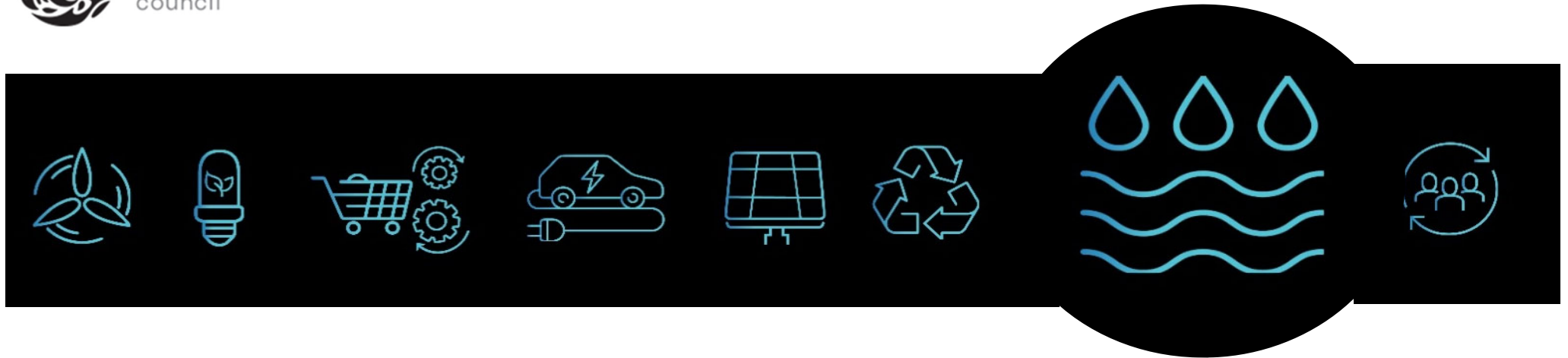


# Water: Self-assessment checklist



1. Use the checklist to assess your current status (tick in 'Current' column).
2. Then choose your next level of action to create your own Sustainability Action Plan (tick the relevant 'Target' column).

Statement of Best Practice	No Action	Current	Some	Current	Target	Moderate action	Current	Target	High action	Current	Target
Water saving technology has been implemented e.g., low flow water taps.	No water saving technology has been implemented.		Water saving technology has been implemented for up to 50% of appliances, faucets, and toilets.			Water saving technology has been implemented for more than 50% of appliances, faucets, and toilets.			Water saving technology has been implemented for all appliances, faucets, and toilets.  AND Valves are checked every year.		

Statement of Best Practice	No Action	Current		Target		Moderate action	Current		Target		High action	Current		Target	
Dual flush toilets are installed.	<i>No dual flush systems installed.</i>		<i>Most toilets are dual flush systems.</i>			<i>Most toilets are dual flush systems.</i>					<i>All toilets are dual flush systems.</i>				
Recycled water is captured and used.	<i>No facilities for the capture or recycling of water are in place.</i>		<i>The business captures rainwater on-site.</i>  <i>OR</i> <i>The business has a greywater capture system on site.</i>			<i>The business captures rainwater on-site.</i>  <i>AND</i> <i>The business has a greywater system on site.</i>					<i>Moderate action</i>  <i>AND</i> <i>The business uses recycled water when possible and has policies with respect to storage</i>				
Business measures its water usage through a water meter.	<i>Business does not track its water usage.</i>		<i>Some effort has been made to track potable water usage on-site / within the business.</i>  <i>OR</i> <i>Where tracking is not considered practicable, the business looks to increase recycled water uptake where possible.</i>			<i>Business has a water meter onsite and tracks usage.</i>					<i>Business has a water meter onsite and has policies or targets to minimise potable water consumption, in-line with Sydney Water industry benchmarks.</i>				

Statement of Best Practice	No Action	Current		Some	Current Target		Moderate action	Current Target		High action	Current Target	
Business has a system or policy to ensure tap and water leakages are resolved.	<i>There is no plan in place to ensure water leakages are resolved.</i>			<i>Business has measures in place to report tap and water leakages.</i>			<i>Business has a policy to ensure tap and water leakages are resolved within one to two days.</i>			<i>The business has a policy in place to ensure tap and water leakages are resolved within one day.</i>		
All appliances have at least a 4-star water rating as per Water Efficiency Labelling and Standards (WELS) scheme (where appropriate).	<i>Water rating is not considered when buying appliances.</i>			<i>Business has considered that all new appliances will have at least a 4-star water rating as per Water Efficiency Labelling and Standards (WELS) scheme (where appropriate).</i>			<i>50% of the business's appliances have at least a 4-star water rating as per Water Efficiency Labelling and Standards (WELS) scheme (where appropriate).</i>			<i>More than 80% of the business's appliances have at least a 4-star water rating as per Water Efficiency Labelling and Standards (WELS) scheme (where appropriate).</i>		