



The biggest contributor to the carbon footprint of the typical race is athlete travel. That's because every mile you drive produces about 1 lb of CO₂. If everyone drove 10 miles each way to the Stonyfield Earth Day 5K, the race would produce about 10 tons of CO₂... all that for a few hours of fun.

To reduce our collective carbon footprint, we encourage you to walk, ride your bike, carpool, or rideshare with [PickupPal](#). But if there's no alternative to solo driving, then we suggest you offset your emissions by purchasing FitPlanet Green Tags from *NativeEnergy* when you [register](#) online.

For just \$3, a Green Tag offsets 300 lbs of CO₂, which is the equivalent of driving about 300 miles. Your purchase will help fund [projects](#) here in New England, including dairy farms.

We'll be handing out Green Tags at the registration table on race morning to runners who purchased them online and we'll be selling Green Tags in case you missed it during registration.

