Litter Data Collector

Date:	Contact:	
City:	Latitude/Longitude:	
Site Types (circle): Beach, Downtov Trail/Path, Waterway, Other	wn, Business, Greenbelt, Neig	hborhood, Park, Road,
Total Volunteers:	Total Volunteer Hours:	
Age 17 and Under:	Age 18 to 25:	Age 26 to 40:
Age 41 to 65:	Age 65 and Up:	
Using weighs or estimates based on the types of bags below, provide an estimate of collection		
Total Litter Pounds:	Total Recyclables Pounds:	
Small Bags (0-9 gallons)	Trash:	Recyclables:
Medium Bags (10-29 gallons)	Trash:	Recyclables:
Large Bags (30 plus gallons)	Trash:	Recyclables
Weight Conversion of 15-gallon I	pags:	
Litter = est.10 lbs Alumi	num cans = est.3 lbs	Plastic bottles = est.2.5 lbs
What was the most unusual item found?		
What was the most common item found?		
What in your opinion could be done to reduce the litter?		
(examples: add receptacles, close tops on dumpsters, messaging for pedestrians or motorists)		