

End User Demand Management	Network Demand Management	Regulatory Management	Water Supply Infrastructure	Recycling Infrastructure
<p>End User Demand Management are strategies to reduce the water demand that are implemented by the end user.</p> <p>Examples include installation of rainwater tanks or grey water systems, installation of efficient appliances etc</p> <p>Specific examples that may be assessed during the current process include:</p> <ul style="list-style-type: none"> ▪ Installation of rainwater Tanks on individual properties to substitute drinking or non-potable uses ▪ Subsidies for water efficient fixtures 	<p>Network Demand Management are strategies to reduce demand through management of the system which are under taken by the water authority.</p> <p>Examples include leak detection and repair, pressure management etc</p> <p>Specific examples that may be assessed during the current process include:</p> <ul style="list-style-type: none"> ▪ Network Active Leak Detection ▪ Network Pressure Management 	<p>Regulatory management includes changes to regulation that impact on the availability of water resources or end user water use.</p> <p>Examples include renegotiating environmental licences, implementation of BASIX, water pricing, local environment plans etc.</p> <p>Specific examples that may be assessed during the current process include:</p> <ul style="list-style-type: none"> ▪ Water efficiency plans for major water users in the catchment ▪ Water Restrictions ▪ Urban planning regulation and building codes 	<p>Water Supply Infrastructure includes major infrastructure to supply water from either new or existing sources.</p> <p>Examples include dam upgrades, river abstraction, bore field drilling, transfer pipelines etc</p> <p>Specific examples that may be assessed during the current process include:</p> <ul style="list-style-type: none"> ▪ Pump from existing Wingecarribee Dam to Goulburn and Marulan via a new pipeline ▪ Construction of a transfer pipeline from Pejar Dam to Sooley Dam in order to minimise transfer losses 	<p>Recycling Infrastructure includes major infrastructure to enable treatment of lower quality water such as stormwater or effluent and distribution to end users.</p> <p>Examples include sewer mining, water reclamation, dual reticulation etc</p> <p>Specific examples that may be assessed during the current process include:</p> <ul style="list-style-type: none"> ▪ Substitution of environmental releases with recycled effluent from a new water recycling plant ▪ Indirect Potable Re-use (by pumping highly treated sewage water from a water recycling plant to the Sooley Dam, for use as drinking water.