

VOLUMES (Gigalitres)

	Drought Stage	Retail Entitlements				Planned Ewater	
		Ewater Share	Consumptive Share	Ewater Available	Consumptive (Non-E-water) Water Available	PEW	Reference: WAS Statement - PEW
BORDER RIVERS REGULATED RIVER WATER SOURCE	4						
CONSUMPTIVE		0	264	0	5		
ENVIRONMENTAL		3	0	0	0	0	27/09/2019
GWYDIR REGULATED RIVER WATER SOURCE	3						
CONSUMPTIVE		0	424	0	19		
ENVIRONMENTAL		112	0	14	0	23	4/10/2019
PEEL REGULATED RIVER WATER SOURCE	4						
CONSUMPTIVE		0	46	0	10		
ENVIRONMENTAL		1	0	0	0	0	9/10/2019
UPPER NAMOI REGULATED RIVER WATER SOURCE	3						
CONSUMPTIVE		0	12	0	2		
ENVIRONMENTAL		0	0	0	0	0	4/10/2019
LOWER NAMOI REGULATED RIVER WATER SOURCE	4						
CONSUMPTIVE		0	240	0	8		
ENVIRONMENTAL		14	0	0	0	0	4/10/2019
MACQUARIE AND CUDGEGONG REGULATED RIVERS WATER SOURCE	4						
CONSUMPTIVE		0	500	0	31		
ENVIRONMENTAL		175	0	0	0	0	11/10/2019
BELUBULA REGULATED RIVER WATER SOURCE	3						
CONSUMPTIVE		0	24	0	3		

LACHLAN REGULATED RIVER WATER SOURCE	3						
CONSUMPTIVE		0	539	0	74		
ENVIRONMENTAL		127	0	15	0	20	15/10/2019
MURRUMBIDGEE REGULATED RIVER WATER SOURCE	1						
CONSUMPTIVE		0	2148	0	600		
ENVIRONMENTAL		560	0	90	0	126	1/11/2019
NEW SOUTH WALES MURRAY REGULATED RIVER WATER SOURCE	2						
CONSUMPTIVE		0	1692	0	528		
ENVIRONMENTAL		560	0	47	0	21	1/11/2019
LOWER DARLING REGULATED RIVER WATER SOURCE	4						
CONSUMPTIVE		0	26	0	8		
ENVIRONMENTAL		73	0	15	0	0	1/11/2019
TOTAL		1625	5915	181	1288	190	

Commonwealth vs NSW Agency Held Environmental Water

	Ewater Share	Ewater Available in Accounts
BORDER RIVERS REGULATED RIVER WATER SOURCE		
ENVIRONMENTAL	3	0
COMMONWEALTH ENVIRONMENTAL WATER HOLDER	3	0
GWYDIR REGULATED RIVER WATER SOURCE		
ENVIRONMENTAL	112	14
COMMONWEALTH ENVIRONMENTAL WATER HOLDER	94	10
NSW DPIE (ENVIRONMENT, ENERGY and SCIENCE)	18	4
PEEL REGULATED RIVER WATER SOURCE		
ENVIRONMENTAL	1	0
COMMONWEALTH ENVIRONMENTAL WATER HOLDER	1	0
LOWER NAMOI REGULATED RIVER WATER SOURCE		
ENVIRONMENTAL	14	0
COMMONWEALTH ENVIRONMENTAL WATER HOLDER	14	0
MACQUARIE AND CUDGEGONG REGULATED RIVERS WATER SOURCE		
ENVIRONMENTAL	175	0
COMMONWEALTH ENVIRONMENTAL WATER HOLDER	126	0
NSW DPIE (ENVIRONMENT, ENERGY and SCIENCE)	47	0
NSW DPIE (WATER)	1	0
LACHLAN REGULATED RIVER WATER SOURCE		
ENVIRONMENTAL	127	15
COMMONWEALTH ENVIRONMENTAL WATER HOLDER	88	0
NSW DPIE (ENVIRONMENT, ENERGY and SCIENCE)	39	15
MURRUMBIDGEE REGULATED RIVER WATER SOURCE		
ENVIRONMENTAL	560	90

COMMONWEALTH ENVIRONMENTAL WATER HOLDER	342	45
MURRAY DARLING BASIN AUTHORITY	8	0
NSW DPIE (ENVIRONMENT, ENERGY and SCIENCE)	31	17
NSW DPIE (WATER)	179	27
NEW SOUTH WALES MURRAY REGULATED RIVER WATER SOURCE		
ENVIRONMENTAL	560	47
COMMONWEALTH ENVIRONMENTAL WATER HOLDER	408	4
MURRAY DARLING BASIN AUTHORITY	20	0
NSW DPIE (ENVIRONMENT, ENERGY and SCIENCE)	32	26
NSW DPIE (WATER)	100	17
LOWER DARLING REGULATED RIVER WATER SOURCE		
ENVIRONMENTAL	73	15
COMMONWEALTH ENVIRONMENTAL WATER HOLDER	25	5
NSW DPIE (WATER)	48	10
	Total	181

Notes:

There is 181 GL e-water held in accounts - most (about 75%) in the NSW Murray and Murrumbidgee

Of the 181 GL; 64 GL (or 35%) is held by the Commonwealth, and 117GL (or 65%) is held by NSW agencies

There is 1,299 GL consumptive water held in accounts - most (about 87%) in the NSW Murray and Murrumbidgee

Not all account water is deliverable - particularly those water sources in Stage 4 drought

There is 190 GL of planned environmental water most of which (over 65%) is in the Murrumbidgee

There is a degree of uncertainty (overestimate) around the numbers based on when meters were last read/accounts last debited by WaterNSW