



Elementary and Secondary Schools

You can use this fill-in threshold estimation guide to identify if your facility may be subject to the Commercial Food Waste Disposal Ban. If you have any questions, please contact RecyclingWorks in Massachusetts by email (info@recyclingworksma.com) or by calling 1-888-254-5525.

Note: RecyclingWorks now provides separate per-student estimates for elementary, middle, and high schools based on data from the Vermont Agency of Natural Resources. The elementary and middle school per student estimates are higher than the .5 lbs/student/week metric from an earlier version of this tool. Anecdotal observations suggest that a combination of changes in the National School lunch program, shorter lunch periods, and more frequent breakfast in the classroom offerings have contributed to more food waste, particularly in elementary schools. When estimating food waste at your school, also take into account whether your school has a culinary education program, a centralized kitchen serving other locations, or serves a high percentage of students school lunch (rather than lunch brought from home), as these may result in more food waste.

	Average	Measurement	Material
Students [Elementary School]	1.13	lbs/student/week	Food Waste
Students [Middle School]	0.73	lbs/student/week	Food Waste
Students [High School]	0.35	lbs/student/week	Food Waste
Disposed Waste¹	45	% of disposed waste by weight	Food Waste

	# of Students	Average Food Waste Measurement	TOTAL Estimated Food Waste Disposed Weekly (lbs)
Students [Elementary School]		× 1.13 lbs/student/week	

	# of Students	Average Food Waste Measurement	TOTAL Estimated Food Waste Disposed Weekly (lbs)
Students [Middle School]		× 0.73 lbs/student/week	

	# of Students	Average Food Waste Measurement	TOTAL Estimated Food Waste Disposed Weekly (lbs)
Students [High School]		× 0.35 lbs/student/week	

	Amount of Disposed Waste Weekly (yd ³)	Average Weight of 1 yd ³ Disposed Waste (1 yd ³ = ~250 lbs)	Average Amount of Disposed Waste Weekly (lbs)	% of Food Waste Disposed Weekly	TOTAL Estimated Food Waste Disposed Weekly (lbs)
Disposed Waste ¹		x 250 lbs		x 45% of disposed waste by weight	

If the "TOTAL Estimated Food Waste Disposed Weekly" in the final column is greater than 1,000 lbs, then your facility may be subject to the Commercial Food Waste Disposal Ban. If you do not have a food waste diversion program in place, contact RecyclingWorks in Massachusetts [by email](#) or by calling (888) 254-5525, or visit the [RecyclingWorks website](#) to learn how to begin a program today!

If you have **885 elementary school students**, then:

$$1.13 \text{ lbs/student/week} * 885 \text{ students} = 1,000 \text{ lbs/week} = 0.5 \text{ ton of food waste per week}$$

If you have **1,370 middle school students**, then:

$$0.73 \text{ lbs/student/week} * 1,370 \text{ students} = 1,000 \text{ lbs/week} = 0.5 \text{ ton of food waste per week}$$

If you have **2,860 high school students**, then:

$$0.35 \text{ lbs/student/week} * 2,860 \text{ students} = 1,001 \text{ lbs/week} = 0.5 \text{ ton of food waste per week}$$

If you fill **1 trash dumpster at 10 cubic yards 1 time per week**, then:

$$250^1 \text{ lbs/yd}^3 * (1 \text{ trash dumpster} * 10 \text{ yd}^3/\text{trash dumpster} * 1 \text{ pickup/week}) = 2,500 \text{ lbs of total disposed waste/week}$$

$$2,500 \text{ lbs/week} * 45\% \text{ of total waste}^2 = 1,125 \text{ lbs/week} = 0.6 \text{ ton of food waste in one week}$$

¹ The equation based on weight of disposed waste assumes a weight of 250 lbs/yd³ waste. It is the lower range of the EPA's standard conversion factor for uncompacted mixed MSW (residential, institutional, commercial): 1 yd³ mixed MSW = 250 to 300 lbs. You may choose to change this number to best represent your operations.

² The food waste fraction of disposed waste is based off of waste audit findings from 7 public elementary, middle, and high schools in MA.