



## Water Withdrawal Across Our Sites

### Overview

3D Systems acknowledges the growing global concerns about water accessibility, availability, and quality, and the potential impacts these issues can have on operations, ecosystems, and biodiversity in communities where businesses operate. We are committed to being responsible stewards of the environment as we operate our business, understanding water risks and collecting data on water withdrawal across our sites.

### Water Risk Analysis

Each year, in partnership with our third-party climate advisor, we evaluate water risks at our key manufacturing sites using the Aqueduct™ Water Risk Atlas. This analysis identifies operations in water-stressed areas by assessing water accessibility, availability, and quality.

One of our manufacturing sites in the USA is located within a higher-risk water basin, as identified by the Aqueduct™ Water Risk Atlas. This site primarily supports healthcare products, with some industrial manufacturing. Water is used in some production processes, including SLA post-processing and cleaning in the metal labs, as well as for common office needs such as restrooms, sinks, and landscape irrigation. This USA location collectively withdrew 14% of our company's global water withdrawal in 2024.

With this manufacturing site being in a high-risk watershed, we will place additional focus on efforts to further adapt our water management practices to maintain or reduce water withdrawn.

### Water Metrics

In 2024, we continued our facility measures to better understand water withdrawal across our corporate and business operations. Our internal metrics are used to provide insights to management as we evaluate environmental strategies around managing water withdrawal.

While water is not a significant resource in many of our manufacturing processes, we do withdraw water for certain production processes and for essential non-production business activities. While we do not currently incorporate water recycling into our production processes, we recognize the importance of responsible water management. We will continue to monitor water withdrawal across our locations and seek opportunities to manage resources efficiently across our portfolio.

#### Global Water Withdrawal<sup>1,2</sup>

Water Withdrawal	2022 (gallons)	2023 (gallons)	2024 (gallons)
3D Systems Water Withdrawn	16,600,796	13,103,186	13,052,341

<sup>1</sup> 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 and 2024 water data was subject to third-party verification.

<sup>2</sup> Improvements in our 2024 data reporting process and calculation methodologies have enhanced the accuracy and completeness of our water withdrawal data. To ensure consistency and meaningful comparisons over time, we have revised our reported water withdrawal volumes for FY 2022 and FY 2023 in accordance with these improvements in data reporting process and calculation methodologies.