



Building a sustainable future in New Mexico

Intel has opened Fab 9, a monumental milestone in the company's \$3.5 billion investment in New Mexico. This investment is growing our operations in the Land of Enchantment and is equipping our Rio Rancho site for the manufacturing of Intel's advanced packaging technologies. While we grow, we remain focused on minimizing our environmental footprint and continuing our longstanding commitment to sustainability.

Conserving and restoring water in New Mexico

By responsibly managing our water use, we can meet our business needs as well as those of our community. In addition to conserving more than 500 million gallons of water on-site in 2022, Intel has also funded water [restoration projects](#) benefiting New Mexico's watersheds, which restored more than 100 million gallons of water in 2022.

We achieved and have maintained net positive water for our U.S. sites since 2021, including New Mexico. This means that we have returned and restored more freshwater than we have taken in our operations — an important milestone as we work toward our goal to reach net positive water across our global operations by 2030.

Running on 100% renewable electricity

Our New Mexico site continues to meet 100% of our electricity use by purchasing renewable electricity from our utility suppliers and green attributes from multiple sources. We also work to reduce the amount of energy we use, have implemented energy-saving measures in our operations, and [seek guidance](#) from our local utilities provider on ways to increase our efficiency.

Reducing waste to landfill

We're striving to achieve zero waste to landfills globally by 2030 – something that we continue to work toward, even as we grow. In New Mexico, Fab 9 is on track to meet our goal to recycle at least 90% of construction waste, exceeding the goal in November and December 2023.

We also have office recycling programs, reduce food service waste with reusable dishware and continually look for opportunities to improve our programs at our Rio Rancho site.

How Intel is addressing climate change

In 2022, Intel announced an ambitious goal to achieve net-zero greenhouse gas emissions across the company's global operations by 2040. In 2023, we took that goal a step further and committed to work with our value chain to achieve net-zero upstream Scope 3 greenhouse gas emissions by 2050.

Our recently published [Climate Transition Action Plan](#) outlines our path and interim milestones to achieve these goals. Our operations around the world – including in New Mexico – will play a role in helping to leave our world a better place for generations yet to come.