



Saia is a partner of the Environmental Protection Agency’s SmartWay Program, which assists companies with advancing supply chain sustainability by measuring, benchmarking, and improving freight transportation efficiency.

The program:

- Provides a comprehensive and well-recognized system for tracking, documenting and sharing information about fuel use and freight emissions across supply chains.
- Helps companies identify and select more efficient freight carriers, transport modes, equipment, and operational strategies to improve supply chain sustainability and lower costs from goods movement
- Supports global energy security and offsets environmental risk for companies and countries
- Reduces freight transportation-related emissions by accelerating the use of advanced fuel-saving technologies
- Is supported by major transportation industry associations, environmental groups, state and local governments, international agencies, and the corporate community.

In a rapidly changing business landscape, SmartWay Partners demonstrate to customers, clients and investors that they are taking responsibility for the emissions associated with moving goods. SmartWay Partners are committed to corporate social responsibility and sustainable businesses practices, and are reducing their carbon footprint. Saia has been a SmartWay Partner since 2006. Saia has previously received SmartWay's "Excellence Award," which recognizes companies in the freight sector that invest in innovative technologies and business practices that save fuel, while reducing costs and protecting the environment.

Performance Rankings									Performance Rankings and Emission Factors											
Note: g/m=grams/mile and g/tm=g/ton-mile									Grams per Mile				Grams per Ton-mile							
Carrier Fleet Name	Mode	SmartWay Ranking	Fleet Category	Type	SCAC	MCN	US DOT	Year	g/m	g/m	g/m	g/m	g/m	g/m	g/tm	g/tm	g/tm	g/tm	g/tm	
									CO2 Rank	CO2	NOx Rank	NOx	PM Rank	PM	CO2 Rank	CO2	NOx Rank	NOx	PM Rank	PM
Saia Motor Freight Line, LLC	Truck	LTL/Dry Van	For-Hire	SAIA	087511	29124		2021	3	1430	3	3.05	1	0.0033	1	92	2	0.225	1	0.00005