

Waste Diversion Plan

Project Information

Project Address:		
Contractor:	Contractor Phone:	
Property Owner:	Owner's Phone:	
Project Type: <input type="checkbox"/> Addition <input type="checkbox"/> Interior remodel <input type="checkbox"/> Other	Briefly describe type/size/scope of project:	
What is your reuse diversion goal for this project (based on % or tonnage)?:		
What is your recycling diversion goal for this project (based on % or tonnage)?:		
Year structure was built:	Square footage of structure:	How much of the structure will be demolished, in square footage?

Lumber, doors, windows, cabinets, some appliances, and other materials can be salvaged for re-use. Will you invite a qualified salvage contractor to perform a re-use assessment of your jobsite, to identify reusable materials?

Yes ____ No ____

Do you intend to deconstruct your project?

Yes ____ No ____

Please describe what efforts you will take to establish and clearly mark storage areas for reusable materials:

Waste Diversion Plan

Materials Assessment and Audit

This section is designed to help the homeowner or contractor assess recycling and reuse opportunities for individual types of material in the project. Most of these materials are eligible for additional points if they are salvaged to use in this project or for someone else's use.

Material	Briefly describe type and quantity of material	What % will be: salvaged for reuse; recycled; and/or landfilled?	Describe the contractor, company, or method that you will use to salvage or recycle the material?	Material Audit: What was the final destination and rate of diversion for the material?
Appliances & Heating/AC units		_____%: Salvage _____%: Recycle _____%: Landfill		
Bathroom fixtures (toilet, tub, shower)		_____%: Salvage _____%: Recycle _____%: Landfill		
Cabinetry (kitchen & bath)		_____%: Salvage _____%: Recycle _____%: Landfill		
Decking		_____%: Salvage _____%: Recycle _____%: Landfill		

Waste Diversion Plan

Doors		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Fencing		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Flooring		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Foundation		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Kitchen fixtures (sink, faucet, etc)		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Light Fixtures		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		

Waste Diversion Plan

Lumber, dimensional		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Masonry		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Roofing		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Sheathing & Sheet Goods		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Siding		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		
Trim & Architectural Details		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		

Waste Diversion Plan

Windows		_____ %: Salvage		
		_____ %: Recycle		
		_____ %: Landfill		

Building with Salvage

Using salvaged building materials can reduce the environmental impact of your remodel; cost a fraction of the cost of new materials; and add a creative flair to any project. For best results, plan ahead and speak with your contractor and designer about your plans.

Will you use reclaimed building materials in your remodel project? Yes _____ No _____

Please describe the reclaimed materials that you plan on using in your project: