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Eating away at sustainability. Food consumption and waste patterns in a US school canteen

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All authors contributed equally to the conception and design of the study. Garcia-Herrero, Costello and Schreiber collected data at school canteen level (primary data), and supported secondary data collection regarding the nutritional approach. Garcia-Herrero and De Menna contributed to secondary data collection regarding the environmental and cost dimensions. Vittuari provided supervision and coordination. All authors contributed equally to data analysis and interpretation and to the writing and review processes.

Eating away at sustainability. Food consumption and waste patterns

in a US school canteen

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3 Keywords: food waste; school canteen; life cycle assessment; life cycle costing; nutrition; sustainable diets

4

5 Abstract

6 In order to achieve a sustainable diet, perfect understanding and coordination of the production and 7 consumption aspects of the food system need to be achieved, including inefficiencies as food waste. 8 Food waste rates in developed countries are increasingly perceived as a failure in the system. Within 9 school canteens high levels of food waste are generated, in a location where habits about sustainable consumption should be transmitted to the next generation. This gap between education on best 10 11 practices and student behavior should be addressed by contextualizing and characterizing meal services within sustainable diets. This research assessed the impacts of food consumption and 12 wastage, including the nutritional characteristics through a case study in a school canteen located in 13 Columbia, Missouri, US. It combines life cycle assessment, environmental life cycle costing, 14 15 nutritional evaluation, and a food waste audit using weighing, visual assessment, and sorting 16 techniques to estimate the food waste of different canteen users (students and faculty members). The novelty of this research relies on the integration of recognized life cycle thinking methods, including 17 18 the role of embedded impacts within environmental, cost, and nutritional attributes. Food wasted at 19 the canteen represented between 28-53% (by weight) across canteen users of the food served as 20 meals, accounting for 10-35% of nutrients. The highest environmental contribution occurred at the 21 food procurement stage (85%), while the lowest occurred at food preparation (2%). The largest costs 22 are associated with food preparation activities and food purchases (39% meal cost). The embedded 23 food waste impact accounts for 40-57% of the total global warming potential and about 27% of the 24 total cost. Interventions are proposed and evaluated to improve the diet performance, which could be 25 extended to further canteen scenarios.

26

1. Introduction

27 Global food production, including agriculture, forestry and land use activities, causes up to 37% of all anthropogenic greenhouse gases (Garnett, 2011). An important part of the emissions can be attributed 28 29 to food loss and waste (FLW) which accounts for about 3% of the total carbon dioxide-equivalents (CO₂eq) and about USD 1 trillion each year (FAO, 2014; IPPC, 2019). Although there is not a 30 31 common definition of food loss and food waste, this research follows the FAO (2019) suggestion that food loss concerns all stages of the food supply chain without including final consumer, retail, and 32 33 food service, while food waste concerns to the decrease in the quantity or quality of food from the rest 34 of the supply chain actors. In developed countries, more than 50% of food waste (FW) occurs at the household level (Janssen et al., 2016; Vittuari et al., 2019). Consequently, the concept of sustainable 35 food production and diet should consider the whole supply chain, including nutritional, cultural, 36 environmental, and affordability aspects (Burlingame and Dernini, 2012). 37

38 School canteens represent a unique scenario where education purposes and nutrition converge at the 39 consumer level. For this reason, they have been studied as behavioral labs to improve food 40 consumption habits (Balzaretti et al., 2018; Derqui et al., 2016; Wyse et al., 2017), to assess the 41 efficiency of catering procurement policies (Cerutti et al., 2018), to calculate the environmental 42 impacts of meals by life cycle assessment approach (Cerutti et al., 2016; Mistretta et al., 2019), and to 43 quantify the amount of FW (Blondin et al., 2017; Buzby and Guthrie, 2002; Costello et al., 2017, 44 2016; Derqui et al., 2018; Eriksson et al., 2018; Liu et al., 2016). Food waste might lead to a 45 nutritional loss and an unbalanced diet, as the food provided at the school level must usually meet 46 nutritional requirements for a healthy development where Blondin et al. (2017) remark even focusing in a single food item as milk. In the United States of America (US) between1,200-1,400 calories and 47 33g of protein per capita per day are wasted – mainly from fruits and vegetables – and other nutrients 48 that are currently consumed below recommended levels are wasted in notable amounts (Conrad et al., 49 2018; Spiker et al., 2017). 50

51 While in the EU, the study of Garcia-Herrero et al. (2019) explored the environmental and cost 52 impacts of canteen meals in Italy following a life cycle perspective; in the US, the second-largest

53 GHG emitters in the World (WRI, 2017), no study has specifically applied a methodology to assess 54 the sustainability of canteen meals, considering the role of food waste in nutrition, environment, and 55 cost from a life cycle thinking approach. Hence, it is a relevant setting considering that food waste at 56 the consumer level represents about USD 161billion in the US (Buzby, Jean C; Wells, 2014), and 57 plate waste represents over USD 600 million (Buzby and Guthrie, 2002).

58 This research presents an assessment of the environmental and cost impacts of food provided and 59 wasted in a US school canteen, including quantification of the amount of food served, consumed and 60 wasted, and the corresponding nutritional content related to four school canteen user types: 61 elementary, middle and high school students, and faculty members. A food waste audit was carried 62 out combining direct weighing and digital photography to quantify the mass and identify specific 63 types of foods waste. Life cycle assessment (LCA) and environmental life cycle costing (E-LCC) 64 were employed to assess the environmental and cost impacts of the evaluated meals. The nutritional 65 composition was calculated by using the standard references from the USDA Food Composition 66 Databases (USDA, 2020). Results allowed the building of the baseline situation of food consumption 67 and waste at a school in the US, highlighting areas to target diets to reduce food waste, and improving 68 environmental and cost performance from a life cycle perspective.

69

70

2. Materials and methods

71 Case study description

The present case study is focused on a private school located in Columbia, Missouri, US. The school was selected based on its interest in improving the sustainability performance of the school - in 2017 the school conducted an internal waste audit, showing high levels of waste – and, because this school covers a wide age-range: 4-18 years old and faculty members.

The school canteen is shared by all students and faculty members in different turns. The meal is prepared by an external catering service in the school kitchen. The school lunch plan follows the patterns recommended by USDA (2019), therefore it can be compared with other school canteens 10 located in the same country following USDA recommendations. The USDA recommends a minimum 10 of nutritional content per serving and serving of specific food items, e.g., fruits, and it does not 10 include a recommendation on a maximum amount of food served per week which might lead to food 10 waste if it exceeds consumption (USDA, 2015). Meals do not follow any seasonal rotation, except for 11 typical dishes prepared for specific festivities. The catering service prepared about 370 meals/day for 1170 days in the academic year 2018-19, which was the year of this assessment.

85 The school organizes grades as follows:

- Elementary (4-11 years old): 195 students
- 87]

•

- Middle (12-14 years old): 90 students
- 88

High (14-18 years old): 43 students

• Faculty: 42 professors and other staff

All canteen users, except for elementary school, have access to one hot meal, side dish and free choice
of any product available in the free choice corners composed by salad bar, fresh fruit, sliced bread,
butter, milk and, juice offered daily. Elementary school students must select every morning whether
they prefer a cold or hot meal for lunch.

94 **Data collection**

95 The meal system was structured into three different stages:

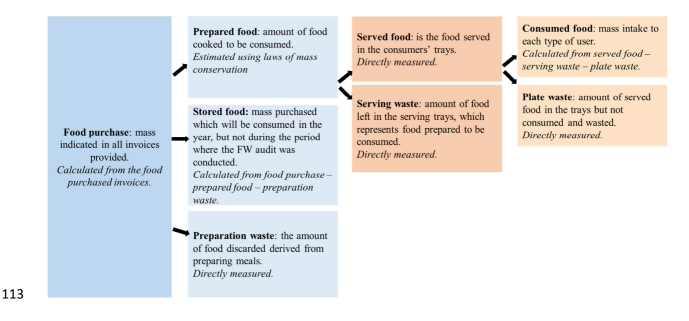
96	•	Procurement stage included primary production, processing, packaging, and transportation
97		of ingredients from food producers to the school canteen.

- Preparation stage included all processes connected to preparing the food, such as cooking,
 cooling and washing activities, as well as the packaging and organic waste disposal.
- Service stage is related to the activities at the canteen, which refers to the users' meal
 consumption and organic waste.

102 Primary data on quantification and cost of inputs were obtained from the catering service company, the school board and the FW audit. Secondary data from the literature review and databases are 103 104 detailed in the Supplementary Materials (SS.MM) were used to estimate the environmental impacts of 105 food production, packaging, transportation, utilities, and waste management processes. Nutritional 106 profiles were estimated by using the National Nutrient Database for Standard Reference Legacy Release (USDA, 2020), applied to the food categories' specific weight at serving and waste stages. 107 108 The nutritional indicators assessed are those macronutrients recommended (type and quantity) to be 109 served daily by the USDA-recommended lunch patterns (2019): energy (kcal), proteins (g), 110 carbohydrates (g), total sugars (g), and saturated fats (g); and sodium (mg) as micronutrient.

111 Mass flow quantification

112 This study divided food mass into eight flows as figure 1 shows.



- **Figure 1.** Food mass flows considered in this study and how the data were obtained. Note that the size of the boxes does not represent food quantity; see Figure 4.
- 116 Some considerations were made, such as that any weight change during cooking was negligible as
- 117 many food items are highly processed and the weight is not likely to vary considerably between pre-
- and post-cooking. Although this fact could be considered a limitation and it was addressed in the
- sensitivity analysis, it should be considered in further research.

Food waste quantification was calculated by an audit over seven non-consecutive days during November and December 2018. Official data collection was preceded by a test day to understand the canteen functioning to adjust the data collection strategy to minimize interfering with usual operations. Days were selected from the two months of scheduled meals provided to the team to cover the different meal possibilities, i.e., major protein groups such as beef, chicken, fish, offered by the school within a year, to ensure data representativeness of the whole school year.

126 A combination of weighing, visual assessment, and sorting analysis were applied to quantify and 127 identify the food items served, consumed, and wasted. Weighing is considered the most accurate 128 methodology to assess FW (Liz Martins et al., 2014), although it is not commonly used due to limited 129 time and financial resources (Getts et al., 2017). The FW audit started with placing a small card with a 130 number and specific color on each user's tray. The number was randomly assigned while the color represented one of the four types of canteen users. Once the student or faculty member had their meal 131 132 on a tray and prior to taking a seat in the canteen, the tray and meal were placed on a scale and a picture was taken. This allowed the weighing and visual assessment to occur at the same time. The 133 134 pictures were taken by using two tablet devices supported with a tripod between the food serving line 135 and seating, assuring that the weight shown on the scale, the tray number, and food composition were 136 clear in the picture. When a user finished their meal, a similar photo was taken as the user returned their tray to the kitchen. Figure 2 shows an example picture. The visual assessment helped to 137 138 understand the tray composition and portion size of all served meals. This technique represents a valid method to assess food intake (Marcano-Olivier et al., 2019; Winzer et al., 2018). As the trays were 139 returned to kitchen staff, the waste audit team sorted the food remaining on the trays by aggregate 140 type into containers for further food-specific weighing, if needed. This initial sorting was done to 141 minimize inextricable mixing of foods. That is, milk was deposited into a bucket separate from meat 142 items during the initial separation. The second sorting, if needed, involved, for example, separating 143 sliced luncheon meats from other meats served regarding major category, e.g., beef, turkey. This 144 145 staged sorting facilitated efficiency during hectic egress of students and faculty allowed for more accurate application of life cycle, cost, and nutritional data across ingredients. Preparation (mostly 146

inedible peelings of fruits and vegetables) and serving waste were provided by kitchen staff in buckets and food containers and weighed each day by the waste audit team. The food items identified by the sorting phases were divided into thirteen categories: beef, pork, poultry, wheat, sugar, dairy-solid, dairy-liquid, fish, vegetables, egg, oils, fruit and miscellaneous. The categories were selected due to their prevalence in meals and due to additional knowledge of the relative environmental impact and cost.



153

154 **Figure 2.** Example of pictures taken.

155 As noted in Figure 1, invoices with quantity ordered and weight data were provided by the catering company allowing for the quantification of the total weight of food entering the school. Three FW 156 flows were identified: preparation, plate, and serving waste. Preparation waste occurs at the beginning 157 of the process and it has strong relation with the nature of the food product, e.g., use of fresh onions 158 159 results in inedible fractions being discarded. Serving waste, is related to how the catering staff 160 estimate servings demanded, overprepare, and handle the food. Plate waste falls on the users, while 161 serving waste has a shared responsibility between catering staff, users and circumstances such as 162 unexpected student/faculty absences during lunch.

Statistical analysis test - the Kruskal-Wallis - was conducted to test differences between the platewaste quantity and food category along the different days.

165

166 Life cycle environmental and cost assessment

167 The environmental impact has been characterized and classified through the performance of an LCA, 168 a technique that analyses a product over its entire life cycle, quantifying its environmental impact (ISO, 2006, 2002). The cost impact was calculated by applying environmental life cycle costing (E-169 170 LCC), followed Hunkeler (2008) recommendations, which grounds on LCA phases. The direct 171 environmental and cost impact of the functional unit (FU) and the embedded impact of FW were quantified through a combination of both methodologies following an attributional approach. This 172 approach describes flows and systems considering the average values of inputs and outputs across the 173 system boundary allocating them to each of the thirteen food products later combined to the FU. LCA 174 and E-LCC methodologies include the end of life, adopting a "cradle-to-grave" perspective by goal 175 and scope definition, life cycle inventory, life cycle impact assessment, and interpretation (results and 176 discussion section). 177

178 The FU was defined as the meal served to all canteen users, with the goal of this FU being to supply 179 lunch. In this case, all elementary, middle, high school students, and faculty members were 180 considered. It considered the average meal provided within two months of assessment, following a 181 mass-based allocation. It considers the sum over all food in a day divided by the number of canteen 182 users. The FU could be extended to the whole year, as the meal is repeated during each month without major variations. All impacts, including FW disposal, were first attributed to this FU and then 183 allocated respectively to the meal consumed and all FW flows. Figure 3 below represents the system 184 185 boundaries and inputs considered, while the SS.MM shows specific allocation considerations, such as the appliances multi-impact allocation, and the inventory. 186

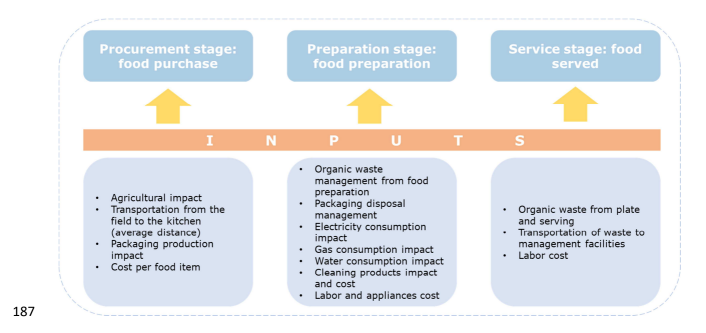


Figure 3. System boundaries and inputs considered in this study.

The life cycle impact assessment followed the EPD 2013 method (EPD, 2019), which contains four selected indicators properly representing the impact of studied products – mainly food products – and processes in the environment, and they are well known in communicating environmental impacts (Schau and Fet, 2008; Strazza et al., 2016).

- 193 The environmental impact categories assessed were global warming potential (kg CO₂ eq.) (IPCC,
- 194 2013), photochemical ozone creation potential (kg C₂H₄ eq.) ("ReCiPe," 2008), acidification potential
- 195 (kg SO₂ eq.) (Hauschild and Wenzel, 1998), and eutrophication potential (kg PO_4^{-3}) (Heijungs, 1992).

196 The cost impact applied was USD/meal served. Cost is covered by the parents within the school fee.

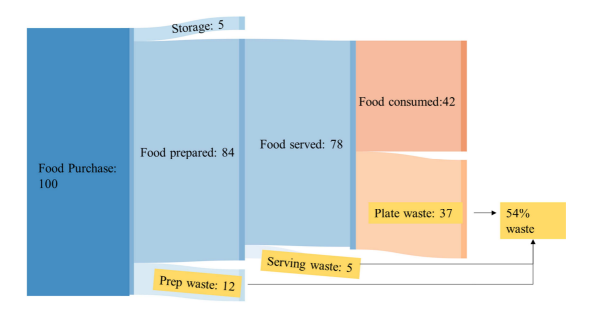
- 197 Environmental data sources included Environmental Product Declarations (EPD) (International EPD
- 198 ® System, 2015), the literature review of previous LCA studies, and ecoinvent database version 3
 199 (Wernet et al., 2016).

200

201 **3. Results and discussion**

202 Food waste quantification and nutritional characteristics

Figure 1 summarizes the data, while figure 4 indicates the different mass flows. It reports every type of flow considered in this research and its quantification during the two-month assessment, which was extrapolated to the whole year. Food purchased is represented by 100% as it refers to the food entering the school. About 5% of food purchased is stored and consumed in the following months, they are mainly products with long shelf lives that will be consumed later.



208

Figure 4. Percentage of mass flow at the canteen during the research. Totals may not sum due torounding.

The amount of preparation waste amounts to 12% of the food purchased, a figure slightly lower compared to other studies assessing canteens (Betz et al., 2015; Fieschi and Pretato, 2017) as it is mainly processed or highly processed - mainly veggie options such as burgers, legumes and fruit requiring a low level of preparation at school canteen. The natural composition of this flow at the canteen is unavoidable for cultural aspects, as they are mainly peels and damaged leaves; and most of the legumes and fruit are canned, French fries are pre-cut, and non-meat burgers are ready to eat after heating them.

About 83% of the weight of purchased food is prepared to be consumed. Prepared food weight wascalculated from the recorded weight of food served and serving waste. The buffet option inevitably

involves more FW in this stage, as other studies also found that to be true mainly for vegetables(Eriksson et al., 2017; Silvennoinen et al., 2015).

When moving towards a detailed discussion, differences between the amount of food served between users as well as the amount per food category are found, as the statistical analysis revealed. The percentages were designed according to the food purchase invoices and, adjusting the percentage of food category served depending on users through the revision of the pictures from the FW audit (SS.MM).

The outcomes from the FW audit indicate that elementary school students left more food on the tray (plate waste), but they are also getting a larger amount of food (served food) than middle school students. This is a competing issue between providing elementary students a variety of foods to hit nutritional needs and food waste.

Table 1 provides the percentage of average food wasted in each group as well as the average amount of food eaten and served in grams. Plate waste ranges from 27-53% of the food served, representing approximately 37% of the total food purchased, equivalent to 47% of the total food prepared.

Table 1. The average daily amount of food served, consumed, and wasted per canteen user.

Level of school	Eaten (g)	Plate waste (g)	Total	% wasted
Elementary	229	263	491	53
Middle	227	229	456	50
High	336	178	514	34
Faculty	417	158	574	27

235

Plate waste quantification was statistically tested to determine if there were differences between the quantity across data collection days in each food category. The Kruskal-Wallis test was performed using Real Statistics demonstrates that the null hypothesis cannot be rejected (p>0.92), at 0.05 level of significance, thus the amount and distribution of plate waste along the days could be considered similar. Percentages of plate waste obtained are comparable to other studies executed in the US (Marlette et al., 2005; Smith and Cunningham-Sabo, 2014) but they differ compared to other schools in other countries. A study in Sweden showed that plate waste accounted for 23% of total food served (Eriksson et al., 2017); in Italy between 20-29% (Boschini et al., 2018; Vittuari et al., 2019); and in Spain about 30% (Derqui et al., 2018). Cited studies provided a lower amount of food served, but they were also quantified under different methodologies than this research.

247 Focusing on the categories, the amount of plate waste per food category distribution is analogous to 248 cited school canteens studies. Students, from all grades, waste vegetables and fruit categories the 249 most, representing more than the 50% of their plate waste. Faculty members waste about 43% of these 250 categories. Because they are most highly wasted, understanding the extent to which fruit and 251 vegetable offerings in school lunches are likely to be accepted by children has important implications 252 for school meal policies and children's health (Newman, 2013). Egg and poultry were the least wasted 253 categories (between 0-2). Table 2 shows the outcomes of the nutritional balance. The FW audit 254 allowed understanding of the type of food category wasted the most each day of data collection, 255 covering the aim of this research for environmental and cost purposes. Nevertheless, the selection of 256 specific days instead of a random sampling could lead into a bias in case other parameters need to be 257 studied, such as food waste per day.

258	Table 2. Nutritional balance of food served and plate waste per meal.

		Elementary	% wasted	Middle	% wasted	High	% wasted	Faculty	% wasted
Energy (Kcal)	Served	650		631		693		820	
	Wasted	163	25	133	21	109	16	103	13
Proteins (g)	Served	22		22		25		28	
	Wasted	5	23	3	14	4	16	4	14
Carbohydrate, by difference (g)	Served	62		62		71		87	
	Wasted	22	35	18	29	14	20	13	15
Total sugars (g)	Served	25		22		23		24	
	Wasted	7	28	6	27	5	22	4	17
Sodium (mg)	Served	1096		1170		1104		1281	
	Wasted	283	26	218	19	190	17	166	13
Saturated fats (g)	Served	22		21		25		31	
	Wasted	7	32	5	24	4	16	5	16

260 The amount of kcal served corresponds to the amount recommended in the lunch meal pattern according to the group of age, with the exclusion of high school students which should get between 261 750-850 kcal/day while they received on average 60-160 kcal less than recommended (USDA, 2019). 262 Saturated fats should be <10% total calories but served food contained a higher amount of saturated 263 264 fats for all canteen users. A study reveals that students consumed about 32% of their total calories as empty calories - the sum of energy from added sugar and solid fat - at school (Poti et al., 2014), which 265 266 could arrive from the excess of saturated fats in this case study for the lunch meal. Sodium levels 267 followed the recommendations established until July 2024 ($\leq 1,230$ mg) but is larger across all canteen 268 users based on recommendations from 2024 onwards (between 935 and 1080 mg at maximum).

The products presented in the assessed school correspond to the trend of highly processed food items in school canteens identified in the literature (Neri et al., 2019), as well as those indicated in the USDA lunch patterns . The ratio between nutrients provided and wasted is higher than other studies in US, where also food nutrients associated with fruit and vegetables are wasted the most (Niaki et al., 2017; Peckham et al., 2019).

274

275 Meal impacts

276 Life cycle assessment

277 The results of the environmental impact per meal and user type are presented in Table 3.

Table 3. Environmental impact category per canteen user meal.

	GWP (kg CO ₂ .eq)	PQO (kg C ₂ H ₄ .eq)	AC (kg SO ₂ .eq)	$EU (kg PO^{-3}_{4}-eq)$
Elementary	2.28	9.46×10 ⁻⁴	2.28×10 ⁻²	9.63×10 ⁻³
Middle	2.18	8.94×10 ⁻⁴	2.18×10 ⁻²	9.26×10 ⁻³
High	2.30	9.70×10 ⁻⁴	2.35×10 ⁻²	1.01×10 ⁻²
Faculty	2.29	1.05×10 ⁻³	2.36×10 ⁻²	9.76×10 ⁻³

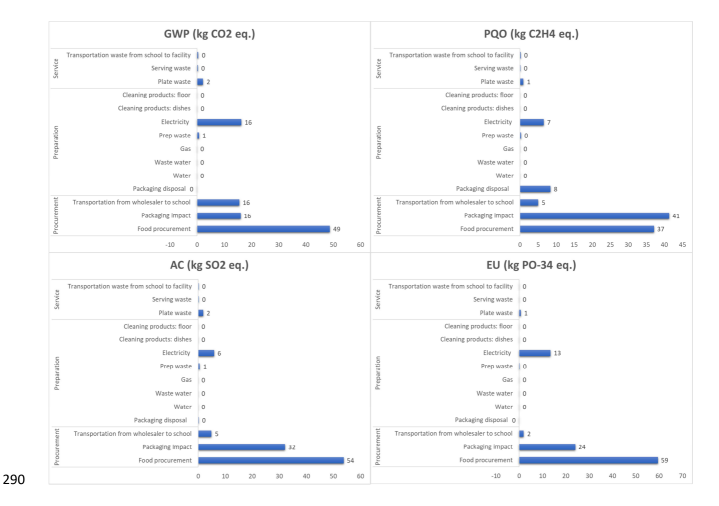
 ²⁷⁹ GWP (global warming potential); PQO (photochemical ozone creation potential); AC (acidification potential); EU (eutrophication potential).

281

Overall figures are higher compared with other studies assessing school meals, such as the GWP, which includes 1.43-1.67 kg CO_2 eq./meal (Cerutti et al., 2018; Mistretta et al., 2019). Cited

investigations comprised longer transportation routes from the kitchen to the school, or disposable
tableware, while in the studied school these aspects were not present. Other studies assessing other
environmental impact categories in meals have not been found.

On average, about 85% of the overall impact is associated with procurement activities, 13% to preparation, and about 2% to service stage. Figure 5 shows the percentages of the average meal in each stage.





Procurement includes the impacts of food production, its packaging and transportation from the field to the school. Food production accounts for more than 60% of the impact of this stage. Analyzed on a mass-based approach, this substage shows the biggest GWP under the food category beef, followed by dairy-liquid and poultry. At the lower end of environmental impacts, there are sugar, egg and oil categories. The greatest value of PQO belongs to the vegetable category because of products such as

cucumber and green pepper. When analyzing the AC, the main impact is associated with beef, pork 297 298 and poultry categories. The difference between the greatest and the lowest food impact is more than 10^3 kg. Each substage, packaging and transportation, accounts for about 20% of the total GWP. On 299 300 the packaging contribution, the higher amount of GWP, PQO and AC impact came from tin 301 packaging. Many food items, such as fruit cocktail or legumes, are canned and served as a ready-to-302 eat meal. The production of this type of packaging is about 10 times greater than the average of the rest of the packaging types observed in this research. EU is led by the mix of plastic/carboard 303 packaging (Tetrapak formula), as per kg/packaging the impact is about 20% higher than the average 304 of the other packaging materials assessed. The food transportation impact is strongly related to the 305 amount of km travelled, the weight of the load, and the type of food; being higher when it requires 306 refrigeration. 307

308 Approximately two-thirds of the purchased food was highly processed. This fact could cause a higher 309 environmental impact in the procurement than in the preparation, as ready-to-eat meals do not need 310 extensive, or sometimes any, cooking process; but not large enough to alter the most environmental 311 contributor which it is at farm-level. Sonesson et al. (2005) did not find great differences in the 312 environmental impact from analyzed processed and non-processed meals, while Rivera et al. (2016) revealed a small difference between them, having better environmental performance for home-313 prepared meals. The studies emphasized that the larger environmental contribution derives from 314 315 agricultural stages, which are common to both product types.

316 At the preparation stage, most of the environmental impacts are associated with electricity (due to 317 refrigeration and cooking), waste management and cleaning, while the lowest impacts are in other utilities. In the service stage, the major environmental contributor in all substages is the plate waste, 318 319 due to its treatment as waste. This is followed by the management of serving waste, and the 320 transportation from the kitchen to the waste management facility. In the waste processing, waste 321 transportation was the major GWP contributor, while it is also the highest item in the EU contribution. The negative value obtained from packaging disposal reflects that there is a percentage of packaging 322 323 going to recycling facilities. The action of recycling, even though it requires the consumption of

- resources such as water or energy, avoids the emissions from raw materials to create new ones having
- a negative balance in the GWP score.

326 *Life cycle costing*

- 327 The cost per meal paid per served meal by the school board is \$4.62. It is a flat rate for all ages, hence
- **328** per FU.
- 329 The costing analysis has coupled the meal with the corresponding cost to each life cycle phase. Table
- 4 lists each cost item considered. When the cost paid to the catering service includes the utility bills
- paid by the school, the overall cost per meal reaches \$4.83.
- **Table 4.** Costing item percentage per stage and final meal cost.

Stage	Item	% per meal
Procurement	Food	38.83
	Cooking-electricity	0.18
	Refrigeration-electricity	2.16
	Gas	0.10
	Water	0.08
	Wastewater	0.13
	Dish soap	0.11
Preparation	Floor detergent	0.06
Preparation/	Labor + other costs	56.75
Service	Solid waste	1.60

333

Another study showed similar cost distribution, allocating the highest cost share in labor and food procurement items. Other phases, such as utility consumption were higher in the Italian case due to the preparation needed, as in that school no ready-to-eat meal were present (García-Herrero et al., 2019). In this research, labor includes other costs described in the materials and methods section. If the Italian study is utilized to disaggregate the figure of labor and other costs (administrative, general cost and profit), the percentage distribution across the meal will be about 34% allocated to labor cost, and 18% to other costs.

Ready-to-eat meal products could be cheaper (about 11% in the case of chicken) when they are compared to home-made ones, while frozen and home-made meals have a comparable life cycle cost (Rivera and Azapagic, 2016). Ready-to-eat cost distribution is equal to the environmental one, having the largest influence at the raw material purchase, followed by food preparation, packaging,manufacturing and disposal.

Analyzing the food category percentage distribution per canteen user, the largest expenses are under the vegetable, fruit and wheat categories. They are the most purchased food categories in terms of mass. Instead, when the price/kg is analyzed, the largest cost falls in the miscellaneous category, mainly made of meat substitutes, such as veggie burgers (highly processed food) and sauces, followed by meat products such as pork (with pork bacon products having the largest price) and poultry, with premium chicken being the most expensive product in this category. Lowest price per mass emanates from dairy-liquid products (such as milk or chocolate milk).

Vázquez et al. (2019) proposed the nutritional-cost footprint to quantify the nutritional-economic cost
of food categories. This life cycle indicator could be integrated in the E-LCC being relevant when
dealing with FW valorization options.

356

357 The embedded impact

The embedded environmental impact includes the impact of procurement stage, calculated for each of the three FW mass flows in the meal system, and adding the waste transportation to the waste management facilities, as well as the FW management of mentioned flows as organic and packaging. The understanding of the FW embedded impact required specific analysis of food categories composition. Table 5 shows the embedded FW impact per user type.

Table 5. Embedded environmental FW impact per meal and user type.

	GWP (kg CO ₂ eq.)	PQO (kg C ₂ H ₄ eq.)	AC (kg SO ₂ eq.)	EU (kg PO- ³ ₄ eq.)
Elementary	1.34	6.88×10 ⁻⁴	1.40×10 ⁻²	6.07×10 ⁻³
Middle	1.23	6.25×10 ⁻⁴	1.27×10 ⁻²	5.56×10 ⁻³
High	1.04	5.37×10 ⁻⁴	1.09×10^{-2}	4.72×10 ⁻³
Faculty	9.56×10 ⁻¹	5.03×10 ⁻⁴	1.02×10^{-2}	4.37×10 ⁻³

364

The embedded environmental impact of FW in terms of GWP represents between 40-57% of the meal's total impact, being larger at elementary school students and lower at faculty members, as well

as the PQO ranging from 45-71%, and AC from 41-61%, and between 25-56% of the total meal EU
impact. Elementary students are those with largest amount of plate waste, while faculty members left
less food on the plate. Beef waste is the biggest impact contributor in elementary students, pork in
middle school, dairy solid in high school students, and dairy liquid in faculty members.

371 The embedded cost of FW has been calculated by applying to the mass of preparation, serving and 372 plate waste the cost of purchasing it as food. It also includes preparation cost, derived from the plate 373 and serving waste mass, which includes utilities and cleaning products. Labor and profit items have 374 not been included as it is expected to be equal with or without waste coming from mentioned FW flows, as well as the tipping fee. The value obtained, \$1.34 per meal, represents the cost wasted due to 375 376 FW. It is about 23% of the total price per meal, of this, 20% derives from the preparation waste, 70% 377 for plate and serving waste, and 10% in the preparation stage. If FW reduction aims to be targeted, measures to reduce plate waste should be prioritized, from a costing and ethical perspective. 378

Some studies obtained promising results after modelling optimized diets, mixing nutrition, economic or environmental characteristics (Larrea-Gallegos and Vázquez-Rowe, 2020; Westhoek et al., 2014). The limitation found in cited studies is the uncertainty of food waste quantification when designing the model constraints, which is an essential element to improve theoretical models into real situations. This research could improve the introduction of waste quantification per food item into the simulations, while proposing the addition of embedded impact to maximize the optimization.

385 Sensitivity analysis

386 Different scenarios were tested to prove the uncertainty and robustness of the results. They were
387 elaborated identifying major impact contributors and sources of uncertainty of this research. Note that
388 GWP will be the only environmental indicator utilized.

A scenario with zero waste at plate and serving flows was tested, assuming that all food prepared is consumed. If zero waste occurs the GWP will diminish by about 3% the overall meal impact. The cost of reaching this zero-waste scenario would not change as the tipping fee is fixed, without considering 392 the amount of the mass, which was transported and managed. The costing aspect could change if 393 some policies encouraging organic waste reduction are implemented.

394 Another scenario considered not purchasing the food that was wasted, therefore reducing food 395 purchased by 54%. The procurement stage was reduced by 54%, and the preparation stage was reduced by 54% with the exception of cleaning products and electricity, as they will depend on the 396 397 cooking functioning and number of meals, regardless the amount of food purchased. This scenario 398 considers plate and serving waste zero. After conducting the test, about 47% of the environmental 399 impact would have been reduced, showing the strong impact the amount of food purchased has on the 400 overall meal impact. The cost would incur a reduction of about 21%. Another major cost is labor, and 401 it will not change.

402 The procurement stage has the largest environmental relevance, 80% of the GWP meal impact in all users, being also the biggest contributor in other environmental indicators (PQO and EU). Food 403 404 categories with greater environmental impact are beef, dairy-liquids, fish, pork and poultry with ranges per kg/product between 5-21 kg CO₂eq. By testing the value's resistance to change, a variation 405 of $\pm 10\%$ in the environmental impact of cited animal-based products have been applied, resulting in a 406 5% of the total GWP meal impact variation. From a costing perspective, food category data was 407 408 collected directly from the purchase invoices, thus, it is expected to be a consistent source. If the price 409 of food items, suffers a variation of $\pm 10\%$, the meal cost would vary about $\pm 4\%$.

410 In the preparation, the main environmental contributor is the electricity, followed by the waste 411 management, and cleaning products. By changing the electricity impact by $\pm 20\%$, the GWP per meal 412 would change about 3.2%, while the final cost would be altered less than $\pm 0.1\%$ (excluding labor 413 cost).

414 Improvement interventions

415 After analyzing the embodied impacts of the food waste flows a massive impact is generated in 416 support of food waste. Many interventions exist to mitigate this impact while also achieving 417 nutritional goals. While alone they will not realize a sustainable food system, they represent the

418	potential for significant reductions in impacts associated with the food system. Table 6 indicates in
419	macro-categories the hotspots identified, interventions to address it, cases of success in the application
420	of the intervention, and a final evaluation indicating the complexity to set the intervention. The
421	evaluation was assigned accordingly to the main driver of the intervention which are:
422	• institutional level needed to accomplish the intervention: 1 point if at school level the
423	intervention is feasible, 2 points if higher level is needed.
424	• economic cost and human resources involvement:
425	o 1 point if any economic cost needed could be covered by the school; 2 points if
426	external financial aid will be needed.
427	• 1 point if no expertise to perform the intervention is needed, 2 points if the expertise
428	is needed.
429	• 1 point if less than 6 months will be needed to implement the intervention, 2 points if
430	more than 6 months are needed.
431	• parents' engagement: 1 point if parents' engagement is not key for the success of the
432	intervention, 2 points if parents' engagement is key.
433	• teachers' engagement: 1 point if teachers' engagement is not key for the success of the
434	intervention, 2 points if teachers' engagement is key.

435 **Table 6.** Intervention and evaluation matrix: a preliminary assessment.

Hotspot	Intervention	Cases of inspiration	Evaluation
	Adapt the amount of certain food served by reviewing the school meal planning.	Cohen et al. (2014)	Μ
Large amount of plate waste	Information campaigns at the canteen. Social media within the school channels and pictures to raise awareness about the relevance of eat balanced and not waste food.	Goldeberg et al. (2015) Whitehair et al. (2013)	М
waste	Reduce the amount of food served per food item, keeping nutritional recommendations.	Reynolds et al. (2019)	L
	Improve food quality and national food policies.	Zhao et al. (2019)	Н
Preparation waste	Improve cooking techniques to reduce preparation waste, and better planning system for dealing with serving waste to minimize its creation and increase its safe storage.	Tóth et al. (2017)	М
Serving waste	Reduce the amount of buffet options after assessing which food items are wasted the most.	Silvennoinen et al. (2015)	L
Environmental impact due to animal-based products	Reduce the animal-based food products - Substitute a percentage of animal-based products with plant-based, following nutritional guidelines.	Seconda et al. (2018) Westhoek et al. (2014)	М
Environmental impact due to transportation	Shortening the food supply chain - Prioritize the purchase of products produced within the State of Missouri and surrounding states.	Li et al. (2019) Malak-Rawlikowska et al. (2019)	М-Н
Cost impact due to animal-based products	External measures such as environmental tax. The school could include more environmentally friendly measures, in the case of legislation changes the school would be ready.	Gren et al. (2019)	н
Cost impact in the purchase stage	Reduce those items with higher price and frequency leading with a high environmental impact. Beef has a lower price per kg than poultry, but a higher environmental impact. A balance to satisfy cost-environmental nutrition and cultural aspects should be carefully reviewed.	Chen et al. (2019) Ribal et al. (2016) González-García et al. (2018)	М-Н
Food waste Environmental	Sustainability plan addressing social, economic, nutritional, food waste and environmental aspects with key performance indicators.	Larrea-Gallegos and Vázquez- Rowe (2020) Liz-Martins et al. (2016)	М-Н
Cost Embedded impact	Follow the prioritizing food waste routes, from prevention, to recovery (food donation), and recycling (for example in compost).	ReFED, (2019)	L

Note that: Kitchen staff refers to the workers, while catering service includes the company they belong to. Difficulties: L=low (green ≤ 7 score); M=medium (yellow=8-10 score); H=high (red ≥ 11).

SS.MM discloses complementary information of the improvement inventions.

The intervention matrix reveals multiple options to address sustainable diets at school lunch. It presents studies already showing successful results of interventions that make sustainable diets feasible under simultaneous measures. The evaluation indicates the complexity of implementing the proposed interventions according to the described drivers. That column could guide decision-makers to direct their investments into those interventions categorized in red. Although the evaluation was performed based on the US case, the interventions proposed as well as the criteria of evaluation could be extended to other cases.

443

4. Conclusions

444 Sustainable diet implies the supply and consumption of balanced nutrition. Consequently, food waste should be seriously addressed from both a nutritional, educational, environmental, and cost 445 perspective. This research assessed the environmental and cost impacts, as well as the nutritional 446 characterization of meal consumption and wastage at a private K-12 school in Columbia, Missouri 447 448 (US). The novelty of this study relies on the integration of recognized assessment methods, including 449 the concept of embedded impact, into a scenario widely identified in US schools. Results highlight a 450 high food waste and environmental impact (GWP) per meal assessed compared with other national 451 and international studies, while from the costing perspective, follows similar characteristics with the 452 largest cost item associated with labor followed by food purchased. Additionally, the study provides 453 an accurate frame to understand the current scenario and the preeminent hotspots to guide sustainable 454 diets, including nutrition, cost and environmental characteristics. This frame could serve as a 455 milestone to be developed in other canteens (even outside the school), countries and optimization 456 models.

The limitations of this study are derived from the fact that it explores one case study which possesses the characteristics of a typical US school lunch, but it does not aim to be statistically representative. Food transportation, from the food origin to the main wholesaler might be undervalued, as no data was available for each food item, thus an estimation was utilized. Additionally, food processing environmental impacts might be improved as the study considered the raw food and not ready-to-eat meals.

463	Further research could focus on extending the outcomes of this research into different school types,
464	considering the introduced embedded food waste impacts from three dimensions, nutritional (which
465	could be enriched with social indicators), cost, and environmental.
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470	6. References
471	Balzaretti, C.M., Ventura, V., Ratti, S., Ferrazzi, G., Spallina, A., Carruba, M.O., Castrica, M., 2018.
472	Improving the overall sustainability of the school meal chain: the role of portion sizes. Eat.
473	Weight Disord. 0, 0. https://doi.org/10.1007/s40519-018-0524-z
474	Betz, A., Buchli, J., Göbel, C., Müller, C., 2015. Food waste in the Swiss food service industry -
475	Magnitude and potential for reduction. Waste Manag. 35, 218–226.
476	https://doi.org/10.1016/j.wasman.2014.09.015
477	Blondin, S.A., Cash, S.B., Goldberg, J.P., Griffin, T.S., Economos, C.D., 2017. Nutritional,
478	Economic, and Environmental Costs of Milk Waste in a Classroom School Breakfast Program.
479	Am. J. Public Health 107, 590–592. https://doi.org/10.2105/AJPH.2016.303647
480	Boschini, M., Falasconi, L., Giordano, C., Alboni, F., 2018. Food waste in school canteens: A
481	reference methodology for large-scale studies. J. Clean. Prod. 182, 1024-1032.
482	https://doi.org/10.1016/J.JCLEPRO.2018.02.040
483	Burlingame, B., Dernini, S., 2012. Sustainable diets and biodiversity, IOM Sustainable Diets.
484	https://doi.org/10.1017/S002081830000607X
485	Buzby, Jean C; Wells, H.F.H.J., 2014. The Estimated Amount, Value, and Calories of Postharvest
486	Food Losses at the Retail and Consumer Levels in the United States, EIB-121, U.S. Department
487	of Agriculture, Economic Research Service. https://doi.org/10.2139/ssrn.2501659

- Buzby, J.C., Guthrie, J.F., 2002. Plate Waste in School Nutrition Programs: Final Report to Congress
 1–20.
- 490 Cerutti, A.K., Ardente, F., Contu, S., Donno, D., Beccaro, G.L., 2018. Modelling, assessing, and
- 491 ranking public procurement options for a climate-friendly catering service. Int. J. Life Cycle
- 492 Assess. 23, 95–115. https://doi.org/10.1007/s11367-017-1306-y
- 493 Cerutti, A.K., Contu, S., Ardente, F., Donno, D., Beccaro, G.L., 2016. Carbon footprint in green
- 494 public procurement: Policy evaluation from a case study in the food sector. Food Policy 58, 82–
 495 93. https://doi.org/10.1016/j.foodpol.2015.12.001
- 496 Chen, C., Chaudhary, A., Mathys, A., 2019. Dietary change scenarios and implications for
- 497 environmental, nutrition, human health and economic dimensions of food sustainability.
- 498 Nutrients 11, 1–21. https://doi.org/10.3390/nu11040856
- 499 Cohen, J.F.W., Richardson, S., Parker, E., Catalano, P.J., Rimm, E.B., 2014. Impact of the new U.S.
- 500 department of agriculture school meal standards on food selection, consumption, and waste. Am.

501 J. Prev. Med. 46, 388–394. https://doi.org/10.1016/j.amepre.2013.11.013

- 502 Conrad, Z., Niles, M.T., Neher, D.A., Roy, E.D., Tichenor, N.E., Jahns, L., 2018. Relationship
- between food waste, diet quality, and environmental sustainability. PLoS One 13, 1–18.
- 504 https://doi.org/10.1371/journal.pone.0195405
- 505 Costello, C., Birisci, E., McGarvey, R.G., 2016. Food waste in campus dining operations: Inventory
- 506 of pre-and post-consumer mass by food category, and estimation of embodied greenhouse gas
- 507 emissions. Renew. Agric. Food Syst. 31, 191–201. https://doi.org/10.1017/S1742170515000071
- 508 Costello, C., McGarvey, R.G., Birisci, E., 2017. Achieving sustainability beyond zero waste: A case
- study from a college football stadium. Sustain. 9. https://doi.org/10.3390/su9071236
- 510 Derqui, B., Fayos, T., Fernandez, V., 2016. Towards a More Sustainable Food Supply Chain:
- 511 Opening up Invisible Waste in Food Service. Sustainability 8, 693.
- 512 https://doi.org/10.3390/su8070693

- 513 Derqui, B., Fernandez, V., Fayos, T., 2018. Towards more sustainable food systems. Addressing food
- 514 waste at school canteens. Appetite. https://doi.org/10.1016/j.appet.2018.06.022
- 515 EPD, 2019. Characterisation factors for default impact assessment categories [WWW Document].
- 516 URL https://www.environdec.com/Creating-EPDs/Steps-to-create-an-EPD/Perform-LCA-
- 517 study/Characterisation-factors-for-default-impact-assessment-categories (accessed 9.11.19).
- 518 Eriksson, M., Persson Osowski, C., Björkman, J., Hansson, E., Malefors, C., Eriksson, E., Ghosh, R.,
- 519 2018. The tree structure A general framework for food waste quantification in food services.

520 Resour. Conserv. Recycl. 130, 140–151. https://doi.org/10.1016/j.resconrec.2017.11.030

- 521 Eriksson, M., Persson Osowski, C., Malefors, C., Björkman, J., Eriksson, E., 2017. Quantification of
- 522 food waste in public catering services A case study from a Swedish municipality. Waste
- 523 Manag. 61, 415–422. https://doi.org/10.1016/j.wasman.2017.01.035
- 524 FAO, 2019. The state of food and agriculture 2019. Moving foward on food loss and waste
- 525 reductions., Handbook of Industrial Robotics. Rome.
- 526 https://doi.org/10.1002/9780470172506.ch60
- 527 FAO, 2014. Food Wastage Footprint: Fool cost-accounting, Food and Agriculture Organization of the
- 528 United Nations (FAO). https://doi.org/ISBN 978-92-5-107752-8
- 529 Fieschi, M., Pretato, U., 2017. Role of compostable tableware in food service and waste management.
- 530 A life cycle assessment study. Waste Manag. 73, 14–25.
- 531 https://doi.org/10.1016/j.wasman.2017.11.036
- 532 García-Herrero, L., De Menna, F., Vittuari, M., 2019. Food Waste At School. the Environmental and
- 533 Cost Impact on a Canteen Meal 1 100, 249–258. https://doi.org/10.1016/j.wasman.2019.09.027
- 534 Garnett, T., 2011. Where are the best opportunities for reducing greenhouse gas emissions in the food
- 535 system (including the food chain)? Food Policy 36, S23–S32.
- 536 https://doi.org/10.1016/j.foodpol.2010.10.010
- 537 Getts, K.M., Quinn, E.L., Johnson, D.B., Otten, J.J., 2017. Validity and Interrater Reliability of the

- 538 Visual Quarter-Waste Method for Assessing Food Waste in Middle School and High School
- 539 Cafeteria Settings. J. Acad. Nutr. Diet. 117, 1816–1821.
- 540 https://doi.org/10.1016/j.jand.2017.05.004
- 541 Goldberg, J.P., Folta, S.C., Eliasziw, M., Koch-Weser, S., Economos, C.D., Hubbard, K.L., Tanskey,
- 542 L.A., Wright, C.M., Must, A., 2015. Great Taste, Less Waste: A cluster-randomized trial using a
- 543 communications campaign to improve the quality of foods brought from home to school by
- elementary school children. Prev. Med. (Baltim). 74, 103–110.
- 545 https://doi.org/10.1016/j.ypmed.2015.02.010
- 546 González-García, S., Esteve-Llorens, X., Moreira, M.T., Feijoo, G., 2018. Carbon footprint and
- 547 nutritional quality of different human dietary choices. Sci. Total Environ. 644, 77–94.
- 548 https://doi.org/10.1016/j.scitotenv.2018.06.339
- 549 Gren, I.M., Moberg, E., Säll, S., Röös, E., 2019. Design of a climate tax on food consumption:
- 550 Examples of tomatoes and beef in Sweden. J. Clean. Prod. 211, 1576–1585.
- 551 https://doi.org/10.1016/j.jclepro.2018.11.238
- 552 Gross, S.M., Biehl, E., Marshall, B., Paige, D.M., Mmari, K., 2019. Role of the Elementary School
- 553 Cafeteria Environment in Fruit, Vegetable, and Whole-Grain Consumption by 6- to 8-Year-Old
- 554 Students. J. Nutr. Educ. Behav. 51, 41–47. https://doi.org/10.1016/j.jneb.2018.07.002
- 555 Hauschild, M.Z., Wenzel, H., 1998. Environmental Assessment of Products.
- 556 Heijungs, R., 1992. Environmental life cycle assessment of products, Conference Proceedings IEEE
- 557 International Conference on Systems, Man and Cybernetics.
- 558 Hunkeler, D., Lichtenvort, K., Rebitzer, G., 2008. Environmental life cycle costing. Crc press.
- International EPD ® System, 2015. General Programme Instruction for the International EPD ®
 System.
- 561 IPCC, 2013. Climate Change 2013 The Physical Science Basis Working.
- 562 https://doi.org/10.1017/CBO9781107415324.Summary

- 563 IPPC, 2019. IPCC Special Report on Climate Change, Desertification, Land Degradation, Sustainable
- Land Management, Food Security, and Greenhouse gas fluxes in Terrestrial Ecosystems.
 https://doi.org/10.4337/9781784710644.00020
- 566 ISO, 2006. International Standard Assessment Requirements and guilelines. ISO 14044 1–48.
- ISO, 2002. International Standard Environmental Management Life Cycle Assessment Life Cycle
 Interpretation. ISO 14040.
- Janssen, A.M., Nijenhuis-de Vries, M.A., Boer, E.P.J., Kremer, S., 2016. Fresh, frozen, or ambient
- 570 food equivalents and their impact on food waste generation in Dutch households. Waste Manag.

571 https://doi.org/10.1016/j.wasman.2017.05.010

- 572 Larrea-Gallegos, G., Vázquez-Rowe, I., 2020. Optimization of the environmental performance of
- 573 food diets in Peru combining linear programming and life cycle methods. Sci. Total Environ.

574 699, 134231. https://doi.org/10.1016/j.scitotenv.2019.134231

- 575 Li, Y., Du, T., Huff-Corzine, L., Johnson, K., Noyongoyo, B., 2019. Where is the fruit?
- 576 Multidimensional inequalities in food retail environments around public elementary schools.

577 Child. Care. Health Dev. 45, 500–508. https://doi.org/10.1111/cch.12671

- 578 Liu, Y., Cheng, S., Liu, X., Cao, X., Xue, L., Liu, G., 2016. Plate waste in school lunch programs in
- 579 Beijing, China. Sustain. 8, 1–11. https://doi.org/10.3390/su8121288
- 580 Liz Martins, M., Cunha, L.M., Rodrigues, S.S.P., Rocha, A., 2014. Determination of plate waste in
- 581 primary school lunches by weighing and visual estimation methods: A validation study. Waste
- 582 Manag. 34, 1362–1368. https://doi.org/10.1016/j.wasman.2014.03.020
- 583 Liz Martins, M., Rodrigues, S.S., Cunha, L.M., Rocha, A., 2016. Strategies to reduce plate waste in
- primary schools Experimental evaluation. Public Health Nutr. 19, 1517–1525.
- 585 https://doi.org/10.1017/S1368980015002797
- 586 Malak-Rawlikowska, A., Majewski, E., Wąs, A., Borgen, S.O., Csillag, P., Donati, M., Freeman, R.,
- 587 Hoàng, V., Lecoeur, J.-L., Mancini, M.C., Nguyen, A., Saïdi, M., Tocco, B., Török, Á.,

588	Veneziani, M., Vittersø, G., Wavresky, P., 2019. Measuring the Economic, Environmental, and
589	Social Sustainability of Short Food Supply Chains. Sustainability 11, 4004.
590	https://doi.org/10.3390/su11154004

- 591 Marcano-Olivier, M., Erjavec, M., Horne, P.J., Viktor, S., Pearson, R., 2019. Measuring lunchtime
- 592 consumption in school cafeterias: A validation study of the use of digital photography. Public
- 593 Health Nutr. https://doi.org/10.1017/S136898001900048X
- 594 Marlette, M.A., Templeton, S.B., Panemangalore, M., 2005. Food type, food preparation, and

595 competitive food purchases impact school lunch plate waste by sixth-grade students. J. Am.

596 Diet. Assoc. 105, 1779–1782. https://doi.org/10.1016/j.jada.2005.08.033

- 597 Mistretta, M., Caputo, P., Cellura, M., Anna, M., 2019. Energy and environmental life cycle
- assessment of an institutional catering service: An Italian case study. Sci. Total Environ. 657,

599 1150–1160. https://doi.org/10.1016/j.scitotenv.2018.12.131

- 600 Neri, D., Martinez-Steele, E., Monteiro, C.A., Levy, R.B., 2019. Consumption of ultra-processed
- foods and its association with added sugar content in the diets of US children, NHANES 2009-

602 2014. Pediatr. Obes. 14, 1–11. https://doi.org/10.1111/ijpo.12563

- Newman, C., 2013. Fruit and Vegetable Consumption by School Lunch Participants Implications for
 the Success of New Nutrition Standards.
- Niaki, S.F., Moore, C.E., Chen, T.A., Weber Cullen, K., 2017. Younger Elementary School Students
- 606 Waste More School Lunch Foods than Older Elementary School Students. J. Acad. Nutr. Diet.
- 607 117, 95–101. https://doi.org/10.1016/j.jand.2016.08.005
- 608 Peckham, J.G., Kropp, J.D., Mroz, T.A., Haley-Zitlin, V., Granberg, E.M., 2019. Selection and
- 609 consumption of lunches by National School Lunch Program participants. Appetite 133, 191–

610 198. https://doi.org/10.1016/j.appet.2018.10.033

- 611 Poti, J.M., Slining, M.M., Popkin, B.M., 2014. Where Are Kids Getting Their Empty Calories?
- 612 Stores, Schools, and Fast-Food Restaurants Each Played an Important Role in Empty Calorie

- 613 Intake among US Children During 2009-2010. J. Acad. Nutr. Diet. 114, 908–917.
- 614 https://doi.org/10.1016/J.JAND.2013.08.012
- ReCiPe [WWW Document], 2008. URL https://www.rivm.nl/en/life-cycle-assessment-lca/recipe
 (accessed 9.16.19).
- 617 ReFED, 2019. Food waste solution [WWW Document]. URL
- 618 https://www.refed.com/solutions/?sort=economic-value-per-ton (accessed 10.23.19).
- 619 Reynolds, C., Goucher, L., Quested, T., Bromley, S., Gillick, S., Wells, V.K., Evans, D., Koh, L.,
- 620 Carlsson Kanyama, A., Katzeff, C., Svenfelt, Å., Jackson, P., 2019. Review: Consumption-stage
- 621 food waste reduction interventions What works and how to design better interventions. Food
- 622 Policy 83, 7–27. https://doi.org/10.1016/j.foodpol.2019.01.009
- 623 Ribal, J., Fenollosa, M.L., García-Segovia, P., Clemente, G., Escobar, N., Sanjuán, N., 2016.
- 624 Designing healthy, climate friendly and affordable school lunches. Int. J. Life Cycle Assess. 21,
- 625 631–645. https://doi.org/10.1007/s11367-015-0905-8
- 626 Rivera, X.C.S., Azapagic, A., 2016. Life cycle costs and environmental impacts of production and
- 627 consumption of ready and home-made meals. J. Clean. Prod. 112, 214–228.
- 628 https://doi.org/10.1016/j.jclepro.2015.07.111
- Schau, E.M., Fet, A.M., 2008. LCA studies of food products as background for environmental product
 declarations. Int. J. Life Cycle Assess. 13, 255–264. https://doi.org/10.1065/lca2007.12.372
- 631 Seconda, L., Baudry, J., Allès, B., Boizot-Szantai, C., Soler, L.G., Galan, P., Hercberg, S., Langevin,
- B., Lairon, D., Pointereau, P., Kesse-Guyot, E., 2018. Comparing nutritional, economic, and
- environmental performances of diets according to their levels of greenhouse gas emissions.
- 634 Clim. Change 148, 155–172. https://doi.org/10.1007/s10584-018-2195-1
- 635 Silvennoinen, K., Heikkilä, L., Katajajuuri, J.M., Reinikainen, A., 2015. Food waste volume and
- 636 origin: Case studies in the Finnish food service sector. Waste Manag. 46, 140–145.
- 637 https://doi.org/10.1016/j.wasman.2015.09.010

- 638 Smith, S.L., Cunningham-Sabo, L., 2014. Food choice, plate waste and nutrient intake of elementary-
- and middle-school students participating in the US National School Lunch Program. Public

640 Health Nutr. 17, 1255–1263. https://doi.org/10.1017/S1368980013001894

- 641 Sonesson, U., Mattsson, B., Nybrant, T., Ohlsson, T., 2005. Industrial processing versus home
- 642 cooking: An environmental comparison between three ways to prepare a meal. Ambio 34, 414–
- **643** 421.
- 644 Spiker, M.L., Hiza, H.A.B., Siddiqi, S.M., Neff, R.A., 2017. Wasted Food, Wasted Nutrients:
- 645 Nutrient Loss from Wasted Food in the United States and Comparison to Gaps in Dietary Intake.

646 J. Acad. Nutr. Diet. 117, 1031-1040.e22. https://doi.org/10.1016/j.jand.2017.03.015

- 647 Strazza, C., Del Borghi, A., Magrassi, F., Gallo, M., 2016. Using environmental product declaration
- as source of data for life cycle assessment: A case study. J. Clean. Prod. 112, 333–342.
- 649 https://doi.org/10.1016/j.jclepro.2015.07.058
- 650 Tóth, A.J., Koller, Z., Illés, C.B., Bittsánszky, A., 2017. Development of conscious food handling in
- Hungarian school cafeterias. Food Control 73, 644–649.
- 652 https://doi.org/10.1016/j.foodcont.2016.09.011
- USDA, 2020. FoodData Central [WWW Document]. URL https://fdc.nal.usda.gov/ (accessed 1.1.20).
- 654 USDA, 2019. Lunch meal pattern [WWW Document]. URL https://fns-
- prod.azureedge.net/sites/default/files/media/image/NSLPmeal-requirements.png (accessed
 12.27.19).
- USDA, 2015. 2015–2020 Dietary Guidelines for Americans. https://doi.org/10.7326/L16-0170
- 658 Vázquez-Rowe, I., Laso, J., Margallo, M., Garcia-Herrero, I., Hoehn, D., Amo-Setién, F., Bala, A.,
- Abajas, R., Sarabia, C., Durá, M.J., Fullana-i-Palmer, P., Aldaco, R., 2019. Food loss and waste
- 660 metrics: a proposed nutritional cost footprint linking linear programming and life cycle
- assessment. Int. J. Life Cycle Assess. https://doi.org/10.1007/s11367-019-01655-1
- 662 Vittuari, M., De Menna, F., García-Herrero, L., Pagani, M., Brenes-Peralta, L., Segrè, A., 2019. Food

- 663 systems sustainability: The complex challenge of food loss and waste. Sustain. Food Supply
- 664 Chain. 249–260. https://doi.org/10.1016/B978-0-12-813411-5.00017-X
- 665 Wernet, G., Bauer, C., Steubing, B., Reinhard, J., Moreno-Ruiz, E., Weidema, B., 2016. The
- 666 ecoinvent database version 3 (part I): overview and methodology. Int. J. Life Cycle Assess.
- 667 Westhoek, H., Lesschen, J.P., Rood, T., Wagner, S., De Marco, A., Murphy-Bokern, D., Leip, A., van
- 668 Grinsven, H., Sutton, M.A., Oenema, O., 2014. Food choices, health and environment: Effects
- of cutting Europe's meat and dairy intake. Glob. Environ. Chang. 26, 196–205.
- 670 https://doi.org/10.1016/j.gloenvcha.2014.02.004
- 671 Whitehair, K.J., Shanklin, C.W., Brannon, L.A., 2013. Written Messages Improve Edible Food Waste
- 672 Behaviors in a University Dining Facility. J. Acad. Nutr. Diet. 113, 63–69.
- 673 https://doi.org/10.1016/j.jand.2012.09.015
- Winzer, E., Luger, M., Schindler, K., 2018. Using digital photography in a clinical setting: A valid,
 accurate, and applicable method to assess food intake. Eur. J. Clin. Nutr. 72, 879–887.
- 676 https://doi.org/10.1038/s41430-018-0126-x
- 677 WRI, 2017. This Interactive Chart Explains World's Top 10 Emitters, and How They've Changed
- 678 [WWW Document]. URL https://www.wri.org/blog/2017/04/interactive-chart-explains-worlds-
- 679 top-10-emitters-and-how-theyve-changed
- 680 Wyse, R., Yoong, S.L., Dodds, P., Campbell, L., Delaney, T., Nathan, N., Janssen, L., Reilly, K.,
- 681 Sutherland, R., Wiggers, J., Wolfenden, L., 2017. Online canteens: Awareness, use, barriers to
- use, and the acceptability of potential online strategies to improve public health nutrition in
- 683 primary schools. Heal. Promot. J. Aust. 28, 67–71. https://doi.org/10.1071/HE15095
- 684 Zhao, C., Panizza, C., Fox, K., Boushey, C.J., Byker Shanks, C., Ahmed, S., Chen, S., Serrano, E.L.,
- 685 Zee, J., Fialkowski, M.K., Banna, J., 2019. Plate Waste in School Lunch: Barriers, Motivators,
- and Perspectives of SNAP-Eligible Early Adolescents in the US. J. Nutr. Educ. Behav. 51.
- 687 https://doi.org/10.1016/j.jneb.2019.05.590

- Environmental, nutrition, cost and food waste should be addressed when assessing sustainable diets
- The integration of LCA and E-LCC reveals the environmental and cost impact of a meal
- Food waste quantification at school represents almost 50% of the food served
- The embedded food waste impact unhides several impacts beyond waste management
- Interventions to improve sustainable meals should include holistic analysis

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