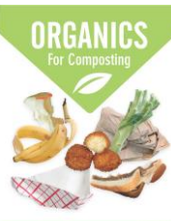


Trash Stream Samples

Category	What	Weight (lbs.) (subtract tare weight)				Comments
RECYCLE Paper 	Office Paper	15.5	10.2	9.0		Mixed office paper
	Folders	8.4				Used paper folders, reusable
RECYCLE Cans · Glass · Plastics 	Aluminum cans	6.8	4.5			
	Plastic soda bottles	18.3	21.2	17.6		#1's and #2's
	Glass bottles	12.5				
	Mixed Plastics	18.5				Plastic containers #1-#7
TRASH 	Styrofoam	3.6				Trays, bowls, plates
	Pens	1.2				Chip bags, wrappers, etc.
	3 ring binders	2.7				
ORGANICS For Composting 	Food scraps	15.7	18.9	14.8		
	Paper towel	8.7	7.6			
LIQUID Emptied From Cans & Bottles	Liquid	1.0				
TOTALS						



Basic Waste Sort Data Recording Form

Date: _____

Sample Period: 24 Hours Other _____

Address: _____

Recycling Stream Sample

Category	What	Weight (lbs.) (subtract tare weight)				Comments
RECYCLE Paper 	Office Paper	21.0	25.6	22.3		Mixed office paper
	Folders	5.1				Used paper folders, reusable
	Spiral notebook	3.4				
RECYCLE Cans · Glass · Plastics 	Aluminum cans	7.6	8.1			
	Plastic soda bottles	3.2	4.7	2.3		#1's and #2's
	Glass bottles	27.8				
	Mixed Plastics	10.6				Plastic containers #1-#7
TRASH 	Styrofoam	1.9				Trays, bowls, plates
	Food packaging	1.2				Chip bags, wrappers, etc.
ORGANICS For Composting 	Food scraps	5.5	6.1	0.2		
LIQUID Emptied From Cans & Bottles	Water	1.2				
	Soda	5.7				
TOTALS						

Organics Stream Sample

Category	What	Weights (lbs.) (subtract tare weight)				Comments
RECYCLE Paper 	Office Paper	1.2				Mixed office paper
	Folders	0.9				Used paper folders, reusable
RECYCLE Cans · Glass · Plastics 	Aluminum cans	0.7				
	Plastic soda bottles	1.6	1.2			#1's and #2's
	Glass bottles	2.4				
	Mixed Plastics	0.3				Plastic containers #1-#7
TRASH 	Styrofoam	1.2				Trays, bowls, plates
	Food packaging	5.2				Chip bags, wrappers, etc.
ORGANICS For Composting 	Food scraps	22.3	17.8	20.9		
	Paper towel	2.5	3.1			
LIQUID Emptied From Cans & Bottles						
TOTALS						