

# Salt Lake City Corporation CONSTRUCTION AND DEMOLITION WASTE MANAGEMENT PLAN



Date submitted:

Date received:

Date Approved:

## REQUIREMENT

A Construction Waste Management Plan documenting how 55% or more of the waste will be recycled or reused, is required with all new development and/or demolition permit applications for the following projects:

- a) New construction of multi-family developments with three or more dwelling units;
- b) New subdivision developments of over twenty (20) single-family homes;
- c) All new mixed-use and non-residential development that exceed 5,000 square feet;
- d) The demolition of a principal structure, and any expansion; and
- e) Alteration or modification that increases the existing development's gross floor area by at least 1,000 square feet. (SLC Code 21A.36.250)

Prior to the issuance of a certificate of occupancy, the applicant will be required to submit a completed <u>Waste</u> <u>Management Report</u>, including receipts and/or weight tickets documenting materials recycled and disposed.

## SALT LAKE CITY CONTACTS

Building Permit and Code requirements: 801-535-7968 Waste Management Plan: SLC Sanitation, 801-535-6984, <u>constructionrecycling@slcgov.com</u> (plan submission)

## SECTION 1: CONTACT INFORMATION FOR THIS PLAN & PROJECT

Name	Phone
Address	
Email	
SECTION 2: PROJECT INFORMATION	
Building Permit Number (BLD#)	_ Construction Project Demolition Project
Project Name	
Address	
Square Footage and Type of Structure Demolished_	
Square Footage and Type of Structure Constructed	

#### SECTION 3: MINIMIZING WASTE

What steps will be taken to reduce the amount of waste created by this project? (Examples: reuse of materials on site, installation process planned to minimize scrap, etc.)

## SECTION 4: WASTE STREAM MANAGEMENT (55% or more must be recycled, composted, or reused)

## Describe the type of collection/hauling system that will be used for waste stream management

Hauler or Service Provider and Contact Name/Phone Number	Container Type and Size	Materials Accepted

	Quantity of Material (Indicate Tons, Pounds or Volume)					
Material Type	Total Amt. Generated	Reused or Salvaged	Recycled or Composted	Mixed Processing Facility	Disposed	Facility or Destination
*Mixed Recyclable Material						
**Non-recyclable or Reusable Material						
Wood, Pallets, Untreated lumber						
Cabinets						
Paper						
Plastic						
Insulation						

	Quantity of Material (Indicate Tons, Pounds or Volume)					
Material Type	Total Amt. Generated	Reused or Salvaged	Recycled or Composted	Mixed Processing Facility	Disposed	Facility or Destination
Plywood						
Lighting Fixtures and Electrical Components						
Doors						
Windows						
Metal						
Carpet						
Carpet Padding						
Cardboard						
Ceiling Tile						
Green Waste						
Concrete						
Asphalt						
Brick, Masonry, Tile						
Rock, Dirt, Soil						

	Quantity of Material (Indicate Tons, Pounds or Volume)					
Material Type	Total Amt. Generated	Reused or Salvaged	Recycled or Composted	Mixed Processing Facility	Disposed	Facility or Destination
HAZARDOUS MATERIAL						
Ballasts						
Paint						
Other						
Other:						
Other:						
Total						

\*If using a "Mixed Recycling Container", please list acceptable material:

\*\*List "Non-recyclable/Non-reusable material"

Estimated Amount of Total Waste Generated (Tons) \_\_\_\_\_

Estimated Amount of Waste that will be recycled, composted or reused (Tons)

To Estimate Total Waste Generated for Mixed Construction Waste:				
Container Size (Cubic Yards) X # of times to be hauled during the project x .45 tons/cubic yard				
OR				
Single Family Building Construction	4.39 lbs/sq ft			
Non-Residential Building Construction	4.34 lbs/sq ft			
Single Family Building Demolition	50 lbs/sq ft			
Multi-Family Building Demolition	127 lbs/sq ft			
Non-Residential Building Demolition	158 lbs/sq ft			
Residential Building Remodel	22.66 lbs/sq ft			
Non-Residential Building Remodel	10.84 lbs/sq ft			
Asphalt	1380 lbs/cubic yard			
Concrete	1855 lbs/cubic yard			
2000 lbs = 1 Ton				

## **SECTION 5: TRAINING AND EDUCATION**

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How will you train and educate subcontractors\* and employees to ensure material will be reused or recycled to the maximum extent possible?

#### Please read & initial the lines below:

\_\_\_\_\_\_ I understand that I am responsible for obtaining copies of any and all weight tickets from all haulers and all facilities which receive debris from this project and submit those with the final Waste Management Report.

\_\_\_\_\_I understand that once the project is complete, the final Waste Management Report with weight tickets from receiving facilities must be filed and submitted within 30 days of completion.

\*Subcontractors Contact Information: Company Name(s):

Phone#: