

Table 12. Stringybark Creek SFMP annual reporting data

Year	2010 -11	2011 - 2012	2012 - 13	2013 - 14	2014-2015	2015-16	2016-17
Permissible Consumptive Volume (PCV) or Water Source Protection Area (WSPA) Allocation Limit (ML)	2,664	2,664	2,664	2,664	2,664	2,664	2,664
No. of licences	130 (Including 69 farm dam registrations, 6 farm dam licences and 1 EWR)	129 (including 70 farm dam registrations and 6 farm dam licences) ¹	129 including: 31 all year licences 22 winter-fill licences 70 farm dam registration 5 farm dam licences	130 including: 33 all year licences 22 winter-fill licences 69 farm dam registration 6 farm dam licences	129 including: 31 all year licences 22 winter-fill licences 69 farm dam registration 7 farm dam licences	128 including: 29 all year licences 23 winter-fill licences 69 farm dam registration 7 farm dam licences	128 including: 29 all year licences 23 winter-fill licences 69 farm dam registration 7 farm dam licences
Total allocated volume	2,717.70 (Including 1131.7 ML farm dam registrations, 145 ML farm dam licences and 7 ML EWR)	2,709.2 ML (including 1,139.2 ML farm dams registrations and 145 ML farm dam licences) ¹	2,709.2ML including: 208 ML all year licences 1,217 ML winter-fill licences 1,139.2ML farm dam registration 145ML farm dam licences	2,700.2 ML including: [3] 223 ML all year licences 1,215 ML winter-fill licences 1124.2 ML farm dam registration 138 ML farm dam licences	2,700.2 ML including: 208 ML all year licences 1,215 ML winter-fill licences 1124.2 ML farm dam registration 153 ML farm dam licences	2,700.2 ML including: 205 ML all year licences 1,218 ML winter-fill licences 1124.2 ML farm dam registration 153 ML farm dam licences	2,698.2 ML including: 205 ML all year licences 1,216 ML winter-fill licences 1124.2 ML farm dam registration 153 ML farm dam licences
No. of metered licences	40	40	38	39	39	38	38
Total metered volume (ML)	1459	1,457	1,337	1,357	1370	1330	1358
Actual metered use (ML)	537.8	171	249.8	487.7	533.6	634.4	610.91
Total use ²	537.8	171	249.8	487.7	533.6	634.4	610.91
Metered use as % of metered allocation	19.80%	11.70%	18.70%	35.90%	38.90%	47.70%	44.99%
Metered use as % of PCV or WSPA allocation limit	20.20%	6.40%	9.40%	18.30%	20.00%	23.80%	22.93%
No. of licences with use greater than allocation	Nil	6	5	2	Nil	Nil	1
Allocation surrendered within the WSPA (ML)	-	-	-	-	9 ³	0	2
New allocation issued within the WSPA (ML)	-	-	-	-	0	0	0
Permanent transfers within WSPA (ML)	Nil	4	5	85	21 ⁴	82	21
Temporary transfers within WSPA (ML)	Nil	1	3	25	25 ⁵	38 ⁵	35 ⁵
Permanent transfers out of WSPA (ML)	Nil	0	0	0	0	0	0
Temporary transfers out of WSPA (ML)	Nil	0	0	0	0	0	0
Number of new dam on waterway licences issued	-	-	-	-	0	0	0
Number of days on ban	0	0 (Upper) 89 (Lower)	20 (Upper) 205 (Lower)	86 (Upper) 111 (Lower)	120 (Upper) 7 (Lower)	158 (Upper) 230 (Lower)	106 (Upper) 186 (Lower)
Number of days on restriction	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Note 1: A 7 ML licence for environmental purposes acquired during the Stream flow Tender Program is now accounted for in the Yarra Environmental Entitlement Amendment 2010. Not included in figures.

Note 2: No estimations of use are made for unmetered licences

Note 3: This is a timing issue only with formal administrative processing of the licence. 9ML volume was reduced in 2013/14 reporting, reflecting the changed status of the licence (outstanding debtor notified of pending licence cancellation) but ahead of formal cancellation in the Victorian Water Register.

Note 4: Only transfers that occurred in the catchment were related to sale of land and transfer to the new owner.

Note 5: Melbourne Water considered the issue of these licences to be appropriate as the trades are managed to meet all of the other prescriptions, and are consistent with the intent of prescription 3.2 to not increase overall allocation within the catchment from the commencement of the plan period. Previous note from past years still applies to this anomaly around allocation.

(-) not previously reported on as an individual figure in the SFMP annual report.

3 Land transfers 21ML (3, 5-FDR, 13)

2 Temp trades 35ML (30&5)