

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
STAR HILL	GEEP Holmes	10.26.17	all cafeteria lunches	15	5	15bags/5bags = 3; 3 x waste weight of sample = __
WASTE TYPE		WASTE WEIGHT OF SAMPLE (lbs)*			TOTAL WASTE WEIGHT FOR 1 DAY (lbs)	
plastics (containers, wrappers, utensils, straws, etc.)		2.50			7.50	
food waste**		31.00			93.00	
cartons (milk, juice, etc.)		2.50			7.50	
unused items (food, utensil packs, etc.)		23.00			69.00	
recyclables (plastic bottles, etc.)		1.00			3.00	
trash		0.50			1.50	
paper (napkins etc.)		0.50			1.50	
TOTAL		61.00			181.50	
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>					