

OUR CLEAR FOCUS
**SUSTAINABILITY IN
 EVERYTHING WE DO**
continued

PRIORITY

Protect a healthy environment.

2030 GOAL

Reduce absolute Scope 1 and 2 carbon emissions by 30% from 2018 baseline by the end of 2030, consistent with the objectives of the Science Based Targets initiative (SBTi).
 Work with our key carbon-intensive suppliers to implement sustainable programs to reduce our Scope 3 carbon emissions.¹

PROGRESS AND NOTES

- 5% reduction in Scope 1 and 2 emissions (vs. 2018).
- Committed to a science-based target for Scope 1, 2 and 3 carbon emission reductions with the SBTi.

Achieve water stewardship certification at all high water-impact manufacturing sites in water-stressed areas.

- Laid groundwork for future water stewardship certification and management practice accreditation, including establishing Alliance for Water Stewardship membership and identifying 25 Abbott sites as operating in water-stressed areas.

Implement accredited water stewardship management practices in more than 75% of all manufacturing sites operating in water-stressed areas.

- Developed criteria and process to identify suppliers with potential to expose Abbott to water risks:
 - 26 key suppliers in high water-stressed areas engaged through our Supplier Sustainability Survey
 - Identified five key suppliers to pilot future water risk program

Work with 50 key suppliers in high water-stressed areas to reduce water quality and quantity risks to Abbott and the community.

Address 50 million pounds of packaging through high-impact sustainable design programs that:

- Created Sustainable Packaging Guiding Principles.
- Three initiatives funded that will impact 8 million pounds of packaging materials, including implementing new manufacturing technologies, adopting new packaging for a key product and redesigning bottle caps that use less material and increase recyclability.

- Employ circularity principles through smart design and material selection
- Eliminate and reduce materials
- Improve the energy efficiency of Abbott's products
- Optimize packaging, pallet and truckload efficiency

Reduce waste impacts using a circular-economy approach, to achieve and maintain at least a 90% diversion rate.

- 88.5% waste diversion rate.
- First group of key suppliers engaged to determine waste management maturity and opportunities to partner on waste diversion.

Engage with key suppliers to reduce the environmental impact of materials sent to Abbott that become waste in our operations and develop and track supplier waste diversion initiatives.

¹ Quantitative Scope 3 target is forthcoming.