

WM  
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ALWAYS WORKING FOR A SUSTAINABLE TOMORROW®

## Sustainability at WM

### OUR VISION FOR A SUSTAINABLE FUTURE

For decades, WM has played an integral role in our communities, providing safe and responsible environmental services and enabling sustainability progress for businesses, cities and households across North America. Now, WM is embarking on an ambitious next chapter, focused on reinventing what's possible for society to be more sustainable.

Leveraging infrastructure, scale, expertise and world-class operations, WM is focused on three bold ambitions: materials are repurposed, energy is renewable, and communities are thriving.

To deliver on these ambitions, WM is planning to invest more than \$2 billion in recycling and renewable natural gas (RNG) through 2026, which is expected to add 2.5 million incremental tons of recycling capacity and 25 million MMBTU of renewable natural gas each year. These benefits are passed on to our customers in the form of expanded recycling access as well as renewable energy to power homes and communities.

### CAPABILITIES AT-A-GLANCE

#### Recycling

WM is providing communities with increased recycling access in new cities where recycling services were previously limited, allowing more recyclables to be collected and processed. This gives more materials a second life – in the form of feedstock material that can be made into WM driver uniforms, curbside recycling bins and common everyday items like backpacks, boxes, water bottles, cans and apparel.

#### Renewable Energy

WM is strengthening our renewable energy capabilities with the increased production of RNG at disposal sites where landfill gas is processed to create lower-emission fuel that can power homes, communities and the WM compressed natural gas (CNG) fleet.

#### Sustainability & Environmental Solutions

WM provides advisory and managed services that strategizes with businesses and organizations across industries, partnering with them to identify, measure, address, manage and minimize the short- and long-term environmental impacts of their operations that can also reduce costs.



### 2022 IMPACT

#### REIMAGINING A CIRCULAR ECONOMY

Recovered 14.8 million tons of materials for recycling — equivalent to filling nearly 1.5 million WM collection trucks .

#### INNOVATING FOR CLIMATE PROGRESS

Reduced emissions from landfill and fleet by 10% compared to 2021.

First North American company in the industry to have a climate target aligned with 1.5°C trajectory validated by the Science-Based Target initiative.

#### EMPOWERING COMMUNITIES TO LIVE SUSTAINABLY

Donated \$15.9 million in charitable contributions.

Supported 775+ nonprofits across North America.

Managed 13,413 acres for wildlife preservation.

All data is for the year ended December 31, 2022, except where noted.



## North America's Leading Provider of Environmental and Sustainability Solutions

### LOOKING AHEAD

In the years ahead, through our investments in recycling, renewable energy and our community, WM plans to:

- Reduce absolute Scope 1 and Scope 2 Greenhouse Gas emissions by 42% by 2031<sup>1</sup>
- Increase recovery of materials by 60% to 25 million tons per year by 2030<sup>2</sup>, with an interim milestone of a 25% increase in recovery of materials by 2025
- Positively impact 10 million people in our communities by 2030 using the equivalent of 2% of our net income
- Represent the communities we serve by increasing female representation from front line to leadership roles and minority representation in manager and above roles
- Reduce Total Recordable Incident Rate (TRIR) by 3% annually, targeting 2.0 by 2030

<sup>1</sup>the target boundary includes land-related emissions and removals from bioenergy feedstocks

<sup>2</sup>from a 2021 baseline

#### Largest Recycler in North America

- ✔ **97** recycling facilities
- ✔ **41** organic recycling facilities
- ✔ **11M** tons of material recovered in 2022
- ✔ **3.8M** tons of mixed organics recycled in 2022

#### Leader in Beneficial Use of Landfill Gas in North America

- ✔ **95** landfill gas-to-electricity facilities\*
- ✔ **17** landfill gas-to-renewable natural gas facilities\*
- ✔ **23** direct landfill gas-to-industrial customers
- ✔ **54M+** MMBTUs of renewable energy generated in 2022
- ✔ **45%** landfill gas recovered for beneficial use in 2022

#### Largest Alternative Fuel Fleet in the Industry

- ✔ **11.3K** total alternative fuel vehicles
- ✔ **61%** of collection fleet is made up of alternative fuel vehicles with most running on lower-emission CNG
- ✔ **85%** of new vehicle purchases utilize CNG
- ✔ **47%** of fuel allocated to our natural gas fleet is from renewable sources

#### 30+ Years of Helping Customers with Sustainability & Environmental Solutions

- ✔ **600+** sustainability and environmental subject matter experts
- ✔ **30+** professional sports leagues, venues and zero-waste events supported
- ✔ **144** customers served

\*WM-owned facilities plus third-party facilities operating on WM landfills.

For more information, visit [www.wm.com](http://www.wm.com).

### SELECT AWARDS REFLECTING OUR LEADERSHIP IN SUSTAINABILITY

America's Most Responsible  
Companies 2023

Newsweek

World's Most Ethical Companies  
2022

Ethisphere

100 Best Corporate  
Citizens 2022

Corporate Social Responsibility  
Magazine, 3BL Media

S&P Global ESG  
Score 2022

Top 10%

#### Forward Looking Statements

This document contains forward-looking statements, including all statements regarding future events, future investments and all outcomes or benefits of such investments. Such statements are based on the facts and circumstances as of the date the statements are made and are subject to risks and uncertainties that could cause actual results to be materially different. Please see Part I, Item 1A of the Annual Report on Form 10-K, and subsequent Forms 10-Q, available at [investors.wm.com](http://investors.wm.com) for information regarding such risks and uncertainties. WM assumes no obligation to update any forward-looking statement.