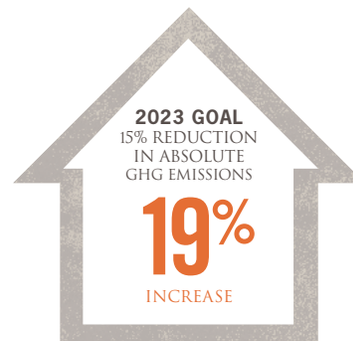


ENVIRONMENTAL SUSTAINABILITY GOALS

In 2010, we set ten-year goals for our business, using 2009 as our baseline year. Given the positive progress made by 2013, we decided to revise our goals, as well as pursue more ambitious targets for the company. Our goals are set on a ten-year timeline (unless noted), with 2012 as our baseline year. As we are approaching the expiration date on our goals, we are actively setting new targets for the next decade.

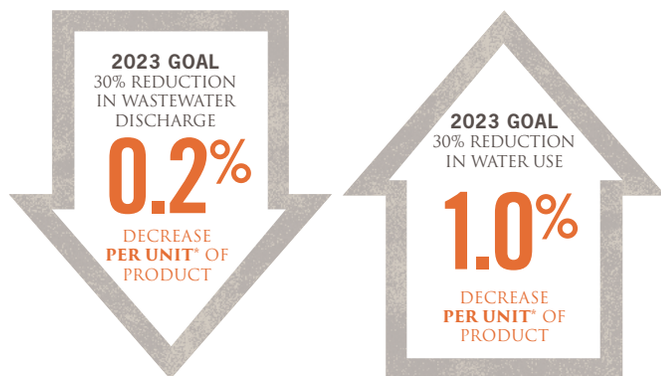
GREENHOUSE GAS EMISSIONS (GHG) & ENERGY

From CY2013 to CY2019 our production sites continued to focus on greenhouse gas emissions reduction projects, such as energy efficiency, process improvements, and fuel switching. However, the inclusion of new international operations and overall growth of existing operations superseded these reductions. As such, to date, our emissions have not trended in the direction of our targeted 15% decrease in absolute greenhouse gas emissions. Our investment in renewable power in 2018, which opened in April 2020, is expected to support the attainment of our goal.



WATER AND WASTEWATER

In CY2019 we continued to invest in water efficiency projects, however our absolute water use increased slightly due to growth in production and accompanying increased water use in some distillery and bottling operations. Our wastewater discharge per unit of product decreased slightly by 0.2% from our 2012 baseline year. Our absolute wastewater discharge per unit of product decreased by 0.2% from our 2012 baseline year.



* Per unit of product is based on total 9L case equivalent produced.

WASTE

We continue to make progress toward our goal of sending zero-waste* to landfill for all of our owned facilities by the end of calendar year 2020. By the end of calendar year 2019, we achieved zero-waste at 14 facilities. In total, Brown-Forman owned facilities divert 99.7% of waste from landfill. Although our largest facilities have achieved zero-waste and thus push our total to meet our goal, we are still working to improve some facilities that have not yet achieved zero-waste.



14
FACILITIES HAVE
ACHIEVED
ZERO-WASTE

** As defined, less than 1% to landfill

