

Items Not Accepted

- Sod, Root Balls, and Dirt
- Rocks
- Painted, Stained, and Pressure Treated Lumber
- Treated Wood
- Plywood
- Particle Board
- Siding
- Pieces longer than 8' and/or 12" in diameter



Wasatch Integrated Waste Management District

Household Hazardous Waste Facility at the Davis Landfill

OPEN: Monday through Saturday
HOURS: 7:00 a.m. to 7:00 p.m. (summer)
7:00 a.m. to 5:00 p.m. (winter)

WASATCH
INTEGRATED
waste management district

Wasatch Integrated Waste Management District

GREEN WASTE RECYCLING

Compost and Wood Chip Product



Wasatch Integrated Waste Management District

1997 East 3500 North (Davis Landfill)
650 East Highway 193 (Energy Recovery Facility)
Layton, Utah 84041
Phone: 801.614.5600
Fax: 801.771.6438
Web Site: www.wasatchintegrated.org
Email: info@wiwmd.org

Waste Accepted

Recyclable green waste is accepted for composting and chipping at the Davis Landfill's green waste recycling facility. Waste accepted includes:

CLEAN GREEN WASTE

\$10 per ton with a \$5 minimum

- Leaves
- Tree and Shrub Trimmings
- Wood Pallets
- Clean Lumber



Loading customer bins



Product ready for purchase

WOOD CHIPS

\$10 per scoop

Place wood chips on soil surface for:

- Organic Enrichment
- Moisture Retention of Soil
- Reduced Soil Temperature
- Reduced Weed Growth

Wood chips have a more natural look than artificially dyed bark, while still retaining a decorative quality. Chips can be used to bring focus to flower beds, make pathways through landscaping, or define areas of interest.



Chipping and sorting wood product

MULCH

\$10 per scoop

Place mulch on soil surface for:

- Moisture Retention of Soil
- Reduced Soil Temperature
- Reduced Weed Growth
- Reduced Maintenance Time

- Natural Looking Beds
- Reduced Vegetable Rot by Minimizing Soil Contact

Mulch is a denser product than wood chips; excellent for moisture retention of vegetable gardens.



Landfill equipment loading product for home use

COMPOST

\$25 per scoop

Uses:

- Improved Soil Structure
- Increased Soil
- Addition of Microbe Activity Nutrient
- Improved Soil pH
- Improved Resistance to Insect infestation and plant disease

Additionally:

Does not deplete nitrogen in the soil.