FOOD SCRAP GENERATOR DATABASE CALCULATIONS - Produced by the Vermont Agency of Natural Resources, Department of Environmental Conservation, Solid Waste Program - June 2018.

FSG Type 1	Туре 2	Туре 3	Units (# of seats, students, or beds)	lbs/meal or lbs/wk/person	Meals/day	Calculation performed	Est. if no unit data available (tons/week)	Rationale for Calculation or Estimate
	•		•				•	same calculation as used for
Correctional Facility			# of beds	0.5	3	(beds) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	n/a	hospitals and nursing homes
Food Establishment	Bakery		# of seats	0.5	3	(seats) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	0.13	estimate based on other entries
	Camp		# of seats	0.5	3	(seats) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	0.05	based on Stone's estimate
	Caterer		# of seats	0.5	3	(seats) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	0.05	based on Stone's estimate
	Grocery Store		n/a	n/a	n/a	Estimate used, no consistent unit data point available	0.72	based on Stone's estimate
	Market		n/a	n/a	n/a	Estimate used, no consistent unit data point available	0.18	1/4 of grocery estimate
	Market	Beer, wine, liquor store	n/a	n/a	n/a	Estimate used, no consistent unit data point available	0.18	1/4 of grocery estimate
	Market	Farmers' Market	n/a	n/a	n/a	Estimate used, no consistent unit data point available	0.18	1/4 of grocery estimate
	Market	Online market	n/a	n/a	n/a	Estimate used, no consistent unit data point available	0.18	1/4 of grocery estimate
	Market	Specialty foods	n/a	n/a	n/a	Estimate used, no consistent unit data point available	0.18	1/4 of grocery estimate
	Private Club		# of seats	0.5	3	(seats) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	0.05	based on Stone's estimate
	Restaurant		# of seats	0.5	3	(seats) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	0.26	estimate based on other entries
	Restaurant	Bars/Pubs	# of seats	0.5	3	(seats) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	0.13	estimate based on other entries
	Restaurant	Cafeteria	# of seats	0.5	3	(seats) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	0.26	estimate based on other entries
	Restaurant	Concession	# of seats	0.5	3	(seats) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	0.13	estimate based on other entries
	Restaurant	Deli	# of seats	0.5	3	(seats) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	0.13	estimate based on other entries
								based on conversation with
	Senior meals		n/a	n/a	n/a	Estimate used, no consistent unit data point available	0.1	CVSWMD
			•	·		· ·		Stone's number used when
Food Manufacturer			n/a	n/a	n/a	Estimate used, no consistent unit data point available	n/a	available, left blank otherwise
			, .	, -	•	,	,	based on conversation with
Food Shelf			n/a	n/a	n/a	Estimate used, no consistent unit data point available	0.1	Sharon Food Shelf
			, -	.,, =	, -		*	comparison with 1 actual weekly
Hospital			# of beds	0.5	3	(beds) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	n/a	tonnage collection data
			0. 5005	0.5	-	(10 cus) // (10 s) // (0 // (0 cus) // (1 cus) // (1 cus) // (2) (0 cus) // (2) (.,, u	match hospitals and comparison
Nursing/Assisted Living	Assisted Living Facility		# of beds	0.5	3	(beds) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	n/a	with 3 actual facilities' data
	, issued ziving racine,		0. 5005	0.5	•	(10 cus) // (100) // (0 meus) uuy) // (7 cuy) // (2)000 100) (0m)	, u	match hospitals and comparison
	Nursing Home		# of beds	0.5	3	(beds) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	n/a	with 3 actual facilities' data
	rearing frome		# OI bcus	0.5	<u> </u>	(bcd3) X (103) (11cd1) X (3 (11cd13) ddy) X (7 ddy3) WK) 1 (2,000 103) (011)	11/ 4	match hospitals and comparison
	Residential Home		# of beds	0.5	3	(beds) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	n/a	with 3 actual facilities' data
	Therapeutic Community		# OI beus	0.5	3	(beds) A (ibs/illeal) A (5 illeals) day) A (7 days) why + (2,000 ibs/toll)	11/ a	match hospitals and comparison
	Residence		# of beds	0.5	3	(beds) X (lbs/meal) X (3 meals/day) X (7 days/wk) ÷ (2,000 lbs/ton)	n/a	with 3 actual facilities' data
School	College/ University		# of students	1.13	n/a			same as Stone/CVSWMD
School	•					(students) X (lbs/student/wk) ÷ (2,000 lbs/ton)	n/a n/a	•
	Elementary School Elementary/ Middle		# of students	1.13	n/a	(students) X (lbs/student/wk) ÷ (2,000 lbs/ton)	n/a	same as Stone/CVSWMD
	School		# of students	0.02	n/2	(students) V (lbs/student/wk) : /2 000 lbs/ten)	2/2	ava batwoon Flom & Middle Cab
			# of students	0.93	n/a	(students) X (lbs/student/wk) ÷ (2,000 lbs/ton)	n/a	avg. between Elem. & Middle Sch.
	High School		# of students	0.35	n/a	(students) X (lbs/student/wk) ÷ (2,000 lbs/ton)	n/a	same as Stone/CVSWMD
	K-12		# of students	0.72	n/a	(students) X (lbs/student/wk) ÷ (2,000 lbs/ton)	n/a	same as Stone/CVSWMD
	Middle School		# of students	0.73	n/a	(students) X (lbs/student/wk) ÷ (2,000 lbs/ton)	n/a	same as Stone/CVSWMD
	PreK		# of students	1.13	n/a	(students) X (lbs/student/wk) ÷ (2,000 lbs/ton)	n/a	same as for Elementary