatment 	<p>Assess sanitation bottlenecks to prioritize investments</p>
<p>Water Security Planning (2018) Developed by: USAID, WRI Source: Winrock</p>	<p>Assessment of water risk (contamination / scarcity of water) & solutions</p>	<ul style="list-style-type: none"> • Water source categorisation • Catchment area • Ground water recharge • Water scarcity risk – quality & hazard 	<p>Prioritize water risks through community engagement. Participatory planning tool, easy to implement</p>
<p>IUWM Toolkit (2010) Developed by: IRAP Source: IRAP</p>	<p>Stage-wise assessment of water supply system on basis of different indicators</p>	<ul style="list-style-type: none"> • Degree of water scarcity • Water balance • NRW & leakage • End user consumption pattern 	<p>Flexible to be adapted to local context. According to geography, population & water condition.</p>
<p>WASH AMT (2016) Developed by: UNICEF Source: Water Governance</p>	<p>Assessment of relations between different stakeholders – who is accountable to whom and how?</p>	<p>Roles and functions – who is doing what in the sector? Policy maker, Service provider, Communities</p>	<p>Focusing on governance. Visual representation of relationships, used as policy, planning tool.</p>