

Water Supply Code of Australia

Definition	Term
That part of the water supply infrastructure required to be constructed or modified for any development which is within the boundary of the development or has otherwise been assigned by PWC to be the responsibility of the Developer.	Developer Works
<p>The part of the water supply system generally associated with the supply of water from the outlet of major water storages (reservoirs) to the Water Reticulation system.</p> <p>Water Distribution systems generally comprise of distribution pipes, elevated storages and pump stations.</p> <p>In major centres, pipework in the Water Distribution system components is generally greater than or equivalent to 375mm in diameter.</p> <p>Service pipes must not be directly connected to the distribution system.</p> <p>Specific approval required for connection to distribution systems and will only be granted under exceptional circumstances</p>	Distribution
Water supply Headworks generally comprises the water source, treatment plants, transfer mains to major water storages (reservoirs) and major water storages (reservoirs), upstream of the water Distribution system.	Headworks
Darwin, Katherine, Tennant Creek, Alice Springs and Yulara	Major Centres
Area of the Northern Territory north of the town of Newcastle Waters	Northern Region
Power and Water Corporation	PWC
<p>The part of the water supply system generally associated with the delivery of water from the water Distribution system to the consumer.</p> <p>Water Reticulation systems generally comprise of reticulation mains and service pipes. This may include associated infrastructure such as pump stations and storages.</p> <p>For major centres, this infrastructure is generally less than 375mm in diameter.</p>	Reticulation
Area of the Northern Territory south of Newcastle Waters and includes the township of Newcastle Waters	Southern Region

