



2017 Vineyard Cup Emissions Report

Emissions Source	Tons of CO ₂ e
Electricity	0.24
Traveling vessels	0.32
Wood burning (for catering)	0.22
Support boats	0.15
Vehicles	0.04
TOTAL	0.97

- 3 day event
- 69 vessels
- 1000 people in attendance (over the 3 days)
- 0.97 tons of CO₂ equivalent
- Only 4.7lbs of waste to landfill!

0.97 tons of CO₂e is equivalent to:



2,377 miles driven
by an average
passenger vehicle



or, 109 gallons
of gasoline
consumed

The 2017
Vineyard Cup
achieved



Platinum Level status
from Sailors for the Sea
for our environmental
efforts with this regatta!

Traveling vessels were the largest source of emissions for the 2017 Vineyard Cup, accounting for 33% of total emissions. We only received data from 18 vessels, or 26% of the 69 vessels in attendance.

*As mariners, let's be aware of
the carbon footprint we generate
when motoring our vessels.*

Sail MV purchased carbon credits from the Ocean Foundation's SeaGrass Grow program to offset the carbon footprint from this event. The total cost of offsetting the 2017 Vineyard Cup footprint was \$10.⁰⁰.

