CASB Action Plan- Dog Waste Receptacles

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?









CASB Action Plan- Dog Waste Receptacles

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





