

## TAKE THE LYME ENERGY COMMITTEE 20% CHALLENGE

## **Reduce Your Heating Footprint.**

Use this chart to record your monthly use and cost of heating fuel, beginning with last year's amounts if fuel bills are available. Adopt conservation measures and try to reduce your usage by 20% or more from last year.

LASI YEAR			THIS YEAR				NEXI YEAR		
MONTH	Gal CFF Therm	Amt/ day	\$	Gal CFF Therm	Amt/ day	\$	Gal CFF Therm	Amt/ day	\$
JAN									
FEB									
MAR									
APR									
MAY									
JUNE									
JULY									
AUG									
SEPT									
ОСТ									
NOV									
DEC									
ANNUAL									
TOTAL									

To calculate the carbon footprint of your heating fuel, multiply annual total by one of the following:

Natural gas = 12.0593 lbs. of CO2/CCF or 11.708 lbs. of CO2/Therm
<b>Oil</b> = 22.384 lbs. of CO2/Gallon,
Propane = 12.669 lbs. of CO2/Gallon.

Annual total of CFFs, Therms, or Gallons _	X lbs CO2/unit=
, your CO2 heating footprint	