

Option 1- Water-tight Lids on Existing Garbage Cans

1. Least expensive option (and fastest) and uses existing cans, mixed trash pick-up already in place
2. Town already has placed water-tight contractor bags in all garbage cans they now separately pick up
3. In theory, if no water can enter can garbage can and its inner bag is sealed, no “tea bag effect” can occur



CASB Action Plan- Dog Waste Receptacles

Option 2- Separate Dog Waste Receptacles plus Improved Garbage Cans

1. Removes dog waste from trash stream, minimizing cross-contamination possibilities
2. Still dependent on improved garbage cans for redundancy
3. Friendly behavior modification for eventual move to no dog waste disposal?



Option 3- All-In-One Trash and Recycling System

1. Handles all streams simultaneously, but expensive
2. Environmentally conscious because could finally separate recyclables out of trash
3. Would need town/hauler cooperation to handle streams separately

