

Seeing Machines Fleet A

View dashboard

To access additional data and insights, navigate to Guardian Live by clicking the 'View dashboard' button.

[VIEW DASHBOARD](#)

REPORTING PERIOD

Date: 01/08/2023 - 31/08/2023
 Period: Calendar month

TIMEZONE

(UTC-06:00) Central Time (New Salem, North Dakota)

Summary

DISTANCE TRAVELLED (KM) 1,189,182 1,168,542 This month Last month		OPERATING TIME (HOURS) 19,849 19,654 This month Last month	
VEHICLES REPORTING 132 OF 141 132 This month Last month		GUARDIAN UNITS 14 3 New installations ▲ Decommissioned ▼	

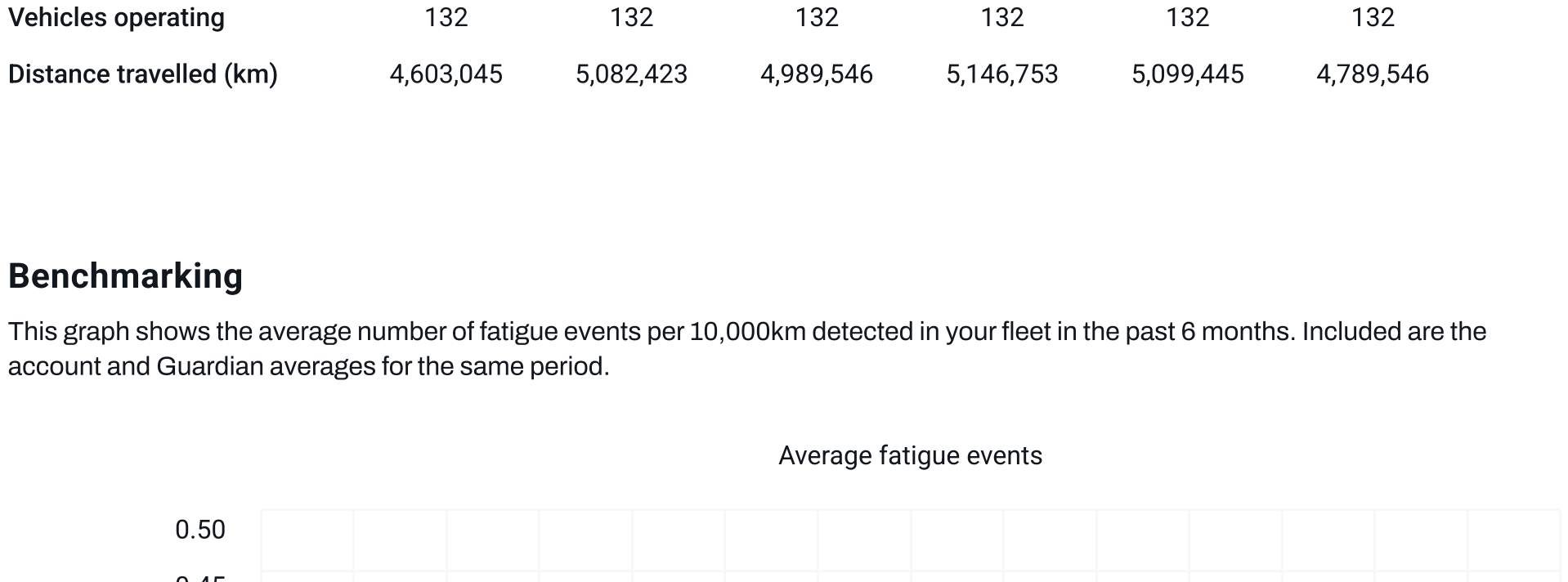
Key metrics

Fatigue This month: 3,310 Last month: 2,965 Microsleep ▲ Drowsiness ▼	Distraction This month: 856 Last month: 862 Cell phone Distacted driving ▼ Notifiable distraction
Other events This month: 86 Last month: 54 Manual recording ▼ Overspeed ▲ Acceleration ▼	Field of view exceptions This month: 9,758 Last month: 9,654 Field of view exceptions ▲

Fatigue events

Events trend

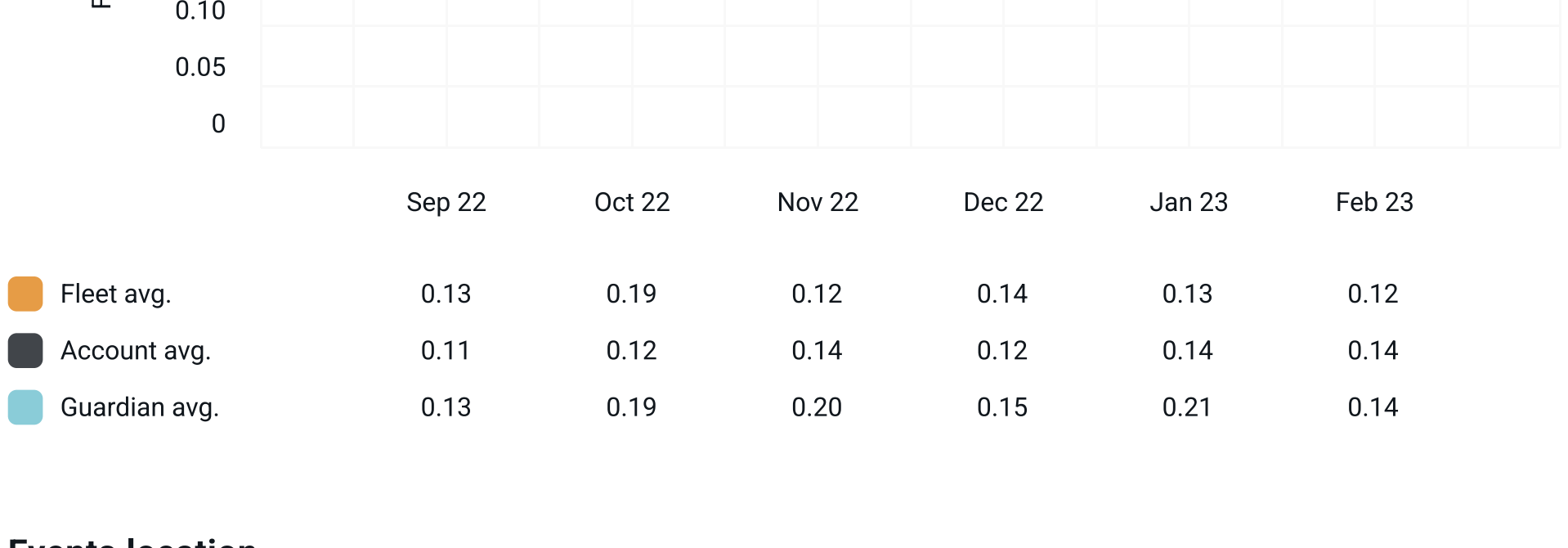
This graph shows fatigue events trend for the past 6 months.



Vehicles operating	132	132	132	132	132	132
Distance travelled (km)	4,603,045	5,082,423	4,989,546	5,146,753	5,099,445	4,789,546

Benchmarking

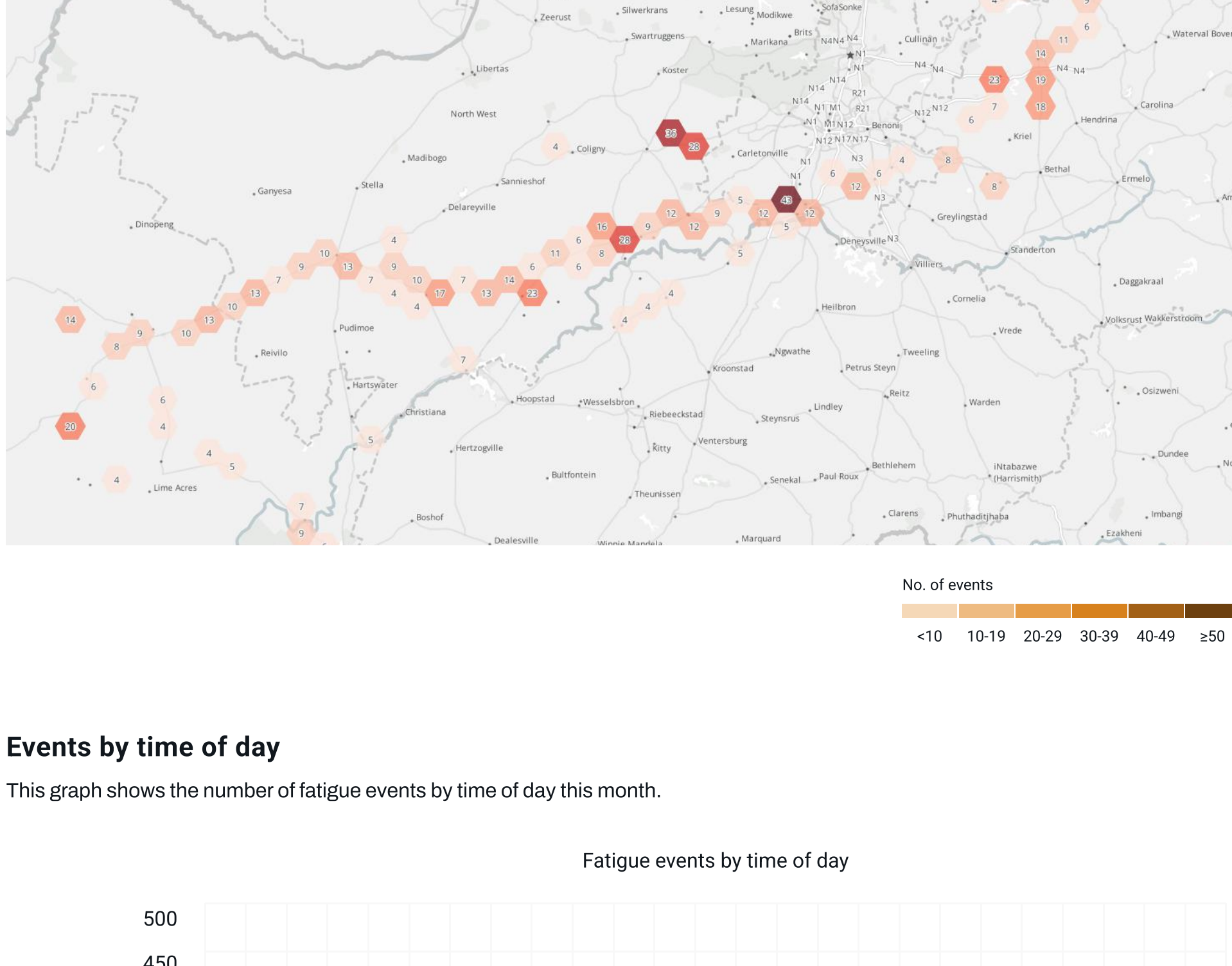
This graph shows the average number of fatigue events per 10,000km detected in your fleet in the past 6 months. Included are the account and Guardian averages for the same period.



Fleet avg.	0.13	0.19	0.12	0.14	0.13	0.12
Account avg.	0.11	0.12	0.14	0.12	0.14	0.14
Guardian avg.	0.13	0.19	0.20	0.15	0.21	0.14

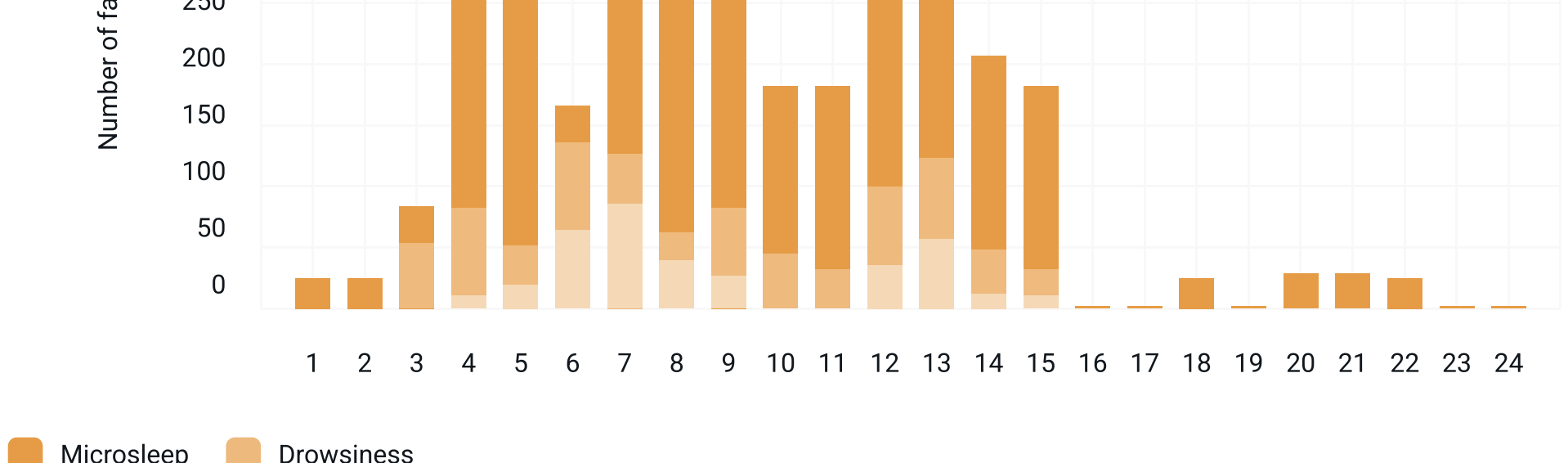
Events location

This map shows the location of fatigue events for this month.



Events by time of day

This graph shows the number of fatigue events by time of day this month.



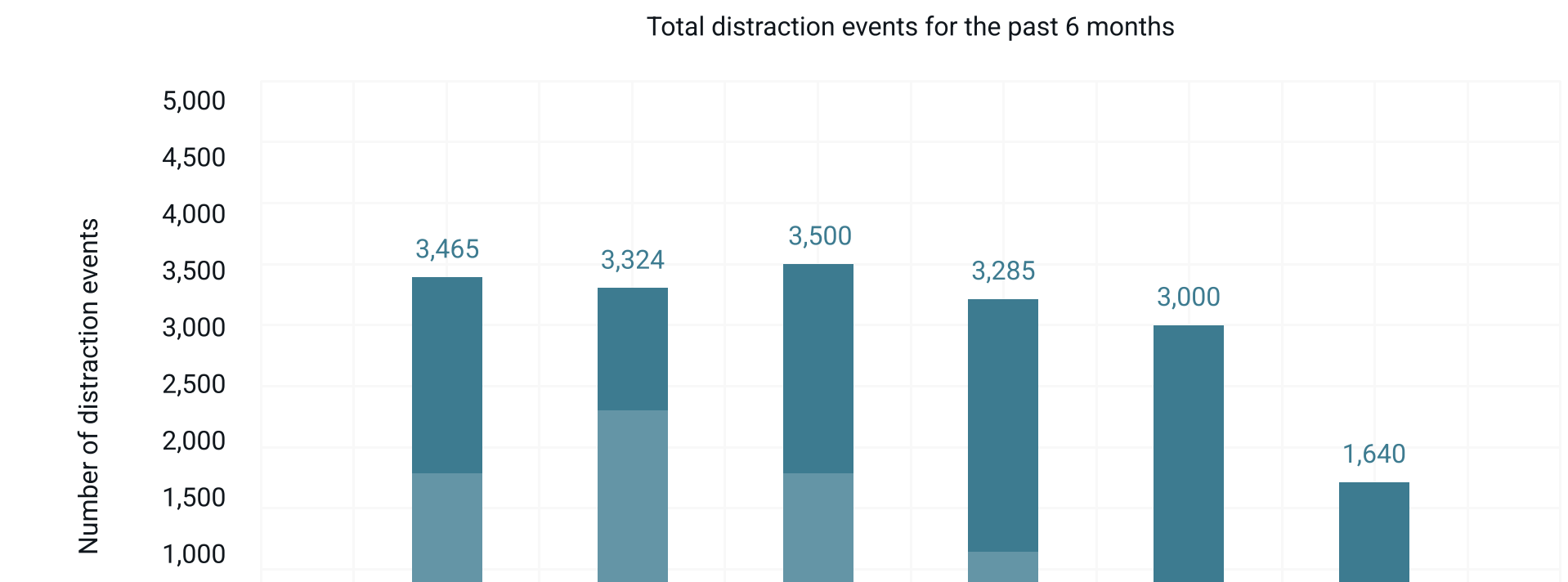
Time of day	1	2	3	4	5	6	7	8	9	10	11	12
Fatigue events	30	30	90	330	390	180	390	300	360	180	180	330
Vehicles operating	132	132	132	132	132	132	132	132	132	132	132	132
Dist. travelled (km)	71,957	70,957	85,460	99,834	43,234	99,834	84,563	83,563	87,562	84,563	83,563	84,550

Time of day	13	14	15	16	17	18	19	20	21	22	23	24
Fatigue events	30	30	90	330	390	180	390	300	360	180	180	330
Vehicles operating	132	132	132	132	132	132	132	132	132	132	132	132
Dist. travelled (km)	71,957	70,957	85,460	99,834	43,234	99,834	84,563	83,563	87,562	84,563	83,563	84,550

Distraction events

Events trend

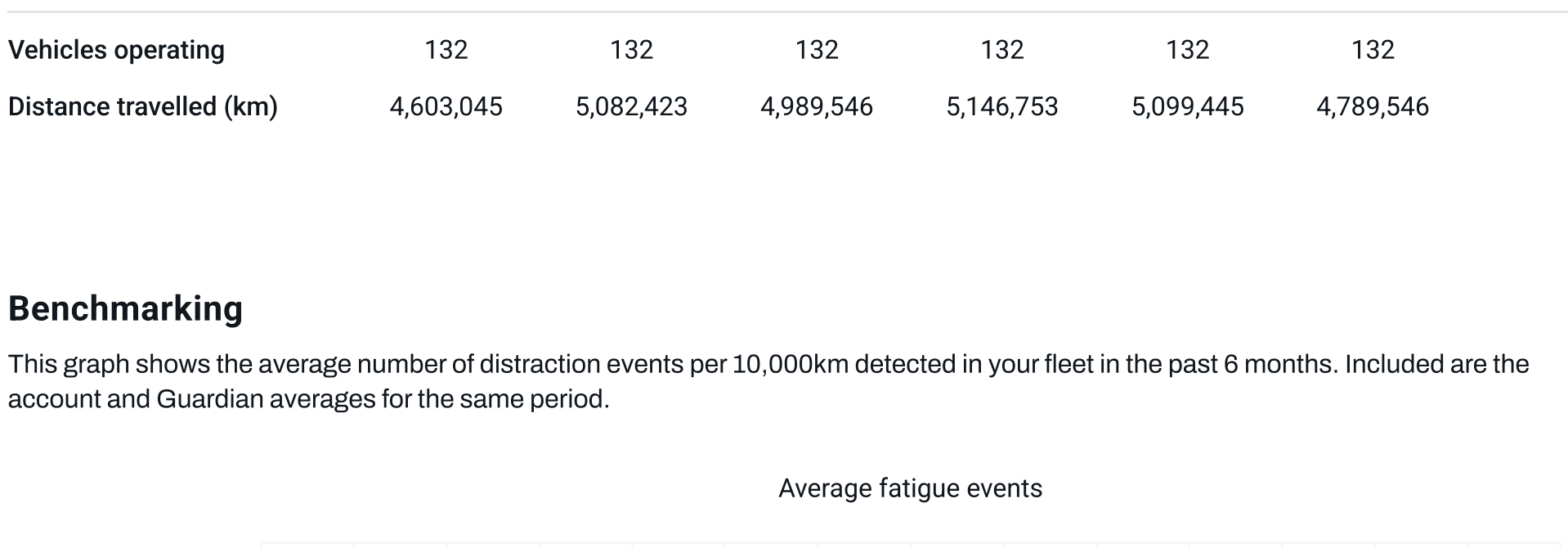
This graph shows distraction events trend for the past 6 months.



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Benchmarking

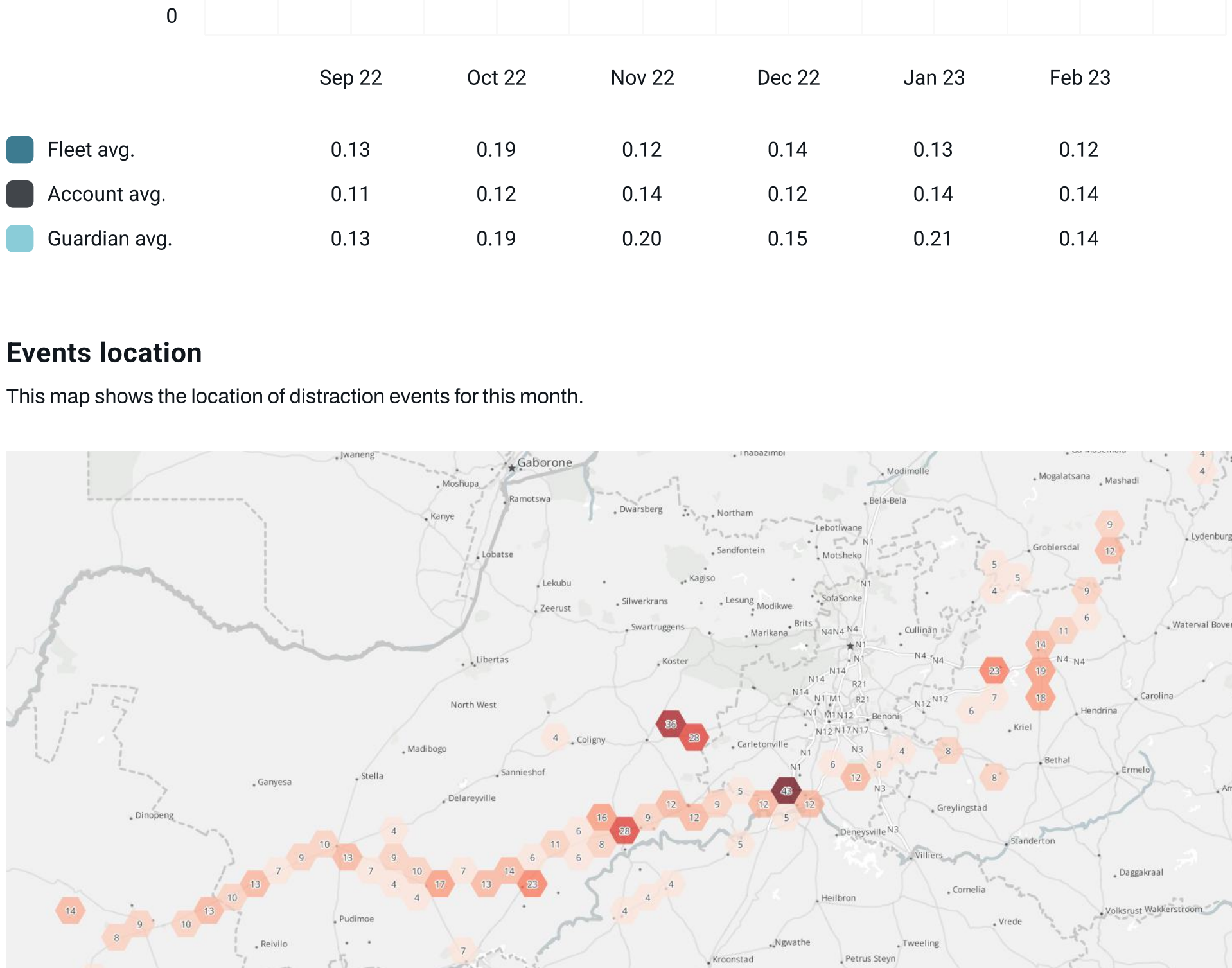
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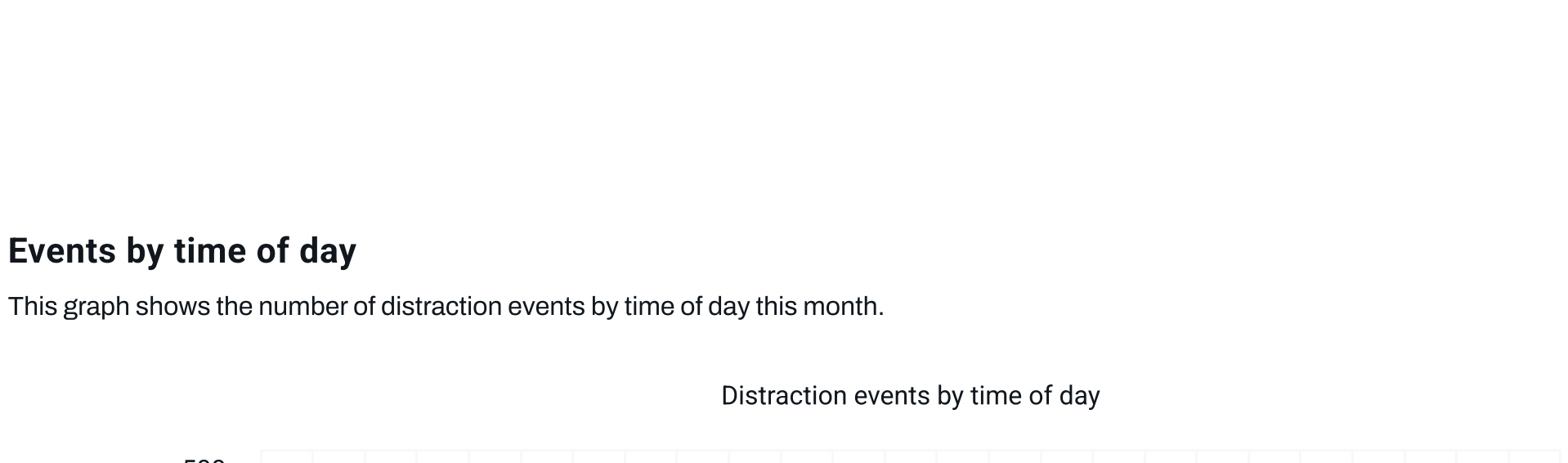
Events location

This map shows the location of distraction events for this month.



Events by time of day

This graph shows the number of distraction events by time of day this month.



Time of day	1	2	3	4	5	6	7	8	9	10	11	12
Distraction events	30	30	90	330	390	180	390	300	360	180	180	330
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