

Solid Waste Management Plan - Template

Using the headings below as a guide, describe the details of the proposed development, and how the solid waste will be separated into organics, recyclables, and landfill waste streams, as per [RMOW Solid Waste Bylaw No. 2139, 2017](#) and in particular Sections 9 and 10 and Schedules A and B.

Use additional pages as necessary, and include any additional graphics, plans, photos, etc. as necessary to illustrate the project and indicate how the measures proposed will lead to compliance with the Solid Waste Bylaw.

Legal Address:	
Civic Address:	
Owner Name:	
Agent/Developer:	
SWMP Submitted in support of... Eg. DP, Business Licence, etc.	

Description of proposed or existing use:

- number of units / square footage
- type of use ie hotel, restaurant, multi-family complex, retail

--

Based on the building use noted above, and the frequency of collection, provide a rationale for the proposed number and size of container to be used for each of the types of solid waste.

- Explain how this number and size was derived, ie using information from an existing waste haulage provider, using an estimate based on current use, using a calculator tool or table prepared by a third party, etc.)

--

Proposed Waste Collection Area layout:

- Show how the size and number of containers described above are laid out in the space (on a plan layout, labelled for each material)
- Show access path for collection vehicles
- Show access path for users
- Describe how it meets the design standard for Wildlife Proof Enclosures as per the Solid Waste Bylaw requirements. See attached building design guidelines for Waste Collection Areas.



In addition to the above, please note that you may wish to also consider other aspects of solid waste collection and management, such as how waste is stored and handled and how it gets from the source point to the storage point to the collection point. There are number of tools that are available to assist with developing a complete strategy for managing solid waste and maximizing diversion from the landfill.

Additional Resources

[RMOW Solid Waste Information Page](#)