## Best Management Practices

## For implementing Los Angeles County's <br> Plastic and Paper Carryout Bag Ordinance

Eliminate the use of single use plastic carryout bags
$\checkmark$ Discontinue all purchases of single use plastic carryout bags
$\checkmark$ Monitor use of produce bags to ensure customers are not using produce bags in lieu of single use plastic carryout bags

Note the number of recyclable paper carryout bags provided
$\checkmark$ Create a register button or scan card to record the number of recyclable paper carryout bags provided to customers
$\checkmark$ Print the number of bags provided and total cost of paper bags on customer receipts
$\checkmark$ Create a database to store recorded amount of paper bags provided and amount of monies collected for providing paper bags

## Tips for effectively increasing your store's positive environmental impact

Train staff in promoting reusable bags and in efficient bagging techniques

* Develop staff training materials and conduct workshops
* Provide incentives for employees to participate in training workshops
* Have employees wear a button with environmental messages
* Eliminate unnecessary double-bagging and bagging of single or bulky items
* Fill bag to capacity, placing heavy items at the bottom and fragile items on top
* Have reusable bags ready to use at checkout stand if customers forget to bring their own bags
* Store paper bags away on shelf at checkout stand and only use upon customer request
* Post sign at checkout stand and at store fronts to inform customers that paper carryout bags will be provided only upon request, at a charge of $10 \$$ each bag for nonWIC/SNAP participants
* Purchase confirmed compliant reusable and paper carryout bags

Implement energy efficiency technology particularly in relation to storage of cold and frozen foods

* Join the Environmental Protection Agency GreenChill Advanced Refrigeration Partnership
* Replace old fans in chilled cases with lighter programmable motors
* Install LED lighting in chilled cases
* Install 3-pane glass with a low-emissivity coating on refrigerator doors
* Install night curtains on open fridges
* Use thermal imaging cameras to evaluate the efficiency of cooler cases
* Install variable-speed drives in air-handling fans and evaporative condenser fans that use less energy than old equipment
* Install hot gas anti-sweat heaters or highefficiency compressors on refrigerators, coolers, and freezers


## Encourage usage of reusable bags

* Display reusable bag reminders (posters/banners) in parking lots or at store fronts
* Sell reusable bags near the checkout stand and other locations
* Display Public Service Announcements on monitors at checkout stands
* Ask each customer if they brought their reusable bags today
* Encourage customers to purchase reusable bags
* Provide reusable bags to customers, either for sale or at no charge
* Post a reusable bag reminder on single use paper bags
* Give a free reusable bag to customers who spend a specified amount at the store
* For stores with a per reusable bag credit, announce to customers how much they saved by utilizing reusable bags
* Reward customers who bring reusable bags and/or single use bags back to the store by providing reward points and/or store credit
* Donate the profits from reusable bag and/or paper bag sales to charities or schools to support environmental causes (such as litter prevention or wildlife protection)

Encourage recycling of single use plastic and paper bags

* Place recycling bins for single use plastic bags and paper bags in a visible and accessible location
* Donate the profits from such recycling to charities or schools to support environmental causes (such as litter prevention or wildlife protection)

