

CONSTRUCTION & DEMOLITION WASTE MANAGEMENT

FINAL DIVERSION / DISPOSAL REPORT

Use this form upon COMPLETION of the project to report:

1. Total project waste
2. Final amounts of materials reused, recycled, and otherwise or disposed of.

Date _____ Permit # _____ Project Name _____
 Property Address _____ Contractor _____
 Contractor Phone _____ Contractor Email _____

I. Total Project Waste

Quantity (Tons)	Disposal Site	Tip Fee / Ton	Total Disposal Cost *	Total Cost / Ton

* Includes hauling, container rental, and tip fee – submit receipts for proof of materials diverted / disposed of.

II. Quantity and Cost for Materials Reused, Recycled, or Otherwise Diverted

Was the work: **Construction or** **Demolition**

Material Types	ENTER VOLUME / WEIGHT (Pounds) FOR EACH TYPE				TRANSPORT (Check)	
	QUANTITY	Cost of Hauling & Transport (\$)	Disposal Cost (\$)	Savings if Recycled (\$)	Self-Haul	Recology Arcata
Asphalt						
Bath Fixtures						
Brick, Masonry, Tile, Cinderblock						
Cardboard						
Carpet, Carpet Padding						
Ceiling Tile (Acoustic)						
Concrete						
Containers – Bottles and Cans						
Dirt – Must be Wet Down						
Doors – Storefront, Hollow, Solid						
Drywall (New), Unpainted Sheets / Scrap						
Drywall (Used)						
Electric Panels						
Furnaces / Water Heaters						
Green Waste – Brush, Trimmings, Stumps						
Metal – Scrap, Rails, Metal Siding, etc.						
PVC Pipe						
Roofing, Roof Shingles						
Trash – Non-Recyclable Materials						
Windows and Window Framing, Glass						
Wood and Pallets - Unpainted						

Environmental Services Department Approval

Date _____

III. Total Net Cost (+) or Savings (-) from All Alternatives to Landfill Disposal of All Project Waste:

--

IV. Means of Keeping Recyclables Free of Contamination

--

V. Meetings Held to Address Waste Management – *Indicate Date and Topic*

--