An evaluation of current lunchroom food waste and food rescue programs in a Washington state school district

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Abstract
Public schools waste approximately 30% to 50% of edible food and thus provide opportunities to study the problem of food waste and explore food rescue initiatives. This case study evaluates lunchroom waste sorting and food waste diversion practices in a Washington State school district. It provides a comprehensive analysis including descriptive characteristics and comparative statistical analyses to determine the types and amount of edible, wasted food and the potential to reduce or recover this wasted food. Waste audits were performed at 18 schools to quantify the amount and type of waste generated at each school. Audits consisted of weighing, sorting, and recording the pre and post-sort weights of all lunchroom compost, recycling, and trash. Edible, rescuable food items were removed from bags and counted separately. Lunchroom-specific observational data, including lunchroom layout and implementation of food rescue programs, were also recorded. Statistical analysis evaluated the effect of these programs on lunchroom waste sorting. Data revealed significantly higher post-sort compost rates than pre-sort rates and significantly lower post-sort trash rates than pre-sort rates. Pre- and post-sort recycling rates were not significantly different.

Author Note
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different. This suggests that a significant amount of trash could be diverted from landfills with implementation of a lunchroom composting system. Additionally, participation in sustainability initiatives, such as a county-wide resource conservation program, and use of lunchroom monitors affected waste sorting. Further, audits uncovered a large amount of wasted, edible food. This type of food could potentially be diverted to feeding students or community members experiencing food insecurity by means of food rescue programs, such as lunchroom food share programs or school-to-food-bank donation services. Overall, this study identified potential points for food waste reduction strategies in public school lunchrooms.

Keywords
Compost; Food Waste; Food Recovery; Food Share Table; Public Schools; Washington State

Introduction
Food waste occurs at every point in the food system, ultimately resulting in 31% to 40% of the food introduced into the food economy going uneaten (Buzby, Wells, & Hyman, 2014; Gunders, 2017; Spiker, Hiza, Siddiqi, & Neff, 2017). This has population health and environmental health ramifications. The food wasted in the U.S. per person per day is estimated at 1,200 calories, 33 grams of protein, and 6 grams of dietary fiber (Spiker et al., 2017). If the amount of edible wasted food could be reduced by 15% and redistributed to food insecure individuals nationwide, an additional 25 million people could be fed each year (USDA Economic Research Service, 2017). Edible food that is wasted also represents squandered labor, energy, water, and land resources. It is estimated that the U.S. wastes 16% of energy, 67% of total used U.S. freshwater, and 50% of U.S. land annually via wasted food (Gunders, 2017). In addition, diverting food from landfills to other more preferred uses could lessen the environmental impact of landfill-generated carbon emissions from food waste, which comprise 17% of landfill mass (Hickey & Ozbay, 2014).

Recently, the U.S. Department of Agriculture (USDA) and the U.S. Environmental Protection Agency (EPA) have issued calls to action to reduce the amount of wasted food (EPA, n.d.-b; EPA, 2017b; USDA, 2012a). Large institutions such as schools are considered to be appealing sites for intervention due to their high volume of food service consumers as well as their ability to systematize practices. The EPA has created a Food Recovery Hierarchy, which provides a guide to diverting food waste to more preferred uses. This process includes reducing the problem at the source, followed by donating extra food to feed hungry people (EPA, n.d.-a). The EPA then recommends that extra food be donated to feed animals, applied to industrial uses, or composted. The least preferred method of disposal is to send extra food to the landfill. This paper briefly reviews what is known about school food waste prevalence, reduction, donation, and diversion efforts and examines one school district’s attempt to measure and design approaches to improve this food system problem.

Food Waste in Schools: Prevalence and Scale
Public schools with large, stable population sizes and consistent foodservice practices provide opportunities for studying the problem of food waste and testing prevention and recovery strategies. An estimated 50.7 million students are enrolled in 98,000 public elementary, middle, or high schools in the U.S. About 60% of these students participate in the National School Lunch Program (NSLP) (Food Research and Action Center, 2015; U.S. Department of Education, 2016a; U.S. Department of Education, 2016b). School lunchrooms across the country generate a significant amount of food waste. An estimated 30% to 50% of edible food in schools is not eaten by students and is instead sent to landfills or composting facilities (CalRecycle, 2016; King County, n.d.). In one middle school in King County, Washington with 500 students, approximately 33,500 pounds of food waste is generated annually (King County, n.d.). In one middle school in King County, Washington with 500 students, approximately 33,500 pounds of food waste is generated annually (King County, n.d.). This contributes to a significant loss of nutrients from the food supply, is damaging to the environment, and is expensive to school districts. Blondin and colleagues (2017) collected data concerning wasted milk from 60 schools in a single district over a three-day period. Their study estimated that wasted
milk alone could equate to 247 billion liters of wasted water as well as a yearly cost of over US$274,000 for a school district without intervention to reduce milk purchasing or without trying to increase consumption (Blondin et al., 2017). These findings underscore the opportunity and the need to reduce school food waste to preserve nutrient content in the food supply, conserve resources, and save districts and municipalities money.

Public schools are ideal environments for studying food waste. They have structured lunch hours, designated spaces for students to eat and throw away their lunch waste, and the same or similar daily lunch components for those students choosing on-site school lunch or participating in the NSLP. Moreover, school lunchrooms consist of a sizable and stable population of students, unlike restaurants or other foodservice institutions where the quantity and type of customers can vary from day-to-day.

Food Waste in Schools: Research Studies

As mentioned above, school lunchrooms allow for insights into food consumption and waste due to the “standardization” of the foods served by the school or district and the monitoring they receive for federal reimbursement purposes. NSLP regulates what foods and portions schools can serve in order to receive federal subsidies (USDA, 2012b). The meals served under NSLP are heavily researched regarding both students’ nutrient consumption and plate waste. Currently, the results of these studies are mixed in terms of what is contributing to food waste and what works well for reducing it. This is due in large part to the differing methodologies used and different endpoints reported. A systematic review of food waste related research reveals that methods such as direct weighing, digital photography, in-person visual estimation, and a combination of such methods effectively measure lunchroom waste; however, measuring and reporting results from different methods creates inconsistencies across food waste research (Byker Shanks et al., 2017). Different observation periods, study designs, and characterization of food waste results, such as by weight, calories, and observation, also contribute to challenges in comparing findings in the current food waste literature (Byker Shanks et al., 2017).

In general, research has not definitively shown how much or what types of foods students are most likely to waste. Younger students typically consume less and waste more of all the food they choose compared to older students; this is typical consumption behavior in younger children (Cohen Richardson, Austin, Economos, & Rimm, 2013; Niaki, Moore, Chen, & Weber, 2017; Smith, Conroy, Wen, Rui, & Humphries, 2013). Studies have also shown that regulating the types of food items that students take in the lunch line, such as requiring one fruit and one vegetable for a federally subsidized lunch, increases food waste (Cohen et al., 2013; Niaki, Moore, Chen, & Weber, 2017). In addition, studies have determined that nutrient-dense items, especially fruits and vegetables, are wasted more by weight and by total amount than less nutritious foods such as refined grains and animal products (Amin, Yong, Taylor, & Johnson, 2015; Byker, Farris, Marcenelle, Davis, & Serrano, 2014; Byker Shanks et al., 2017; Cohen et al., 2013; Marlette, Templeton, & Panemangalore, 2005; Spiker et al., 2017). In contrast, research studies have found that new NSLP minimum and maximum nutrient standards improve the fruit and vegetable intake of middle schoolers, thus reducing waste (Bergman, Englund, Taylor, Watkins, Schepman, & Rushing, 2014; Cohen et al., 2013). Schools utilizing Cornell University’s “Smarter Lunchroom” principles to promote fruit consumption also have improved consumption and less plate waste (Greene, Gabrielyan, Just, & Wansink, 2017). Other lunchroom studies have shown that increased time, increased choice, and smaller portion sizes each contribute to better consumption and less food waste in elementary and middle schools (Adams, Bruening, Ohri-Vachaspati, & Hurley, 2016; Byker et al., 2014; Cohen, Jahn, Richardson, Cluggish, Parker, & Rimm, 2016). These findings suggest a need for a combination of programs and initiatives to reduce, prevent, and divert food waste.

National, State, and Local Efforts and Policies

The number and degree of sophistication of school food waste prevention and recovery initiatives has
increased in recent years, in part to address the environmental and economic costs of food waste. However, there is variability by state, locality, district, and among grade levels (Food Rescue, 2017; ReFED, 2016). The Bill Emerson Good Samaritan Food Donation Act (1996) exempts institutions and organizations that donate food in good faith from any liability for food-related illness and injury from the donated foods. To encourage food waste reduction and food recovery, the USDA and EPA have recommended ways that schools and other large institutions can implement food recovery programs. For example, the EPA’s Food Recovery Challenge encouraged 800 businesses and organizations to adopt food recovery and diversion tactics, which resulted in 1.2 billion pounds of food recovered in 2015 (EPA, n.d.-b).

One promising food recovery initiative is the adoption of food share tables and areas—locations in school lunchrooms where edible and rescuable foods are set aside for consumption by other students or for donation. The USDA has created specific guidelines for the operation of food share tables within schools to encourage the reduction of wasted food (USDA, 2016a). Following the release of the USDA guidelines, some individual states and municipalities have released their own guidelines for implementing share tables throughout their state school systems (State of Connecticut Department of Education, 2017; Food Rescue, 2017; Melia, 2017). North Carolina representatives report that their share tables could collect thousands of food items annually to share amongst classmates (Terry, 2017). In Washington State, the Bremerton School District donates food share table items remaining at the end of lunch periods to a local food bank and estimates that approximately 3500 pounds of food are donated each month (EPA, 2017b).

Further food waste reduction initiatives include school-centered resource conservation educational programs, such as Washington State’s King County Green Schools Program (King County, n.d.). This four-level program, sponsored by the King County Solid Waste Division, aims to provide schools with the ability to adopt environmentally sustainable practices through waste reduction, recycling, and energy conservation (EPA, 2017b; King County, n.d.). The county provides training materials, recycling containers, and public recognition for schools that progress through the program’s levels. Some of the activities suggested by the Green Schools Program aim specifically at food waste reduction. These include the collection of compostable materials, the creation of signage for waste bins, the education of students and staff about waste prevention strategies, the adoption of a food rescue program, and the formation of a faculty and student-led Green Team to monitor lunchroom waste and lead the school’s effort in waste reduction (King County, n.d.).

Scope of the Project & Research Questions
This study focuses on the Auburn School District in King County, Washington. Auburn is a city located southeast of Seattle, Washington with a total population of 77,472. The county has 15,777 students enrolled in public elementary, middle, and high schools. The Auburn School District serves free or reduced-price school lunches to 53% of all students at all grade levels, which range from 21% to 85% of students at individual schools (Office of Superintendent of Public Instruction, n.d.). This is higher than both the national average (48%) and Washington state average (40%) of students receiving free or reduced-price lunch in public schools (U.S. Department of Education, 2012). King County reports that food insecurity affects 16% of the population of the City of Auburn, which is higher than both the national average of 13% and King County average of 12% (Seattle & King County Public Health, 2013). Thus, for the City of Auburn, the possibility of finding ways to recover edible, uneaten food from schools could be important in creating additional food access for hungry students and community members. However, little is known about the quantity and type of wasted food being generated by the school district or about current school-level practices and programs aimed at reducing, recovering, and diverting wasted food.

For over five years, the Auburn School District has partnered with the City of Auburn Solid Waste Division and the King County Green Schools Program to reduce waste and improve recycling and composting in the district. Recent attention
has been on the reduction of food waste by means of food rescue and recovery programs, such as lunchroom food share programs. The City of Auburn and the Auburn School District partnered with the University of Washington to measure the quantity and type of wasted yet rescuable food in schools and the type and extent of food recovery programs within and across schools. In addition, the City of Auburn was interested in determining the potential for each school to improve food compost rates by comparing the current trash, recycling, and composting practices between schools that did or did not compost at the time of this evaluation. We hypothesized that schools (a) with composting systems were likely adhering to waste sorting standards better than schools without composting systems, (b) participating in the King County Green Schools Program were likely adhering to waste sorting standards and waste reduction better than those not participating in the program, and (c) with food share programs were likely adhering to waste sorting standards better than those without food share programs.

Methods

Sample
From February through March of 2017, four teams completed one-day waste audits at 18 out of 22 schools in the Auburn School District in King County, Washington: two high schools (50% of all district high schools), two middle schools (50% of all district middle schools), and 14 elementary schools (100% of all district elementary schools). Representatives from the City of Auburn, Auburn School District, and the King County Green Schools Program collaborated with University of Washington researchers to inform and obtain approval from Auburn school faculty and staff for this project.

Data Collection
Data from waste audits were collected using a “trash-on-a-tarp” method, whereby waste audit teams sorted through aggregated lunchroom waste at each school to determine the school’s sorting rates. To ensure consistency in auditing, King County representatives provided an orientation and on-site waste audit training to four University of Washington audit teams, consisting of two or three undergraduate students per team. The orientation provided information and hands-on training about which waste items belonged in the trash, recycling, and compost bins, according to King County Solid Waste processing guidelines. The on-site waste audit training allowed each team to perform a complete waste audit with expert supervision and oversight from King County and Auburn representatives. After the on-site training, the auditing teams independently performed all remaining audits, and King County representatives were available for consultation via mobile phone text applications to help ensure accuracy and consistency. Auburn School District representatives provided in-person check-ins at the outset of every audit to ensure all audit teams had access to and knowledge of available waste locations and on-site personnel with whom they could talk and ask questions if needed.

Audits were systematically completed in a step-wise fashion (Figure 1). First, the audit team characterized each bag of student-sorted waste they received as trash, recycling, or compost based on the color of the container bin (e.g., black and/or gray bins for trash, blue bins for recycling, green and/or yellow bins for compost) or by asking Auburn representatives, such as custodial or kitchen staff. The bag was then weighed using a spring scale and photographed alongside signage indicating the bag’s type. These weights were considered “pre-sort,” indicating that the audit team had yet to sort the bags. Total pre-sort weight by waste type was summed across bags. Each bag was then correctly re-sorted by hand, excluding rescuable food items (e.g., unopened milks, yogurts, snacks, unpeeled fruit). To re-sort, teams left all compostable items in current bags regardless of their original designation, removed items considered to be recycling or trash, and placed them into new correctly-sorted bags. After the sorting process, weights were recorded and summed by type to determine the accurate trash, recycling, and compost weights. These were considered “post-sort” weights. This process was completed with each trash, recycling, and compost bag that was filled during a lunch period.
Rescuable food found in waste bags during sorting was set aside, recorded, and photographed separately. These items included certain whole fruits, such as apples, bananas, oranges and fruits with intact peels; single serving sealed baby carrot packages; fully sealed milk and other beverage containers; sealed applesauce or yogurt containers; and other single serving factory-sealed food items such as granola bars. Counts of rescuable food items were recorded after all waste bags were properly sorted. Full, unwrapped, and uneaten entrees found in lunchroom waste bins were not considered rescuable due to food safety liability.

Audit teams collected the following data, often using field photographs to illustrate observational findings: lunchroom layout, lunch line layout and serving style, accessibility and ease of use of waste containers, and each individual school’s emphasis and programming regarding food waste and sustainability. Lunchroom-specific characteristics included the following: if trash, recycling, and compost containers were placed next to each other; if waste bins were color coded; if there were signs or labels indicating what belonged in each waste bin; if recycling containers were lined with clear plastic bags; if there was a container for students to dump leftover liquids; if there were monitors, either teachers, custodians, or student-led Green Teams, helping students sort waste properly. Audit teams also recorded the presence, capacity, and
usage of food share programs or areas. Lunchroom observations included finding the food share area, noting its surroundings, noting any signage defining the area, and identifying if it was used during any or all lunch periods. Field observations also included conversations with school Green Team members and/or faculty and staff about current school efforts to foster environmentally sustainable practices.

Information regarding each school’s population size, percentage of students utilizing free and reduced-price school lunches, and Green Schools Program level was identified through the Office of Superintendent of Public Instruction Washington State Report Card and through the King County Green Schools Program website. This information was then used to better contextualize each school’s current practices, sustainability initiatives, waste practices, and food sharing programs.

**Statistical Analysis**
Pre- and post-sort waste weights by type and by school were entered in Microsoft Excel (version 16.0) to calculate and describe the school’s current and potential waste, recycling, and compost rates. Pre-sort and post-sort weights by type were divided by total lunchroom waste weight to calculate current and potential compost, recycling, and trash rates. Observational data on current food waste and sustainability practices were compiled and reported in summary.

Statistical analyses were performed using R statistical software (version 3.4.1). Pre-sort and post-sort means for compost, recycling, and trash rates were calculated, and paired t-tests were used to examine differences between pre-sort and post-sort means. Welch two sample t-tests were used to determine statistical significance of the mean differences between pre-sort and post-sort compost, recycling, and trash rates. Mean differences were compared for schools with and without the following: composting systems, participation in King County Green Schools Program, presence of a student Green Team, presence of a staff and/or faculty lunchroom waste monitor, and presence of a food share system. Lastly, Welch two sample t-tests were used to compare the mean differences of pre-sort to post-sort rates between elementary versus middle and high schools to determine if there were significant differences in sorting rates by different grade levels. T-tests were used due to their simplicity and ease to test multiple hypotheses. More complicated statistical testing would not address each individual hypothesis and adequately compare the variables we hoped to explore in this investigation. Statistical significance was set at a p-value of 0.05. No correction was used to establish statistical significance due to the nature of this study. Exploratory studies such as this do not typically require a correction, as the results are preliminary and statistical significance suggests the need for further investigation of each variable (Armstrong, 2014). Thus, all results and p-values are presented in these results to address hypotheses formed prior to and during this investigation.

To describe the types and quantities of edible but wasted food, rescuable food data were analyzed according to counts obtained at each individual audit. These numbers were summed to determine total number of rescuable food overall, as well as by each individual type of food. Each food item’s calorie content was assessed according to the USDA Food Composition Database and summed to determine the total number of rescuable calories (USDA, 2016b). Specific nutrient information per food group (e.g., vegetables, fruits, dairy) was calculated using the Johns Hopkins Center for a Livable Future Nutrient Loss and Recovery Calculator (Spiker, 2017). This calculator provided values of nutrients lost according to the weight of wasted rescuable items. This study specifically examined nutrients of concern for school-aged children: calcium, vitamin C, vitamin A, iron, fiber, and protein (Johnson, Podrabsky, Rocha, & Otten, 2016). Additionally, the relationship between food rescue counts at each individual school and each school’s percentage of students receiving free or reduced-price lunch was examined. This relationship was examined in order to determine if schools with greater percentages of free and/or reduced-price lunch recipients waste less due to their students’ socioeconomic status. We hypothesized that students receiving free or reduced-price lunches value school lunches more, consume more food, and waste less than students who receive full-priced lunch.
Results

Descriptive Results
Descriptive information for the audited schools is displayed in Table 1, including each school’s population size, percentage of students eligible for free or reduced-price school lunch, and participation in waste-reduction and sustainability-focused programming. Between 21% and 85% of students received free or reduced-price lunch.

Table 1 also describes each school’s level of participation in the King County Green Schools Program. Seven schools were not participating at any level and 11 schools were participating in at least Level 1, which focused on waste reduction ($n=5$ at Level 1; $n=4$ at Level 2; and $n=2$ at Level 3). This variation allowed for both observational and statistical comparison based on the expectation that the schools participating in Level 1 or greater would have better overall sorting rates and less contamination in all waste bins. Half the observed elementary schools ($n=7$) and no middle or high schools had active student-led Green Teams present at the waste audit. Two-thirds of the schools audited (12 of 18) utilized adult lunchroom monitors to instruct students on proper sorting practices. Observations during waste audits found Green Teams, monitors, and sustainability advocates to be involved in lunchroom waste sorting.

Lunchroom Characteristics
Lunchroom specific observations related to organization and feasibility of waste bins and associated lunch waste areas are summarized in Table 2. All 18 schools had color-coded waste bins with clear plastic bags placed next to each other to promote easier sorting. Thirteen of the 18 schools utilized some form of signs or labels on waste bins.

Table 1. Characteristic Data for All Schools Audited

<table>
<thead>
<tr>
<th>School</th>
<th>Grade Level</th>
<th>Size of Student Population</th>
<th>Students Who Receive Free or Reduced-Price Lunch (%)</th>
<th>King County Green Schools Program Level</th>
<th>Active Green Team at Time of Audit</th>
<th>Monitors Present to Help Students Sort</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>E</td>
<td>603</td>
<td>57.4</td>
<td>0</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>B</td>
<td>E</td>
<td>628</td>
<td>46.5</td>
<td>2</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>C</td>
<td>E</td>
<td>476</td>
<td>68.7</td>
<td>1</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>D</td>
<td>E</td>
<td>539</td>
<td>75.3</td>
<td>0</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>E</td>
<td>E</td>
<td>600</td>
<td>80.7</td>
<td>1</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>F</td>
<td>E</td>
<td>557</td>
<td>46.0</td>
<td>1</td>
<td>N/A</td>
<td>N</td>
</tr>
<tr>
<td>G</td>
<td>E</td>
<td>593</td>
<td>55.1</td>
<td>2</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>H</td>
<td>E</td>
<td>687</td>
<td>21.3</td>
<td>3</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>I</td>
<td>E</td>
<td>430</td>
<td>62.3</td>
<td>3</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>J</td>
<td>E</td>
<td>492</td>
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<td>0</td>
<td>N/A</td>
<td>N</td>
</tr>
<tr>
<td>K</td>
<td>E</td>
<td>494</td>
<td>76.5</td>
<td>2</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>L</td>
<td>E</td>
<td>452</td>
<td>71.5</td>
<td>0</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>M</td>
<td>E</td>
<td>410</td>
<td>42.7</td>
<td>2</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>N</td>
<td>E</td>
<td>495</td>
<td>47.1</td>
<td>0</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>O</td>
<td>M</td>
<td>964</td>
<td>48.7</td>
<td>1</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>P</td>
<td>M</td>
<td>890</td>
<td>44.5</td>
<td>0</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Q</td>
<td>H</td>
<td>1,440</td>
<td>36.2</td>
<td>1</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>R</td>
<td>H</td>
<td>1,548</td>
<td>33.4</td>
<td>0</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

*a* E = elementary school; M = middle school; H = high school  
*b* Size of student population is based on data collected in May 2016  
*c* 0 = not currently participating in King County Green Schools Program; 1,2,3 = current King County Green Schools Program level  
*d* Y = yes; N = no; N/A = information not acquired at this school  
*e* No specific monitors were present; rather, some teachers helped aid students in sorting
Table 3. School Lunchroom Data on Current Versus Potential Compost, Recycling, and Trash Rates

<table>
<thead>
<tr>
<th>Grade Level</th>
<th>School</th>
<th>Pre-sort Compost</th>
<th>Post-sort Compost</th>
<th>Difference After Sort</th>
<th>Pre-sort Recycling</th>
<th>Post-sort Recycling</th>
<th>Difference After Sort</th>
<th>Pre-sort Trash</th>
<th>Post-sort Trash</th>
<th>Difference After Sort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary</td>
<td>A</td>
<td>45.9%</td>
<td>76.6%</td>
<td>30.7%</td>
<td>11.4%</td>
<td>9.9%</td>
<td>-1.5%</td>
<td>42.7%</td>
<td>13.5%</td>
<td>-29.2%</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>70.2%</td>
<td>72.3%</td>
<td>2.1%</td>
<td>12.4%</td>
<td>10.6%</td>
<td>-1.8%</td>
<td>17.4%</td>
<td>17.1%</td>
<td>-0.3%</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>71.9%</td>
<td>75.4%</td>
<td>3.5%</td>
<td>17.4%</td>
<td>13.0%</td>
<td>-4.4%</td>
<td>10.7%</td>
<td>11.7%</td>
<td>1.0%</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>0.0%</td>
<td>69.1%</td>
<td>69.1%</td>
<td>11.4%</td>
<td>12.7%</td>
<td>1.3%</td>
<td>88.6%</td>
<td>18.2%</td>
<td>-70.4%</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>60.9%</td>
<td>66.5%</td>
<td>5.6%</td>
<td>15.2%</td>
<td>11.7%</td>
<td>-3.4%</td>
<td>24.0%</td>
<td>21.8%</td>
<td>-2.2%</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>0.0%</td>
<td>64.6%</td>
<td>64.6%</td>
<td>14.3%</td>
<td>16.0%</td>
<td>1.7%</td>
<td>85.7%</td>
<td>19.4%</td>
<td>-66.2%</td>
</tr>
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<td></td>
<td>G</td>
<td>0.0%</td>
<td>67.4%</td>
<td>67.4%</td>
<td>9.3%</td>
<td>11.3%</td>
<td>2.0%</td>
<td>90.7%</td>
<td>21.3%</td>
<td>-69.4%</td>
</tr>
<tr>
<td></td>
<td>H</td>
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<td>71.9%</td>
<td>3.2%</td>
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<td>0.7%</td>
<td>88.6%</td>
<td>40.1%</td>
<td>-48.5%</td>
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</table>

Average, all (n=18) 35.5% 66.2% 30.7%** 13.6% 13.3% -0.2% 50.9% 20.4% -30.5%**

Average, schools that compost (n=10) 63.9% 72.3% 8.4% 15.2% 14.2% -1.0% 20.9% 13.6% -7.4%

Current percentages are based on pre-sort rates, which represent how students are currently sorting waste. Potential numbers are based on post-sort rates, which represent the true rates if all waste had been properly sorted by students. Schools that do not compost are excluded from the averages in the last row.

*Red = no compost system in place; Yellow = composting <50% of overall waste; Green = composting >50% of overall waste.
* p<0.05; ** p<0.001
to indicate what items belonged in each bin. Most schools that did have signage at every bin and at every station did not include signs with physical examples of which items belong in each bin. A few elementary schools utilized three-dimensional signs as a teaching aid. In addition, one school utilized signs in both English and Spanish.

Most elementary schools (12 of 14) and both middle schools, but neither high school, used liquid dump containers as a part of their waste sorting routine. Two elementary schools were observed to have a sorting protocol implemented into the school’s lunch routine. Specifically, these schools had tables and waste bins arranged for students to first remove silverware, then to dump leftover liquids, then to sort recycling, garbage, and compost, and finally to stack lunch trays on the last table. Some schools lacked basic sorting instructions, such as signage indicating which items belong in which waste bins. Lastly, 14 of the 18 schools had a food share area present.

Analytical Results

Current vs. potential compost, recycling, and trash rates
Table 3 shows pre-sort and post-sort compost, recycling, and trash rates as well as the difference between these rates for the schools’ lunchrooms. Eight of the 18 schools (five elementary and three middle and high schools) did not have lunchroom compost systems in place. These eight schools were excluded from comparative analysis of pre-sort and post-sort compost, recycling, and trash rates. Paired t-tests were used to compare the differences in the means of the pre-sort and post-sort rates of these eight schools. Figure 2 shows that of schools that did currently compost (n=10), the mean post-sort lunchroom composting rate was significantly greater than the mean pre-sort rate. Conversely, the mean post-sort trash rate was significantly less than the mean pre-sort trash rate. No statistically significant difference was detected between pre- and post-sort recycling rates (p=0.36).

Use of lunchroom compost system
Figure 3 displays the difference in trash rates separated by schools that did or did not compost in the lunchroom. The schools that did compost (n=10) decreased from a pre-sort mean of 20.9% of the overall waste as trash to a post-sort mean of 13.6% as trash. The schools that did not compost (n=8) decreased from a pre-sort mean of 50.9% to a post-sort mean of 20.4% of overall waste as trash. While post-sort rates were significantly lower following the waste sort, regardless of the school’s use of compost bins, the difference from pre- to post-sort was greater in schools that did not compost.

Participation in sustainability programming
Welch two sample t-tests were performed to evaluate the difference between mean pre-sort and post-sort rates, which represented the rate of
improperly sorted compost, recycling, and trash, for schools with different characteristics. Two elementary schools that were not participating in the King County Green Schools Program were achieving composting rates similar to current Green Schools Program participants. The remaining five schools not participating in the program were not currently composting in lunchrooms. Three of the 11 schools at Level 1 or above in the Green Schools Program were not composting in lunchrooms. The mean difference from pre-sort to post-sort compost rates was significantly greater in schools not participating in the Green Schools Program than those at any level of the program (Figure 4). The mean difference between pre-sort and post-sort trash rates was also significantly greater in schools not participating in the Green Schools Program. Further analysis (not shown) showed that progression in levels within the Green Schools Program did not significantly improve the mean difference of composting and trash rates.

Similarly, the presence of lunchroom monitors resulted in statistically significant differences from mean pre-sort to post-sort rates for compost and trash compared to schools without lunchroom monitors (Figure 5). Schools with student-led Green Teams also had statistically significant differences from mean pre-sort to post-sort rates.
compost and trash rates compared to schools without Green Teams ($p<0.05$, analysis not shown). However, there was no significant difference in sorting rates between elementary schools and combined middle and high schools ($p=0.20$).

Food share and food rescue results

All but four schools had a food share program in place that was easily observed. The difference between pre-sort to post-sort rates of compost, recycling, and trash were not statistically different in schools that had food shares versus those that did not.

Recorded observations of food share areas showed they differed greatly in their implementation. Six of the 14 schools located their food share areas in inconvenient or deterring locations such as immediately next to waste bins, or in an inconspicuous area of the cafeteria such as in a corner or on unused counter space. These six schools also did not have clear signage indicating the food share area’s purpose.

Figure 5. Effect of Lunchroom Monitors on Compost and Trash Rates

Comparison of schools that had a lunchroom monitor present ($n=12$) or not ($n=6$) during the waste audit according to the difference in pre-sort and post-sort compost and trash rates. * $p<0.05$

Figure 6. Rescuable Foods Found in Waste Bins at All Schools

Breakdown of full food items found in trash, recycling, and compost bags during waste audits. All items set aside were under rescuable standards according to King County Green Schools Program guidelines. Miscellaneous packaged foods are described in Figure 7.
Despite the presence of food share areas, rescuable food items were found in waste bins during audits at every school. Over the 18 days of audits, teams found a total of 1,161 rescuable food items (Figure 6). The 147 “miscellaneous packaged foods” were primarily packaged snacks such as granola bars, fruit snacks, and raisins (Figure 7). Calorie amounts for each individual item recorded were retrieved from the USDA National Nutrient Database (USDA, 2016b). The 1,161 food items represented 135,867 calories (Figure 8). The rescuable vegetables, fruits, and dairy products alone accounted for over 165,000 milligrams of calcium, 13,000 mg of vitamin C, 80,000 mg of vitamin A, 288 mg of iron, 1,100 g of fiber, and 5,200 g of protein (Table 4). Table 4 illustrates the nutrient loss equivalent to the approximate number of students’ Recommended Daily Allowance (RDA) that could have been met by the loss. For example, 165,000 mg of calcium loss is equivalent to 166 students’ RDA of calcium. Overall, whole apples were the most frequently wasted rescuable item, followed by baby carrot packages, miscellaneous packaged foods, and chocolate milk. These four food types alone accounted for more than half of all wasted rescuable foods and over 70,000 wasted calories. There was no correlation between an individual school’s percentage of students receiving free or reduced-price lunch and the number of rescuable food items ($R^2=0.002$) or the total number of calories wasted ($R^2=0.004$).

**Discussion**

Table 5 summarizes the results of the hypotheses posed at the beginning of this study, though additional significant results should be discussed. Trash-on-a-tarp waste audit data found that all schools, regardless of the presence of lunchroom compost bins, had significantly greater post-sort compost rates and significantly lower post-sort trash rates but no significant differences in pre- to post-sort recycling rates. Perhaps the programming, practices, and investments that helped achieve these near-perfect recycling rates, such as participation in sustainability programming like the King County Green Schools Program, could be applied to the development of better food waste programming and practices.
Despite these findings, the presence of compost bins did appear to matter. Schools with compost bins had pre-sort trash rates that were lower on average (i.e., 21% of waste) and there was less evidence of missorting than in schools without compost bins (i.e., after the sorting, trash composed 14% of total waste, for a 7% decrease). Schools without compost bins had pre-sort trash rates that were higher on average (i.e., 51% of waste) and there was more evidence of missorting (i.e., after the sorting, trash composed 21% of waste, for a 30% decrease). Two schools that were not participating in the King County Green Schools Program achieved compost rates similar to schools currently participating in the program, perhaps due to the independent implementation of

Table 4. Nutrient Loss of Nutrients of Concern for Students from Rescuable Vegetables, Fruit, and Dairy
Calculations performed using the Nutrient Loss and Recovery Calculator (Spiker, 2017). Dietary reference intakes are based on 14-18-year-old male and female recommendations on a 1800-2200 kcal diet. The final column illustrates how many 14-to-18-year-old individuals’ RDA are met with the rescuable vegetables, fruits, and dairy alone.

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Units</th>
<th>Requirement for average high school female student</th>
<th>Requirement for average high school male student</th>
<th>Nutrient loss from vegetables</th>
<th>Nutrient loss from fruit</th>
<th>Nutrient loss from dairy</th>
<th>Total nutrient loss from rescuable vegetables, fruits, and dairy</th>
<th>Number of students who could have reached recommended intakes based on amount of nutrient loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium</td>
<td>mg</td>
<td>1,300</td>
<td>1,300</td>
<td>3,549.1</td>
<td>6,820.1</td>
<td>155,290.6</td>
<td>165,659.8</td>
<td>166</td>
</tr>
<tr>
<td>Vitamin C</td>
<td>mg</td>
<td>65</td>
<td>75</td>
<td>2,111.8</td>
<td>11,438.9</td>
<td>282.7</td>
<td>13,833.4</td>
<td>169</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>mg</td>
<td>700</td>
<td>900</td>
<td>15,668.1</td>
<td>9,004.3</td>
<td>55,987.9</td>
<td>80,660.3</td>
<td>102</td>
</tr>
<tr>
<td>Iron</td>
<td>mg</td>
<td>15</td>
<td>11</td>
<td>77.9</td>
<td>131</td>
<td>79.5</td>
<td>288.4</td>
<td>26</td>
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<tr>
<td>Fiber</td>
<td>g</td>
<td>25</td>
<td>30</td>
<td>247.3</td>
<td>825.1</td>
<td>66.4</td>
<td>1,138.8</td>
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</tr>
<tr>
<td>Protein</td>
<td>g</td>
<td>46</td>
<td>52</td>
<td>212.8</td>
<td>349.5</td>
<td>4,718.9</td>
<td>5,281.2</td>
<td>104</td>
</tr>
</tbody>
</table>

Despite these findings, the presence of compost bins did appear to matter. Schools with compost bins had pre-sort trash rates that were lower on average (i.e., 21% of waste) and there was less evidence of missorting than in schools without compost bins (i.e., after the sorting, trash composed 14% of total waste, for a 7% decrease). Schools without compost bins had pre-sort trash rates that were higher on average (i.e., 51% of waste) and there was more evidence of missorting (i.e., after the sorting, trash composed 21% of waste, for a 30% decrease). Two schools that were not participating in the King County Green Schools Program achieved compost rates similar to schools currently participating in the program, perhaps due to the independent implementation of

Figure 8. Estimated Total Calories Wasted from Rescuable Food Items
Calories amounts were determined according to the USDA National Nutrient Database.
lunchroom compost bins in those schools.

This evaluation also illustrates the types of food waste reduction, sustainability, and food rescue programs and practices in which schools were actively participating. Most schools in this study (12 of 18) utilized lunchroom monitors to ensure students were sorting their lunch waste properly and 14 of 18 had food share tables. Additionally, most elementary schools utilized student-led Green Teams and more elementary schools participated in the King County Green Schools Program compared to middle and high schools. These characteristics were expected to be indicative of better sorting rates. Observational and analytical results indicated that there was less missorting of trash and compost at schools with Green Teams or with lunchroom monitors, suggesting that any form of monitoring may be beneficial for correct sorting. Observational data suggested that elementary schools appeared to sort waste better than both middle and high schools, and high schools seemed to have the worst overall sorting practices. However, no statistically significant differences in compost, recycling, or trash rates were found between elementary, middle, and high schools. Participation in the King County Green Schools Program improved both the baseline compost and trash rates of participating schools, indicating that participation in sustainability-focused programs may help schools achieve better waste sorting rates and decreased food waste.

Regarding lunchroom layout, most schools had some waste sorting system. While some systems appeared better than others, statistical analyses were not possible due to the variability in appearance and implementation. Practices that appeared to improve sorting and should be empirically explored include placing trash, recycling, and compost bins together throughout the lunchroom and at lunchroom exits; having liquid dump containers that allow for easier separation of liquids from trash and compost; and having effective and appealing signage on waste bins. Variation in signage made it difficult to examine in any systematic way; however, signage appeared to be most effective when it was at eye level for easy readability, when it was water-resistant to prevent damage from trash splash, when it was placed on both walls and on the bins themselves, and when it was visually appealing by providing visualizations of which items belong in which bin.

**Food Share and Food Rescue**

There was high variability in how the 14 different food share areas were implemented. More than half of food share areas observed in this study were in easy-to-access and far-from-waste locations. The food share areas that were located immediately next to waste bins may have deterred students from placing or picking up food, though this observation should be further examined. Notably, the presence of food share areas did not affect students’ waste sorting practices.

### Table 5. Summary of Results According to Four Posed Hypotheses We Introduced During This Study

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schools with composting systems were likely adhering to waste sorting</td>
<td>Schools with compost bins in lunchrooms had less waste missorting (7% incorrectly sorted</td>
</tr>
<tr>
<td>standards better than schools without composting systems.</td>
<td>compost) than schools without compost bins (30% incorrectly sorted compost).</td>
</tr>
<tr>
<td>Schools participating in the King County Green Schools Program were</td>
<td>King County Green Schools Program participants had statistically significantly smaller</td>
</tr>
<tr>
<td>likely adhering to waste sorting standards and waste reduction better</td>
<td>differences between pre-sort and post-sort trash and compost rates (representing</td>
</tr>
<tr>
<td>than those not participating in the program at all.</td>
<td>incorrectly sorted compost and trash) than schools not participating in the program.</td>
</tr>
<tr>
<td>Schools with food share programs were likely adhering to waste sorting</td>
<td>The difference between pre-sort to post-sort rates of compost, recycling, and trash were</td>
</tr>
<tr>
<td>standards better than those without food share programs.</td>
<td>not statistically different in schools that had food shares versus those that did not.</td>
</tr>
<tr>
<td>Schools with greater percentages of free and/or reduced-price lunch</td>
<td>There was no correlation detected between the percentage of free and/or reduced price lunch</td>
</tr>
<tr>
<td>recipients waste less edible, rescuable food.</td>
<td>recipients and the amount of rescuable food items.</td>
</tr>
</tbody>
</table>

There was high variability in how the 14 different food share areas were implemented. More than half of food share areas observed in this study were in easy-to-access and far-from-waste locations. The food share areas that were located immediately next to waste bins may have deterred students from placing or picking up food, though this observation should be further examined. Notably, the presence of food share areas did not affect students’ waste sorting practices.
While the food share areas aimed to reduce the amount of full, uneaten foods in waste bins, 1,161 items consisting of 135,867 calories could have been diverted from waste to feeding hungry students. These were food items in schools without food share areas, items remaining in food share areas at the end of the lunch period, or items students chose to throw away rather than place in the food share area. Apples, carrots, packaged foods, and milk were wasted most frequently. If the food rescue numbers are representative of the daily rescuable food waste for these schools, over 1,000 apples, 750 bags of baby carrots, and 1,200 cartons of milk could be rescued weekly from the 18 audited schools. Further analysis of fruits, vegetables, and dairy revealed that rescuable healthful foods have the potential to fulfill the RDA of over 100 students for several nutrients of concern: protein, vitamin A, vitamin C, and calcium. Additionally, the tool used to capture these results may be beneficial to schools and school districts hoping to understand the potential of wasted food and communicate the potential for food share programs at their schools. These results illustrate a portion of the nutrient loss from the schools’ wasted food, and further analysis could supplement these results and provide schools with further methods to reduce food waste.

Additionally, while the food share system may provide extra food for students during lunch periods, audit teams observed that most food share foods were thrown into waste bins at the end of each lunch period. These items were often discarded due to lack of temperature control and monitoring, particularly for items such as milk. One school specifically addressed this by using frozen liquid packs within the food share bins to hold food and beverages at an appropriate temperature throughout all lunch periods. In the future, this may be an easy, affordable way to maintain safe temperatures without investing in additional kitchen equipment, such as a refrigerator or freezer. Temperature-controlled items could be diverted from waste at the end of lunch periods for donation to local food banks, rescue organizations, or for use in a “backpack program” for food insecure students to take home at the end of the school day. 

**Limitations**

The use of an established food waste audit methodology supported by observational data provided reliable data on which to base this analysis. However, this project had some limitations. First, this project may not be generalizable to the day-to-day waste practices of schools due to its small sample size (n=18 schools), short observational time frame, and specificity to a single school district. Second, four separate audit teams completed individual audits. While all teams were trained by the same person using a consistent method, potential discrepancies may have occurred due to unexpected items in waste bins or miscommunication across and within groups. This was reduced as much as possible by encouraging communication with project representatives and by using photographs as visual confirmation of correct sorting. Third, social desirability bias is a potential limitation, as schools were given prior notice that the audit teams were completing the waste audits on the given dates. Therefore, school staff may have been performing beyond their typical daily standards. Fourth, waste audits may be incomplete because students may have thrown away food waste in bins outside the lunchroom areas and custodians only provided lunchroom bins to the audit teams. Finally, the accuracy of the food rescue nutrient data is limited by the calculator used to estimate nutrient losses. Not all rescuable food items were available in the calculator. Thus, results from the calculator were based on estimates of several commodities and were not fully representative of the rescuable foods found during this project. While this tool lacks full representation, it is publicly available and a powerful illustration of the loss and potential gains in rescuing food in these school lunchrooms. Furthermore, it provides schools the opportunity to routinely evaluate food waste.

**Future Directions**

This evaluation explored the types and quantity of food wasted in school lunchrooms as well as which interventions may aid in reducing food waste. However, this study could not adequately answer why schools wasted this food, as this question was beyond the scope of this project. Future research...
should address this question so that schools can implement appropriate, sustainable programming to reduce lunchroom food waste, improve appropriate food donations, and divert food waste from landfill to compost.

This project examined current efforts to reduce lunchroom food waste in 18 schools, but future research should confirm these data and explore potential findings beyond the scope of this project’s focus. Increased sample size and observational time frame would allow better insight into food waste patterns by allowing for greater statistical power and a more complete view of a school district’s day-to-day sorting habits. Future studies should weigh the rescuable food items in addition to counting and photographing. Weighing these items would allow more accurate nutrient loss analysis and allow for comparisons with other similar data (e.g., food banks, food recovery organizations). Additionally, experimental trials comparing schools before and after implementation of a food share system would be useful in determining the effectiveness of food rescue programs in eliminating unnecessary food waste. While most of the schools in this study used food share tables, the one school with the highest free and/or reduced-price lunch participation did not have a food share program at the time of this study. While no correlation was found between free and/or reduced-price lunch participation and the rates of lunchroom waste, the impact of food share tables on childhood hunger and food insecurity should be evaluated in the future. Longitudinal studies would be useful for understanding the problem and potential solutions. For example, studies could examine the transition of students from elementary to middle and finally to high school to understand if sustainability practices taught in elementary schools follow students through graduation of high school. Finally, a project focused primarily on kitchen food waste would supplement the lunchroom waste findings from this study as well as provide valuable insight into kitchen food waste. This project did not have the capacity to measure the overall food waste from the school kitchens, which may include full, rescuable foods as well as prepared foods that were served on the lunch line or kept as back-up for lunch service. Additionally, interviews with kitchen staff would be beneficial. Staff are responsible for ordering and purchasing lunch items; understanding their patterns and requirements for ordering can provide insight into potential cost-saving interventions. If schools can adjust their purchasing habits of frequently wasted food items, such as apples, baby carrot packages, and chocolate milk, or develop recipes that make them more enticing, they can reduce wasted food and wasted money. Combined quantitative and qualitative kitchen-focused studies can reveal kitchen-related sustainability and preparation practices that may further aid in reducing school-wide food waste.

Conclusion
The elementary, middle, and high schools participating in this study can all benefit from improved food waste reduction programming. While schools in this sample were generally accurate in their recycling practices, trash and compost sorting need improvement. Much of the trash currently generated in their school lunchrooms can be diverted to compost if all schools implement and adhere to a school-wide compost system. Promising practices appear to be the presence of compost bins, participation in a district-wide sustainability initiative, and the presence of lunchroom monitors. Schools in this study were participating in a variety of food waste reduction programs, including food sharing, waste bin labeling, waste sorting education, and lunchroom monitoring. District-wide participation in programs might offer consistency in or potential streamlining of waste bin sign design, bin style, and sustained monitoring of waste sorting so that future studies could design and evaluate their effectiveness. Additionally, implementation and adherence to a food rescue program has the potential to save vast quantities of food. Rescued food could be used to feed either hungry students through a school food share program or food-insecure community members through a school-to-food bank donation program rather than negatively impact the environment as waste in landfills.

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References


