Vacuum Sewerage Code of Australia

Definition

Delete "180 L/EP/d" and insert "300 L/EP/d"

That part of the sewerage system required to be construdevelopment which is within the boundary of the develop been assigned by PWC to be the responsibility of the Dev The part of the sewerage system generally associated wi sewerage from the sewerage reticulation system to sewe

The distribution system components are generally sized equivalent to 375mm in diameter.

The part of the sewerage system which accepts transpor distribution system for treatment and disposal. Sewerage comprises treatment plants, transfer mains to outfalls an (including disposal and associated works)

Darwin, Katherine, Tennant Creek, Alice Springs and Yula Area of the Northern Territory north of the town of Newo Power and Water Corporation

The part of the sewerage system generally associated wi sewerage from the property and its transfer to the sewer system.

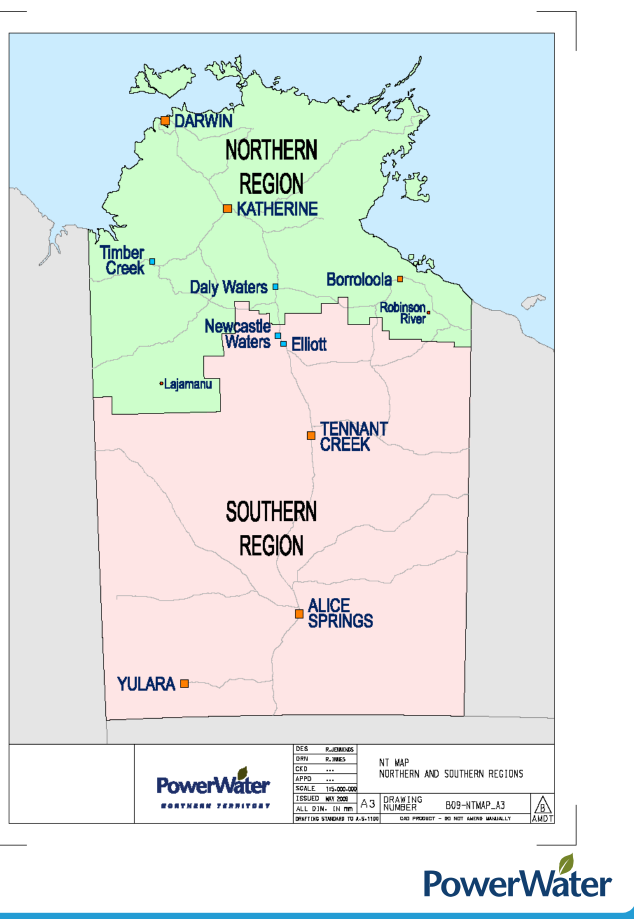
Sewerage Reticulation systems generally comprise of ret sewers, maintenance holes and property connection sew associated infrastructure such as pump stations, rising m storage devices.

Area of the Northern Territory south of Newcastle Waters township of Newcastle Waters

Northern Territory Supplement

	Term
	Average Dry
	Weather Flow
	(ADWF)
ucted or modified for any	Developer Works
pment or has otherwise	
eveloper.	
vith the transfer of	Distribution
erage treatment sites.	
at greater than or	
rtad aquiaga fram tha	Headworks
rted sewage from the generally	Headworks
nd outfall works	
lara	Major Centres
castle Waters	Northern Region
	PWC
ith collection of	Reticulation
erage distribution	
ticulation sewers, main	
vers. This may include	
nains and overflow	
rs and includes the	Southern Region





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