



Water Use Across Our Sites

Overview

We are committed to being responsible stewards of the environment as we operate our business, collecting data on our water use across our sites. In 2023, we expanded our measures within our facilities to better understand our water use across our corporate and business operations. Our internal metrics are used to provide insights to management as we evaluate environmental strategies around managing water use.

Water Risk Analysis

In partnership with our third-party climate advisor, we conducted a screen of our key manufacturing facilities using the Aqueduct™ Water Risk Atlas tool to identify operations in high water-stressed or scarce locations to understand potential impacts. None of our key manufacturing facilities operate in extremely high-risk watersheds. We will continue to monitor our locations and seek opportunities to manage resources efficiently across our portfolio.

Metrics

Water Use¹

Water Consumption	2022 (gallons)	2023 (gallons)
Water Consumption (gallons)	5,893,957	4,437,905 ²

¹ 3D Systems' water data was collected based on requirements defined by the Global Reporting Initiative (GRI) Universal Standard and World Resource Institute's (WRI) Corporate Value Chain (Scope 3) Accounting and Reporting Standard. 3D Systems' 2023 water activity data was subject to third-party verification.

² 3D Systems' global water use decreased from fiscal year 2022 to fiscal year 2023, even with an increase in facility footprint year over year. This is due to a change in active cooling processes at two key manufacturing sites, resulting in reduced water usage.