

BFFF Member Accident Statistics Data Report 2022

Introduction

We are delighted to share our membership accident statistics with you for 2022. The data gained from BFFF membership represents 37,584 employees.

Each year, we request that our members to 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 membership within the same sector.

Contents

- 1. Introduction
- 2. Comparison 2019/2022, Graph 1, provides a comparison between the membership statistics pre-pandemic of 2019 with those of 2022, 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 LSP's (Top 3) all injuries and reportable injuries
- 6. Conclusion

20000
18000
16000
14000
12000
10000
8000
4000

Graph 1 - Comparison of All Accidents and RIDDOR's 2019 (Pre-COVID) & 2022

All Injury Frequency Rate (AIFR)

Producers

(ALL)

2000

0

The above comparison with 2019 and 2022 shows that all injuries for Producers have more than doubled from 2019 with an AIFR of 6845 increasing to 17259.

LSP's (ALL)

Wholesalers

(REP)

LSP's (REP)

Producers

(REP)

We have seen a reduction for Wholesalers from 12423 in 2019 down to 7881 in 2022.

Logistic Service Providers have also increased from 6268 in 2019 to 12439 in 2022.

Wholesalers

(ALL)

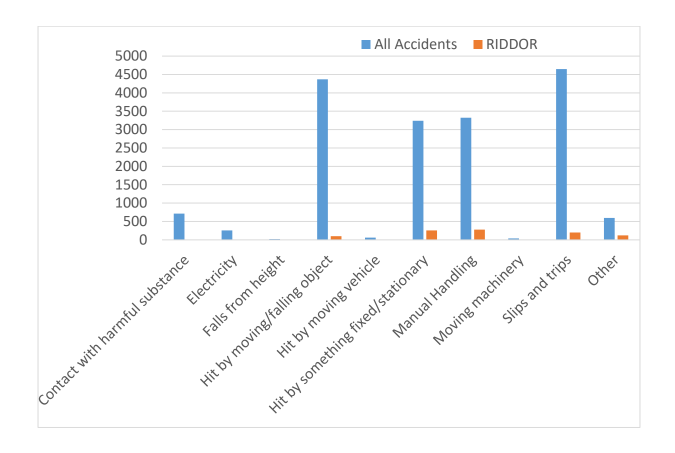
RIDDOR Injury Frequency Rate (RIFR)

The above comparison with 2019 and 2022 shows that RIDDOR injuries for Producers have shown a slight increase from 821 in 2019 to 948 in 2022.

Again we have seen a reduction for Wholesalers from 1672 in 2019 to 981 in 2022.

Logistic Service Providers have also reduced from 1244 in 2019 to 807 in 2022.

Graph 2 - Producers – All Injury & RIDDOR's by Incident Type 2022



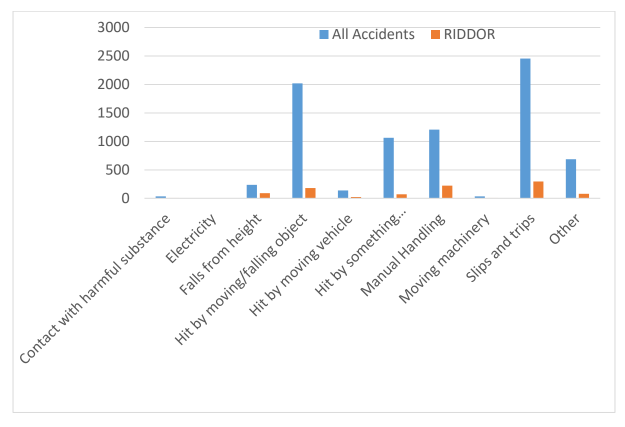
The Top 3 All Injury Frequency Rate for Food Producers & Incident Type

Top 3	Producers All Incident Type	All Injury
		Frequency Rate
		(AIFR)
1	Slips and Trips	4646
2	Hit by Moving/falling Object	4369
3	Manual Handling	3321

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

Top 3	Producers RIDDOR Incident Type	RIDDOR Injury Frequency Rate (RIFR)
1	Manual Handling	276
2	Hit by Moving/falling Object	257
3	Slips & Trips	197

Graph 3 - Wholesalers – All Injury & RIDDOR's by Incident Type 2022



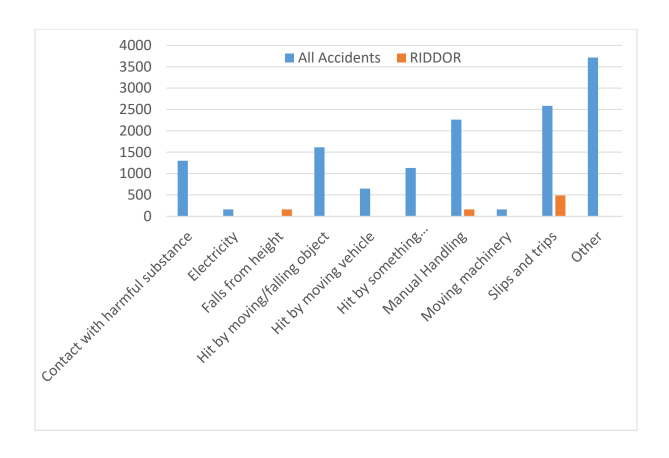
The Top 3 All Injury Frequency Rate for Food Wholesalers & Incident Type

Top 3	Wholesalers All Incident Type	All Injury
		Frequency Rate
		(AIFR)
1	Slips and Trips	2456
2	Hit by Moving/falling Object	2018
3	Manual Handling	1208

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	276
2	Manual Handling	223
3	Hit by Moving/falling Object	180

Graph 4 - Logistic Service Providers – All Injury & RIDDOR's by Incident Type 2022



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	Other	3715
2	Slips & Trips	2584
3	Manual Handling	2261

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	Slips & Trips	484
2	Falls from Height	161
3	Manual Handling	161

Conclusion

Within membership slips/trips and manual handling are seen in the top 3 across all sectors both for all injuries and reportable injury categories.

Hit by moving/falling objects are also seen in the top 3 for food producers and food wholesalers for all injuries and reportable injury categories.

For logistic service providers, other injuries dominate the all injury category with falls from height being in the reportable injury top 3.

We do hope you found this report useful, we will be issuing a call to action for all members to submit their 2023 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