

COMPANY INFORMATION

Main Facility

402 Industrial Park Loop
 Rio Rancho, NM 87124
 Phone (505) 892-1200
 Fax (505) 892-2587

Contact

Marlene Feuer
 Government & Public Affairs Manager

Employees: 300

Customers:

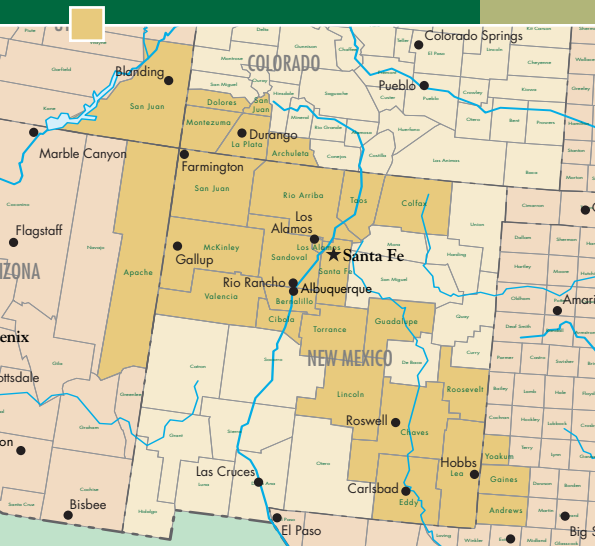
Residential, Commercial
 and Industrial: 195,000
 Recycling: 19,000

Municipal Customers

Farmington, NM
 Rio Rancho, NM
 Bernalillo County, NM
 Hobbs, NM
 Valencia County, NM
 Durango Transfer Station, Durango, CO
 City of Grants, NM
 Taos County, NM
 Town of Bernalillo, NM

*Information as of 5/1/2005
 Numbers are approximate.*

Areas served by
 Waste Management of New Mexico



Facilities	Landfill	Transfer	Hauling	Recycling	City	County
WM of New Mexico - Rio Rancho			✓		Rio Rancho, NM	Sandoval
Rio Rancho Sanitary LF	✓				Rio Rancho, NM	Sandoval
WM of New Mexico - POL Division			✓		Albuquerque, NM	Bernalillo
City of Belen TS		✓			Belen, NM	Valencia
WM of New Mexico - Milan			✓		Milan, NM	Cibola
WM of New Mexico - Taos			✓		Taos, NM	Taos
Eagle Nest TS		✓			Eagle Nest, NM	Colfax
WM of New Mexico - Santa Fe			✓	✓	Santa Fe, NM	Santa Fe
WM of Four Corners - Farmington			✓		Farmington, NM	San Juan
Farmington IPC				✓	Farmington, NM	San Juan
San Juan County LF	✓				Aztec, NM	San Juan
WM of Four Corners - Durango			✓		Durango, CO	La Plata
Durango TS		✓			Durango, CO	La Plata
WM of Four Corners - Cortez			✓		Cortez, CO	Montezuma
WM of Four Corners - Pagosa Springs			✓		Pagosa Springs, CO	Archuleta
WM of Southeast NM - Hobbs			✓		Hobbs, NM	Lea
WM of Southeast NM - Dexter			✓		Dexter, NM	Chaves
Hobbs Convenience Center		✓			Hobbs, NM	Lea
Valencia Regional Landfill	✓				Los Lunas, NM	Valencia

The Company. Waste Management of New Mexico provides collection, recycling and disposal services to municipal, commercial, industrial and residential customers throughout 28 counties.

The Environment. Our commitment to the environment is evident in many programs that protect natural resources and promote responsible management of the land, including the support of household hazardous waste programs in the cities of Rio Rancho and Farmington.

The Community. In addition to providing customers with the highest standards of service, we are committed to serving the community through the support and sponsorship of many local and regional programs, including Keep America Beautiful local affiliates, Chambers of Commerce, Boy Scouts, New Mexico Special Olympics, Boys and Girls Club, Rio Rancho Education Foundation, Scholarship Endowment to San Juan Community College, Rio Rancho Economic Development Corporation, Keep New Mexico Beautiful and special events that benefit our local communities and charities. WM of New Mexico received the Best in the Company Award from Waste Management, Inc. for 2004.

Waste Management of New Mexico is dedicated not only to serving customers, but also to serving communities as a good corporate citizen and a responsible environmental steward.





MARKET AREA FACT SHEET

CORPORATE INFORMATION

Operating Areas:

48 states, District of Columbia, Canada and Puerto Rico

Residential and Commercial Customers Served:

22 million

Active Landfills: 286**Collection Operations:** 431**Transfer Stations:** 381**Waste-to-Energy Facilities:** 17**Collection & Transfer Vehicles:** 25,000**LNG- and CNG-powered Vehicles:** 400**Recycling:**

Recycling Facilities: 119

Recyclable Materials Marketed Annually: 8 million tons

Employees: 51,000

(Information as of 12/31/2004)

FINANCIAL INFORMATION

NYSE: WMI

Fiscal Year Ends: December 31

Shares Outstanding: 570,212,684 as of 12/31/2004

52-Week Stock Price Range: \$26.03 to \$31.42 as of 12/31/2004

CORPORATE OFFICE

Waste Management, Inc.
1001 Fannin, Suite 4000
Houston, Texas 77002
(713) 512-6200

www.wm.com



CORPORATE PROFILE

Waste Management, Inc. is the leading provider of comprehensive waste and environmental services in North America. Headquartered in Houston, the company's network of operations includes 431 collection operations, 381 transfer stations, 286 active landfill disposal sites, 17 waste-to-energy plants, 119 recycling facilities and 90 beneficial-use landfill gas projects. These assets enable Waste Management to offer a full range of environmental services to 22 million residential, industrial, municipal and commercial customers.

Drawing on its resources and experience, the company actively pursues projects and initiatives that benefit the waste industry, the communities it serves and the environment. Waste Management works to make a positive difference for the environment in every aspect of its business.

OPERATIONS

Collection Services. Waste Management transports approximately 90 million tons of solid waste each year. With the largest trucking fleet in the waste industry, it serves millions of customers, ranging from residential collection and recycling to large national customers with complex waste streams.

Disposal Services. Waste Management operates the largest network of landfills in its industry. The company utilizes the most advanced engineering, construction and monitoring methods in its landfills, along with operational procedures that ensure the highest standards of safety and environmental responsibility.

Waste Management's Wheelabrator Technologies subsidiary also provides disposal options, with 17 waste-to-energy facilities across the U.S. that have the capacity to process more than 24,200 tons of waste each day into electrical or steam energy. Together, the plants generate an aggregate 690 megawatts of energy, enough to power 600,000 homes.

Recycling Services. As the largest recycler of municipal solid waste in North America, Waste Management handles more than eight million tons of recyclable materials each year, largely through its 119 recycling facilities. Through the resources of Recycle America Alliance, a majority-owned subsidiary, WM provides cost-efficient, environmentally sound recycling programs for municipalities, businesses and households across the United States and Canada.

Renewable Energy. Waste Management works with businesses, industries and public utilities across North America to develop beneficial-use projects from landfill gas. This gas is a reliable, renewable energy source that is produced naturally as waste decomposes in landfills. The company's 57 gas-to-electricity projects provide more than 260 megawatts of energy, enough to power 230,000 homes. In addition, 33 projects sell landfill gas as fuel to industrial users, replacing more than 2.6 million barrels of oil each year.