

# How to Read the Fleet Services Compliance Reports

As a manager, understanding and interpreting the Fleet Services Compliance Reports is essential for monitoring and improving driver performance. This guide will breakdown the following reports:

- Department Driver Scorecard
- Speeding Report
- Seatbelt Violations Report
- Idle Cost Report

Driver Safety Scorecard Jan 23, 2025  
Goodwill of Central and Northern Arizona

From: Dec 01, 2024  
To: Dec 31, 2024  
Days: 31  
Fleet Distance (miles): 10,354  
Fleet Occurrences: 103

**Fleet Score**  
86.4  
Average Score: 89.3

**Classification**  
Low Risk: 95  
Med Risk: 75  
High Risk: 60

**Adjust the weight each rule has on the total score. The weights must amount to 100%.**

**Adjust risk expectations by entering the desired scoring range for each classification.**

Name	Group	Distance (miles)	Total Score	Score Classification	**2 Non-CMV Harsh Acceleration	**2 Non-CMV Harsh Braking	**1 CMV Harsh Cornering	**0 Seatbelt undon	**1B2 Speeding > 11 MPH/5 Sec	**0 Damaged equip	Total Occurrences	**2 Non-CMV Harsh Acceleration	**2 Non-CMV Harsh Braking	**1 CMV Harsh Cornering	**0 Seatbelt undon	**1B2 Speeding > 11 MPH/5 Sec	**0 Damaged equip
Team Member 1	150540 Facilities Maintenance	744.16	86.1	Med Risk	100.0	100.0	100.0	30.7	100.0	36.7	5	0	0	0	5	0	0
Team Member 2	150540 Facilities Maintenance	744.16	79.1	Med Risk	96.0	100.0	100.0	0.0	100.0	36.7	161	3	0	0	177	0	1
Team Member 3	150540 Facilities Maintenance	2,325.94	95.6	Low Risk	73.9	100.0	100.0	66.7	91.5	36.6	88	43	0	0	24	18	3
Team Member 4	150540 Facilities Maintenance	552.96	79.5	Med Risk	91.0	100.0	100.0	0.0	100.0	100.0	121	5	0	0	15	0	0
Team Member 5	150540 Facilities Maintenance	993.01	87.7	Medium Risk	100.0	100.0	100.0	31.9	100.0	38.8	69	0	0	0	8	0	61
Team Member 6	150540 Facilities Maintenance	355.34	92.4	Med Risk	97.2	100.0	100.0	12.8	100.0	100.0	32	1	0	0	0	0	0
Team Member 7	150540 Facilities Maintenance	2,824.63	78.5	Med Risk	93.1	100.0	100.0	0.9	97.6	37.7	292	18	0	0	280	6	6
Team Member 8	150540 Facilities Maintenance	1,739.58	90.1	Med Risk	100.0	100.0	100.0	67.9	100.0	65.1	47	0	0	0	21	0	26
Team Member 9	150540 Facilities Maintenance	294.43	99.0	Low Risk	98.4	96.6	100.0	100.0	100.0	100.0	5	4	0	0	0	0	0
Team Member 10	150540 Facilities Maintenance	61.71	99.2	Low Risk	63.6	100.0	100.0	100.0	100.0	100.0	1	1	0	0	0	0	0
Team Member 11	150540 Facilities Maintenance	769.27	93.5	Med Risk	96.7	100.0	100.0	100.0	96.7	67.3	12	1	0	0	0	1	10
Team Member 12	150540 Facilities Maintenance	0.00	-	No Activity	-	-	-	-	-	-	0	0	0	0	0	0	0
Team Member 13	150540 Facilities Maintenance	0.00	-	No Activity	-	-	-	-	-	-	0	0	0	0	0	0	0
Team Member 14	150540 Facilities Maintenance	0.00	-	No Activity	-	-	-	-	-	-	0	0	0	0	0	0	0
Team Member 15	150540 Facilities Maintenance	0.00	-	No Activity	-	-	-	-	-	-	0	0	0	0	0	0	0
Team Member 16	150540 Facilities Maintenance	0.00	-	No Activity	-	-	-	-	-	-	0	0	0	0	0	0	0
Team Member 17	150540 Facilities Maintenance	0.00	-	No Activity	-	-	-	-	-	-	0	0	0	0	0	0	0
Team Member 18	150540 Facilities Maintenance	0.00	-	No Activity	-	-	-	-	-	-	0	0	0	0	0	0	0

## Goodwill of Central and Northern Arizona

### Speeding

Time Zone: MT  
Daylight Savings: NO

Created From To Measurements \*\*Speeds

\*\*Device: 840479 Truck  
Group: 150540 Facilities Maintenance  
237TR7 Van  
237TR7 Van  
237TR7 Van

Jan 23, 2025  
From: 01, 2024  
To: 31

### \*\*CMV Seatbelt Violation

#### Goodwill of Central and Northern Arizona

From: Dec 01, 2024  
To: Dec 31, 2024  
Days: 31

Distance Unit: miles  
Speed Unit: mph

Vehicle: 237R9 Van  
237R9 Van  
237R9 Van  
237R9 Van

Driver: Bob the Builder  
Bob the Builder  
Bob the Builder  
Bob the Builder

Group: 150540 Facilities Maintenance  
150540 Facilities Maintenance  
150540 Facilities Maintenance  
150540 Facilities Maintenance

Event: 2 Non-CMV Seat Belt  
2 Non-CMV Seat Belt  
2 Non-CMV Seat Belt  
2 Non-CMV Seat Belt

Date: 16:20:45  
24:20:41  
2:12:01  
3:04:33

Max Speed: 40 mph Driver seatbelt (1 = unbuckled): 1.00  
Max Speed: 30 mph Driver seatbelt (1 = unbuckled): 1.00  
Max Speed: 14 mph Driver seatbelt (1 = unbuckled): 1.00  
Max Speed: 14 mph Driver seatbelt (1 = unbuckled): 1.00

## Idle Cost Last Week Report

### Goodwill of Central and Northern Arizona

From: Dec 01, 2024  
To: Dec 31, 2024  
Days: 31

Distance Unit: miles

Group Name: 150540 Facilities Maintenance  
150540 Facilities Maintenance  
150540 Facilities Maintenance  
150540 Facilities Maintenance

Name: Bob the Builder  
Bob the Builder  
Bob the Builder  
Bob the Builder

Current Fuel Price  
Total Idle Cost  
Average Idle Cost

Distance: 789  
744  
62  
72

Driving Distance: 16:20:45  
24:20:41  
2:12:01  
3:04:33

# Department Driver Scorecard

## Fleet Average Score:

Compare your department's overall score with the fleet-wide average to gauge relative performance.

## Overall Fleet Department Score:

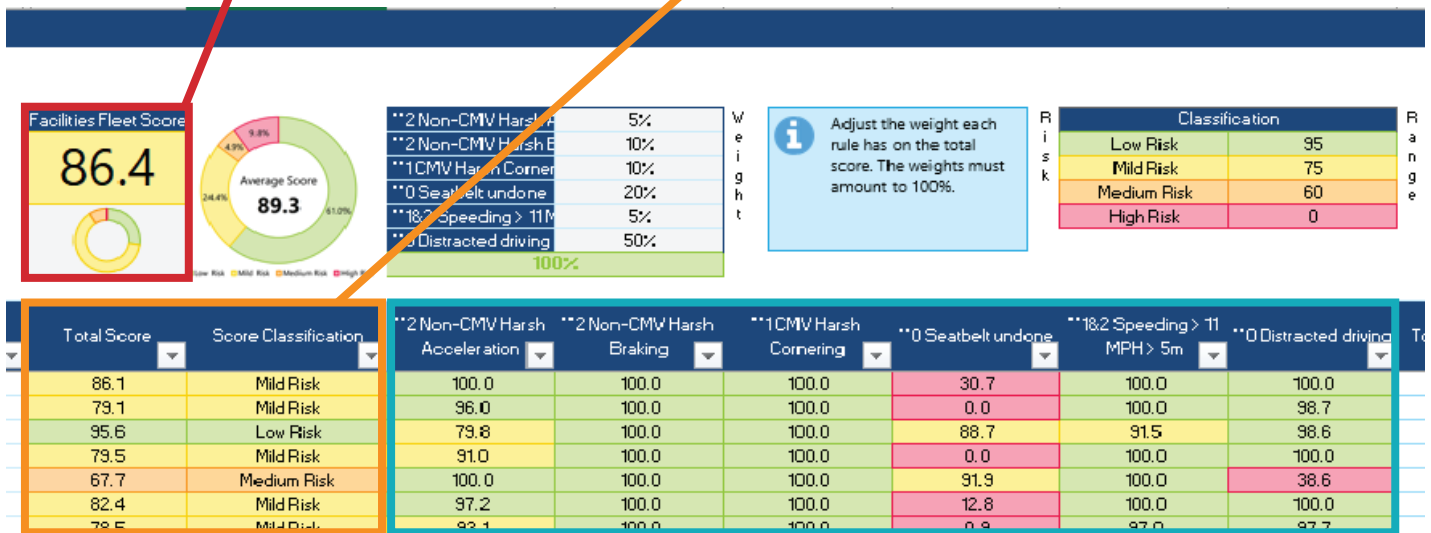
A cumulative measure of your department's driver behavior.

This score is an average of all individual driver scores in your department.

## Individual Driver Scores:

Each driver will have a total score and a score classification:

- Low Risk
- Mild Risk
- High Risk



## Behavior Breakdown:

Examine the areas for each driver to see where they excel and areas that require improvement. The monitored behaviors are:

- Harsh Acceleration
- Harsh Breaking
- Harsh Cornering
- Seatbelt Violations
- Speeding Violations
- Distracted Driving

# Department Driver Scorecard cont.

Total Occurances	Incidents					
	**2 Non-CMV Harsh Acceleration	**2 Non-CMV Harsh Braking	**1 CMV Harsh Cornering	**0 Seatbelt undone	**1&2 Speeding > 11 MPH > 5m	**0 Distracted driving
5	0	0	0	5	0	0
181	3	0	0	177	0	1
88	43	0	0	24	18	3
121	5	0	0	116	0	0
69	0	0	0	8	0	61
32	1	0	0	31	0	0
292	18	0	0	260	8	6
47	0	0	0	21	0	26

Each driver's report will show the total number of occurrences for each behavior category, providing a breakdown to target coaching opportunities.

## Speeding Report

### Goodwill of Central and Northern Arizona

#### Speeding

Time Zone: **MT**  
Daylight Savings: **NO**

Created Jan 23, 2025  
From Dec 01, 2024  
To Dec 31, 2024  
Measurements miles  
\*\*Speeds mph

**Device	Group	Name	Max Speed	Road Speed	Difference
840479 Truck	150540 Facilities Maintenance	Bob the Builder	84	65	19
237TR7 Van	150540 Facilities Maintenance	Bob the Builder	80	65	15

The Speeding Report lists individuals with speeding events, including:

- Date of Violation
- Posted Speed Limit (Road Speed)
- Maximum Speed Reached (Max Speed)
- Difference Between Posted Speed and Driver's Max Speed

Focus on drivers with frequent or severe violations and review dates to identify patterns or trends, for example repeated violation in the same location.

# Seatbelt Violations Report

\*\*CMV Seatbelt Violation

Jan 23, 2025

Goodwill of Central and Northern Arizona

Date	
From	Dec 01, 2024
To	Dec 31, 2024
Days	31

Distance Unit	miles
Speed Unit	mph

Vehicle	Driver	Group	Event	Date
223RP9 Van	Bob the Builder	150540 Facilities Maintenance	2 Non- CMV Seat Belt	Max Speed: 40 mph Driver seatbelt (1 = unbu
223RP9 Van	Bob the Builder	150540 Facilities Maintenance	2 Non- CMV Seat Belt	Max Speed: 30 mph Driver seatbelt (1 = unbu
223RP9 Van	Bob the Builder	150540 Facilities Maintenance	2 Non- CMV Seat Belt	Max Speed: 14 mph Driver seatbelt (1 = unbu

The Seatbelt Violations Report lists individuals with seatbelt violations, including:

- Number of Violations
- Speed at which violations occurred

Use this report to identify high risk drivers. Look for drivers with multiple violations, especially at higher speeds, as they pose a significant safety risk. Address immediate concerns by prioritizing discussion with drivers who consistently fail to wear seatbelts.

# Idle Cost Report

## Idle Cost Last Week Report

Jan 00, 1900

Goodwill of Central and Northern Arizona

**i** This report  
Please i  
This is a  
idling co  
It helps  
the right  
compare  
Duration

Date		Current Fuel Price	\$3.21
From	Dec 01, 2024	Total Idle Cost	\$262.26
To	Dec 31, 2024	Average Idle Cost	\$23.84
Days	31		
		Above AVG Vehicles	0
Distance Unit		Miles	Below AVG Vehicles 0

Name	GroupName	Distance	Driving Duration	Idling Duration	Idling Percentage
Bob the Builder	150540 Facilities Maintenance	789	16:20:45	0:45:13	4%
Bob the Builder	150540 Facilities Maintenance	744	24:20:41	54:35:58	69%
Bob the Builder	150540 Facilities Maintenance	62	2:12:01	0:14:14	10%

The Idle Cost Report lists your department's drivers and the total time the vehicle spent idling.

Use this report to identify possible inefficiencies. High idle time indicates opportunities to reduce fuel costs and environmental impact. Work with drivers to establish targets for reducing idle times.

## Summary

To best use these reports, combine insights from all reports to get a more complete picture of your driver's behaviors. For example, a driver with high idling time and frequent speeding may require a broader discussion about driving habits. Focus on coaching opportunities including celebrating strengths while using areas of opportunity as teaching moments. Use the report history to monitor improvement over time.

By regularly reviewing and acting on these reports, you can ensure your team operates safely, efficiently, and in alignment with company standards. For further support with these reports, contact Fleet Services or Driver Training and Compliance.