GLASS RECYCLING UPDATE

Environmental Quality and Public Works Committee April 24, 2018



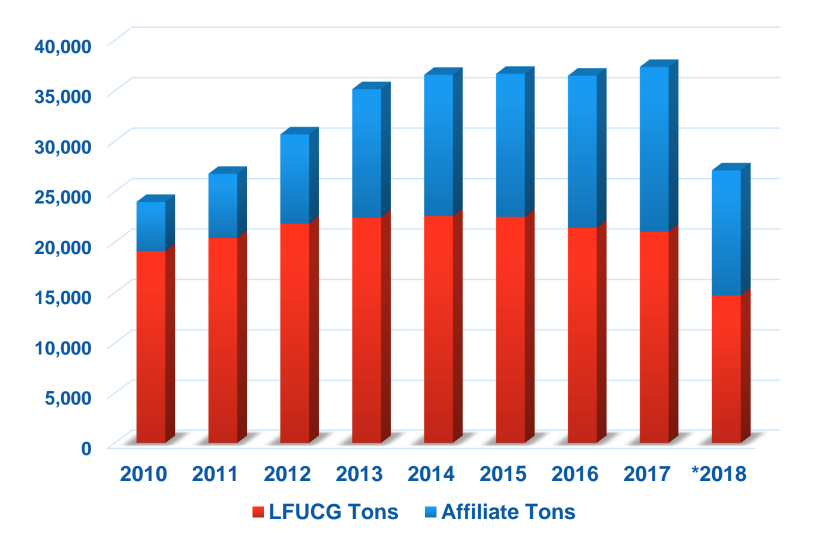


Presentation Outline

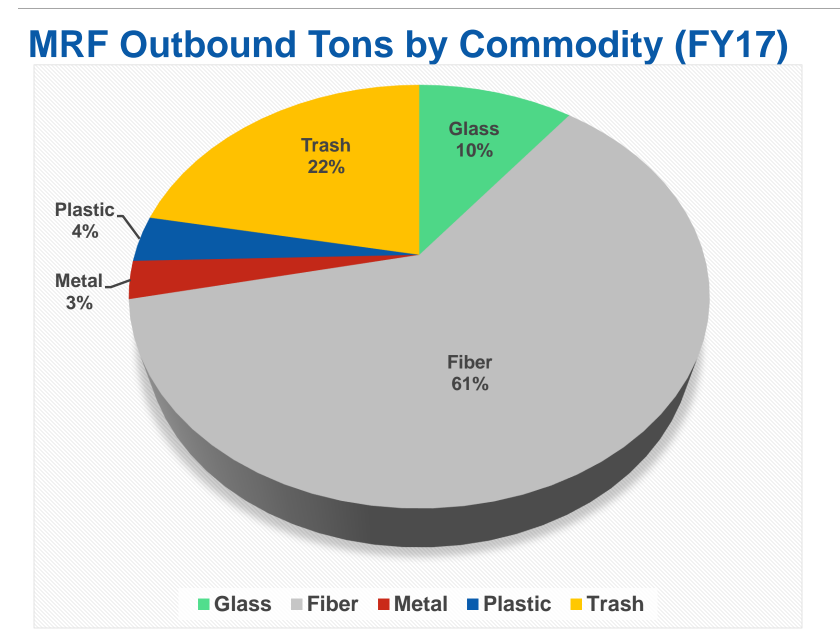
- Materials Recovery Facility (MRF) tons
- Glass collection types
- Glass processing types to reduce contamination
- Glass end uses
- Market value of recycled glass and scenarios
- Options for consideration



MRF Inbound Tons









Glass Collection Types

- Single Stream Curbside (Commingling of all materials in one bin; 2010-present)
- Single Stream + Glass (Glass separate from other commodities; 2005-2010)
- Drop-off Location without Curbside Collection



Glass Processing Types to Reduce Contamination

- Air jets
- Additional screens for fines removal
- Secondary magnet and eddy current systems
- Glass crushing equipment
- Silo system for covered glass storage



Glass End Uses

- Glass cullet for new glass bottles
- Feedstock to manufacture sand blast medium
- Used as alternative daily cover for landfill
- Feedstock for fiberglass manufacturing
- Used as trench bedding material (our standards may not allow this)



Market Value of Recycled Glass

VALUE PER TON	QUALITY STANDARD	COST
\$0 (plus transport)	MRF with 50% contamination	Status Quo
\$9 (plus transport)	MRF with 10% contamination	~\$500,000
\$25 (plus transport)	Source Separated with <1% contamination	>\$250,000
\$175 (plus transport)	Market Ready Cullet	>\$4,000,000



Status Quo → MRF with 50% Contamination

VALUE PER TON	QUALITY STANDARD	COST
\$0 (plus transport)	MRF with 50% contamination	Status Quo
FY17 Glass Tons	3,869	
Revenue from Sale Transportation Cost @ Net Revenue	\$0 \$15/ton <u>(\$58,035)</u> (\$58,035)	
For Comparison: Cost to Landfill 3,869 to	ons (\$74,479)	





MRF 1 ¾" SCREEN

50% Contamination



Scenario 1 → MRF with 10% Contamination

VALUE PER TON	QUALITY STANDARD	COST
\$9 (plus transport)	MRF with 10% contamination	~\$500,000
FY17 Glass Tons Capital Investment Revenue from Sale @ Transportation Cost @ Net Revenue	· · ·	

ROI on capital investment = 14.4 years; payback period exceeds useful life of equipment

* Analysis does not include operating costs or depreciation

MRF CLEANED 10% Contamination



Scenario 2 → Source Separated

VALUE PER TON	QUALITY STANDARD	COST
\$25 (plus transport)	Source Separated with <1% contamination	>\$250,000
FY17 Glass Tons 3,869 Capital Investment (crusher/containers) \$250,000		
Revenue from Sale @ Transportation Cost @ Net Revenue		

ROI on capital investment = 2.58 years; plus savings on wear & tear on MRF equipment

* Operating costs should be negligible in this scenario.







Scenario 3 → Market Ready Cullet

VALUE PER TON	QUALITY STANDARD	COST	
\$175 (plus transport)	Market Ready Cullet	>\$4,000,000	
FY17 Glass Tons Capital Investment Revenue from Sale @	3,869 \$4,000,000 \$175/ton \$677,075		
Transportation Cost @ Net Revenue	,		
ROI on capital investment = 5.91 years * Analysis does not include operating costs			

For Comparison: Golf course sand (extra fine mortar) cost = ~\$24-\$30/ton



MARKET READY CLEANED & OPTICALLY SORTED

PR APPO 8

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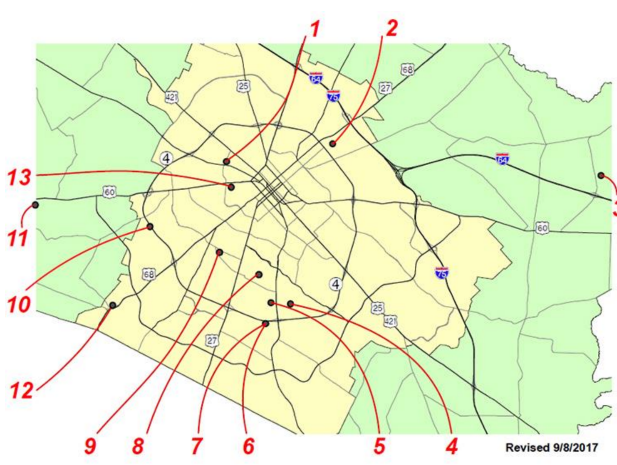


Options for Consideration

- Manufacture market ready cullet
 - Requires additional processing plant equipment and structure
 - ROI for capital investment is 5.91 years
- Shift to source separated glass collection
 - Eliminate curbside glass collection, install glass crusher and glass drop-off containers at the 13 existing recycling drop-off locations for residential customers
 - Closely coordinate with bars and other large glass generators and possibly collect onsite
 - ROI for capital investment is 2.58 years
 - If glass is removed from MRF processing, benefits include:
 - Decreased contamination rate of other commodities
 - Decreased wear & tear on equipment
 - o Increased plant efficiency due to decreased plant down-time
- Eliminate glass collection and landfill
- Status Quo



Recycling Drop-Off Locations



- 1. Recycling Center
- 2. Constitution Park
- 3. Haley Pike Convenience Center
- 4. Chinoe Creek Apartments
- 5. Lansdowne Shoppes
- 6. Breckinridge Court Condos
- 7. The Oaks Condominiums
- 8. Crestwood Christian Church
- 9. Good Foods Market & Café
- 10. Beaumont Middle School
- 11. Baileys Carpet Barn
- 12. Palomar Reserve Condos
- 13. Electronic Recycling Center

Questions?

