



BFFF Member Accident Statistics Data Report 2024

Introduction

We are delighted to share our membership accident statistics with you for the previous year 2024. The data is gained from a selection of BFFF members who employ 51075 people.

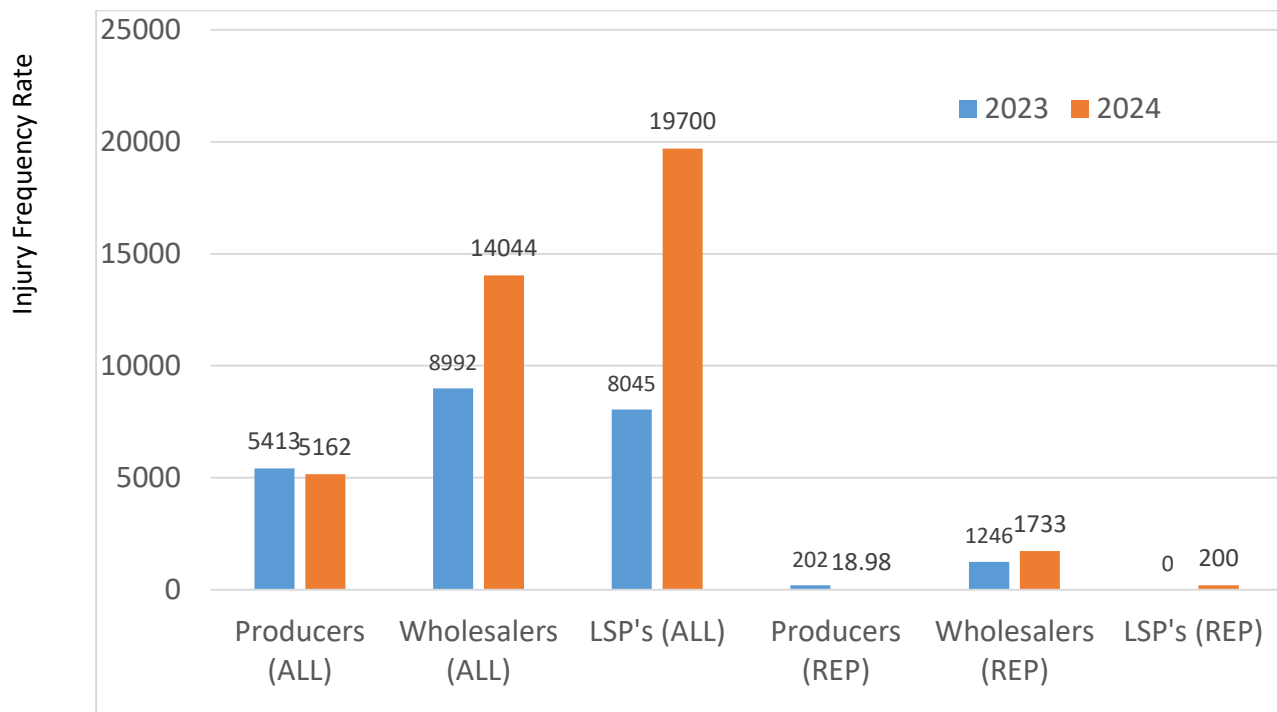
Each year, we request that our members submit their accident statistics from the previous year. Once this data is collated it provides an excellent management tool which enables companies to benchmark their current OSH performance against that of the BFFF members in the same sector.

All graphs state either an All Injury Frequency Rate (AIFR) or Reportable Injury Frequency Rate (RIFR). The frequency rate represents a conversion of the collated member data into a comparable unit.

Contents

1. Introduction
2. Comparison 2023/2024, Graph 1, provides a comparison between the membership statistics of 2023 and 2024, these relating to both all injuries and reportable injuries.
3. Food Producers, Graph 2, provides the main cause of injury within membership for Food Producers (Top 3) all injuries and reportable injuries.
4. Food Wholesalers, Graph 3, provides the main cause of injury within membership for Food Wholesalers (Top 3) all injuries and reportable injuries.
5. Logistic Service Providers (LSP's), Graph 4, provides the main cause of injury within membership for Logistic Service Providers (Top 3) all injuries and reportable injuries.
6. Conclusion

Graph 1 - Comparison of All Accidents and RIDDOR's 2023 & 2024



All Injury Frequency Rate (AIFR)

Producers - The above comparison shows that All Injuries for Producers has reduced slightly with an AIFR of 5413 in 2023 to an AIFR of 5162 for 2024.

Wholesalers - The above comparison shows that All Injuries for Wholesalers has increased from an AIFR of 8992 in 2023 to an AIFR 14044 in 2024.

Logistic Service Providers - The above comparison shows that All Injuries for LSP's has increased from an AIFR of 8045 in 2023 to an AIFR 19700 in 2024.

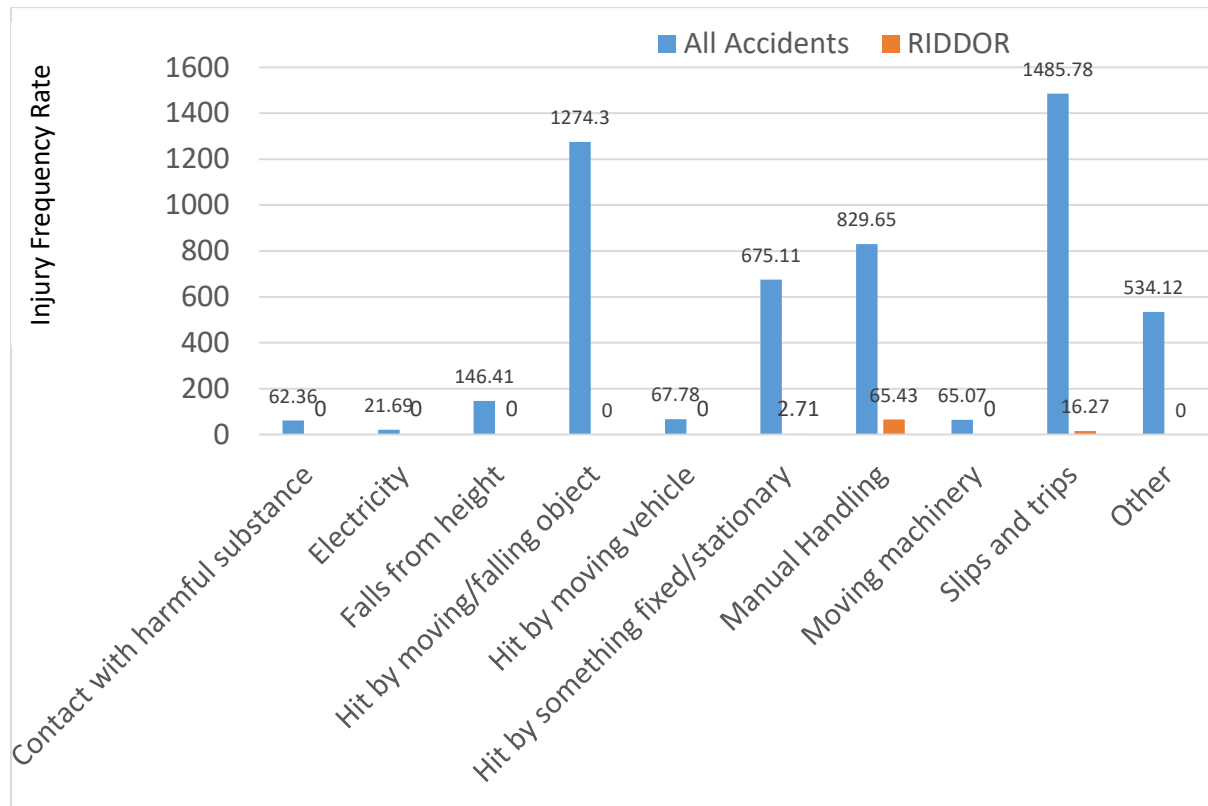
RIDDOR Injury Frequency Rate (RIFR)

Producers - The above comparison shows that RIDDOR injuries for Producers has further reduced from 202 in 2023 to 18.98 in 2024.

Wholesalers - The above comparison shows that RIDDOR injuries for Wholesalers has increased from 1246 in 2023 to 1733 in 2024.

Logistic Service Provider - The above comparison shows that RIDDOR injuries for LSP's has increased from 0 in 2023 to 200 in 2024.

Graph 2 - Producers – All Injury & RIDDOR's by Incident Type 2024



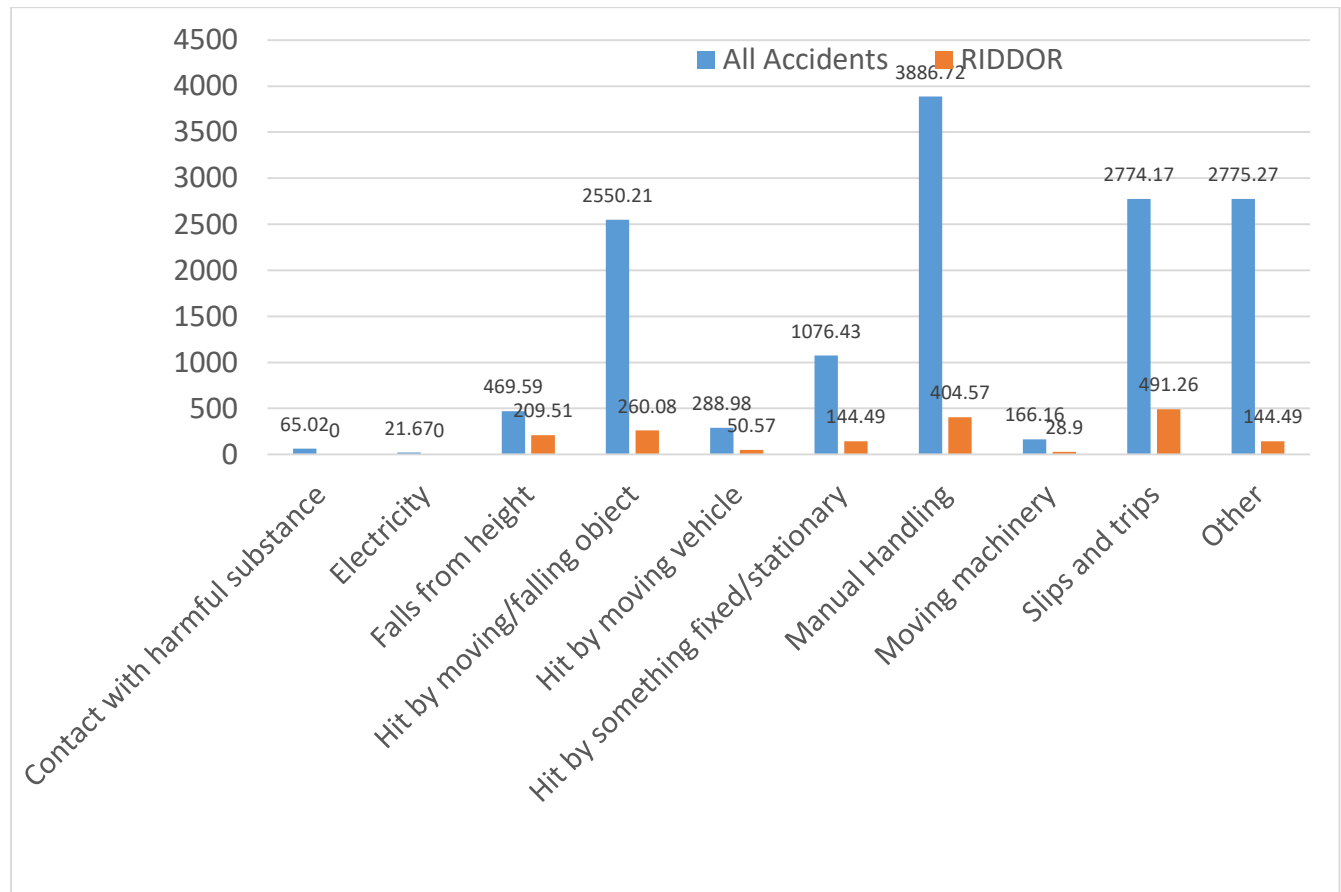
The Top 3 All Injury Frequency Rate for Food Producers & Incident Type

Top 3	Producers All Incident Type	All Injury Frequency Rate (AIFR)
1	Slips & Trips	1485.78
2	Hit by Moving/falling objects	1274.30
3	Manual Handling	829.65

The Top 3 RIDDOR Injury Frequency Rate for Food Producers & Incident Type

Top 3	Producers RIDDOR Incident Type	RIDDOR Injury Frequency Rate (RIFR)
1	Slips & Trips	16.27
2	Hit by something fixed/stationary	65.43
3	No other type	0.00

Graph 3 - Wholesalers – All Injury & RIDDOR's by Incident Type 2024



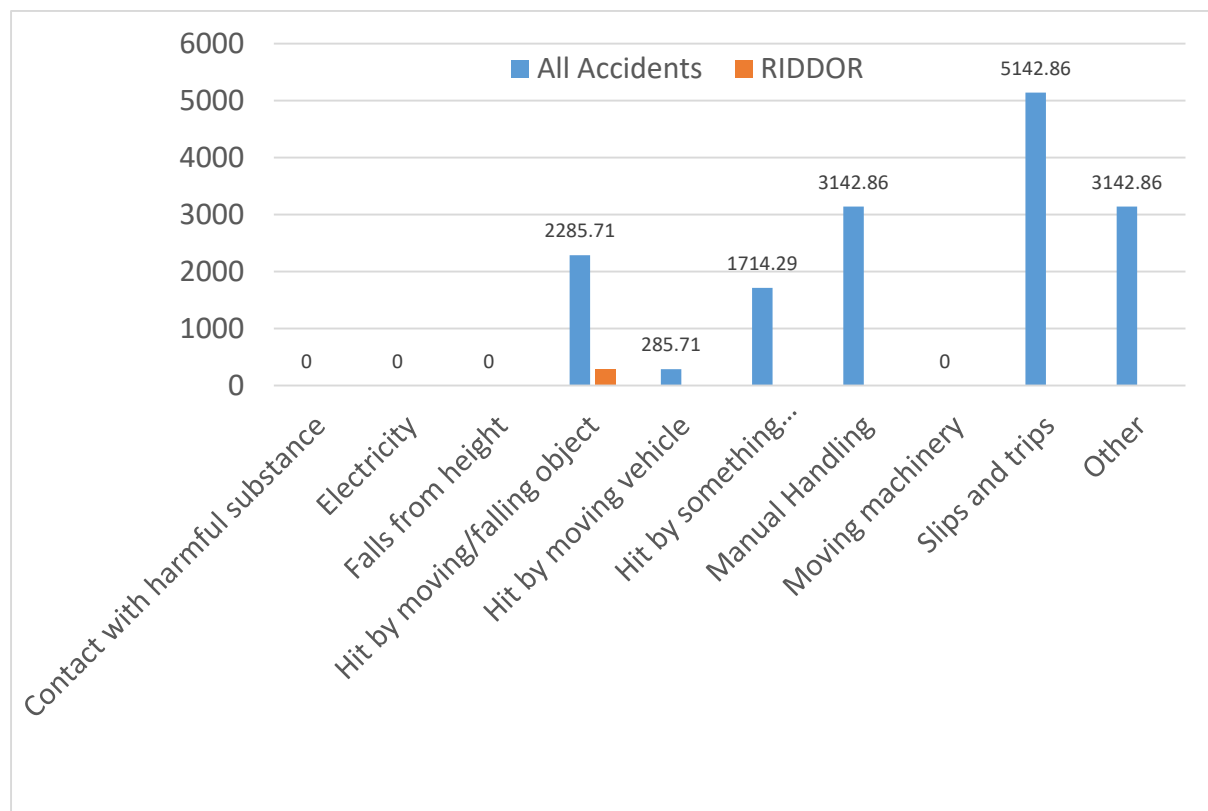
The Top 3 All Injury Frequency Rate for Food Wholesalers & Incident Type

Top 3	Wholesalers All Incident Type	All Injury Frequency Rate (AIFR)
1	Manual Handling	3886.72
2	Other	2775.27
3	Slips & Trips	2774.17

The Top 3 RIDDOR Injury Frequency Rate for Food Wholesalers & Incident Type

Top 3	Wholesalers RIDDOR Incident Type	RIDDOR Injury Frequency Rate (RIFR)
1	Slips & Trips	491.26
2	Manual Handling	404.57
3	Other Incident	260.08

Graph 4 - Logistic Service Providers – All Injury & RIDDOR's by Incident Type 2024



The Top 3 All Injury Frequency Rate for Logistic Service Providers & Incident Type

Top 3	LSP's All Incident Type	All Injury Frequency Rate (AIFR)
1	Slips & Trips	5142.86
2	Manual Handling	3142.86
3	Other	3142.86

The Top 3 RIDDOR Injury Frequency Rate for Logistic Service Providers & Incident Type

Top 3	LSP's RIDDOR Incident Type	RIDDOR Injury Frequency Rate (RIFR)
1	Hit by moving falling object	285.71
2	No other type reported	0.00
3	No other type reported	0.00

Conclusion

Food Producers

All Injuries and Reportable Injuries for Food Producers has reduced for 2024 in comparison to the data submitted for 2023. The top cause of All Injury and Reportable Injury in Food Production is Slips and Trips followed by Hit by something Fixed/Stationary.

Food Wholesalers

All Injuries and Reportable Injuries for Wholesalers has increased slightly for 2024 in comparison to the data submitted for 2023. The top cause of All Injury in Food Wholesale is Manual Handling followed by Other Injury. The top cause of Reportable Injury in Food Wholesale is Slips & Trips followed by Manual Handling.

Logistics Service Providers

All Injuries and Reportable Injuries for LSP's has increased for 2024 in comparison to the data submitted for 2023. The top cause of All Injury in LSP's is Slips and Trips followed by Manual Handling and Other. The top cause of Reportable Injury in LSP's is Hit by Moving Falling Object.

We do hope you found this report useful, we will be issuing a call to action for all members to submit their 2025 data in the near future.

Should you wish to compare your company accident statistics to similar companies within BFFF membership we can request this by mutual consent. For this or any other information relating to the accident statistics collation, please contact:

simonbrentnall@bfff.co.uk