

# NAFA Sustainable Fleet Accreditation Program

## **Town of Greenwich Scoring Sheet**

Company Name:	Town of Greenwich
Fleet Contact Name:	Jay Domeseck
Phone Number:	(203) 869-0532
Email:	jdomeseck@greenwichct.org
Baseline Year:	2015
Reporting Year:	2017
System of Measurement	US Units

Town of Greenwich NAFA Sustainable Fleet Score	97 Tier 4	out of 125
NAFA Sustainable Fleet Score Breakdown:		
Sustainable Fleet Plan	10	out of 10
Reporting Baseline Data	10	out of 10
Idle Reduction	5	out of 5
Efficient Driver Training	5	out of 5
Vehicle Fuel / Tracking	5	out of 5
Percentage of Advanced Technology Vehicles in Fleet	5	out of 10
Percentage of Alternative Fuel Used	2	out of 10
Percentage Improvement in Total Fleet Average Fuel Economy	15	out of 20
Air Quality Improvement	10	out of 20
GHG Emissions	30	out of 30

### Sustainable Fleet Levels of Achievement

Accredited Sustainable Fleet – TIER 4
Fuel/GHG/emissions baseline, plan; demonstrate
Outstanding actions/reductions; based on

Accredited Sustainable Fleet – TIER 3
Fuel/GHG/emissions baseline; demonstrate Significant
actions/reductions; based on measured data; plus points for
activities

#### Accredited Sustainable Fleet - TIER 2

Fuel/GHG/emissions baseline and plan; demonstrate Meaningful actions/reduction; based on measured data; plus points for activities

#### Accredited Sustainable Fleet - TIER 1

Establish fleet fuel/GHG/emissions baseline; develop and provide sustainable fleet plan; show Progress via actions/ reduction based on data and points for activities

#### **Committed Sustainable Fleet**

Establish minimum fleet fuel/GHG/emissions baseline; develop and provide basic sustainable fleet plan; demonstrate Commitment to sustainability

NAFA Sustainable Fleet Scoring Details:		
Sustainable Fleet Plan		
Did Town of Greenwich submit a Sustainable Fleet Plan that satisfies the requirements?		
Comments Sustainable fleet plan on pgs 1-5		
Reporting Baseline Data		
Did Town of Greenwich report fleet baseline data that satisfies the requirements?		
Comments		
Idle Reduction		
Did Town of Greenwich provide evidence that anti-idling policy statements and documents are posted in appropriate locations?	Yes	
Did Town of Greenwich provide documentation that anti-idling policy is being implemented and how it is being performed?	Yes	
Did Town of Greenwich provide purchase orders/receipts for anti-idling system or software?	Yes	
Comments		
Efficient Driver Training		
Did Town of Greenwich provide an efficient driving practices document, policy or equivalent that satisfies the requirements?		
Did Town of Greenwich provide course outlines, training materials, class attendance records?		
Did Town of Greenwich provide outputs for on-board equipment, review forms or other processes to monitor, track and enforce or reward efficient driving?		
Comments		
Vehicle Fuel / Tracking		
Did Town of Greenwich provide documentation showing fuel usage, measuring miles driven and/or hours operated by vehicle?		
Did Town of Greenwich provide purchase orders or receipts for GPS tracking or vehicle telematics devices?		
Did Town of Greenwich provide report/output from installed vehicle telematics system?		
Comments		

Percentage of Advanced Technology Vehicles in Fleet		
Total number of vehicles	282	vehicles
Total number of advanced technology vehicles	33	vehicles
Did Town of Greenwich select to have Ethanol E85 vehicles included as advanced technology vehicles?	No	
N/A	No	
Comments		
Percentage of Alternative Fuel Used		
Total amount of fuel (in GGE)	246,192	GGE
Total amount of alternative fuel (in GGE)	5,227	GGE
Comments		
Percentage Improvement in Total Fleet Average Fuel Economy		_
Average fleet fuel economy in baseline year	6.95	MPG
Average fleet fuel economy in reporting year	7.65	MPG
Comments		
Air Quality Improvement		_
Scoring level achieved	Level I	2nd accreditation
Number of vehicles MY2007 or better	252	vehicles
Number of vehicles MY2010 or better	219	vehicles
Total NOx Emissions in baseline year	728.4	kg
Total NOx Emissions in reporting year	765.6	kg
Total PM Emissions in baseline year	16.5	kg
Total PM Emissions in reporting year	16.6	kg
Comments		Level I = 10 Level II = 0
GHG Emissions		LCYCI II — 0
Total GHG Emissions in baseline year	2,406	metric tons
	2,400	Ineciae tons
Total GHG Emissions in reporting year	2.182	metric tons
Total GHG Emissions in reporting year  Comments	2,182	metric tons