



## Environmental Management Strategy

3D Systems supports managing our environmental impacts responsibly across our manufacturing, office, warehouse, and R&D operations. Our Environmental Management System (EMS) provides a practical framework for managing environmental risks, complying with applicable regulations, and supporting continuous improvement across our facilities.

Our environmental management practices include tracking and managing key environmental aspects including energy use, Greenhouse Gas emissions (Scopes 1–2 and material Scope 3 categories), water withdrawal, waste generation, and materials management. Other areas of focus of our program include:

- Maintaining compliance with environmental regulations.
- Documenting and publish applicable policies, procedures, and practices.
- Upholding our commitment to Environmental Health & Safety practices including employee safety, training, regulatory compliance, and continual improvement.
- Working with key stakeholders to promote environmental awareness and responsibilities.
- Expecting our suppliers to adhere to environmental regulations and standards through our Supplier Code of Conduct.
- Monitoring performance and identify opportunities to reduce impacts, including ongoing environmental data dashboard reviews.
- Integrating climate and nature-related risk insights into decision-making, informed by periodic climate risk assessments and biodiversity screenings at key facilities.

Through ongoing evaluation, we continually work to identify opportunities to strengthen our environmental practices and support sustainable, responsible operations across our business.