

Region/ Locality	Aquifer	Sustainable Yield ML/year	Number of Licences Granted	Total volume approved extraction ML/year	Number of licence applications pending processing	Total volume sought in licence applications ML/year
Great Artesian Basin Water Control District	DeSouza Sandstone	11,900	1	96	Nil	Nil
Yulara	Dune Plains Basin	To be confirmed	1	1,600	Nil	Nil
Alice Springs Water Control District Outside Water Allocation Plan Area	Amadeus Basin	To be confirmed	5	1205	Nil	Nil
	Mereenie Sandstone	To be confirmed	4	210	Nil	Nil
Alice Springs Water Control District Inside Water Allocation Plan Area	Roe Creek Area Mereenie	11,067	4	8,250	Nil	Nil
	Roe Creek Area Pacoota aquifer	4,000	1	4,000	Nil	Nil
	Roe Creek Area Shannon/ Goyder	1,000	1	1,000	Nil	Nil
	Rocky Hill Area Mereenie/ Ooraminna	3,625	2	3,230	Nil	Nil
	Town Basin	1,262	3	1,262	Nil	Nil
	Wanngardi Basin	50	2	50	Nil	Nil
	Inner Farm Basin	70	2	60	Nil	Nil
	Outer Farm Basin	710	2	69	1	600

LEGISLATIVE ASSEMBLY OF THE NT
TABLED DOCUMENTS

Committee: *Estimates*
 Paper No: *5-12* Date: *16 / 6 / 15*
 Tabled By: *H. Moran*
 Signed: *[Signature]*

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Ti Tree Water Control District	Ti Tree Basin (Northern Zone)	50	1	40	Nil	Nil
	Ti Tree Basin (Central Zone)	7,120	3	3,072	4	5,929
	Ti Tree Basin (Eastern Zone)	3,200	2	2,100	Nil	Nil
	Ti Tree Basin (Western Zone)	3,280	11	2,068	2	0 (renewals only)
Western Davenport Water Control District	Local Scale Aquifers (Southern Ranges)	6,800	2	36	Nil	Nil
	Local Scale Aquifers (Davenport Range)	10,160	1	10	Nil	Nil
	Cambrian Regional Scale Aquifers (Plains-Central)	10,590	7	5,880	5	50,754
	Cambrian Regional Scale Aquifers (Plains-NW)	10,130	0	0	Nil	Nil
	Cambrian Regional Scale Aquifers (Plains-SE)	6,470	0	0	Nil	Nil
Tennant Creek Water Control District	Cabbage Gum	To be confirmed	1	200	Nil	Nil
	Kelly Well Dolomite	To be confirmed	1	2,000	Nil	Nil
Daly Roper Water Control District Outside Water Allocation Plan Area	Tindall Limestone (Daly Waters / Larrimah)	40,000	1	225	2	86
	Tindall Limestone (Mataranka)	36,800	19	25,400	2	10,000
	Tindall Limestone (Flora)	≥1,868	1	1,868	Nil	Nil
	Tindall Limestone (Edith)	3,500	0	0	1	3,400
	Tindall Limestone (Douglas)	7,000	1	1,407	Nil	Nil

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	Jinduckin Formation (Katherine)	4,400	15	2,249	Nil	Nil
	Jinduckin Formation (Tipperary)	14,000	1	15,400	Nil	Nil
	Ten Small Scale Local Aquifers	To be confirmed	4	109	5	327
	Oolloo Dolostone	≥89,448	39	89,448	7	17,068
Daly Roper Water Control District Inside Water Allocation Plan Area	Tindall Limestone (Katherine Zone 1)	≤5,758	22	5,857	3	0 (amendments only)
	Tindall Limestone (Katherine Zone 2)	30,287	50	29,406	2	0 (renewals/ amendments only)
Darwin Rural Water Control District	Whites Formation (Acacia)	1,900	1	662	Nil	Nil
	Berry Springs Dolomite	8,900	1	651	2	1,035
	Koolpinyah Dolomite	40,800	6	12,728	2	375
	Coomalie Dolomite (Acacia)	1,450	1	1,194	1	1,194
	Wildman Siltstone	400	1	700	1	571
Darwin Region Outside Water Control District	Coomalie Dolomite (Batchelor)	To be confirmed	3	2,087	Nil	Nil
Darwin Region Outside Water Control District	Koolpinyah Dolomite and Cretaceous Sandstone (Wildman River)	To be confirmed	1	8,021	Nil	Nil
	Local Aquifer (Angurugu)	To be confirmed	0	0	1	543
	Local Aquifer – (Yirrkala)	To be confirmed	0	0	1	321
	Unnamed Aquifer – (Palmerston)	To be confirmed	0	0	1	0 (renewal and amendment only)