

SCHOOL NAME	AUDITORS	DATE	TRASH SOURCE	TOTAL DAY'S TRASH: ALL GRADES (#BAGS)	TRASH SAMPLE SIZE (#BAGS)	TOTAL WEIGHT OF 1 DAY OF TRASH CALCULATED FROM SAMPLE SIZE
STOKES	GEEP Ms.Rogers	10.31.17	all cafeteria lunches	10	5	10bags/5bags = 2; 2 x waste weight of sample = __
WASTE TYPE		WASTE WEIGHT OF SAMPLE (lbs)*			TOTAL WASTE WEIGHT FOR 1 DAY (lbs)	
utensils (plastic)		2.00			4.00	
plastics (containers, wrappers, bags, etc.)		3.00			6.00	
cartons (milk, juice, etc.)		5.00			10.00	
food waste**		28.50			57.00	
recyclables (plastic containers, cans, etc.)		2.00			4.00	
trash (napkins, etc.)		4.00			8.00	
unused items (food, utensil packs, etc.)		48.00			96.00	
TOTAL		92.50			185.00	
NOTES:	<i>*NON-FOOD WASTE weight may include some food waste when food waste could not easily be removed from packaging</i>					
	<i>**FOOD WASTE weight may include some packaging materials when food waste could not easily be removed from packaging</i>					