FEDERATION OF PILING SPECIALISTS

FEDERATION OF PILING SPECIALISTS ACCIDENT INCIDENT RATES FOR THE QUARTER ENDED 30.09.2017

Accidents (per thousand at risk)	Qtr Ended 30.09.17	Qtr Ended 30.06.17	Qtr Ended 31.03.17	Qtr Ended 31.12.16	Qtr Ended 30.09.16
Quarterly Incidence Rate	5.53	2.88	3.88	5.08	4.44
Annual Incidence Rate	16.33	15.50	16.68	18.10	15.89
Quarterly Incidence Rate – Specified Injuries	0.53	0.79	1.21	1.52	1.66
Annual Incidence Rate – Specified Injuries	4.08	5.17	4.55	4.16	2.80
Quarterly IR – all RIDDOR	2.37	1.57	2.43	2.03	3.61
reportable AIR – all RIDDOR reportable	4.48	4.45	5.09	5.08	5.55
Agency / Subcontract / Self Employed	0	0			
Non-employees (No. of accidents)	0	0	0	0	0
Dangerous Occurrences (non-injury)	0	1	0	0	0
N. I. CAA					
Number of Members Making Returns	18	19	19	18	18
Number of Members with No Accidents	8	11	11	9	7
Service Strikes					
Electricity	0	0	1	2	2
Gas	0	1	2	2	0
Water	1	3	3	0	3

Quarterly Incident Rate = (Number of accidents / Number at risk) x1000

Please note: Quarter ended 30.06.2017 includes accidents of 1 day+

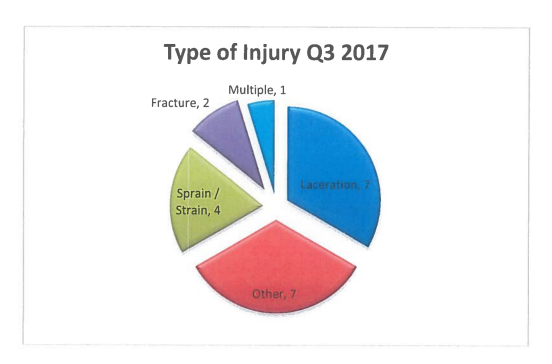
Other	0	0	1	2	1
Total	1	4	7	6	6
No. with Permit to Work in place	1	4	7	6	5

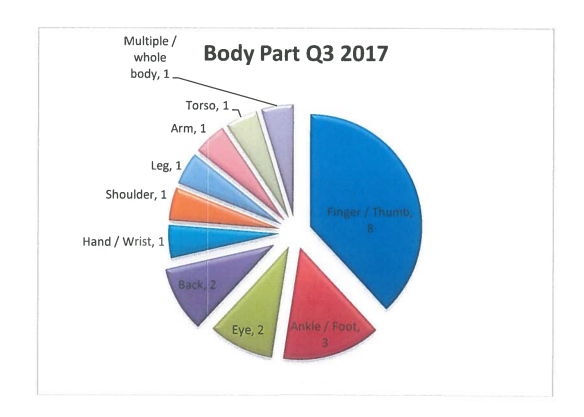
Quarterly Incident Rate = (Number of accidents / Number at risk) x1000

Please note: Quarter ended 30.06.2017 includes accidents of 1 day+



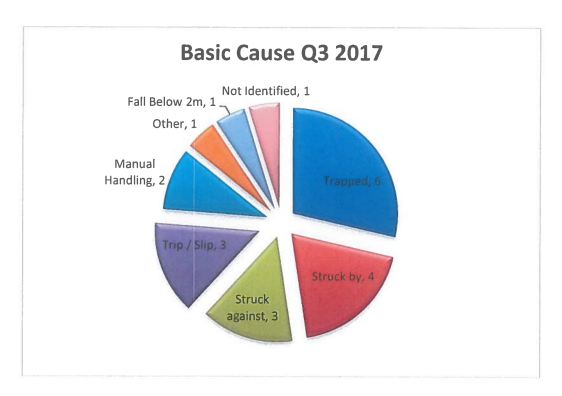
FEDERATION OF PILING SPECIALISTS ACCIDENT DATA & STATISTICS FOR THE QUARTER ENDED 30.06.207

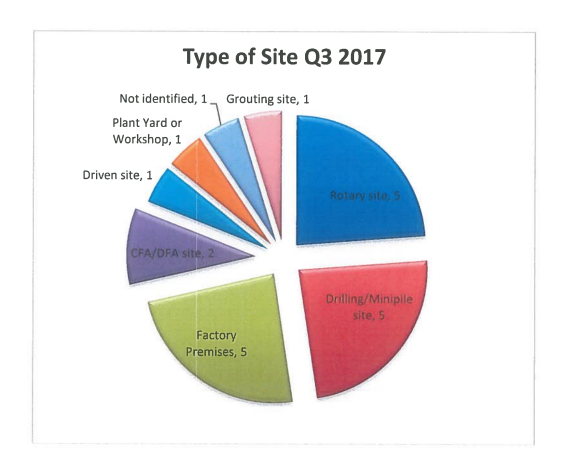






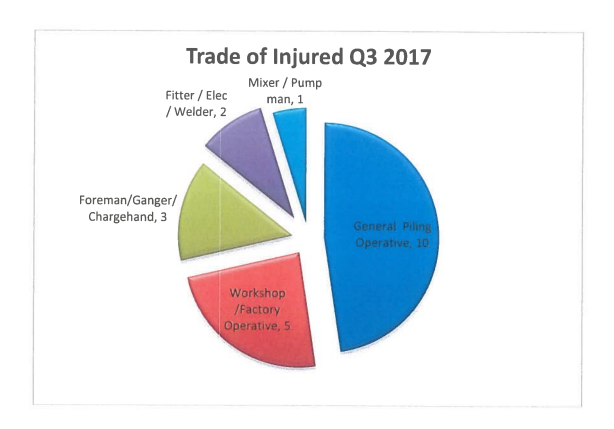
FEDERATION OF PILING SPECIALISTS ACCIDENT DATA & STATISTICS FOR THE QUARTER ENDED 30.06.207







FEDERATION OF PILING SPECIALISTS ACCIDENT DATA & STATISTICS FOR THE QUARTER ENDED 30.06.207



QUARTERLY - ACCIDENT FREQUENCY RATES 2015 - Q3 2017

