Operational Waste Management Arrangements 205 Dowling Street Dungog

Waste Generation Rates - Dungog Wholefoods, Café and Restaurant:

It is observed that the waste generation rates adopted for the Dungog LGA have been derived from the Waverley.Council.Code.for.the.Storage.and. Handling.of.Waste.

The Waverly LGA is one of the most highly urbanised LGA's in NSW. The predicted turnover for a typical restaurant in the Waverley LGA would be significantly greater than that experienced for a restaurant in a rural township such as Dungog. Accordingly, waste generation rates are predicted to be much less than the rates adopted in the DCP. Notwithstanding, the waste generation rates stipulated in the DCP have been applied to address the maximum predicted waste generation rates, spatial requirements for bins and collection requirements.

Ongoing Operation – Waste Generation Rates (source – Dungog DCP – Part C.24, Appendix B)

Premises Type	Waste Generation	Recyclable	Floor area (m²)	Operational	Waste Generation	Recyclable
	Rate (Daily) in	Generation Rate		Arrangements	Per Week (litres)	Generation Rate
	Litres	(Daily) in Litres				Per Week (litres)
Whole Foods	50L/100m ²	50L/100m ²	91.23	7 Days	318.5	318.5
Shop						
Restaurant	100L/15m ²	20L/15m ²	89	7 Days	4,153	830
Total					4,471.5	1,148



Bin Size

General Waste

240 Litre (582mm wide x 740mm deep)

• Recycling 360 Litre (601mm wide x 880mm deep)



Bin Storage Capacity



Maximum Storage Capacity

- General Waste: 1,920 litres
- Recyclables: 1,080 litres



Bin Collection Requirements

- General Waste: Maximum 3 per week (proponent anticipates 1 per week)
- Recyclables: Maximum 2 per week (proponent anticipates 1 per week)

Bin Collection Arrangements

Private Contractor



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