## Table 10. Steels, Pauls and Dixon Creeks SFMP annual reporting data

Year	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17
Permissible Consumptive Volume (PCV) or Water Source Protection Area (WSPA) Allocation Limit	$1,684 \text{ ML}^1$	1,684 ML <sup>1</sup>	1,684 ML <sup>1</sup>	1,684 ML <sup>1</sup>	1,684 ML <sup>1</sup>	1,684 ML <sup>1</sup>	1,684 ML <sup>1</sup>
No. of licences	92 (including 73 farm dam registrations and 2 farm dam licences)	92 (including 73 farm dam registrations and 2 farm dam licences)	92 including: 1 all year licences 16 winter-fill licences 73 farm dam registration 2 farm dam licences	92 including: 1 all year licences 16 winter-fill licences 73 farm dam registration 2 farm dam licences	92 including: 1 all year licences 16 winter-fill licences 73 farm dam registration 2 farm dam licences	92 including: 1 all year licences 16 winter-fill licences 73 farm dam registration 2 farm dam licences	92 including: 1 all year licences 16 winter-fill licences 73 farm dam registration 2 farm dam licences
Total allocated volume		1,798.7 ML (including 621 ML winter-fill licences, 1,128.7 ML farm dams registrations and 47 ML farm dam licences	1,798.7 ML including: 2 ML all year licences 621 ML winter-fill licences 1,128.7 ML farm dam registration 47 ML farm dam licences	1,798.7 ML including: 2 ML all year licences (D&S licence on Dixon's) 621 ML winter-fill licences 1,128.7 ML farm dam registration 47 ML farm dam licences	1,798.7 ML including: 2 ML all year licences 621 ML winter-fill licences 1,128.7 ML farm dam registration 47 ML farm dam licences	1,798.7 ML including: 2 ML all year licences 621 ML winter-fill licences 1,128.7 ML farm dam registration 47 ML farm dam licences	1,798.7 ML including: 2 ML all year licences 621 ML winter-fill licences 1,128.7 ML farm dam registration 47 ML farm dam licences
No. of metered licences	15	15	15	15	15	15	15
Total metered volume (ML)	626	626	626	626	626	626	626
Total metered use	259.5	16.1	67	204.7	188.78	177.11	229.64
Metered use as % of metered allocation	41.50%	2.60%	10.70%	32.70%	30.20%	28.30%	36.68%
Metered use as % of PCV or WSPA allocation limit	15.40%	0.90%	4.00%	12.20%	11.20%	10.50%	13.64%
No. of licences with use greater than allocation	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Allocation surrendered within the WSPA (ML)	-	-	-	-	0	0	0
New allocation issued within the WSPA (ML)	-	-	-	-	0	0	0
Permanent transfers within of WSPA (ML)	-	-	-	-	Nil	6	27.5
Temporary transfers within of WSPA (ML)	-	-	-	-	Nil	Nil	Nil
Permanent transfers out of WSPA (ML)	-	-	-	-	0	0	0
Temporary transfers out of WSPA (ML)	-	-	-	-	0	0	0
Number of new dam on waterway licences issued	-	-	-	-	0	0	0
No. of days on ban	279 (Steels & Dixons)	214 (Steels & Dixons)	237 (Steels)	262 (Steels)	327 (Steels)	348 (Steels)	255 (Steels)
	213 (Pauls)	256 (Pauls)	286(Dixons)	343 (Dixons)	343 (Dixons)	354 (Dixons)	308 (Dixons)
			284 (Pauls)	350 (Pauls)	357 (Pauls)	361 (Pauls)	324 (Pauls)
No. of days on restriction	N/A	N/A	N/A	N/A	N/A	N/A	N/A

(-) not previously reported on as an individual figure in the SFMP annual report. Note 1: SFMP sets the WSPA allocation limit at 1684 ML plus any existing farm dams still to be licenced or registered after the commencement of the

plan.