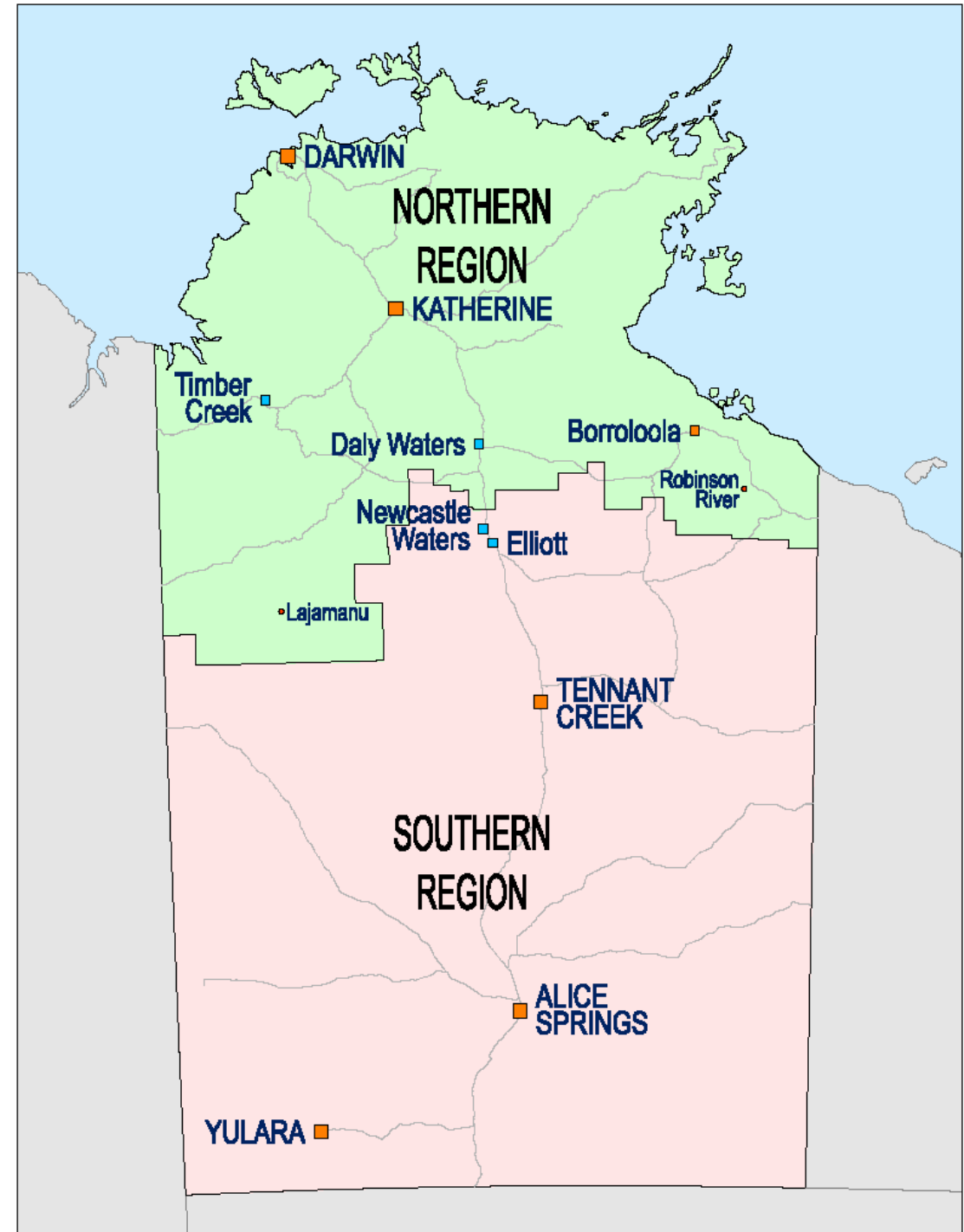


Sewerage Pumping Station Code of Australia

Definition	Term
Delete "180 L/EP/d" and insert "300 L/EP/d"	Average Dry Weather Flow (ADWF)
That part of the sewerage system 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
The part of the sewerage system generally associated with the transfer of sewerage from the sewerage reticulation system to sewerage treatment sites.	Distribution
The distribution system components are generally sized at greater than or equivalent to 375mm in diameter.	
A maintenance hole with a water seal built into the base on the outlet sewer to prevent migration of sewer gas	Gas Trap Maintenance Hole
The part of the sewerage system which accepts transported sewerage from the distribution system for treatment and disposal. Sewerage Headworks generally comprises treatment plants, transfer mains to outfalls and outfall works (including disposal and associated works)	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
The part of the sewerage system generally associated with collection of sewerage from the property and its transfer to the sewerage distribution system.	Reticulation
Sewerage Reticulation systems generally comprise of reticulation sewers, main sewers, maintenance holes and property connection sewers. This may include associated infrastructure such as pump stations, rising mains and overflow storage devices.	
Area of the Northern Territory south of Newcastle Waters and includes the township of Newcastle Waters	Southern Region



DES	R. JENNINGS	NT MAP NORTHERN AND SOUTHERN REGIONS
DRN	R. JAMES	
CKD	...	
APPD	...	
SCALE	1:500,000	
ISSUED	MAY 2009	DRAWING NUMBER B09-NTMAP_A3
ALL DIM. IN mm	A3	
DRAFTING STANDARD TO A-S-1100		
CAD PRODUCT - DO NOT AMEND MANUALLY		AMDT

