

# WATER of LIFE ANNUAL SUMMARY

<b>SCHOOL NAME</b>			
<b>Data Collection Period</b> (dd/mm/yy) – (dd/mm/yy)		<b>Date of data collection</b>	

Use the Data Collection Sheets to help record this information.

<b>COST OF SCHOOL WATER USE</b> - if school pays for water supply	
Total annual cost of WATER USE	\$ / yr

<b>SCHOOL WATER USE</b>	
<b>Reticulated water supply (metered)</b> - from water bills or meter readings	
Annual Water Meter Reading (reticulated supply)	m <sup>3</sup> / yr
<b>Rain water supply (metered)</b>	
Annual Water Meter Reading (rain water tanks)	m <sup>3</sup> / yr
Total capacity of rainwater tanks in school	m <sup>3</sup> or kl

<b>SCHOOL WATER EFFICIENCY</b>		
<b>Leaks</b> - the annual amount of water found to be leaking in the school at the time of monitoring.		
Water leaking from the whole school	m <sup>3</sup> / day	
<b>Swimming Pool</b> - the annual amount of water used and any water leaking from the school swimming pool.		
Annual water used by swimming pool	m <sup>3</sup> / yr	
<b>Toilets and Urinals</b>		
Total number of all toilets (dual and single flush) in school.	no.	
Percentage of toilets that are dual flush.	Girls	%
	Boys	%
	Unisex	%
Percentage of water efficient urinals (with automatic sensor or waterless system).	%	
<b>Showers</b>		
Percentage of water efficient showers (< 9 litres /minute flow rate).	%	