

SCHOOL NAME	AUDITORS	DATE	TRASH SOURCE	TOTAL SCHOOL LUNCHESES SERVED (#STUDENTS)	TRASH SAMPLE SIZE (#TRAYS)	TOTAL WEIGHT OF 1 DAY OF TRASH CALCULATED FROM SAMPLE SIZE
PMS	EcoTeam	11.02.17	Combined Grades 6-8, School Lunches	573	336	573lunches/336lunches = 1.71; 1.71 x waste weight of sample = ___
WASTE TYPE		WASTE WEIGHT OF SAMPLE (lbs)*			TOTAL WASTE WEIGHT FOR 1 DAY (lbs)	
FOOD: Chicken Tenders, Beef Cheesesteak, etc.		16.60			28.39	
FOOD: Bread, Rolls, Crusts, Chips, etc.		20.60			35.23	
FOOD: French Fries & Chef Salad w/ Cheese, etc.		10.60			18.13	
FOOD: Veggies, Carrot/Celery Stick, etc.		4.60			7.87	
FOOD: Fruits, Fruit Cocktail, Apple, Banana, etc.		10.00			17.10	
FOOD: Snacks, Sidekicks Flavor Ice, etc.		23.10			39.50	
FOOD: Liquid Drinks, Milks, Juices, water, etc.		36.60			62.59	
FOOD WASTE TOTAL		122.10			208.79	
RECYCLABLES: Plastic Bottles, Cans, Hard Plastic Containers, etc.		9.10			15.56	
TRASH/PLASTIC: Bags, Wraps, Straws, Utensils, etc.		8.60			14.71	
TRASH/OTHER: Napkins, Cardboard Boxes, Wooden Sticks, etc.		17.60			30.10	
UNUSED: Unopened Drinks, Whole Fruits, Utensils, Snacks, etc.		60.00			102.60	
NON-FOOD WASTE TOTAL**		95.30			162.96	
TOTAL WASTE		217.40			371.75	
NOTES:	*NON-FOOD WASTE weight may include some food waste when food waste could not easily be removed from packaging					
	*FOOD WASTE weight may include some packaging materials when food waste could not easily be removed from packaging					
	**NON-FOOD WASTE weight also includes all items found that were unused; that it these items would have been able to be used if they were not thrown out in trash can					