

### LEED 2009 for Existing Buildings: Operations & Maintenance

## MR CREDIT 6: SOLID WASTE MANAGEMENT WASTE STREAM AUDIT

Project #

All fields and uploads are required unless otherwise noted.

#### THRESHOLD ATTEMPTED

Points Attempted: 1

#### ALL PROJECTS

Performance period start: Apr 1, 2012

Jul 31, 2012 Performance period end:

The project team has performed an audit of the entire ongoing consumables waste stream of the building and grounds during the performance period. The audited waste stream includes both landfill/incineration-directed waste and waste diverted via reuse, recycling, etc.

Unit of measurement used in the audit: NOTE: Units must be consistent throughout credit.

cubic inches

Metric represented by the above unit of measurement:

Volume

Table MRc6-1. Building Baseline Waste Stream Audit

LEED 2009 for Existing Buildings: Operations & Maintenance MR Credit 6: Solid Waste Management - Waste Stream Audit

Waste Type	Volume in Waste Stream (cubic inches)	Percentage of Total Waste Stream	Waste Diverted (cubic inches)	Percentage of Waste Type Currently Diverted from Waste Stream
Metal	42,311.5	6.43	23,079	54.55
Mixed Paper	250,022.5	37.99	192,325	76.92
Cardboard	38,465	5.84	38,465	100
Glass	8,077.65	1.23	7,693	95.24
Plastics	76,930	11.69	19,232.5	25
Wet Waste	59,620.75	9.06	0	0
Other	182,708.75	27.76	0	0
Total	658,136.15		280,794.5	42.67

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-	load MRc6-1. Provide a summary of the waste stream audit report that
	udes:  . Description of the audit procedure;  Upload  Files: 1
	2. Description of the addit procedure, 2. Description of waste audit samples and the timing of the audit;
	B. Rationale demonstrating that the audited sample is representative of the
	building's typical waste stream.
X	The audit procedure included physical sorting and measurement (of weight or volume) of each waste type found in the building's waste stream during the audit period.
Des	scribe the opportunities identified for improved waste diversion practices based on the audit results.
Ple	ase see description in the uploaded waste stream audit report.
Sel	ect one of the following:
•	Whole Building: The scope of the waste data provided includes waste
	generated throughout the entire project building and for the associated
	grounds.
0	Exempting Floor Area: The scope of the waste data provided includes
	all the grounds, and the project team is exempting up to 10% of the
	gross floor area for this credit.
	WHOLE BUILDING
	Describe how the data includes the entire building and grounds (e.g., a single waste and/or recycling hauler serves the
	entire project, tenants supplied data for any portions of the building where waste is managed separately, etc.).
	There is no gross floor area that is being excluded from all LEED credits and prerequisites.
	The waste management service provider for the project handles glass, aluminum, mixed paper corrugated cardboard, plastics, and
	landfill waste. There is a single waste/recycling hauler that serves the entire building. No tenant waste in managed separately.
ΑD	DITIONAL DETAILS
	Special circumstances preclude documentation of credit compliance with the submittal
	requirements outlined in this form.
	The project team is using an alternative compliance approach in lieu of standard submittel notes
	The project team is using an alternative compliance approach in lieu of standard submittal paths and/or documentation.
	and documentation.
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# SUMMARY

MR Credit 6: Solid Waste Management - Waste Stream Audit Points Documented:

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Check Compliance

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