

Table 6. Olinda Creek SFMP annual reporting data

Year	2010 -11	2011 - 2012	2012 - 2013	2013 - 2014	2014-15	2015-16	2016-17
Permissible consumptive volume (PCV) (ML/year) or Water Supply Protection Area (WSPA) Allocation Limit	685.7ML – all year licences  574 ML – Winter-fill licences.	685.7ML – all year licences  574 ML – Winter-fill licences.	685.7 ML – all year licences  574 ML – Winter-fill licences.	685.7 ML – all year licences  574 ML – Winter-fill licences.	685.7 ML – all year licences  574 ML – Winter-fill licences.	685.7 ML – all year licences  574 ML – Winter-fill licences.	685.7 ML – all year licences  574 ML – Winter-fill licences.
No. of licences	65 (including 10 farm dam registrations)	66 (including 10 farm dam registrations and)	66 including: 51 all year licences 5 winter-fill licences 10 farm dam registration 0 farm dam licences	66 including: 50 all year licences 6 winter-fill licences 10 farm dam registration 0 farm dam licences	63 including: 47 all year licences 6 winter-fill licences 10 farm dam registration 0 farm dam licences	61 including: 45 All year Licence 6 winter-fill licences 10 farm dam registration 0 farm dam licences	61 including: 45 All year Licence 6 winter-fill licences 10 farm dam registration 0 farm dam licences
Total allocated volume (ML)	779.7 ML (including 51 ML farm dam registrations.)	779.7 ML (including 50.7 ML farm dam registrations)	779.7 ML including: 627 ML all year licences 102 ML winter-fill licences 50.7 ML farm dam registration 0 ML farm dam licences	736.7 ML including: 567 ML all year licences 119 ML winter-fill licences 50.7 ML farm dam registration 0 ML farm dam licences	732.3 ML including: 562.6 ML all year licences 119 ML winter-fill licences 50.7 ML farm dam registration 0 ML farm dam licences	726.3 ML including: 556.6 ML all year licences 119 ML winter-fill licences 50.7 ML farm dam registration 0 ML farm dam licences	726.3 ML including: 556.6 ML all year licences 119 ML winter-fill licences 50.7 ML farm dam registration 0 ML farm dam licences
No. of metered licences	23	22	22	23	24	22	22
Total metered volume (ML)	355	355	355	380	389.6	385.6	385.6
Total metered use (ML)	38.7	59.5	92	112.5	160.3	158.15	180.2
Metered use as % of metered allocation	5.20%	16.80%	25.90%	29.60%	41.10%	41.00%	46.73%
Metered use as % of PCV or WSPA allocation limit	3.10%	4.70%	7.30%	8.90%	12.70%	12.55%	14.30%
No. of licences with use greater than allocation	Nil	Nil	1	1	0	0	0
Allocation surrendered within the WSPA (ML)	-	-	-	-	0	6	0
New allocation issued within the WSPA (ML)	-	-	-	-	0	0	0
Permanent transfers within WSPA (ML)	2	Nil	1	86	27	4	22
Temporary transfers within WSPA (ML)	12	Nil	1	25	5	0	0
Permanent transfers out of WSPA (ML)	Nil	Nil	Nil	0	0	0	0
Temporary transfers out of WSPA (ML)	-	-	-	-	0	0	0
Number of new dam on waterway licences issued	-	-	-	-	0	0	0
Number of days on ban	Upper - Lower -	Upper - 0 Lower - 4	Upper - 7 Lower - 32	Upper - 36 Lower - 35	Upper - 14 Lower - 44	Upper - 118 Lower - 108	Upper - 19 Lower - 47
Number of days on rosters	Upper - Lower -	Upper - n/a Lower - n/a	Upper - n/a Lower - n/a	Upper - 0 Lower - 8	Upper - 0 Lower - 14	Upper - 55 Lower - 20	Upper - 10 Lower - 14

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