



2021 GREEN REPORT

In 2017, the Gorham Savings Bank Maine Marathon made its first concerted effort to address the environmental impact of the event. With the help of Athletes for a Fit Plant, Green Team volunteers, our water stop volunteers, the course clean up volunteers, ReVision Energy and the runners themselves, we strive to reduce our eco-footprint every year.



Each recycling station had three bins: recyclables, compost (orange bags), and landfill.

REDUCED GREENHOUSE GAS EMISSIONS

All our athletes enjoyed cleaner air and reduced greenhouse gas emissions thanks to ReVision Energy and runners carpooling and riding their bicycles. ReVision Energy provided two all-electric Chevy Bolt pace cars for the 6th year in a row.

CO₂
11,476
GRAMS OF CO₂e SAVED
By switching to all electric pace cars

37.8%
PACE CAR GREENHOUSE GAS REDUCTION
From gas engine vehicle in 2016

36%
REGISTERED RUNNERS CARPOOLED
With at least one other participant

CO₂e is a standard unit for measuring all of a vehicle's greenhouse gas emissions. Figures based on two pace cars, one for the marathon and one for the half-marathon, with stats from www.ucsusa.org.

mainemarathon.com | mainemarathon@gmail.com