

Correction to SWRRIP Amendment Consultation Draft

Sustainability Victoria have identified incorrect data in the *SWRRIP Amendment Consultation Draft* document published before 9 August 2017. This has now been rectified in the published version of the *SWRRIP Amendment Consultation Draft* (9 August 2017).

The data used to record the amounts of waste and individual materials streams recovered, landfilled and managed was based on projected data not actual data as stated. This only impacted on the data and not the analysis, which remains unchanged.

The table below outlines the table and figures that have been effected. There are also some changes to the narrative associated with each table or figure.

Data Revision Summary

Chapter	Item	Table name	Change
2	Figure 2.4	Recovery of the main material streams in 2015-16 (tonnes)	Recovery rates updated
2	Figure 2-4	Recovery of main material streams in 2015-16 (tonnes)	Recovered and landfilled proportions updated
4	Figure 4-1	Trends for materials being managed per year, 2005-6 to 2015-16 (tonnes)	Recovered and landfilled tonnages updated
4	Figure 4-2	Projected waste recovered and landfilled, business as usual scenario, from 2005-06 to 2043-44 (tonnes)	Recovered and landfilled tonnages for Municipal, C&I and C&D updated
4	Table 4-2	Main materials managed, recovered and landfilled in 2015-16	Recovered, landfilled and managed tonnages updated
4	Table 4-3	Percentage of materials managed sourced from each sector in 15-16 (approximate % by weight)	Total managed tonnages and source sector managed proportions updated
4	Table 4-4	MSW managed by major material stream in 2015-16 (tonnes)	Recovered, landfilled and managed tonnages updated
4	Table 4-5	Materials from the C&I sector in 2015-16 (tonnes)	Recovered, landfilled and managed tonnages updated
4	Table 4-6	Materials from the C&D sector in 2015-16 (tonnes)	Recovered, landfilled and managed tonnages updated
4	Table 4-7	Materials managed by waste and resource recovery region in 2015-16 (tonnes)	Recovered, landfilled and managed tonnages updated
5	Figure 5-1	Quantity (tonnes) of organic materials entering the waste and resource recovery system from 2005-06 to 2015-16	Recovered and landfilled amounts updated
5	Table 5-2	Organic materials managed in 2015-16 (tonnes)	Recovered, landfilled and managed amounts updated