SB 1383

Edible Food Recovery

An Overview of SB 1383's Organic Waste Management Requirements
Agenda

➢ SB 1383 Goals
➢ Measurement
➢ Draft Regulations
➢ Benefits to Communities
SB 1383 REQUIREMENTS

2020
50 Percent Reduction in Landfilled Organic Waste

2025
75 Percent Reduction in Landfilled Organic Waste

2025
20 Percent Edible Food Recovery Goal
“Edible food” means unsold or unserved food that is fit for human consumption, even though the food may not be readily marketable due to appearance, age, freshness, grade, size, surplus, or other conditions.
Measuring 20%

Inerts and Other 20%

HHW 0.4%

Special Waste 5%

Mixed Residue 3%

Paper 17%

Glass 3%

Metal 3%

Electronics 1%

Plastics 11%

Other Organic 19%

FOOD 18%

6 MILLION TONS
California's Climate Strategy

An Integrated Plan for Addressing Climate Change

**Vision**
Reducing Greenhouse Gas Emissions to 40% Below 1990 Levels by 2030

**Goals**

- 50% reduction in petroleum use in vehicles
- 50% renewable electricity
- Carbon sequestration in the land base
- Double energy efficiency savings at existing buildings
- Reduce short-lived climate pollutants
- Safeguard California

Reduce Organic Waste Disposal
Recover Edible Food from Waste Stream
Reduce Methane Emissions
Global GHG Emissions From Food Loss and Waste
4.9 MILLION CALIFORNIANS ARE FOOD INSECURE

1 out of every 8 Californians does not know where their next meal will come from.
SB 1383 EDIBLE FOOD RECOVERY

Policy Overview

➢ Jurisdiction edible food recovery program
➢ Commercial edible food generators
➢ Food recovery organizations and services
Edible Food Recovery Collaborators and Capacity

1. Jurisdictions
2. Commercial Generators
3. Food Banks & Pantries
4. Health Department
5. Food Recovery Services
6. Food Recovery Kitchens
7. Local Food Policy Council
8. Food Delivery Services
“Jurisdiction” means a city or county, or a city and county

A Jurisdiction may utilize a Joint Powers Authority or designate a public or private entity to Comply with SB 1383 requirements

A Jurisdiction is ultimately responsible for compliance
Elements of an Edible Food Recovery Program

- Educate Commercial Edible Food Generators on Requirements
- Increase Access to Food Recovery Organizations
- Monitor Commercial Edible Food Generator Compliance
- Increase Edible Food Recovery Capacity

◆ A Jurisdiction may fund the program through franchise fees, local assessments, or other funding mechanisms.
Commercial Generators

- Establish Relationship with Food Recovery Organizations
- Recover Edible Food
- Keep Records
COMMERCIAL EDIBLE FOOD GENERATORS

01
- Supermarkets
- Grocery Stores ≥ 7,500 sq. ft.
- Food Service Distributor
- Wholesale Food Market

TIER 1 STARTS 2022

02
- Restaurants ≥ 5,000 sq. ft
- Hotels with Onsite Food Facility
- Large Venues & Event Centers
- State Agencies with Cafeterias
- Local Education Agencies

TIER 2 STARTS 2024

Commercial Generators 02
Edible food generators shall arrange for their edible food that would otherwise be disposed to be recovered for human consumption.

➢ Contracting with food recovery organizations or food recovery services that will collect their edible food.

➢ Self-hauling edible food to a food recovery organization.
# Recordkeeping Requirements for Commercial Generators

Commercial Generators Shall Keep the Following Records

<p>| Contact Information for Food Recovery Organizations and Services | Types of Food Each Food Recovery Organization or Service will Collect |</p>
<table>
<thead>
<tr>
<th>Contact, MOU, or Other Documentation of Arrangement</th>
<th>Schedules for Food Recovery Deliveries or Collections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity of Food Donated in Pounds (or Alternative Metric)</td>
<td></td>
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</tbody>
</table>

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Recordkeeping Can Be Simple
A food recovery organization or service that collects or receives 6 tons or more of edible food directly from commercial edible food generators per year shall maintain a record that includes the following:

➢ The name, address, and contact information for each edible food generator the service or organization collects or receives edible food from.

➢ The quantity in pounds of edible food collected from each edible food generator per month.
Benefits to Communities

- GHG Emissions Reductions
- Help Feed Food Insecure Populations
- Strengthen Relationships Between Generators and Food Recovery Organizations
- Develop Sustainable Funding for Food Recovery Operations