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A Lot to Digest: Advancing Food Waste Policy in the United States

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A LOT TO DIGEST: ADVANCING FOOD WASTE POLICY IN THE UNITED STATES

ABSTRACT

An estimated thirty-one percent of the food grown, produced, and transported in the United States is wasted annually. This waste translates into ninety-six billion pounds of food and $165 billion in lost economic value. Food waste occurs at all phases of the supply chain, stretching from farm to table, and imposes substantial economic, environmental, and social costs. This Article highlights the staggering quantity of food waste in the United States and argues that certain innovative policies and market-based initiatives that strategically target the most egregious and unjustifiable types of food waste can efficiently reduce this problem. Applying a simple cost-benefit framework to determine when it is most cost-justifiable to reduce food waste, this Article identifies specific stages of the food supply chain where food waste reduction policies are likely to generate net social benefits. The Article also sets forth principles to aid policymakers in tailoring incentive policies and legal requirements to optimally mitigate food waste in the coming decades.

INTRODUCTION

Food waste in the United States is a pervasive problem with far-reaching economic, social, and environmental effects. Americans produce ninety-six billion pounds of food waste annually, much of which cannot be justified. This wasted food represents nearly one-third of all food produced in the United States each year. Daily activities in California’s Salinas Valley exemplify the severity of the

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1. See Jessica A. Cohen, Ten Years of Leftovers with Many Hungry Still Left Over: A Decade of Donations Under the Bill Emerson Good Samaritan Food Donation Act, 5 SEATTLE J. FOR SOC. JUST. 455, 455 (2006). Food waste is “the organic residu[e] generated by the handling, storage, sale, preparation, cooking, and serving of foods.” Id.

2. Chris Vogliano & Katie Brown, The State of America’s Wasted Food and Opportunities to Make a Difference, 116 J. ACAD. NUTRITION & DIETETICS 1199, 1199 (2016). This quantity of waste is “equivalent [to] throwing 320,000 jumbo jet[s] worth of food directly into the landfill each year.” Id.
nation’s food waste problem. Known as “America’s salad bowl,” the Salinas Valley produces seventy percent of the lettuce sold in United States retail markets. Each day, countless trucks arrive at farms and processing plants in the valley to pick up lettuce for distribution and sale throughout the country, while numerous others pick up seemingly perfect boxes and bags of lettuce for trips to the landfill instead. Literally tons of vitamin-rich, unblemished leafy greens are wasted each week in the valley merely because they are packaged into containers that are improperly filled or mislabeled.

Similar occurrences involving avoidable food waste occur regularly on farms throughout the United States. In many areas, farmers discard edible fruits and vegetables due to aesthetic imperfections, overproduction, or lack of sufficient cold storage. However, the food waste problem extends well beyond the production stage, occurring at every step of the supply chain from farm to consumer. School cafeterias, retailers, restaurants, and consumers routinely throw away astounding large volumes of food. This waste imposes economic, environmental, and social costs that affect nearly everyone on the planet.

This Article argues that innovative policies and market-based initiatives that strategically target the most egregious and unjustifiable types of food waste could greatly reduce unnecessary food disposal in the United States. Part I of this Article describes the extent of the nation’s food waste problem and its impacts. Part II explores existing policies in the United States aimed at reducing food waste and how they fall short, and also highlights how various other policies inadvertently contribute to the problem. Part III sets forth a framework for identifying more optimal policy strategies for reducing food waste. The framework consists of a cost-benefit analysis that weighs the relative private and social costs and benefits of reducing food waste at each stage of the food supply chain. In conclusion, we apply the framework to ultimately advocate for several specific policies that are particularly well-tailored to reduce food waste in the United States.


5. See id.

6. See id.; see also Aubrey, supra note 3 (“The bags [of salad] we saw at the dump still had almost two weeks before reaching the sell-by date. But that was probably not long enough to ship them and get them onto store shelves, because grocery chains need plenty of time to sell the products while they’re still fresh.”).


8. See id.

9. See infra notes 12–21 and accompanying text.

10. See infra notes 22–32 and accompanying text.

I. THE PROBLEM OF FOOD WASTE AND WHY IT MATTERS

An estimated thirty-one percent of all food produced in the United States is wasted every year.\(^\text{12}\) This dramatic proportion of waste translates into ninety-six billion pounds of food and $165 billion in lost economic value.\(^\text{13}\) Lost and wasted food has far-reaching economic, environmental, and social implications.\(^\text{14}\) Unfortunately, many producers of food waste in the United States are, in large part, unable to internalize the benefits of reducing waste and thus have little incentive to change their practices.\(^\text{15}\)

Each day, edible food is discarded at all stages in the long supply chain stretching from farms to individual kitchens throughout the country.\(^\text{16}\) At the farm stage, overproduction, damage from weather, insects and animals, and outgrading for aesthetic and quality standards all significantly contribute to food loss.\(^\text{17}\) Then, before food is even purchased, additional losses occur due to improper handling, quality deterioration during transport, and inadequate infrastructure for cooling and storage. According to one estimate, up to twenty percent of fruit and vegetable losses in developed countries occur before food even reaches retail stores.\(^\text{18}\) At the retail level, waste routinely occurs when retailers reject shipments of edible food because they do not meet aesthetic standards.\(^\text{19}\) Even at the point of food


\(^{14}\) See infra notes 23–32 and accompanying text.

\(^{15}\) See generally infra notes 33–34 and accompanying text.

\(^{16}\) See Jean C. Buzby & Jeffrey Hyman, Total and Per Capita Value of Food Loss in the United States, 37 FOOD POL’Y 561, 563 (2012) (detailing causes of food loss and waste in developed countries at the farm, retail, and consumer levels in the supply chain).

\(^{17}\) See id.


\(^{19}\) Nink, supra note 18. Fortunately, consumers and supermarkets around the world are changing these standards to accept ugly fruits and vegetables and prevent food waste. Angelique Chrisafis, France to Force Big Supermarkets to Give Unsold Food to Charities, GUARDIAN (May 22, 2015, 13:59 EDT), https://www.theguardian.com/world/2015/may/22/france-to-force-big-supermarkets-to-give-away-
consumption, waste is commonplace. Plate waste—the disposal of prepared whole food by consumers—is a significant contributor to losses in schools, cafeterias, and other food service settings, and results primarily from excessive portions and undesired accompaniments. In fact, diners leave seventeen percent of meals uneaten and fail to take fifty-five percent of potential leftovers home.20

Within American homes, individual consumers are likewise responsible for a large portion of the food wasted in the United States. Consumer food waste often results from confusion regarding “use by” and “best by” date labeling, improper storage, and over-purchasing.21 For example, many Americans admit to throwing away items after the best by date has passed, thinking this practice reduces their risk of acquiring a foodborne illness.22 However, due to a lack of practical guidance and regulatory oversight, dates on food packages are largely arbitrary and inconsistent, which can lead Americans to dispose of food prematurely.23 Additionally, consumers tend to overbuy food because it is relatively inexpensive in the United States.24 By extension, these low food costs cause many to wrongly view the social costs associated with wasting food as inconsequential.25

When aggregated, the costs of food waste in the United States are enormous.26 One clear consequence of food waste is that it reduces opportunities to feed hungry people.27 In a global context, this consequence is aggravated by the unsold-food-to-charity. For example, French supermarkets are banned from throwing away or destroying edible food and must instead donate it to charities or for animal feed. Angelique Chrisafis, 


20. DANA GUNDERS, NAT. RES. DEF. COUNCIL, IP:12-06-B, WASTED: HOW AMERICA IS LOSING UP TO 40 PERCENT OF ITS FOOD FROM FARM TO FORK TO LANDFILL 11 (2012), https://www.nrdc.org/sites/default/files/wasted-food-IP.pdf; see also id. (citations omitted) (“Portion sizes have increased significantly over the past 30 years. From 1982 to 2002, the average pizza slice grew 70 percent in calories, the average chicken caesar salad doubled in calories, and the average chocolate chip cookie quadrupled. Today, portion sizes [at restaurants] can be two to eight times larger than [the serving sizes recommended by the United States Department of Agriculture or the Food and Drug Administration].”).


24. Hirsch & Harmanci, supra note 7. Americans enjoy an extremely inexpensive food supply and pay less for their food than consumers in any other country. For example, consumers in France and Kenya spend fourteen percent and forty-five percent of household income on food respectively whereas Americans spend only six percent of household income on food. Id. Americans similarly “enjoy the most stable food supply of any people in the history of mankind, and have not experienced a major disruption in the food supply in American history.” Farm Bill: A Short History and Summary, FARM POL’Y FACTS, https://www.farmpolicyfacts.org/farm-policy-history/ (last visited Oct. 17, 2016).


26. See Buzby & Hyman, supra note 16, at 562 (discussing social and environmental harms caused by food waste and negative externalities of wasted food).

27. See id. at 568.
fact that the world population is growing and food producers will need to feed even more people in the future. The United Nations predicts that the global population will reach 9.3 billion by 2050, an upsurge that will require at least a seventy percent increase in food production. Within the United States, food insecurity afflicts many: in 2010, almost forty-nine million Americans lived in food-insecure households. Hunger and food insecurity exist in the United States not because our nation lacks an adequate food supply but because systemic inefficiencies—such as those that contribute to the nation’s large volume of food waste—obstruct hungry Americans’ access to wholesome food. It has been estimated that thirty percent of all the food lost in the United States could be redistributed to supply every food-insecure American’s total diet.

Food waste has adverse environmental impacts that contribute to natural resource loss and climate change. Food in landfills releases methane, a major contributor to global warming. In fact, landfills account for thirty-four percent of all human-related methane emissions in the United States. The production of food that is ultimately wasted also reduces the availability of natural resources, such as fresh water and arable land for other important uses. For example, an estimated twenty-five percent of all freshwater used in the United States and roughly 300 million barrels of oil are used annually to produce food that is eventually wasted. Other environmental costs of food production include greenhouse gas emissions from livestock production, air pollution from the operation of farm machinery and trucks that transport food, water pollution and damage to marine and freshwater fisheries from agricultural chemical run-off, soil erosion, salinization, and depletion of nutrients arising from unsustainable production and irrigation practices.

Despite the significant environmental and social costs associated with wasteful food practices, staggering levels of food waste continue in the United States. One explanation for the high quantity of food waste in the United States is that those who waste food do not recognize the costs of their actions. In

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34. Buzby & Hyman, supra note 16, at 562. Landfilling food waste generates methane gas, which has twenty-five times the global warming potential of carbon dioxide. Id.

35. Id.

36. Id.

37. Id.
microeconomics terms, food waste is a classic negative externality problem: individuals and businesses that waste food do not bear many of the costs associated with it, so they tend to keep doing it. It appears likely that many individuals and businesses that throw away perfectly good food do not consider the environmental or broader societal impacts of this practice. For instance, according to one study, less than sixty percent of Americans recognize that wasting food is bad for the environment. Until governments or other institutions begin to address these externality problems, food waste and its attendant social welfare losses will likely continue.

II. EXISTING FOOD POLICIES THAT AFFECT FOOD WASTE

Federal, state, and local governments recognize that wasteful food practices are costly to society and have made various attempts over the years to deter them. The private sector has engaged in efforts to encourage greater food conservation as well. Collectively, these numerous policies and practices are better than no policy effort at all, but they unfortunately fall short of effectively addressing the problem. This section describes and analyzes several federal, state, and municipal policies aimed at mitigating food waste and ultimately argues that more policy attention is needed in this increasingly important area of the law.

A. A Nationally-Recognized Problem: Federal Attempts to Mitigate Food Waste

For decades, the federal government has tried to discourage food waste in many ways, encountering varying degrees of success. Numerous policies have been introduced or enacted at the federal level to combat food waste, including federal regulatory programs and legislation. The following are descriptions of some of the most important federal-level efforts to date and those policies’ shortcomings as tools for reducing the nation’s food waste.

1. The EPA and USDA’s Food Recovery Hierarchy and Food Waste Challenge

In recent years, the United States Department of Agriculture (USDA) and Environmental Protection Agency (EPA) have made several attempts to address the nation’s food waste problem. Through nationwide education initiatives, these agencies have sought to increase public awareness of the food waste dilemma and to remind individual consumers of what they can do to help. Most notably, in 2015, USDA and EPA announced the first ever national food loss and waste goal: a

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38. Lisa Grow Sun & Brigham Daniels, Mirrored Externalities, 90 NOTRE DAME L. REV. 135, 137 (defining negative externalities as costs an actor imposes on third parties because he does not consider the cost in his decision-making).

39. Ramkumar, supra note 23. For example, many Americans are unaware that wasted food in landfills contributes to methane emissions. Id.

fifty percent reduction in food loss and waste by 2030. To help the public better understand how to make the greatest food recovery impact, EPA promulgated a hierarchy prioritizing five food recovery actions by their potential to benefit the environment, society, and the economy. The five action levels are: (i) source reduction; (ii) feeding hungry people; (iii) feeding animals; (iv) industrial uses; and (v) composting. The EPA also initiated the Food Recovery Challenge, a program that encourages organizations to follow the hierarchy to reduce food waste.

Unfortunately, commentators have criticized these federal agency efforts for being redundant, overly complex, and ambiguous. A primary criticism is that several of the Food Recovery Challenge’s benefits were already available through different federal programs and it remains unclear what additional benefits, if any, participants can obtain through compliance. Moreover, although waste along all levels of the food supply chain remains a pervasive problem, EPA’s Food Recovery Challenge invites only businesses and organizations to participate and excludes the agricultural sector as well as consumers. By limiting the Challenge’s scope, the EPA failed to promote food waste reduction efforts on a larger scale and in some of the most promising stages of the food supply chain.

2. The Bill Emerson Good Samaritan Act and Federal Food Donation Act of 2008

To discourage restaurants and retailers from regularly sending large quantities of edible food to their dumpsters, Congress has enacted several laws that encourage them to donate excess food to hungry people instead. A major factor preventing significant donations of food is the fear of liability, and many restaurants and supermarkets cite that fear as the primary reason for declining to donate leftover edible food to non-profit organizations. The Bill Emerson Good Samaritan Food Donation Act (GSA), signed into law by President Bill Clinton in 1996, seeks to encourage food donation by alleviating that concern. The GSA exempts from liability those who donate apparently wholesome food and grocery

41. Id.
43. Id.
46. Id.
47. Food Recovery Challenge (FRC), supra note 44.
48. Steven M. Finn, A Public-Private Initiative to Reduce Food Waste: A Framework for Local Communities, GRADUATE STUD. J. ORGANIZATIONAL DYNAMICS, Summer 2011, at 4 (noting that the largest single factor in preventing significant donations of food is the fear of liability and telling the story of a restaurant owner who stopped donating leftover handmade pies after being sued by someone who claimed to have become sick after eating one).
items in good faith to non-profit organizations, thus removing a major obstacle for individuals and businesses that wish to feed hungry people with excess food.

Unfortunately, the GSA is largely unsuccessful at preventing large-scale food waste. Even though it provides strong liability protections to food donors, misconceptions and a lack of awareness of the law limit its effectiveness. For example, many businesses continue to cite liability concerns in regard to their failure to donate food. The GSA also falls short by failing to provide financial incentives or physical assistance for organizations that wish to donate food. Another hurdle would-be donors face is that the GSA requires businesses to donate their food to third-party charitable organizations and not directly to the hungry. These administrative obstacles are inconsistent with the GSA’s purpose, as they arguably deter businesses looking to quickly donate excess food.

Although the GSA provides significant legal protection, it does little to ease corporations’ fears of irreparable harm to their reputation if a food poisoning scandal were to occur involving donated food items. Because there have been no documented lawsuits involving attempts to get around the GSA’s defenses, courts have yet to confirm that the statute provides a reliable form of liability protection. In that sense, the statute provides relatively little assurance to risk-averse companies that might otherwise donate their excess food. Meanwhile, the GSA’s focus on shifting the burden of feeding hungry people from the government to the private sector and to nongovernmental agencies arguably allows the federal government to assume too small a role in feeding the nation’s growing population of hungry citizens. By reducing the federal government’s involvement in food waste policy, the GSA has seemingly contributed to the lack of unified food waste policies across the United States.

Recognizing the GSA’s deficiencies, Congress enacted the Federal Food Donation Act (FFDA) in 2008. The FFDA specifically targets executive agencies and their contractors. The Act requires, among other things, that “all [federal] contracts above $25,000 for the provision, service, or sale of food in the United States . . . shall include a clause that . . . encourages the donation of excess,” 50 51 52 53 54 55 56 57 58

50. FOOD RECOVERY: A LEGAL GUIDE, supra note 13, at 10. “[The GSA] establishes gross negligence as the liability floor for any claims arising out of the nature, age, packaging, or condition of donated food and grocery products. In so doing, the Act eliminates the harsh default rule of strict liability for foodborne illnesses and removes the possibility of liability for ordinary negligence.” Id.

51. See GUNDERS, supra note 20, at 14.

52. Leib, supra note 22.

53. See GUNDERS, supra note 20, at 14 (discussing barriers to food donation that persist despite the protections afforded by the GSA).

54. Id. (emphasis added) (“The Bill Emerson Food Donation Act . . . protects donors from food-safety liability when donating food to a nonprofit organization.”); see also Jacob Gersen, The Single Bad Reason We Waste Billions of Pounds of Food, TIME (Aug. 24, 2016), http://time.com/4463449/food-waste-laws/ (suggesting that legal difficulties in “get[ting] food that would otherwise be wasted to those who could use it” are a primary cause of food waste in the United States).

55. See Cohen, supra note 1, at 476.

56. FOOD RECOVERY: A LEGAL GUIDE, supra note 13, at 3.

57. See generally id.

58. See Cohen, supra note 1, at 456–57.

apparently wholesome food to nonprofit organizations that provide assistance to food-insecure people.\textsuperscript{60}\textsuperscript{a} The Act also affirms that the GSA continues to shield wholesome food donations made in good faith to non-profit organizations from liability,\textsuperscript{61} and clarifies that agencies and contractors that donate food are not responsible for the logistics and costs of the collection and transportation of excess food, nor the maintenance of its safety and distribution.\textsuperscript{62}

Although the FFDA, like the GSA, is a step in the right direction, the Act shares many of the GSA’s deficiencies. For instance, the Act does not provide financial incentives, physical assistance, or a visible, easily understandable platform to encourage businesses to participate.\textsuperscript{63} Further, the Act merely “encourages,” rather than requires, federal agencies or contractors to donate food,\textsuperscript{64} resulting in a federal law that lacks sharp regulatory teeth.

\section*{3. Internal Revenue Code 170(e)(3) and the PATH Act}

The federal government has also attempted to reduce food waste by offering financial incentives through the tax code and other means to businesses that donate wholesome food. Under Internal Revenue Code 170(e)(3), qualified business taxpayers that have made food donations can deduct “the cost to produce the food and half the difference between the cost and full fair market value of the donated food” from taxable income when calculating income tax liability.\textsuperscript{65}\textsuperscript{a} The PATH Act, enacted in 2015, further expands financial incentives for food donations by extending several food donation tax incentives and increasing the cap of allowable charitable contributions for food donations from ten percent to fifteen percent.\textsuperscript{66}

Regrettably, these federal-level tax incentive programs have shortcomings that mirror the deficiencies of the GSA and the 2008 Federal Food Donation Act. Specifically, there is a lack of awareness and transparency about these programs due to insufficient public education and outreach efforts.\textsuperscript{67}\textsuperscript{b} These tax deduction programs also impose numerous conditions that can be difficult for first-time donors to understand and follow. For example, to qualify for an “enhanced deduction,” which allows businesses to deduct almost twice the general

\begin{itemize}
\item \textsuperscript{60} Id.
\item \textsuperscript{61} See id. § 1792(b)(2) (“An executive agency (including an executive agency that enters into a contract with a contractor) and any contractor making donations pursuant to this section shall be exempt from civil and criminal liability to the extent provided under [the Good Samaritan Act].”).
\item \textsuperscript{62} Id. § 1792(b)(1).
\item \textsuperscript{63} See id. § 1792.
\item \textsuperscript{64} Id. § 1792(a)(1).
\item \textsuperscript{67} Cf. EMILY BROAD LEIB ET AL., HARVARD FOOD LAW & POLICY CLINIC, KEEPING FOOD OUT OF THE LANDFILL: POLICY IDEAS FOR STATES AND LOCALITIES 6 (2016), http://www.chlpi.org/wp-content/uploads/2013/12/Food-Waste-ToolKit_Oct-2016_smaller.pdf (advocating increased education and awareness regarding liability protections as a means to encourage food donation and noting that, “[f]or liability protections to lead to increased food recovery, potential food donors need to know that such protections exist”).
\end{itemize}
deduction, donors and donees must satisfy five specific conditions, including the completion of federal government paperwork and compliance with several other requirements. Parties unfamiliar with how to qualify for deductions may thus be deterred from donating because of these additional requirements.

The PATH Act tax deduction similarly provides insufficient incentives for some smaller businesses and organizations to donate food. Instead of permitting donors to reduce their overall tax obligation through tax credits, the PATH Act provisions merely allow deductions in taxable income—a comparatively small tax benefit. On the whole, these and other existing federal tax policies do not do enough to incentivize waste producers to donate leftover food.

4. Uniform Open Dating Regulation

The federal government has likewise done relatively little to regulate food date labeling in ways that discourage food waste. Although the FDA and the USDA have the power to regulate date labeling, neither does. Therefore, manufacturers retain discretion to apply the “best by,” “sell by,” and other date labels to their products, resulting in a product date label free-for-all. This can lead to food waste at the consumer level because many consumers erroneously believe that consuming food past the label date is a safety risk. Accordingly, many consumers waste edible wholesome food due to unfounded safety concerns. Many retailers are likewise legally prohibited from selling food past its label date. Consumer and retailer overreliance on these unregulated date labels results in a substantial amount of wasted food.

Despite its authority to regulate product date labeling, the United States government relies on voluntary date labeling schemes. The Uniform Open Dating Regulation (UODR) exemplifies this reliance. The UODR, created in part by the National Institute of Standards and Technology, established model regulations on date labeling with the goal of achieving standardization and consistency across jurisdictions. However, adherence to the model is voluntary and only five states

68. Id. at 16–17 (“The enhanced deduction . . . allow[s businesses] to deduct the smaller of . . . twice the basis value of the donated food or . . . the basis value of the donated food plus one-half of the food’s expected profit margin . . . .”).

69. Id. at 17 (“First, the donee (food recovery organization) must be an IRC 501(c)(3) organization, and a public charity or a private operating foundation. Second, the donee must use the donated property solely for the care of the ill, the needy, or infants, in a manner consistent with the purpose constituting that organization’s exempt status under IRC 501(c)(3). Third, the donee may not use or transfer the food in exchange for money, other property, or services. Fourth, the donee must provide a written statement to the donor stating that all requirements of IRC 170(c)(3) have been met. Fifth, the donated food must be in compliance with the Food, Drug, and Cosmetic Act (FDCA) at the time the donation is made, as well as for 180 days before the contribution.”).

70. See id. at 19–20.

71. See id.

72. See id. at 29.

73. See id. at 26–27.

74. See LEIB ET AL., supra note 32, at 11.

75. Id. The National Institute of Standards and Technology (NIST) is a research and advisory agency of the U.S. Department of Commerce. NIST collaborated with the nonprofit National Conference on Weights and Measures to create the Uniform Open Dating Regulation. Id.
had adopted it as of 2013.\textsuperscript{76} The lack of clear federal regulation causes a spread of misinformation and creates inconsistency between states, which interferes with interstate commerce.\textsuperscript{77} Consequently, if companies incur higher costs from altering labels for products that are sold across state lines, the price of food is likely to increase.\textsuperscript{78}

B. Federal Policies that Unintentionally Promote Food Waste

Some federal policies that regulate food production, meal programs, and food safety also inadvertently contribute to the food waste problem in the United States. For example, the Farm Bill, discussed below, encourages farmers to produce excessive quantities of food, much of which often goes to waste. Other policies, such as federal food safety guidelines and the law authorizing federal funding for school meal programs, promote unnecessary food waste as well.

1. The Farm Bill: Agricultural Adjustment Act of 2014

Large quantities of food are wasted at the agricultural level each year because some farmers overplant crops to secure government-guaranteed benefits.\textsuperscript{79} The nation’s first Farm Bill,\textsuperscript{80} the Agricultural Adjustment Act of 1933, was enacted to stabilize agricultural markets and promote farmland stewardship by encouraging farmers not to over-produce.\textsuperscript{81} However, the Farm Bill has evolved in form and function since the 1930s and now provides extensive financial protections to farmers that often have the opposite effect.\textsuperscript{82} One of the most controversial Farm Bill protections is crop insurance, which accounts for almost sixty-three percent of the USDA’s budgeted outlay for farm subsidies. Crop insurance serves as a risk management tool for farmers that protects against losses in yield, crop revenue, and whole farm revenue.\textsuperscript{83}

Because crop insurance protects farmers against a wide variety of risks, it acts as a substantial subsidy to crop production.\textsuperscript{84} By providing generous subsidies

\textsuperscript{76} Id. These five states were Arkansas, Connecticut, Nevada, Oklahoma, and West Virginia. Id.

\textsuperscript{77} Id. at 7 (“Food lawyers [in the 1970s] recognized that the proliferation of inconsistent state laws could affect interstate commerce . . . and hinted at the idea that it could inflate the price of food, reiterating the initial concern raised by supermarket chains that open labeling would lead to food waste and higher food prices.”).

\textsuperscript{78} See id. (“For example, costs would go up if food companies needed to use separate packaging lines for products entering each jurisdiction in order to comply with divergent state laws.”).


\textsuperscript{81} Id.

\textsuperscript{82} Nelson & Loehman, supra note 79, at 523.


\textsuperscript{84} Sumner & Zulauf, supra note 83, at 7.
to farmers and compensating them for losses, crop insurance increases the amount of income farmers can expect to receive per planted acre. This emphasis on productivity incentivizes farmers to plant as much as possible, even when doing so results in overplanting. Crop insurance essentially promotes overproduction and is, in that sense, another major contributor to food waste.

2. Marketing Orders

Federal marketing orders, which restrict the quantity and quality of saleable food for some food commodities in the United States, also contribute to food waste. Federal marketing orders, promulgated pursuant to the Agricultural Marketing Adjustment Act of 1937 (AMAA), regulate the sale of various agricultural commodities in an effort to control prices. Among other things, the AMAA allows the federal government to restrict the quantity of a commodity that can be sold and regulate the grade, size, or quality of the commodity through marketing orders. Under this structure, the federal government can require certain fruit, nut, and vegetable growers to limit the quantity and type of crops they sell.

Marketing orders can contribute to food waste because they effectively direct producers to waste crops subject to an order. For example, in 2009 alone, farmers allowed thirty million pounds of tart cherries to rot because a marketing order prohibited them from selling the entirety of their yield. Furthermore, marketing orders have been extremely controversial for reasons apart from their wasteful nature. For example, the Supreme Court determined in the 2013 case Horne v. Department of Agriculture that a raisin marketing order’s supply restrictions constituted a taking of private property and thus required just compensation to producers. From a food waste perspective, marketing orders are

85. See generally Dan Charles, Farm Subsidies Persist and Grow, Despite Talk of Reform, NPR (Feb. 1, 2016), http://www.npr.org/sections/thesalt/2016/02/01/465132866/farm-subsidies-persist-and-grow-despite-talk-of-reform. The Congressional Budget Office estimated that government aid to farmers would rise to $23.9 billion in 2017. Id.


87. Similarly, by reducing the chance of economic loss, crop insurance lessens the incentive to implement risk-mitigating production practices. Sumner & Zulauf, supra note 83 at 12.


89. Id. at 6–7.

90. See, e.g., Commodities Covered by Marketing Orders, U.S. Dep’t Agric., https://www.ams.usda.gov/rules-regulations/moa/commodities (last visited Feb. 4, 2018). Currently, the USDA has marketing orders for the following commodities: almonds, apricots, avocados, sweet and tart cherries, citrus (in Florida and Texas), cranberries, dates, grapes, hazelnuts, kiwifruit, olives, onions (in Idaho; Eastern Oregon; South Texas; Vidalia, Georgia; and Walla Walla, Washington), pears (in Oregon and Washington), pecans, pistachios, plums/prunes (in California), potatoes (in Idaho, Eastern Oregon, Washington, Colorado, Virginia, and North Carolina), raisins, spearmint oil, tomatoes, and walnuts. Id.


92. Id.

among the most egregious actions a government can take because they result in large quantities of valuable food going to waste.

3. Healthy, Hunger-Free Kids Act

Public school cafeteria policies inadvertently account for a substantial amount of wasted food in the United States as well. Although there are many factors that contribute to the food waste problem in schools, the Healthy, Hunger-Free Kids Act (HHFKA) is at least partly to blame. Enacted in 2010, HHFKA expanded funding for child nutrition and free school lunch programs and required the USDA to update nutrition standards for meals served through the National School Lunch Program and School Breakfast Program.94

Although HHFKA’s primary goal was to provide access to nutritious food for public school children, the statute has been criticized for creating even more food waste by requiring children to take fruits and vegetables they do not want and ultimately throw them away.95 Studies showed that students threw away sixty to seventy-five percent of the vegetables and forty percent of the fruits on their trays, resulting in an almost one hundred percent increase in food waste in the school cafeteria setting.96 This food waste generated a financial burden as well: roughly $3.8 million of unwanted produce was thrown out daily—an annual loss of $684 million.97

4. FDA Food Code

The Food and Drug Administration (FDA) Food Code arguably perpetuates food waste at the consumer level as well by inadequately educating consumers on how to read food date labels. The Food Code, established every four years by the FDA, contains advice for protecting food safety and human health.98 Many states have voluntarily adopted the Food Code’s recommendations for food preparation and spoilage guidelines.99

Unfortunately, the Food Code’s limited scope does a disservice to American consumers seeking to conserve food because it only models date labeling for three different food types: refrigerated, ready-to-eat potentially hazardous food; shellfish; and food in reduced oxygen packaging.100 The Food Code provides little or no guidance on labeling for other foods, requiring consumers to guess what the

94. Krista L. Thyberg & David J. Tonjes, Drivers of Food Waste and Their Implications for Sustainable Policy Development, 106 RESOURCES, CONSERVATION & RECYCLING 110, 117 (2016) (noting that the Act “required USDA to update nutrition standards of the National School Lunch and Breakfast Program” and that the Department’s updated standard "emphasized nutritional quality improvements for student meals"). Although Congress has yet to officially reauthorize the program, its funding will remain intact unless Congress votes to repeal it completely.
95. Id.
97. Id.
98. See generally LEB ET AL., supra note 32, at 11–12.
99. Id. at 11–12. Thirteen states have adopted language almost identical to the Food Code’s shellfish date labeling provision. Id. at 12.
100. Id. at 12.
“sell by” or “best if used by” dates mean on most food products. As discussed, consumer confusion regarding food dates contributes to the premature disposal of large quantities of edible foods. The problems that plague the Food Code seem to be the inverse of the UODR, discussed above, as the Food Code reaches a sufficient amount of consumers, but provides insufficient information.

C. Federal Plans to Salvage the Waste: Proposed Legislation

Although existing federal food waste and recovery policies in the United States fall short, federal-level policymakers have introduced bills in recent years that could better address the problem. The Food Waste Accountability Act is one example of these efforts. To better account for the amount of food wasted at the federal level, California Representative Jerry McNerney introduced the Food Waste Accountability Act into the House of Representatives in 2016, where it was referred to the House Committee on Oversight and Government Reform. The Act would amend the Federal Food Donation Act of 2008 to require federal contractors to submit an annual report detailing the weight of food donated, composted, or discarded. Such requirements would heighten transparency and more accurately pinpoint the largest sources of national food waste.

Maine Representative Chellie Pingree recently introduced a comprehensive food waste bill into the House that also seeks to increase recovery of food waste before it reaches the landfill. The Food Recovery Act aims to reduce food waste at farms, restaurants, retailers, schools, military food-service providers, and homes. If enacted into law, the bill would direct the USDA to study new technologies to increase food shelf life and would fund the creation of additional large-scale composting and waste collection infrastructure. The Act would also fund public education campaigns and projects, such as construction of anaerobic digesters, to keep food waste out of the landfill.

Representative Pingree also joined forces with Connecticut Senator Richard Blumenthal to introduce bicameral legislation in the House and Senate to establish a uniform national date labeling system. The Food Date Labeling Act would create a uniform national date labeling standard that eliminates disparate labeling standards between states and helps businesses comply with food health and sanitation standards. A uniform date labeling standard would likewise reduce the food waste and economic losses that occur every year when Americans discard

102. Id.
104. See id. §§ 104, 403.
105. See id. §§ 101(b), 303. Anaerobic digesters can be used to convert crop waste into energy. See id. § 101(b).
tons of still edible, nutritious food due to unclear and inconsistent food date labeling.108

Introduced into the House by Ohio Representative Marcia Fudge, the Food Donation Act of 2017 (H.R. 952) seeks to amend the Child Nutrition Act of 1966 and expand food donation under the GSA.109 Under the Food Donation Act, apparently fit grocery products and apparently wholesome foods would be redefined as those that meet “safety and safety-related” labeling requirements under state and local laws rather than those that merely satisfy “quality” requirements. It would also permit donors to recuperate some of their costs by selling wholesome food at a “good Samaritan reduced price.”110 However, the Food Donation Act would still require donors to deliver excess food to qualified recipients to obtain liability protection, rather than extending the protection to donations to hungry individuals. Whether any of these bills will have success in Congress will soon be seen. If they do become law, they will have the potential to effectuate substantial reductions in food waste in the United States.

D. State-Level Efforts to Reduce Food Waste

Perhaps in recognition of inadequate federal solutions to the food waste problem, many states have implemented their own food waste policies. These policies cover a broad spectrum of strategies as diverse as the states themselves. Unfortunately, these state policies also vary in effectiveness.

To date, Vermont has the most aggressive food waste policies in the United States. With the enactment of Act 148 (Universal Recycling Law) in 2014, Vermont became the first state to ban food scraps in landfills.111 The Universal Recycling Law requires all state residents to separate food waste from trash and recyclables by 2020 and authorizes sanctions on non-cooperative consumers.112 Another relatively new Vermont law requires all persons living within twenty miles of a certified organic waste facility to dispose of food waste at the facility.113

Although Vermont’s food waste laws seem to have garnered success in that state, they may not be successful or even politically acceptable in many other states. For example, more politically conservative states might resist heavy-handed governmental involvement into their decisions about personal trash and thus may be reluctant to participate due to privacy concerns.

108. H.R. 5298 § 2.
110. Id. A “good Samaritan reduced price” is “an amount not greater than the cost of handling, administering, and distributing such apparently wholesome food or apparently fit grocery product.” Id.
112. Flagg, supra note 111.
States may likewise lack the infrastructure, or funding to develop the necessary infrastructure, to support a mandatory composting system. In fact, composting infrastructure development and operation costs are difficult to justify in most of the United States.\textsuperscript{114} It is estimated that municipal solid waste composting systems cost around $50 per ton to operate, which is significantly more than a solid waste management system that does not involve composting.\textsuperscript{115} Areas that implement mandatory composting policies would have to invest in expensive collection vehicles or separation equipment and find additional space to store collected food waste.

Other states, such as Colorado, take a very different approach to regulating food policy within their borders. Unlike Vermont, Colorado has not enacted a specific composting policy aimed at reducing food waste. However, the state has used its legislative authority to create the Colorado Food Systems Advisory Council (COFSAC).\textsuperscript{116} COFSAC is a group of fifteen volunteer members with both governmental and non-governmental backgrounds. COFSAC provides guidance to lawmakers, advocates for increased availability and consumption of healthy foods, and collaborates with food policy councils across the state to present policy solutions to the Colorado General Assembly.\textsuperscript{117}

The public-private partnership that exists in Colorado appears to be a much more casual approach to food waste policy than Vermont’s more coercive style and may be more acceptable to other states. However, because COFSAC is a non-governmental volunteer organization with a purely advisory role, it lacks authority to implement food waste policy on its own. Its success thus depends on the legislature’s willingness to adopt its recommendations, a factor that will determine whether groups like COFSAC are effective at fulfilling their objectives.

Oregon takes an entirely different approach to food waste policy by employing economic incentives to encourage the voluntary donation of excess food. Oregon’s Crop Donation Tax Credit incentivizes farmers to glean\textsuperscript{118} their fields and donate the gleaned crops by providing a tax credit for fifteen percent of the donated food’s fair market value.\textsuperscript{119} Despite this tax credit, Oregon’s donation system is often criticized because it does not remove barriers that prevent farmers from donating food. These barriers generally include packaging and transportation

\begin{footnotes}
\item[115] \textit{Id.} at 343–44. Operation of a traditional municipal solid waste system costs around $34 per ton in most parts of the country. \textit{Id.} at 344.
\item[117] \textit{Id.}
\item[118] Gleaning involves gathering what reapers or gatherers have left at harvest. \textit{Gleaning}, WEBSTER’S NEW INT’L DICTIONARY (2d ed. 1939).
\end{footnotes}
costs, the investment of time to deliver crops to food banks, and the overall cost of planting and harvesting.\textsuperscript{120} Dissimilarities between states’ food conservation policies present obstacles to the effective reduction of food waste. The patchwork of state-level food waste laws can complicate the food waste reduction efforts of businesses operating across state borders.\textsuperscript{121} A lack of federal support for many of these programs can similarly impede their success.

E. Unintended Consequences: State Policies That Inadvertently Promote Food Waste

Although numerous states have enacted laws to reduce food waste, several states have strict food policies that actually contribute to the food waste problem. For example, a Montana law that forbids the sale of milk after twelve days past pasteurization contributes to unnecessary waste at the consumer level and at all other levels in the milk supply chain.\textsuperscript{122} Massachusetts, likewise, has some of the strictest food laws in the country that inadvertently encourage food waste.\textsuperscript{123} One of these laws requires that date labels be based on optimal freshness timelines chosen by manufacturers, rather than on food safety risks. If one wishes to donate past-date food free from liability, the would-be donor must ensure that the food meets additional criteria.\textsuperscript{124} Donated food must be “wholesome,” with its sensory qualities not “significantly diminished.” Further, the past-date food must be separated from foods that are not past date, and it must be clearly marked as being for sale after the date recommended on its label.\textsuperscript{125} As a result, Massachusetts’s date labeling requirements promote disposal of wholesome food and do little to facilitate food donations.

F. Municipal Food Waste Reduction Ordinances

Some cities have also implemented their own ordinances and codes to discourage food waste. In 2013, New York City enacted an ordinance requiring certain commercial facilities to compost excess food.\textsuperscript{126} San Francisco passed an ordinance in 2009 requiring composting in an effort to meet a goal of “zero waste by 2020.”\textsuperscript{127} Similarly, the Seattle Municipal Code prohibits the city’s residents and businesses from putting food scraps, yard waste, compostable paper, or recyclables in their garbage. The city of Austin updated its Universal Recycling

\textsuperscript{120} Id.
\textsuperscript{121} See LEIB ET AL., supra note 32, at 7.
\textsuperscript{122} MONT. ADMIN. R. 32.8.202 (2000).
\textsuperscript{124} Id. at 2.
\textsuperscript{125} Id.
\textsuperscript{127} Id.
Ordinance in 2014 to include organics (such as food scraps and food-soiled paper), and the city created a rebate program in 2016 for residents who purchased home composting equipment.\(^\text{128}\)

Although attempts to mitigate food waste at the local level are laudable, there are some downsides to this approach. There is great inconsistency between different cities’ policies and between city and state policies. Food producers may thus find it difficult to comply with varying policies, which can adversely impact economic growth and present obstacles to enforcement.\(^\text{129}\) For example, the city of Baltimore prohibits the sale of perishable food past its expiration date, even though the state of Maryland has no such law.\(^\text{130}\) These inconsistencies can cause confusion for businesses trying to operate within a city’s borders and consumers making food safety choices at home.

Hoping to avoid inconsistencies among local laws, some states have gone so far as to bar municipalities from enacting certain types of food regulations. Statutes in Minnesota and Ohio preempt local food date labeling ordinances, leaving such laws purely under state control.\(^\text{131}\) These preemption statutes may promote greater consistency within state borders, but they also preclude municipalities from engaging in valuable experimentation with new food waste reduction policies.

Moreover, cities must provide the necessary support systems to facilitate consumer compliance with waste-reduction policies. For example, municipal composting regulations that are not coupled with easily accessible composting facilities will be ineffective. A lack of residential composting infrastructure is a significant barrier for cities trying to implement composting requirements. Therefore, if cities wish to require residents to compost food waste, they must first provide the necessary infrastructure.\(^\text{132}\)

G. **Eyes Off the Prize: Cities Unintentionally Promoting Food Waste Within their Borders**

Like the federal and state food safety policies discussed above, some municipal food safety ordinances also contribute to wasted food.\(^\text{133}\) Numerous cities have adopted regulations on food donation activities. Ordinances in Myrtle Beach, St. Louis, and Pasadena restrict food sharing due to food safety concerns.\(^\text{134}\) In 2013 to 2014 alone, twelve cities adopted ordinances that required individuals or...

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129. *Cf.* Leib et al., *supra* note 32, at 7 (discussing historical and current concerns regarding inconsistencies created by the state-driven piecemeal approach to date labeling legislation).

130. *Id.* at 15.

131. *Id.*

132. See *supra* notes 114–15 and accompanying text for a discussion of the obstacles states may encounter when purchasing and creating infrastructure for municipal solid waste composting.

133. See *supra* notes 72–78, 98–100 and accompanying text for a discussion of state and federal food safety policies that inadvertently contribute to food waste.

organizations to obtain permits before distributing food on public property.\textsuperscript{135} These permit requirements place administrative and financial obstacles in the way of citizens and businesses that seek to distribute excess food to those in their communities who need it most.\textsuperscript{136} Pasadena’s ordinance further requires that donated hot food be prepared in approved locations,\textsuperscript{137} creating yet another barrier for organizations that want their leftovers to feed hungry mouths rather than fill their trash bins.

\textbf{H. Consumer Forces and Private Governance Efforts to Reduce Food Waste}

In addition to federal, state, and local governments, some non-governmental actors in the United States have taken actions aimed at reducing food waste. Unfortunately, these private actors also face numerous hurdles and are subject to resource constraints similar to those of their public counterparts. Some private industry practices aimed primarily at satisfying consumer demands unintentionally promote the nation’s food waste problem.

Private food policy councils have had some success tackling food waste issues, but they remain restricted by their limited resources and influence. Food policy councils (FPCs) are entities that perform a wide range of functions in the areas of food policy, advocacy, and education. Among other things, these groups draw public attention to problems that can be addressed through policy, develop policy proposals, lobby for specific legislation, and support community gardens and farmers markets.\textsuperscript{138} FPCs currently exist in forty-five states, the District of Columbia, and numerous localities; they are usually comprised of non-governmental actors, but in some places they work directly with local and state governments.\textsuperscript{139}

Although FPCs are willing to combat unjustifiable food waste, they face resource constraints and may lack the training or skills needed to successfully influence policy.\textsuperscript{140} Government employees who are FPC members may also be reluctant to take positions on policy issues, as some government employees are prohibited from using their position for their own private gain or to advance the position of organizations with which they are affiliated.\textsuperscript{141} This may further limit the resources available to these groups to effectuate actual change.\textsuperscript{142}

Private trade groups have likewise made efforts to reduce food waste in the United States. In February 2017, the nation’s two largest grocery industry trade groups, the Food Marketing Institute and the Grocery Manufacturers Association,
announced their adoption of voluntary standards for product date labels. These standards encourage manufacturers to use two different food label phrases only: “use by” and “best if used by.” The “use by” label indicates when foods are no longer safe to consume, whereas the “best if used by” label describes the product’s quality and indicates the manufacturer’s determination as to when it should be consumed for optimal quality.

Unfortunately, these standards share deficiencies that plague the UODR and other voluntary date labeling schemes. In particular, since these standards are created privately and lack legal force, manufacturers are again not required to implement them. Further, these standards do not appear to incorporate a consumer education component, so they do little to mitigate the high volume of food waste caused by consumers discarding food based on groundless safety concerns.

It is also worth noting that consumer expectations about how their food should look contribute to the unjustified disposal of wholesome, nutritious food at supermarkets, restaurants, and dining rooms. Many retail shoppers shun “aesthetically challenged” or “ugly” produce that do not fit their narrow views of how an apple or a peach should look. Understandably, many retailers strive to display aesthetically pleasing foods only, and foods that fail to measure up to aesthetic standards often end up in the dumpster.

Restaurants similarly cater to consumer demands by seeking to serve only dishes that are pleasing to diners’ eyes, regardless of their wholesomeness. These pressures cause restaurants to seek out attractive produce from their wholesale and retail partners and reject ugly yet nutritious produce that might otherwise spice up their menus. A small but growing number of retailers, restaurants, and other organizations are beginning to embrace ugly food as a method to combat the


146. See id.

147. See Dewey, supra note 145.

148. The retail industry has termed food fit for consumption but not for sale “unsaleable food.” FOOD WASTE REDUCTION ALL., ANALYSIS OF U.S. FOOD WASTE AMONG MANUFACTURERS, RETAILERS, AND RESTAURANTS 9 (2016), http://www.foodwastealliance.org/wpcontent/uploads/2014/11/FWRA_BSR_Tier3_FINAL.pdf. A few examples of unsaleable foods include irregularly shaped produce, day-old bread, mislabeled items, or food in damaged packing.


nation’s food waste.\textsuperscript{151} However, most do not. Significant opportunities remain to encourage increased demand for safe-yet-ugly food items.\textsuperscript{152}

III. THE FRAMEWORK: COST-JUSTIFIABLE STRATEGIES TO FURTHER REDUCE FOOD WASTE IN THE UNITED STATES

Despite the federal, state, and local laws and policies just described, businesses and households across the United States continue to waste enormous amounts of food every day.\textsuperscript{153} In part because of poor public participation, a lack of efficient indicators to monitor performance, and uncertainty regarding policy outcomes, food waste continues to be a major problem throughout the country.\textsuperscript{154}

To guide policymakers’ efforts to create effective food waste policies, we have developed a framework built on a basic cost-benefit model. We apply this conceptual framework to weigh private and social costs and benefits of reducing food waste. The following examples provide theoretical scenarios that illustrate the relative costs and benefits of reducing food waste at each stage of the food supply chain.

Given the high enforcement costs and privacy issues associated with aggressive food waste regulation at the consumer level, policy efforts aimed at the nation’s largest food producers are likely the most promising means of efficiently addressing the nation’s food waste problem.\textsuperscript{155} Meaningful reductions in food waste are also more likely to occur if there is a market for excess food and if state and federal legislatures thoughtfully tailor policies to fit unique characteristics of parties at each stage of the food supply chain.

From a microeconomics perspective, the optimum quantity of food waste reduction in any given context is a function of the private and social costs and benefits attainable from those efforts. The private costs associated with reducing food waste generally encompass transportation costs, food waste processing costs, additional liability risks, and expended time and attention. Meanwhile, the private benefits of food waste reduction activities tend to be primarily the revenues earned from sales of excess foods or their by-products. However, food waste reduction efforts generate various other social benefits that do not necessarily accrue to market decision-makers. Examples of these social benefits include energy and water conservation, reduced hunger, and general economic development. Because individuals and businesses that could reduce food waste do not directly internalize these benefits, new policies are needed to create benefits they can internalize.\textsuperscript{156}

Government programs that strengthen and support private markets for food waste and food waste by-products could play a role in helping food waste

\textsuperscript{151} See id.
\textsuperscript{152} See Husted, supra note 150.
\textsuperscript{153} Thyberg & Tonjes, supra note 94, at 111.
\textsuperscript{154} Id. at 121.
\textsuperscript{155} See Buzby & Hyman, supra note 16, at 568 (noting that, because the inherent difficulty in changing consumer behavior stands as an obstacle to the efficacy of policies aimed at reducing consumer-level food waste, “it is the large, industry-led initiatives or government-led policies which have the greatest potential to reduce food loss in the next decade”).
\textsuperscript{156} See generally JAMES R. KEARL, PRINCIPLES OF ECONOMICS (1993) (discussing general concepts of costs, benefits, and externalities).
reducers internalize more of the benefits of those practices.\textsuperscript{157} Among other things, market-building strategies could better connect producers of usable food waste with potential users and thus increase market prices for those products.\textsuperscript{158} Programs that motivate consumers to more aggressively demand that retailers and other food waste producers adopt waste-conscious practices could also drive even further waste reduction throughout the food supply chain.\textsuperscript{159}

Market-building policy strategies will not eliminate excess food waste on their own.\textsuperscript{160} Therefore, legislative approaches such as tax benefits, block grants, limited liability guarantees, subsidies, regulatory prohibitions, and corrective taxes could all help to reduce the inefficient wasting of food. In particular, economic considerations drive most decisions about food waste in the food supply chain, so policy approaches that materially impact businesses’ and citizens’ incentives to reduce food waste are likely to be the most powerful and efficient means of changing stakeholder behavior.\textsuperscript{161}

Moreover, policy strategies aimed at reducing food waste are most likely to be effective if implemented at the appropriate government level. One challenge, therefore, is to optimally allocate regulatory authority across the federal, state, and local levels of government based on each level’s own unique potential benefits and costs of regulation.\textsuperscript{162} Because the geographic scope of food waste-related externalities varies, some types of food waste policies will be best implemented through lower levels of government, whereas others may warrant federal government involvement.\textsuperscript{163}

As suggested above, the justifiability of government regulation in any given context hinges in part on the administrative and enforcement costs associated with implementing and enforcing it. The enforcement costs of a new law requiring agricultural, institutional, or industrial users to reduce waste are likely to be relatively low given that most of these actors are already heavily regulated in other ways and are relatively few in number. In contrast, the implementation and enforcement costs of imposing equivalent food waste reduction requirements on

\textsuperscript{157} Cf. e.g., Christopher Helman, \textit{Rethinking Recycling: Not All of Your Trash Has Value}, FORBES, Oct. 4, 2016, at 52 (discussing the value in waste and how markets affect the demand for recycled waste); \textit{Recycling Means Business}, INST. FOR LOC. SELF-RELIANCE (Feb 1, 2002), https://ilsr.org/recycling-means-business/ (same).

\textsuperscript{158} See Helman, supra note 158, at 52; \textit{Recycling Means Business}, supra note 158.

\textsuperscript{159} See generally Thyberg & Tonjes, supra note 94 (encouraging consumers to compost waste may drive demand for construction of composting facilities).

\textsuperscript{160} Cf. Daniel B. Kelly, \textit{Strategic Spillovers}, 111 COLUM. L. REV. 1641, 1672–73 (2011) (noting that “the typical concern” with respect to actors who engage in environmentally harmful behavior is that they “may not have an incentive to internalize the harm their activities [impose] on others”).


every individual consumer in the country would be much higher because of the sheer number of consumers and adverse impacts on their privacy.\textsuperscript{164} For these and other reasons, the costs and benefits associated with various types of waste reduction policies vary across the food supply chain. An ideal set of food waste regulations would perfectly account for these differences to generate an optimal quantity of food waste reduction. Figure 1 below illustrates the concept that the costs and benefits associated with reducing food waste can be used to analyze the optimum quantity of food waste at which intervention would be most successful at each stage of the supply chain.

\textit{Figure 1: Social Marginal Costs and Benefits of Reducing Food Waste}\textsuperscript{165}


\textsuperscript{165} This graphical representation, which we will apply and discuss throughout this section, is based on assumed costs and benefits of efforts to reduce food waste at each stage of the food supply chain. See generally Kearl, supra note 157.
The curve labeled “MC” in Figure 1 represents the Marginal Cost to individuals and society from food waste reduction efforts based on the quantity of excess food saved, ranging from recovery of no food waste to recovery of all food waste. The costs reflected in this curve include, among other things, governments’ enforcement costs and administrative costs associated with food waste reduction laws and such laws’ impacts on citizens’ privacy and freedom. The curve generally slopes upward because some food is easily recoverable with relatively little oversight. However, marginal costs increase as businesses, individuals, and governments proceed to “higher-hanging fruit” to generate each additional pound of saved food.

The curve labeled “MB” represents the Marginal Social Benefits to society of reducing food waste. These benefits include the market value of salvaged food but also include economic development benefits, environmental benefits, and other ancillary benefits associated with food waste reduction activities. This curve slopes downward to reflect the law of diminishing returns—the general notion that these marginal benefits are likely to diminish as the quantity of recovered food increases. At the intersection of MC and MB is Point \( Q^* \), which represents the optimal quantity of food recovery in light of the marginal costs and benefits of food recovery activities.\(^{166}\)

Any deviation from the optimum set of food waste reduction policies generates economic inefficiency and consequent social welfare losses. This is illustrated in Figure 1, in part by the shaded area left of \( Q^* \), which represents the deadweight loss under a scenario in which no food waste is saved. Deadweight loss is the cost to society that results from an inefficient allocation of resources.\(^{167}\) This deadweight loss would result because, at all quantities of food waste recovery to the left of \( Q^* \), the marginal benefits of saving food waste exceed the costs. Similarly, the lightly shaded area to the right of \( Q^* \) represents the deadweight loss under a system that requires recovery of all food waste. This social welfare loss would result because, at all quantities of food waste recovery to the right of \( Q^* \), the marginal costs of saving food waste exceed the benefits of that activity. As stated above, an optimal regulatory regime for food waste recovery results in a quantity of food waste recovery equal to \( Q^* \).\(^{168}\) The challenge is determining which regulatory strategies are most likely to result in a quantity of food waste recovery that approximates \( Q^* \).

Applying the foregoing microeconomic framework to consider the relative costs and benefits of various food waste reduction policy strategies we can identify the most cost-justifiable means of combatting this problem. The following subsections apply the framework at each major phase of the nation’s food supply

\(^{166}\) See generally id. (discussing marginal social costs and benefits associated with regulations that address externality problems).


\(^{168}\) See generally MANAGING THE COMMONS 51–61 (John A. Baden & Douglas S. Noonan eds., 2d ed. 1998); NATURAL RESOURCE ECONOMICS: POLICY PROBLEMS AND CONTEMPORARY ANALYSIS 52–56 (Daniel W. Bromley ed., 1986) (explaining these principles, which will be applied throughout the rest of the paper).
chain, beginning with individual consumers and ultimately ending at the farms where food originates.

A. Reducing Individual Consumer and Residential Waste

Due to the relatively high costs and low benefits associated with reducing individual consumer food waste, policymakers should be judicious when contemplating policy changes aimed at increasing food waste reduction at this level. That said, food waste reduction policies aimed at consumers do have the potential to be cost-effective in a few areas. Consumer-level food waste occurs most commonly as a result of improper handling, excessive trimming, and inappropriate storage.\textsuperscript{169} Confusion over “best by” and “use by” date labeling also significantly contributes to food wasted by individual consumers.\textsuperscript{170}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Social Marginal Costs and Benefits of Reducing Food Waste in Individual Homes}
\end{figure}

The graph in Figure 2 above illustrates the likely costs and benefits of reducing food waste in individual households. As shown, the optimal proportion of food waste saved—represented by $Q_1^*$ in the figure—is likely to be low in

\textsuperscript{169} See generally Buzby & Hyman, supra note 16, at 563.
\textsuperscript{170} See id.
comparison to proportions at some other stages of the food supply chain. The marginal benefits of reducing the most valuable and highly reusable household food waste, which is suitable for feeding individuals, animals, or even composting, are relatively high. However, as additional food waste is saved, the benefits of doing so quickly diminish. For example, the benefits of saving small scraps of dinner table food waste, such as produce trimmings or potato skins, are relatively small. This small value is due in part to the fact that much of this waste is not suitable for feeding the hungry and is so varied that it would be relatively expensive to convert it into other usable products. Meanwhile, the marginal costs associated with reducing household food waste also increase rapidly as more and more food is saved. For instance, governments could potentially implement consumer education programs, and noncompulsory policy approaches such as the standardization of food date label requirements at a fairly low cost per pound of food saved. However, the per-unit costs of saving food through governmental enforcement of strict household food recovery mandates would likely be very high.

One example of a well-intended but questionable food waste reduction policy is Vermont’s statutory ban on food scraps in landfills. The ban, discussed infra, requires the state government to purchase or retrofit garbage trucks or contract with private companies to pick up food waste from individual households throughout the state and take the waste to composting facilities. While the state was contemplating this ban, some industry leaders expressed concern that the state did not have sufficient space in composting facilities to accommodate the food waste. Other jurisdictions that have implemented waste bans rely on private markets to provide adequate food waste processing facilities. Although requiring composting for all household food waste may be feasible in a few areas where populations are relatively small and sufficient composting facilities already exist, it is far less practicable in other areas with greater population densities. Moreover, private citizens in many states and cities are likely to resist governmental enforcement of household food waste recovery requirements based on privacy concerns. In fact, residents of Seattle recently sued the city, arguing that a city ordinance requiring them to separate food waste violates their privacy by directing city officials to inspect their trash.

In contrast, federal standardized date labeling requirements and programs aimed at educating consumers about date labels would be relatively inexpensive to enforce and would mitigate the problem of consumers disposing of safe food based

171. See generally Helman, supra note 158 (discussing value in salvaged waste).
172. VT. STAT. ANN. tit. 10, § 6605k (West 2012).
173. See notes 111–14 and accompanying text.
175. Id.
176. See First Amended Complaint for Violation of Right to Privacy (Wash. Const. Art. I, 7), Due Process (Wash. Const. Art. I, 3), and for Declaratory and Injunctive Relief ¶ 73, Bonesteel v. City of Seattle, No. 15-2-17107-1 SEA (Wash. Super. Ct. Apr. 27, 2016), 2016 WL 4041237 (contending that the plaintiffs had “a reasonable expectation that the contents of their garbage cans will remain private and free from government inspection, absent a warrant”).
on misinterpretations of date labels. Consumer food waste education programs, which could be funded through grants, are another potentially cost-effective way of better informing consumers about date labeling, safe storage, and composting. Education programs that inform consumers about the social costs of food waste could also eventually reduce consumer demand for large portion sizes and various types of volume packaging that contribute to consumer-level food waste problems. Meanwhile, grants and tax benefit programs for food waste recovery research might incentivize greater investment in the advancement of food waste reduction and reuse technologies. Among other things, such programs could incentivize the development of coating or packaging technologies capable of further extending food product shelf lives.

Globally, several countries are already investing in programs aimed at changing how their citizens think about food waste. Some of these policy efforts, such as one recently implemented in the United Kingdom, attempt specifically to reduce consumer-level food waste. The United Kingdom’s campaign included public education efforts as well as data collection on food waste trends. The campaign persuaded 1,800 households to record exactly what food they bought and how much of it ended up in the trash and it also collected data from municipal waste collectors. By some accounts, the campaign appears to have been quite successful. Between 2007 and 2012, avoidable food waste—defined as discarded food that could have been eaten, as opposed to unavoidable food waste, like apple cores—per household within the country fell by twenty-four percent. A similar educational initiative in the United States might be one cost-effective means of changing consumer behavior and thereby reducing food waste at the household level.

B. Reducing Retail and Restaurant Waste

Focusing policy efforts on reducing food waste at the retail and restaurant level of the food supply chain is a somewhat more promising strategy than focusing at the household level, but it still faces some significant challenges. Food waste at the retail and restaurant level is most commonly attributable to causes including dented or damaged packaging, inaccurate estimates of retail demand, and outgrading foods based on appearance. Some stores and restaurants make an affirmative choice to waste food rather than use, donate, or compost it. This may be especially true if an enterprise’s business model is based on providing attractive

177. Both government agencies and independent FPCs can undertake education programs to inform consumers about reducing waste, composting, date labeling, donating food, and uses for unattractive foods. ESSEX ET AL., supra note 139.
178. See ECKHOUSE, supra note 33.
179. Id.
181. See id.
182. Id.
183. Id.
184. See Buzby & Hyman, supra note 16, at 563.
foods or if donating waste requires time and transportation expenses that the business is unwilling to bear. For example, a supermarket owner surveyed in a University of Pennsylvania study reported that he did not donate more leftover food because he did not have the space to store it until it could be picked up.185 Similarly, supermarkets may be reluctant to encourage “freegans” or dumpster divers to lurk around their stores waiting for free excess food.186

Unfortunately, the costs of enforcing food waste regulations are still relatively high at this stage of the food supply chain because of the relatively large number of food waste producers involved per pound of food waste they generate and the varied and relatively low-value nature of that waste. For example, not only would a food waste recovery requirement at this level be expensive to enforce, the recovered food, such as leftover meals and some damaged food products, may not be suitable for human consumption. On the other hand, retailers and restaurants are already accustomed to substantial government regulation so new food waste restrictions on them would not disrupt their existing privacy expectations or freedoms nearly as much as they would for household consumers.

Among other things, market-based programs implemented at the state or local level could potentially be a cost-effective means of incentivizing more restaurants and retailers to reduce food waste. For instance, policies that subsidize or otherwise assist food banks’ efforts to pick up and use food waste from restaurants and retailers could keep large quantities of food from reaching landfills. Several not-for-profit businesses with a local focus, such as DC Kitchen and LA Kitchen, already do much to prevent restaurant and retailer food waste through such activities. Through partnerships with farmers, distributors, and retailers, these businesses acquire donations of food “destined for the landfill” and turn it into meals for low-income clients by partnering with farmers, distributors, and retailers to secure donations.187 Educating retailers and restaurants about the protections afforded by the GSA and strengthening the tax benefits associated with food donations would incentivize further growth for programs like DC Kitchen and LA Kitchen. Grants or tax benefits for food policy councils and private organizations could similarly incentivize these groups to expand the transportation systems and network platforms needed to connect waste producers with non-profit entities seeking donations of food that would otherwise go to waste.

Several retailers and businesses have already demonstrated that simple internal policy changes can do much to reduce food waste. A relatively new Walmart initiative is an example of such a change. Under the initiative, when a Walmart employee identifies a cracked egg in a carton, he is required to replace the cracked egg with another egg instead of throwing away the entire carton.188 Market-based initiatives and new tax policies could likewise encourage more retailers to reduce food waste by joining the “ugly foods” movement. Retailers could recover foods that are considered unattractive or under or oversized and offer

185. Finn, supra note 48, at 1.
187. Vogliano & Brown, supra note 2, at 1204.
them to consumers at a discount. Retail chains Whole Foods and Walmart have recently announced initiatives to stock ugly produce.189 Similarly, Bon Appetit, a food service management company, has started a program, “Imperfectly Delicious Produce,” which prevents “edible . . . but cosmetically imperfect produce from going to waste . . . by working with farmers to identify produce that can be rescued, working with distributors to set up the systems for purchasing and transporting the produce, and [working] with chefs to find creative ways to incorporate the produce into menus.”190 Consumer education programs that inspire more consumers to relax their aesthetic standards for fruits and vegetables could similarly help to further drive demand for edible but imperfect foods and thereby reduce disposal rates for these foods at the retail level.191

Moreover, policies exempting aesthetically imperfect foods from state and local sales tax could encourage consumers to purchase food that would otherwise be outgraded. States often use taxes and tax exemptions to influence consumer behavior.192 Several states have created specialized taxes to address externality problems by imposing taxes on sodas, junk food,193 alcohol, tobacco, and gambling.194 Conversely, other states have exempted nonprescription drugs, proprietary medicines,195 energy efficient appliances,196 and biodiesel fuel197 from sales tax in an effort to encourage purchases of those products198 or to remove


190. Vogliano & Brown, supra note 2, at 1203.


affordability barriers.199 State or local tax policies that exempt ugly foods and foods close to their label date from sales tax could both encourage purchases of food that would otherwise be outgraded and improve access to healthy foods for low-income individuals. Of course, such an exemption would only make sense in states and localities that do not already exempt food from sales tax.200

In addition to promoting bottom-up strategies for addressing retail and restaurant food waste, European policymakers have successfully implemented legislative requirements that could feasibly combat the same problem in the United States. France, Italy, and the United Kingdom have all implemented new regulatory restrictions aimed at reducing food waste at the retail and restaurant level. For example, laws in France bar supermarkets from deliberately allowing unsold food to spoil.201 Larger French supermarkets are required to sign contracts with charities to donate unsold food, and non-cooperating stores are subject to large fines or up to two years in jail.202

Other European countries have adopted carefully tailored bottom-up and market-based strategies as means of reducing food waste at the retail and restaurant stage of the food supply chain. For instance, Italy’s legislature enacted a bill in 2016 aimed at cutting one million tons from the estimated five million tons of food the country wastes each year.203 Among other things, this new law seeks to make it easier for businesses to donate food by allowing them to record their food donations on a single form every month.204 The statute also protects Italian businesses from penalties for donating food past its sell-by date, allows businesses to pay less tax commensurate with the more food they donate, and enables Italian farmers to give unsold produce to charities without incurring any costs.205 In accordance with the law, Italy’s Agricultural Ministry will spend approximately one million euros researching new ways to package foods to prevent spoilage in transit and extend shelf life, and it has plans to roll out a public information campaign aimed at reducing food waste. The country is even promoting a change to traditional dining practices by encouraging restaurants to provide “family bags” for diners to take home leftovers.206 The United States could follow suit to empower businesses and consumers to take action to reduce their own food waste.

The United Kingdom has likewise initiated its own nationwide campaign to cut food waste by encouraging food manufacturers to reduce portion sizes of pre-packaged meals and create packaging that allows for easier storage of leftover

199. Gathers, supra note 197, at 399 (noting that a sales tax exemption for certain necessities can be used to remove barriers to purchase for low-income individuals).

200. See generally Fed’l. of Tax Admins., State Sales Tax Rates & Food & Drug Exemptions (last updated Jan. 1, 2018), http://www.taxadmin.org/assets/docs/Research/Rates/sales.pdf (detailing states that exempt food, prescription drugs, and nonprescription drugs from state sales tax and those that subject the previously listed products to a reduced or general sales tax rate).

201. Angelique Chrisafis, supra note 19.

202. See id.


204. Id.

205. Id.

206. Id.
The goal of this United Kingdom initiative mirrors the EPA and USDA’s food waste challenge discussed above, but the United Kingdom initiative goes a step further by providing clear guidance and examples of what retailers can do to reduce food waste.

To the extent governmental policies are cost-justifiable to reduce food waste at the retail and restaurant level, policymakers in the United States should look to the success of foreign policies designed to combat food waste in retail and restaurants. Direct engagement with retailers and restaurants, clear guidance, enforcement mechanisms, and resources needed to make changes are hallmarks of Italy, France, and the United Kingdom’s efforts. Policies that share these characteristics could help to reduce food waste in the United States. However, the relative costs and benefits of governmental policies should be carefully considered in light of the large number of waste producers and the type of waste that could be recovered. Market-based strategies similarly present considerable opportunities to encourage retailers and restaurants to reduce food waste.

C. Reducing Food Waste at Public Schools and Universities

The net social benefits of food waste reduction policies are generally stronger for public education institutions than for restaurants, retailers, or households. The larger quantities and greater value of potentially recoverable excess food in these settings and relatively low enforcement costs associated with them make public schools a comparatively appealing target for policymakers searching for ways to increase food waste recovery.

School and university cafeterias and meal programs account for a substantial amount of the food waste in the United States. For example, in Los Angeles Unified School District, the nation’s second largest school system, students throw out at least $100,000 worth of food in school cafeterias on a daily basis. This amounts to $18 million per year based on a conservative estimate that just ten percent of food that is served is wasted. Comparable quantities of waste also occur at college and university campuses, where millions of pounds of food are wasted each year.

Regulating food waste at government-affiliated schools and other institutions is potentially less costly than regulating private restaurants and businesses, in part because meal programs at schools and universities receive significant funding from federal and state governments and are already accustomed to heavy regulation. For instance, governments could make at least some portion of their funding for school meal programs contingent on the adoption of waste-

207. Charles, supra note 182.


conscious food service practices and could require schools and other government-affiliated institutions to take steps to reduce, reuse, or compost waste.

In recent years, large institutions have used new technologies to reduce food waste in large-format dining halls and cafeterias throughout the country. LeanPath software, which the University of California Berkeley’s dining services have used for years, identifies contributors to food waste including the timing and duration of meal periods, the number of serving lines, and the availability of grab-and-go options. Use of this software at UC-Berkeley has already resulted in a forty-three percent reduction in food waste, saving more than 1,000 pounds of food and $1,600 per week. Similar software could someday also issue updated guidance and technical assistance to reduce food waste at other institutions.

Meaningful reductions in food waste created within school meal programs are also possible through the adoption of various low-cost best practices in that setting. One study found that when college dining halls go trayless for a day, food waste is decreased by twenty-five to thirty percent per person. Researchers believe that this is because eliminating trays “requires patrons to make choices more carefully” and thereby reduces the amount of food that diners take. Allowing students to keep a lunch or breakfast item to eat later in the day may also reduce the amount of food that students waste at mealtimes, as can setting up locations for students to place items they have taken but later elected not to consume so those items can be consumed by other students or donated. Students can even compost food waste for school gardens or collaborate with local farmers on composting or food scrap projects.

Providing training and support to food service personnel in large institutional dining environments on these and other food recovery strategies could do much to reducing in-kitchen food loss, improving the acceptability of foods served, and even increase donations of leftovers where feasible. Similar policy strategies may be applicable in prisons, military installations, and businesses with federal contracts that have large institutional food service systems.

D. Reducing Production-Level Food Waste

New policies have the greatest likelihood of cost-effectively reducing food waste in the production level stage of the food supply chain, which includes commercial farm operations and food processing plants. Food waste on farms most commonly results from consumption or damage by insects, birds, and microbes; spillage and damage due to equipment or cool storage malfunction; and overplanting and failure to harvest entire yields due to diminishing returns or additional costs of harvesting. Agricultural level food waste also results from compliance with industry or government food safety regulations, failure to divert

211. Gunders, supra note 20, at 12.
212. Sanderson, supra note 211.
213. Vogliano & Brown, supra note 2, at 1204.
215. Eckhouse, supra note 33.
byproducts from food processing to secondary uses; and outgrading of produce due to aesthetic standards. Efforts to reduce waste at this level can do much to conserve water, energy, and other scarce natural resources associated with food production. These efforts will become increasingly important over the coming decades as the nations of the world strive to feed a growing global population.

As Figure 3 above suggests, the potential net benefits of reducing large quantities of food waste at the production stage of the food supply chain are particularly substantial. The quantity and value of potentially salvageable food at this level is likely to be enormous in comparison to the household or retail stage. The types of food wasted at this level, often whole foods, can be more easily repurposed for high-value uses. For example, farmers who divert excess or aesthetically imperfect crops for secondary uses may be able to profit from selling those crops for juicing, freezing, canning, or other secondary uses. Similarly,

217. See Nink, supra note 18.
218. See Buzby & Hyman, supra note 16, at 562.
219. The highest value use of food waste is feeding hungry people, followed by feeding animals, industrial uses, and composting. See Food Recovery Hierarchy, supra note 42. Landfill disposal should be the last resort. See id.
diverting crops—that would otherwise be wasted—for donation to food banks or
gleaning organizations creates considerable social benefits by feeding hungry
people and reducing overall waste.

Moreover, the likely costs per pound of enforcing laws aimed at salvaging
more of this food are relatively low. The number of producers to be regulated is
relatively small, and many of these producers are already subject to various
regulations so adding food waste-related rules would be less likely to disrupt their
business operations or interfere with their privacy rights. As described in Section
II.B.1, a significant proportion of the nation’s food producers actually receive
heavy federal subsidies already, seemingly making it less controversial to impose
new food conservation and waste recovery requirements upon them. For instance,
new laws could require qualification for certain federal agricultural benefits to be
dependent upon implementation of a specific set of waste reduction best practices.
To assist farmers in complying, governments could implement programs designed
to give farmers more convenient access to potential buyers of wholesome food or
alternative uses for food waste. In summary, the enforcement costs of food waste
regulations at this level are relatively low and the marginal benefits of reducing
food waste are relatively high, suggesting that various types of additional food
waste regulation could be justifiable at this stage of the food supply cycle. This is
represented by the location of $Q^*_2$ on the graph in Figure 3—a location that is
much further to the right than that of $Q^*_1$ on Figure 2.

One major contributor to food waste at the production level is the
overproduction and overplanting of crops in response to government benefit
programs. As discussed above, crop insurance and other federal benefits provided
under the Farm Bill incentivize farmers to grow excessive quantities of crops. When
market prices for their crops decline or crops suffer damage and thus qualify
for federal assistance, farmers have very little incentive to expend funds to harvest
surplus or transport them into markets for sale. Reforming Farm Bill benefits that
incentivize overplanting could thus be a valuable means of reducing food waste.

Although the social benefits of reforming the Farm Bill could be
significant, substantial obstacles stand in the way of such reform. Incumbent Farm
Bill beneficiaries, especially farmers who rely on crop insurance and other federal
subsidies, advocate in earnest for Congress to maintain and not alter existing
benefit programs. In fact, “big agriculture” and agrochemical trade associations
spent more than $126 million in campaign contributions and lobbying expenditures
in 2016. The agricultural lobby is a notoriously powerful group with great
influence over agricultural policy in the United States. In the past, some very
modest proposals for changes to the Farm Bill triggered significant political
resistance, and larger reform efforts stirred vigorous conflicts. For example,
contentious and reliably partisan negotiations over portions of the 2014 Farm Bill such as the Supplemental Nutrition Assistance Program (SNAP) and the crop insurance program delayed the Bill’s passage for an entire year. Any proposed reforms to the Farm Bill aimed at curbing waste among food producers would have to somehow overcome these steep political hurdles to find any success on Capitol Hill.

Uncertain markets for food products generated at the production level are another contributor to food waste. Any rational farmer who overplants due to an error in predicting demand and is unable to sell crops for a price that covers her costs of harvesting them is likely to let the crop go to waste. Fortunately, gleaning programs can help to provide labor to harvest low-value crops in these situations. Under gleaning programs, volunteers harvest a crop and then donate it to charities or keep it for themselves. Food policy councils and food banks often provide volunteer labor to glean fields under such arrangements. The challenge that many gleaning organizations face, however, is getting gleaners to the farm before the crop rots in the field. Policies that incentivize the development of information systems and networks for coordinating gleaning efforts would be one means of helping to reduce this problem by enabling farms to more timely notify gleaning groups of rescue opportunities. Tax benefits are already available to farmers who allow gleaners to harvest their crops, but increasing those benefits could help to drive growth in gleaning activities as well.

Another source of waste created at this level involves the by-products of food processing. In many food-processing facilities, by-products are created...
alongside the food being processed. These by-products may include fruit and
vegetable waste, pits, seeds, meat and dairy products, fats, and grease.\textsuperscript{232} Often,
producers choose to discard this waste, even though they may incur disposal costs
as a result.\textsuperscript{233} However, many by-products of food processing can be recovered and
put to alternate, revenue-generating uses.\textsuperscript{234} For example, almond hulls, apple
pulps, and grape pomace can all be used as nutrient sources in livestock feeds.\textsuperscript{235}
Similarly, producers can sell apricot pits for use in fireplace logs,\textsuperscript{236} and other
by-products can be used as biofuel.\textsuperscript{237} Food processing also represents an
opportunity to reduce the overall amount of natural resources embedded in food
production: water and energy used and generated in food processing operations can
be recycled and put to use in the continued operation of the processing facility.\textsuperscript{238}

Food producers often waste food post-harvest because they lack cold
storage capacity and transportation systems to connect surplus produce and other
food products with end users.\textsuperscript{239} Governments can thus help to reduce waste at this
level through programs that more seamlessly connect surplus food with people in
need. Policies that promote the development of improved information systems and
other technologies would be one means of encouraging infrastructural and other
investments capable of enabling food producers to more easily find users for
surplus food that they cannot afford to store or transport.\textsuperscript{240}

Food Cowboy is an example of a recently developed mobile technology
platform that helps growers, transporters, and wholesalers “to find buyers for
refused food deliveries or to route them to charities (composting facilities, or
markets for compost).”\textsuperscript{241} The platform also allows retailers to notify transporters
in the area about a donation ready for pickup.\textsuperscript{242} Promoting the expansion of

\textsuperscript{232} Id.
\textsuperscript{233} K. Jayathilakan et al., Utilization of Byproducts and Waste Materials From Meat, Poultry and
\textsuperscript{234} Id.
\textsuperscript{235} Agricultural, Forest & Urban, Green By-Product Marketing and Recycling, AGRA MARKETING
\textsuperscript{236} See Fruits, AGRA MARKETING GROUP, http://agramarketing.com/page/stone-fruits.html (last
\textsuperscript{237} See Jayathilakan et al., supra note 235, at 290 (discussing use of agricultural by-products for
biofuel); Agricultural, Forest & Urban, Green By-Product Marketing and Recycling, supra note 237
(same).
\textsuperscript{238} See, e.g., L.J. Xu et al., Recovery and Utilization of Useful By-Products from Egg Processing
Waste Water by Electrocoagulation, 81 POULTRY SCI. 785, 785 (discussing recycling of waste water
from egg production); Industrial Uses for Wasted Food, U.S. ENVTL. PROTECTION AGENCY, https://
www.epa.gov/sustainable-management-food/industrial-uses-wasted-food#purdue (last visited Feb. 25,
2017) (listing industrial uses of byproducts from food processing); Chris Simmons, Enhancing Resource
Efficiency and Sustainability in Food Processing: Food Processing Waste Stream Utilization, FOOD SCI.
\textsuperscript{239} See FOOD COWBOY, supra note 18, at 3 (“Today, food banks lack the information systems, cold
storage capacity, transportation, and disposal capabilities necessary to
accept all the food that could be donated to them.”).
\textsuperscript{240} See, e.g., id. at 5–7.
\textsuperscript{241} Id. at 5.
\textsuperscript{242} Id. at 6.
platforms like Food Cowboy and the creation of other food recovery networks is a promising strategy for reducing food waste because the use of such platforms often pays off for participants under the nation's existing food policy structure. For example, the Internal Revenue Code permits food companies to deduct half of their foregone profits in addition to costs when they donate surplus inventory instead of throwing it away. Of course, offering tax credits rather than deductions would even further encourage producers to donate food if such a change were politically feasible. Certain donors in California, Colorado, Iowa, Kentucky, Michigan, Missouri, and Oregon already qualify for state tax credits for making comparable food donations in those states.

Theoretically, policymakers could consider imposing a tax on producers who fail to recover extra food and opt to dispose of it instead. Because waste produced at the agricultural level generates relatively low private costs, a tax on disposal of food at this level may be appropriate. Practically, however, a tax on food disposal would be difficult to implement, as assessment of a tax on wasted food would likely require farmers to report how much they dispose of, implicating high enforcement and administrative costs. A tax incentive is likely a more cost-justifiable means to influence waste-conscious behavior at this level. While the enforcement cost of administering a tax on agricultural waste producers is likely to be very high, the enforcement cost associated with managing an incentive program is minimal. Moreover, as discussed above, the value of food recovered at this level, and the opportunity to divert it to high-value uses, justifies the loss in tax revenue that, but for the incentive, would be collected as government revenue.

One other potentially promising means of reducing food waste at the agricultural stage of the food supply chain is to promote the expansion of secondary markets and uses for outgraded crops. The potential social benefits of facilitating the expansion of these markets are substantial. Secondary markets for frozen or canned foods and juices already provide opportunities for farmers to generate income from outgraded farm produce that might otherwise have gone to waste at the farm. Tree Top, a major apple producer in Washington, uses its imperfect apples to make apple juice, applesauce, and apple bits for oatmeal. This single company’s practices make valuable use of nearly 600 million pounds of “ugly” apples each year that would otherwise be wasted. Tree Top’s willingness to purchase these outgraded apples clearly benefits the company’s cooperative growers by enabling them to earn revenue for fruit they otherwise would not be

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244. FOOD COWBOY, supra note 18, at 4.
245. See supra Figure 3.
246. See Helmuth Cremer et al., Externalities and Optimal Taxation, 70 J. PUB. ECON. 343, 344 (1998) (This type of tax, often called a Pigouvian tax after economist A.C. Pigou, is levied on an externality-generating activity in an amount equal to the activity’s marginal social cost.); see also PAUL A. SAMUELSON, ECONOMICS 477 n.10 (10th ed., 1976) (Pigou argued that there is a "clear-cut economic case" for a tax when there is a divergence between private costs and marginal social costs).
Programs designed to encourage more private businesses to make analogous uses of outgraded farm products could greatly reduce food waste on farms throughout the country.

CONCLUSION

Like the lettuce farmers in the Salinas Valley, millions of farmers, retailers, restaurateurs, and ordinary consumers across the United States continue to waste staggering amounts of food each day. Fortunately, there are abundant opportunities for policymakers to address this problem through laws thoughtfully tailored to promote efficient levels of food conservation and waste recovery at each stage of the nation’s food supply chain. This article offers a basic cost-benefit framework, premised on economic principles and theoretical assumptions, policymakers could use to craft policies to more efficiently and effectively promote less food waste at different stages of the food supply chain.

The optimum quantity of food waste reduction in any given context is a function of both the private and social costs of implementing reduction efforts and benefits that can be obtained from them. This microeconomic framework considers the costs and benefits of various food waste reduction strategies in various settings that are key to incentivizing optimal food recovery practices on farms, at dinner tables, and at every stage in between.

In citizens’ private households, the costs of restrictions on food waste are likely to be high in relation to the value and quantity of food that they might save. However, other policy strategies such as consumer education programs and the standardization of date labeling requirements could potentially be cost-justifiable at the consumer level. Within restaurants and other retail establishments, policies aimed at expanding private markets for recovered food and at strengthening incentives to voluntarily donate excess food are a particularly promising means of encouraging more food waste recovery.

In public school cafeterias and other government-affiliated institutional settings, top-down waste reduction requirements are comparatively more likely to be cost-effective given the lower number of waste producers involved and large quantity of high-value food capable of being recovered. Policies aimed at reducing food waste among farmers and other food producers are likely to be the most cost-justifiable means of addressing the problem. Laws targeting waste at that early stage of the food supply chain could save massive quantities of valuable food, would involve relatively low enforcement costs, and would conserve large amounts of water, energy, and other precious resources.

Although food waste inflicts substantial harm on the environment and on society generally, carefully-tailored policies have the potential to generate meaningful progress toward a more sustainable and less wasteful food system. As policymakers more carefully weigh the relative costs and benefits of proposed food waste policies, they will be better able to identify those laws that are most capable of promoting optimal levels of food waste recovery. Such laws could contribute greatly to ongoing global efforts to fight hunger and would help to better preserve the planet’s precious food-related resources for generations to come.

249. See id.