Reusable Food Ware Ordinance

Plastic single-use food ware items like plates, bowls, and utensils are prevalent in daily life. And while straws often get the most attention, these food ware items are also problematic, as they frequently serve a useful life of just minutes while their impact on human health and the environment is significant and long lasting.

StopWaste is currently considering options, including a possible ordinance, to reduce consumption of such items. If adopted countywide, the ordinance would apply to all Alameda County eating and drinking establishments, including food trucks and fast food establishments, as well as third-party delivery services such as DoorDash and Uber Eats. To date, 16 ordinances are in place or in development throughout California, with nine in the Bay Area alone.

A critical aspect of any strategy is to foster widespread adoption of durable reusable cups, containers, and cutlery. Switching from single-use plastics to compostable fiber is not a solution because it does not reduce consumption — many of these items still end up as litter, or are not successfully processed as recycling or compost, and end up in the landfill.

Potential Implementation Approaches

One option is to develop a model ordinance, ready for customization and implementation directly by member agencies. The second would be a countywide ordinance, which could be rolled out in distinct phases that add more complex elements over time. This would allow affected parties to prepare for the changes and address operational considerations.

Model Ordinance

- Greatest flexibility to member agencies
- StopWaste provides ordinance language, menu of elements, and messaging templates
- Best option if one size doesn’t fit all
- Could result in inconsistent implementation and confusion across jurisdictions

Countywide Ordinance

- Greatest waste reduction impact
- StopWaste coordinates TA, outreach, and promotion
- Requires consistency across county
- Would require StopWaste to shift resources away from other priorities