Workplace Safety and Health Report 2020

National Statistics



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- : Nil or negligible
- n.a. : Not applicable/Not available
- * : Estimated rates. The employment data excludes self-employed persons.

Note: Data presented in this report reflect revised methodology and improved classification of entities by industries, including the revision due to Singapore Standard Industrial Classification 2015 (version 2018). Data prior to 2013 is strictly not comparable.

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LOWEST NUMBER FOR WORKPLACE INJURIES IN 2020

There were 30 workplace fatal injury cases in 2020, 9 cases (30%) fewer than in 2019. The total number of workplace injury cases¹ decreased by close to 18% from 13,779 cases in 2019 to 11,350 cases in 2020. Occupational disease (OD) cases saw a marginal increase by 2% from 517 cases in 2019 to 528 cases in 2020.

The number of workplace major injury cases decreased by 26% from 629 cases in 2019 to 463 cases in 2020. Similarly, workplace minor injuries decreased by 17% from 13,111 cases in 2019 to 10,857 cases in 2020.

Table 1: Number of workplace injuries, dangerous occurrences and occupational diseases, 2019 and 2020

	2019	2020
Workplace Injuries	13,779	11,350
Fatal Injuries	39	30
Major Injuries	629	463
Minor Injuries	13,111	10,857
Dangerous Occurrences ²	21	10
Occupational Diseases	517	528

Table 2: Key safety and health indicators, 2019 and 2020		Per 100,000 workers	
	2019	2020	
Workplace Injury Rate ³	395	344	
Fatal Injury rate	1.1	0.9	
Major Injury rate	18.1	14.0	
Minor Injury rate	376	329	
Occupational Disease Incidence Rate ⁴	14.8	16.0	
Man-days Lost⁵	544,664	417,063	

¹ A workplace injury is any personal injury or death resulting from a workplace accident, including work-related traffic injuries. Refer to Annexes E and F for the types of workplace injuries covered.

² Dangerous Occurrences refers to incident where no person is injured, but which had the potential to cause serious injury and death.

³ Workplace Injury Rate = <u>No. of Fatal and Non-Fatal Workplace Injuries</u> X 100,000 No. of Workers

⁴ Occupational Disease Incidence Rate = <u>No. of Occupational Disease Cases</u> X 100,000 No. of Workers

⁵ For the purpose of this publication, MOM considers a fatal injury as equivalent to the loss of 6,000 man-days, similar to the U.S. National Institute of Occupational Safety and Health (NIOSH)'s table of scheduled charges.

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In addition to reporting outcome indicators like workplace injury rates and occupational disease incidence rates, this report included leading indicators from prevention activities. The proactive activities included workplace Medical and Hygiene surveillance, which monitors health risks from exposures to physical and toxic or harmful substances at work, and Business under Surveillance (BUS), which guides poor performing companies to improve their WSH management system.

The main findings on the workplace safety and health performance for 2020 were:

WORKPLACE INJURIES

- 30 workers were fatally injured, at a rate of 0.9 per 100,000 workers.
- 463 workers sustained workplace major injuries, at a rate of 14.0 per 100,000 workers.
- 10,857 workers sustained workplace minor injuries, at a rate of 329 per 100,000 workers.
- 417,063 man-days were lost due to workplace injuries in 2020.

DANGEROUS OCCURRENCES (DO)

• 10 dangerous occurrences were reported to MOM in 2020.

OCCUPATIONAL DISEASES (OD)

- 528 OD cases were confirmed in 2020, with an incidence rate of 16.0 per 100,000 workers.
- The leading OD was Work-related Musculoskeletal Disorders (WRMSD) with 328 cases, including back injury cases due to ergonomic risks. The second most common OD was Noise-induced Deafness (NID) with 110 cases.

BUSINESS UNDER SURVEILLANCE (BUS)

• 7 companies entered the Business under Surveillance⁶ (BUS) programme in 2020.

MEDICAL AND HYGIENE SURVEILLANCE

- 107,069 workers from 2,125 workplaces were monitored under the Medical Surveillance⁷ Programme.
- Under the Hygiene Surveillance⁸ Programme, 81% of the workplaces had static noise levels greater than 85dBA.

⁸ Hygiene surveillance determines the levels of persons' exposure to noise and airborne toxic substances in the workplace. Refer to Annex C for more information.

⁶ Refer to Annex B and website below for information on BUS programme. <u>https://www.mom.gov.sg/workplace-safety-and-health/monitoring-and-surveillance/business-under-surveillance-programme</u>

⁷ Medical surveillance monitors the results of the medical examinations of workers who are exposed to specific hazards for early detection and prevention of potential ill health. Examinations are conducted by Designated Workplace Doctors (DWDs). Refer to Annex C for more information.



WORKPLACE INJURIES

The overall number of reported workplace injuries⁹ decreased by about 18% from 2019 to 2020. A key contributor for the reduction was the work stoppages due to Covid-19. The workplace injury rate consequently decreased from 395 per 100,000 workers in 2019 to 344 per 100,000 workers in 2020.

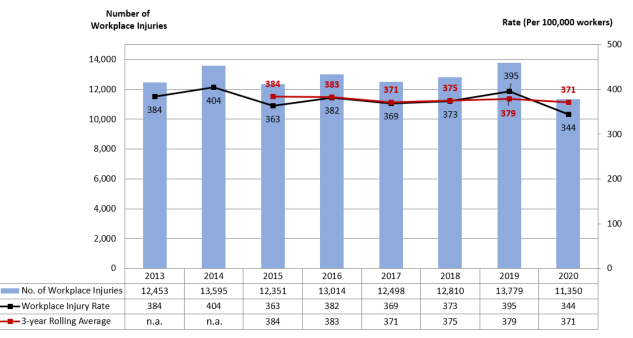


Figure 1: Number and rate of workplace injuries, 2013-2020

⁹ Employer or Occupier has to report work incidents to the Ministry of Manpower under the WSH (Incident Reporting) Regulations.

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WORKPLACE FATAL INJURIES

There were 30 workplace fatal injuries in 2020, 30% (9 cases) fewer compared to 39 cases in 2019. The workplace fatal injury rate consequently decreased from 1.1 per 100,000 workers in 2019 to 0.9 per 100,000 workers in 2020.

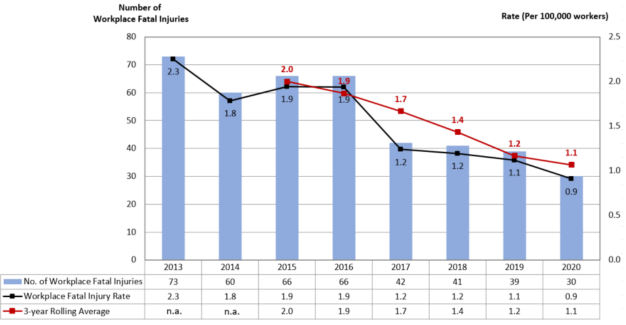


Figure 2: Number and rate of workplace fatal injuries, 2013-2020

The Construction sector remained as the top contributor with 9 fatal injuries. Both the Manufacturing and the Water Supply, Sewerage and Waste Management industries each saw 2 more fatal injuries in 2020 compared to 2019.

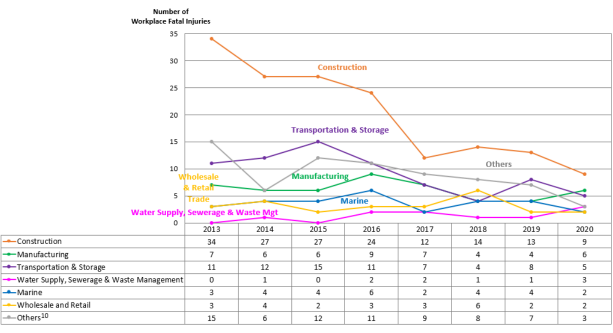


Figure 3: Number of workplace fatal Injuries by industry, 2013-2020

¹⁰ Others refer to the summation of various industries with low incidence of workplace fatalities. For more information, please refer to the statistical tables in Annex A.

CAUSES OF WORKPLACE FATAL INJURIES

The top two causes of workplace fatalities were (i) Falls from Height & (ii) Vehicular Incidents¹¹. These collectively accounted for 40% (12 cases) of the total number of workplace fatal injuries in 2020.

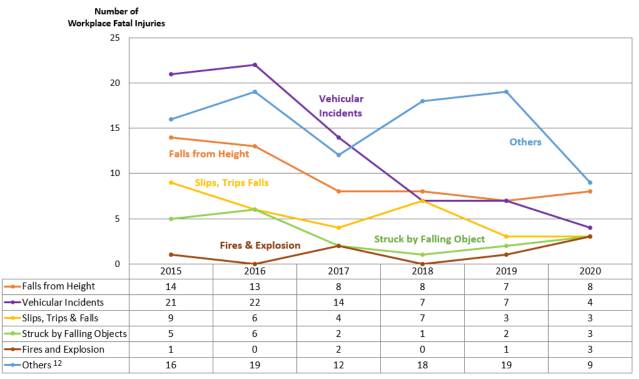


Figure 4: Number of workplace fatal injuries by cause of injury, 2015-2020

¹¹ Vehicular Incidents include Struck by Moving Objects and Caught In/Between Objects where the agent(s) is a vehicle.

WORKPLACE FATAL INJURIES BY INDUSTRY

CONSTRUCTION

There were 9 workplace fatal injuries in the Construction sector in 2020, 4 fatal injuries fewer than in 2019. The workplace fatal injury rate for the sector consequently decreased from 2.9 per 100,000 workers in 2019 to 2.2 per 100,000 workers in 2020.

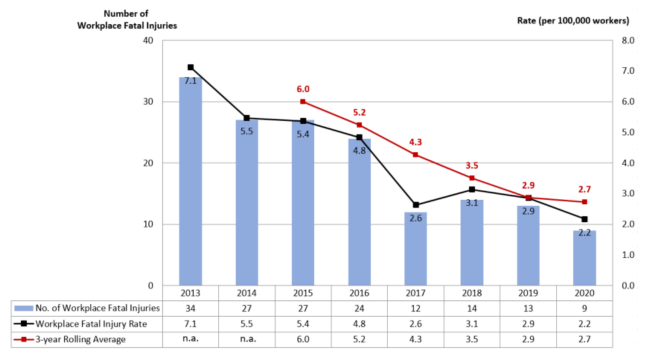


Figure 5: Number and rate of workplace fatal injuries for Construction sector, 2013-2020

MARINE

There were 2 workplace fatal injuries in the Marine industry¹³ in 2020, 2 fatal injuries fewer than in 2019. The workplace fatal injury rate consequently decreased from 5.9 per 100,000 workers in 2019 to 3.3 per 100,000 workers in 2020.

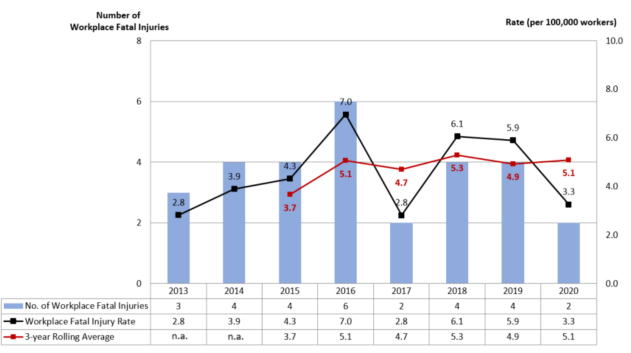


Figure 6: Number and rate of workplace fatal injuries for Marine industry, 2013-2020

- Shipbuilding and Ship Repair
- Marine Surveying Services (other than classification societies)
- Salvaging of distressed vessels and cargo

Works carried out in the anchorage are also included.

¹³ The marine industry includes the following activities:

MANUFACTURING

There were 6 workplace fatal injuries in the Manufacturing sector in 2020, 2 fatal injuries more than in 2019. The workplace fatal injury rate for the sector consequently increased from 1.0 per 100,000 workers in 2019 to 1.5 per 100,000 workers in 2020.

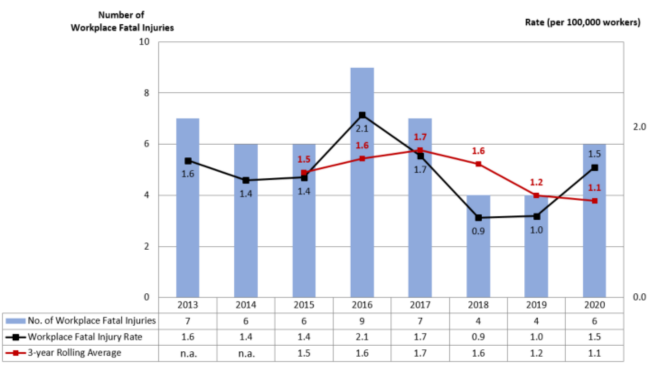


Figure 7: Number and rate of workplace fatal injuries for Manufacturing sector, 2013-2020

TRANSPORTATION & STORAGE

There were 5 workplace fatal injuries in the Transportation & Storage industry in 2020, 3 cases fewer than in 2019. The workplace fatal injury rate for the industry consequently decreased from 3.1 per 100,000 workers in 2019 to 2.0 per 100,000 workers in 2020.

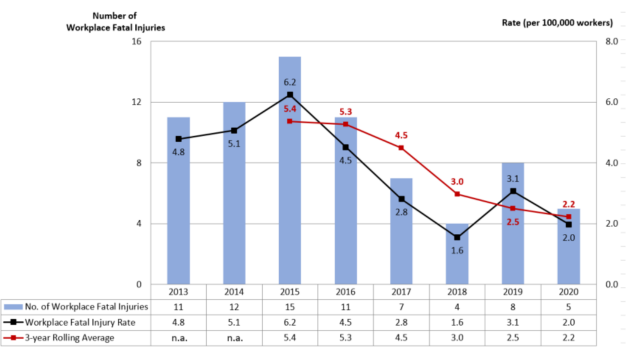


Figure 8: Number and rate of workplace fatal injuries for Transportation & Storage industry, 2013-2020

WORKPLACE MAJOR INJURIES

There were 463 workplace major injuries¹⁰ in 2020, 26% (166 cases) fewer compared to 629 cases in 2019. The major injury rate consequently decreased from 18.1 per 100,000 workers in 2019 to 14.0 per 100,000 workers in 2020.



Figure 9: Number and rate of workplace major injuries, 2013-2020

In 2020, the top contributing industry for major injuries was Manufacturing sector with 110 major injuries, followed by the Construction sector with 74 major injuries. The top 2 contributing industries collectively accounted for 40% (184 cases) of the total major injuries in 2020.

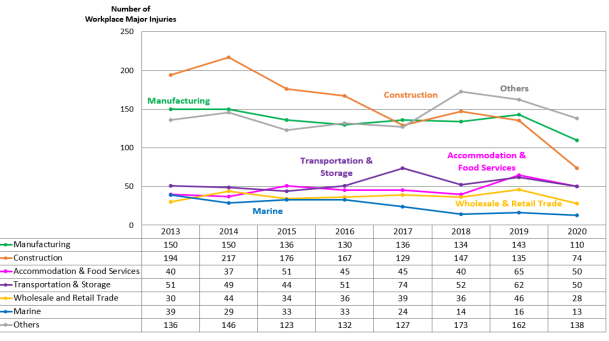


Figure 10: Number of workplace major injuries by industry, 2013-2020

¹⁴ Refer to Annex F for the detailed definition of workplace major injuries.

CAUSES OF WORKPLACE MAJOR INJURIES

The top two causes of workplace major injuries were (i) Slips, Trips & Falls and (ii) Machinery Incidents,¹⁵ these collectively accounted for 47% (217 cases) of the total number of workplace major injuries in 2020.

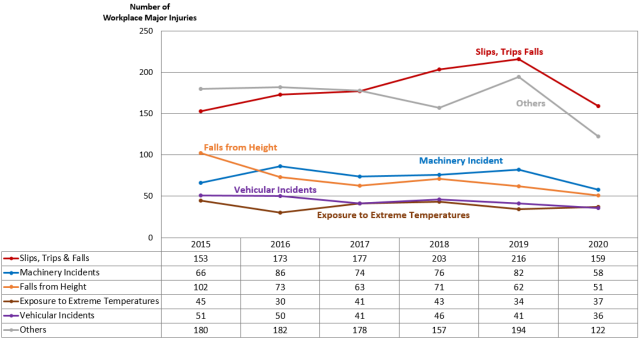


Figure 11: Number of workplace major injuries by cause of injury, 2015-2020

¹⁵ Machinery Incidents include Struck by Moving Objects, Caught In/Between Objects and Cut/Stabbed by Objects where the agent(s) is an industrial machine, industrial hand tool or other machines and tools.

WORKPLACE MAJOR INJURIES BY INDUSTRY

CONSTRUCTION

There were 74 workplace major injuries in the Construction sector in 2020, 61 cases fewer than in 2019. The workplace major injury rate for the sector consequently decreased from 29.7 per 100,000 workers in 2019 to 17.9 per 100,000 workers in 2020.

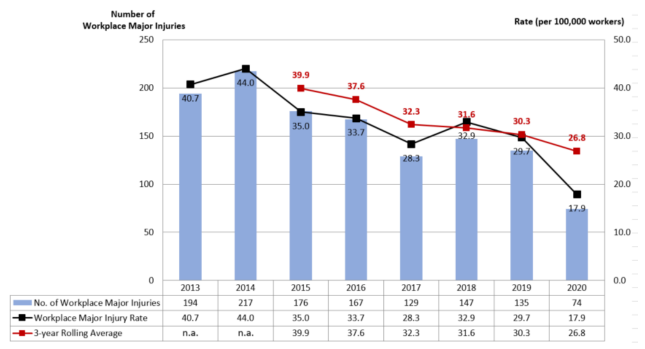


Figure 12: Number and rate of workplace major injuries for Construction sector, 2013-2020

MARINE

There were 13 workplace major injury in the Marine industry in 2020, 3 cases fewer than in 2019. The workplace major injury rate consequently decreased from 23.6 per 100,000 workers in 2019 to 21.2 per 100,000 workers in 2020.

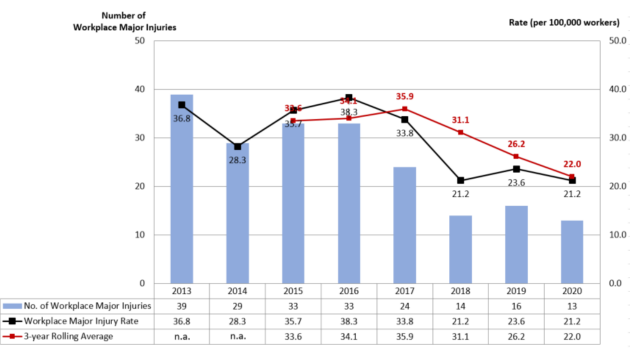


Figure 13: Number and rate of workplace major injuries for Marine industry, 2013-2020

MANUFACTURING

There were 110 workplace major injuries in the Manufacturing sector in 2020, 33 fewer than in 2019. The workplace major injury rate for the sector consequently decreased from 34.1 per 100,000 workers in 2019 to 28.0 per 100,000 workers in 2020.

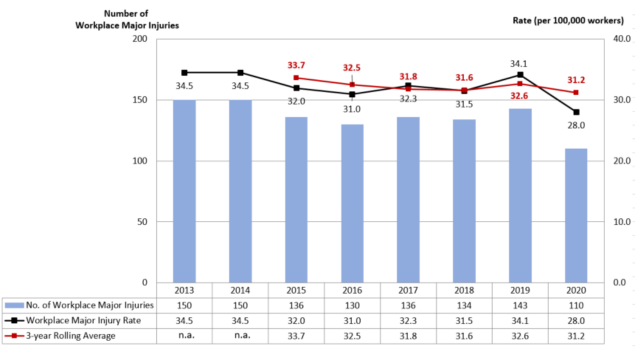


Figure 14: Number and rate of workplace major injuries for Manufacturing sector, 2013-2020

TRANSPORTATION & STORAGE

There were 50 workplace major injuries in the Transportation & Storage industry in 2020, 12 fewer than in 2019. The workplace major injury rate for the industry consequently decreased from 23.8 per 100,000 workers in 2019 to 19.8 per 100,000 workers in 2020.

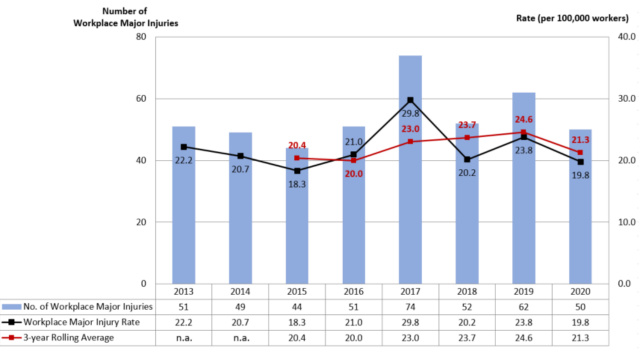


Figure 15: Number and rate of workplace major injuries for Transportation & Storage industry, 2013-2020

WORKPLACE MINOR INJURIES

There were 10,857 workplace minor injuries in 2020, 17% (2,254 cases) fewer compared to 13,111 cases in 2019. The minor injury rate consequently decreased from 376 per 100,000 workers in 2019 to 329 per 100,000 workers in 2020.

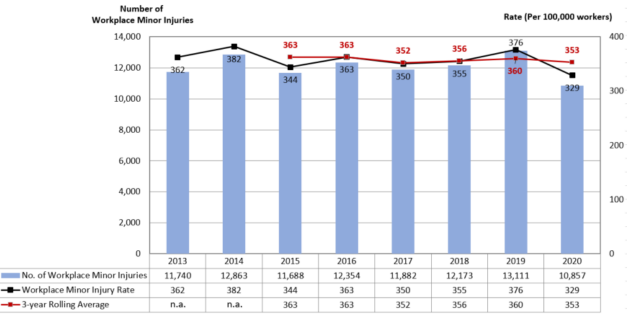


Figure 16: Number and rate of workplace minor injuries, 2013-2020

In 2020, the leading contributor of minor injuries was the Manufacturing sector with 2,330 cases, followed by the Construction sector with 1,674 cases and the Accommodation & Food Services industry with 1,245 cases. The top 3 contributing industries collectively accounted for 48% (5,249 cases) of the total minor injuries in 2020.

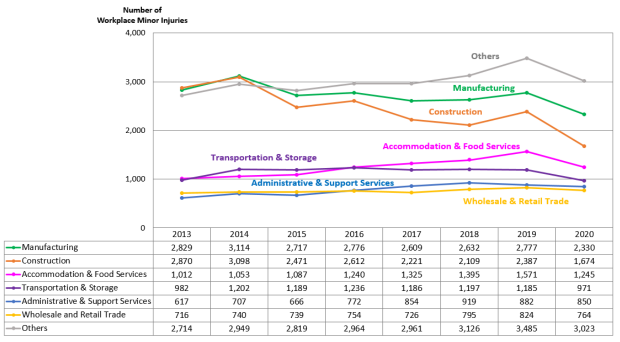


Figure 17: Number of workplace minor injuries by industry, 2013-2020

CAUSES OF WORKPLACE MINOR INJURIES

The top three causes of workplace minor injuries were (i) Slips, Trips & Falls, (ii) Machinery Incidents, and (iii) Struck by Moving Objects. These collectively accounted for 55% (5,993 cases) of the total number of workplace minor injuries.

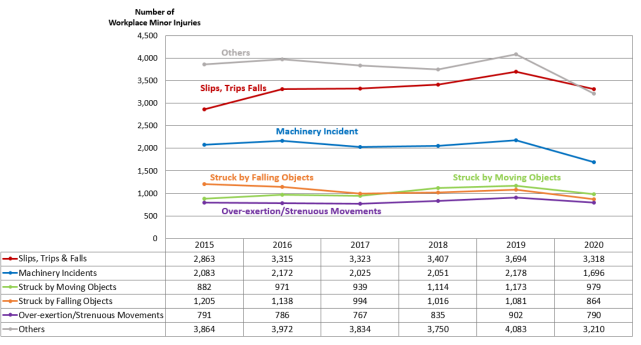


Figure 18: Number of workplace minor injuries by cause of injury, 2015-2020

DANGEROUS OCCURRENCES (DO)

There were 10 cases of DOs reported to MOM in 2020, 11 cases fewer than in 2019. Amongst the DO cases, 7 cases involved Collapse/Failure of Structures & Equipment and 3 cases involved Fires & Explosion.

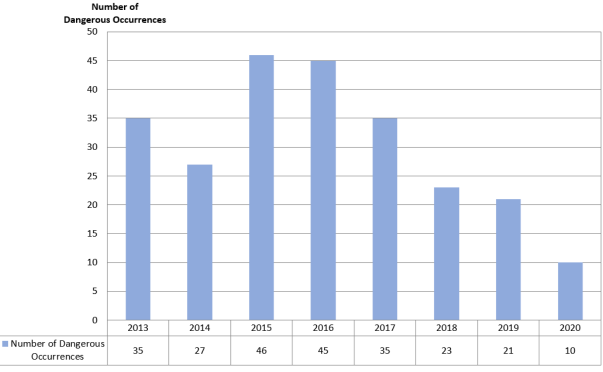


Figure 19: Number of dangerous occurrences, 2013-2020

In 2020, the Construction sector was the top contributor accounting for 50% (5 cases) of the total number of DO cases. The second top contributing industry was Manufacturing with 2 DO cases.

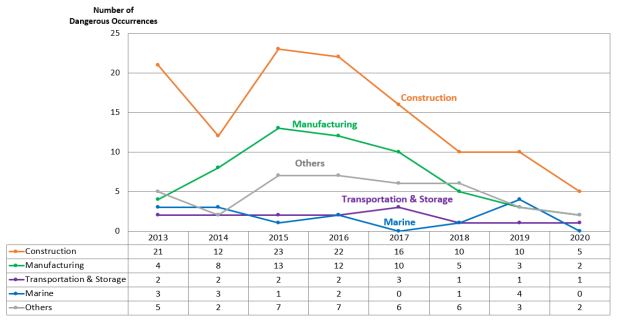


Figure 20: Number of dangerous occurrences by industry, 2013-2020

OCCUPATIONAL DISEASES (OD)

There were 528 cases of ODs confirmed in 2020, an increase of 11 cases compared to the 517 OD cases confirmed in 2019. The OD incidence rate consequently increased from 14.8 confirmed cases per 100,000 workers in 2019 to 16.0 per 100,000 workers in 2020.



Figure 21: Number and rate of occupational diseases, 2013-2020

The Manufacturing sector was the top contributor in 2020 with 101 confirmed OD cases, followed by the Construction sector and the Health Services industry with 73 and 65 confirmed cases, respectively. These industries collectively accounted for 45% (239 cases) of all confirmed OD cases in 2020.

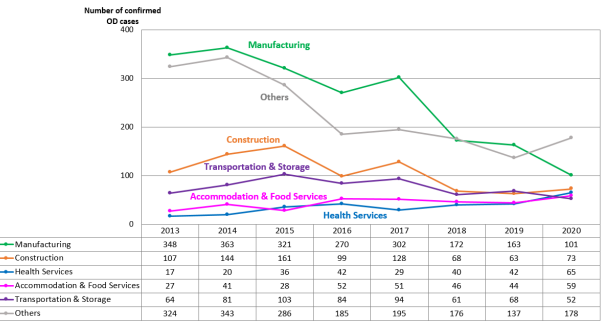


Figure 22: Number of occupational diseases by industry, 2013-2020

TYPES OF OCCUPATIONAL DISEASES

The top three types of OD cases confirmed were (i) Work-related Musculoskeletal Disorders¹⁶, (ii) Noise-induced Deafness and (iii) Infectious Diseases. These collectively accounted for 89% (472 cases) of all OD cases confirmed in 2020.

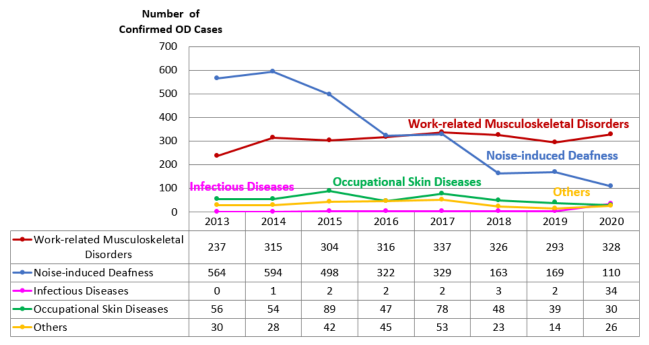


Figure 23: Number of occupational diseases by type, 2013-2020

¹⁶ Back injuries due to ergonomic risks were considered as Work-related Musculoskeletal Disorders and included as an occupational disease since 2013.

WORK-RELATED MUSCULOSKELETAL DISORDERS (WRMSD)

WRMSD cases increased from 293 cases in 2019 to 328 cases in 2020. The Accommodation and Food Services industry was the top contributor, accounting for 16% (54 cases) of all WRMSD cases, followed by Manufacturing and Health Services industries with 49 (15%) and 45 (14%) WRMSD cases respectively.



Figure 24: Number and rate of work-related musculoskeletal disorders, 2013-2020

NOISE-INDUCED DEAFNESS (NID)

NID cases reduced from 169 cases in 2019 to 110 cases in 2020. The Manufacturing sector continued to be the top contributor to NID cases, accounting for 43% (47 cases) of all NID cases. This was followed by the Transportation & Storage industry and the Construction sector with 18 (16%) and 13 (12%) cases, respectively.



Figure 25: Number and rate of noise-induced deafness, 2013-2020

WORK INJURY COMPENSATION

The Work Injury Compensation Act (WICA) lets employees make claims for work-related injuries or diseases without having to file a civil suit under common law. It is a low-cost and quicker alternative to common law for settling compensation claims.

NUMBER OF WORK INJURY CLAIMS AND PAYOUT AMOUNT AWARDED

The total number of work injury claims¹⁷ awarded increased by 2.4% from 15,992 cases in 2019 to 16,371 cases in 2020. Despite the increase in number of cases, the total compensation payout awarded reduced by 17.3% from \$120.02 million in 2019 to \$99.24 million in 2020. These were mainly contributed by the reduction in the numbers for both Fatal and Permanent Incapacity cases.

Table 3: Number of TI and PI workplace injuries compensation claims and amount awarded, 2018-2020

	Temporary Incapacity (TI) ¹⁸		Permanent Incapacity (PI) ¹⁹		city (PI) ¹⁹
Year	No. of cases	MC Wages (\$million)	No. of cases	MC Wages (\$million)	PI Compensation (\$million)
2018	10,170	\$9.48	4,304	\$12.41	\$73.88
2019	11,496	\$11.22	4,370	\$14.92	\$76.26
2020	12,599	\$10.20	3,664	\$14.39	\$60.01

Table 4: Number of Fatal and Total workplace injuries compensation claims and amount awarded, 2018-2020

	Fatal		Total		
Year	No. of cases	Death Compensation (\$million)	No. of cases	MC Wages (\$million)	PI/Death Compensation (\$million)
2018	111	\$15.96	14,585	\$21.89	\$89.84
2019	126	\$17.62	15,992	\$26.14	\$93.88
2020	108	\$14.64	16,371	\$24.59	\$74.65

¹⁷ Work injury compensation data excludes cases that were withdrawn, cases with No-Further-Action required and cases that were not admitted under WICA.

¹⁸ Temporary incapacity claims arise from non-permanent work injuries where an injured employee is temporarily unable to perform work and earn his usual wages after being placed on medical leave.

¹⁹ Permanent incapacity claims arise from injuries which cause permanent injuries or loss of bodily functions to an injured employee.

BUSINESS UNDER SURVEILLANCE

Proactive surveillance of high risk workplaces enables preventive measures to be taken early. The Business Under Surveillance (BUS) programme focuses on improvement of WSH management systems.

BUSINESS UNDER SURVEILLANCE

More than 300 companies had been placed under the programme since its inception in 2007. Companies on the BUS programme included those with (i) serious accidents, (ii) issued with Stop Work Orders (SWO) for poor WSH management, or (iii) accumulated a substantial number of demerit points. Companies exit the programme when their WSH standards have improved to a level where they can effectively manage their WSH risks. In 2020, 7 companies entered the BUS programme. They were all from the Construction sector. For the 5 companies which exited the programme in 2020, they were under surveillance for an average of 18 months.

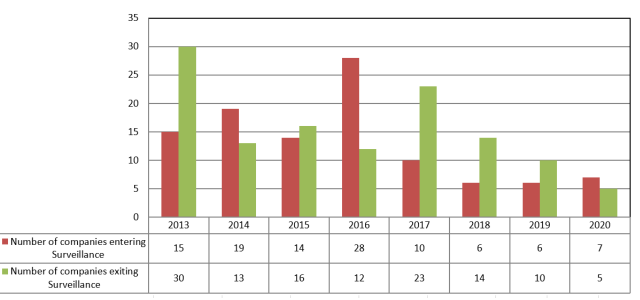


Figure 26: Number of companies entering and exiting surveillance, 2013-2020

MEDICAL AND HYGIENE SURVEILLANCE

Hygiene and Medical surveillance programmes monitor workers' exposure and health effects from exposure to the list of hazards under the Workplace Safety and Health (General Provisions) Regulations, Workplace Safety and Health (Noise) Regulations and the Workplace Safety and Health (Medical Examinations) Regulations.

MEDICAL SURVEILLANCE

Workplaces with hazards listed in the Schedule of the WSH (Medical Examinations) Regulations are required to send their exposed workers for pre-placement and periodic medical examinations. The number of workers under surveillance have dropped from 133,740 in 2019 to 107,069 in 2020. Similarly, the number of workplaces under medical surveillance has also decreased from 2,156 in 2019 to 2,125 in 2020.

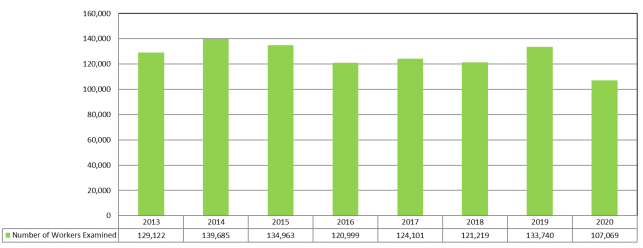


Figure 27: Number of workers under medical surveillance, 2013-2020

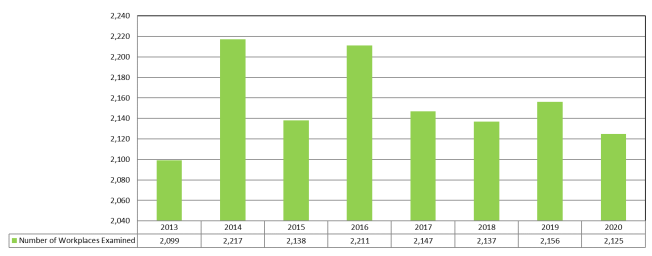


Figure 28: Number of workplaces under medical surveillance, 2013-2020

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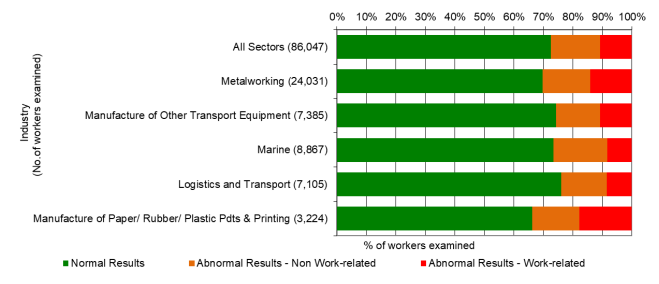


Figure 29: Medical monitoring for noise exposure by Top 5 industries, 2020

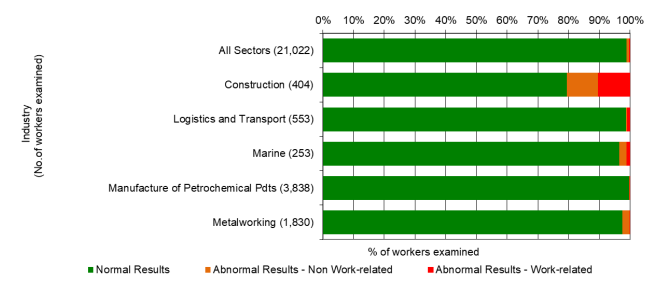


Figure 30: Medical monitoring for chemical exposure by Top 5 industries, 2020

HYGIENE SURVEILLANCE

Workplaces where persons are likely to be exposed to excessive noise or toxic substances are required to conduct regular hygiene monitoring to measure their workers' exposure to noise and chemicals under the WSH (Noise) Regulations and the WSH (General Provisions) Regulations respectively.

NOISE EXPOSURE LEVELS

Based on the noise monitoring results submitted over the past three years, 81% of the workplaces had noisy processes exceeding 85dBA. 76% of the workplaces that conducted personal exposure monitoring had workers who were exposed to excessive noise (above an equivalent sound pressure level of 85dBA over an eight-hour workday). Workplaces with noisy processes or workers who are exposed to excessive noise will need to implement additional control measures to reduce or control the noise generated from machinery or equipment so as to reduce workers' exposure to below the permissible limits as stipulated in the Schedule of the WSH (Noise) Regulations.

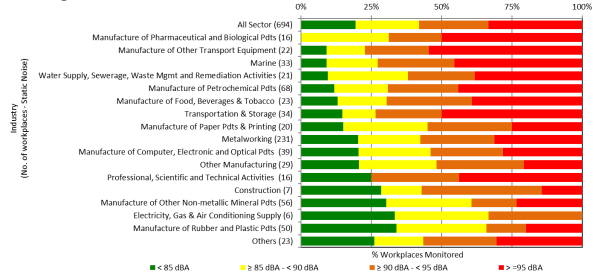


Figure 31: Static noise monitoring results by industry, 2018-2020

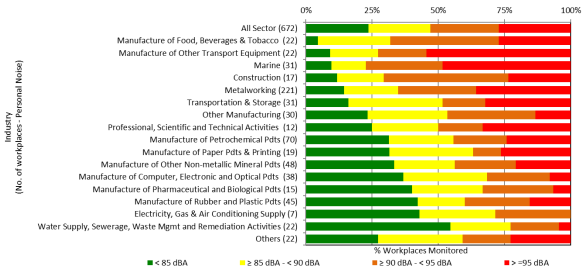
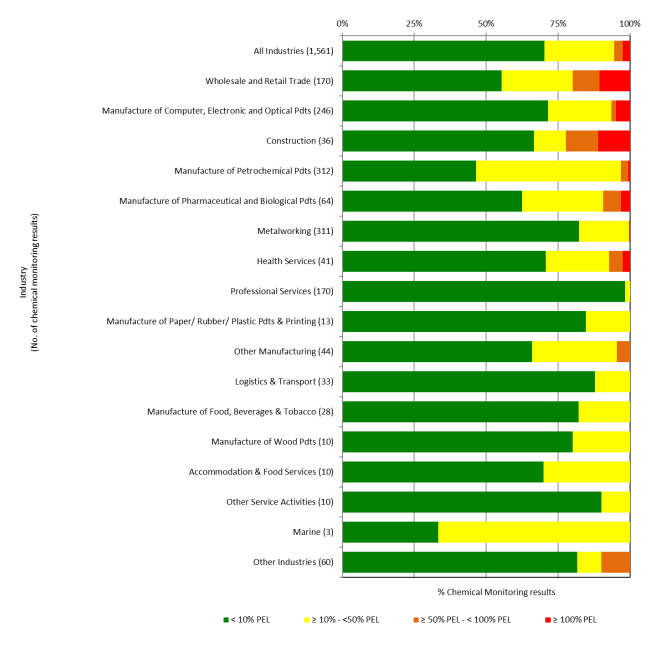


Figure 32: Personal noise exposure results by industry, 2018-2020

CHEMICAL EXPOSURE LEVELS

A total of 1,561 chemical monitoring results were received in 2020, of which 40% of the results were from the Manufacture of Petrochemical Products industry and Metalworking industry (20% each). Workplaces with chemical exposure levels higher than permissible exposure level (PEL²⁰) will require implementation of additional engineering control measures to eliminate or reduce workers' exposure to below the PEL.





²⁰ Permissible Exposure Level (PEL) refer to the maximum time weighted average concentration of a toxic substance to which any person may be exposed.

ANNEX A

STATISTICAL TABLES

Table 5: Number of workplace fatal injuries by industry, 2019 and 2020

Industry	2019	2020
All Industries	39	30
Construction	13	9
Manufacturing	4	6
Manufacture of Petrochemical Products	1	3
Metalworking	3	1
Manufacture of Furniture	0	1
Manufacture of Rubber & Plastic Products	0	1
Transportation & Storage	8	5
Logistics & Transport	3	4
Water Supply; Sewerage, Waste Management & Remediation Activities	1	3
Marine	4	2
Wholesale & Retail Trade	2	2
Wholesale Trade	2	2
Administrative & Support Service Activities	2	1
Cleaning & Landscape Maintenance Activities	0	1
Rental & Leasing Activities	2	0
Real Estate Activities	1	1
Gambling & Betting Activities	0	1
Accommodation & Food Service Activities	2	0
Social Services Without Accommodation	1	0
Electricity, Gas & Air-Conditioning Supply	1	0

		Per 100,000 workers
Industry	2019	2020
All Industries	1.1	0.9
Construction	2.9	2.2
Manufacturing	1.0	1.5
Manufacture of Petrochemical Products	1.9	6.1
Metalworking	2.8	1.0
Manufacture of Furniture	0	10.8
Manufacture of Rubber & Plastic Products	0	9.3
Transportation & Storage	3.1	2.0
Logistics & Transport	2.7	3.8
Water Supply; Sewerage, Waste Management & Remediation Activities	n.a.	n.a.
Marine	5.9	3.3
Wholesale & Retail Trade	0.4	0.4
Wholesale Trade	0.6	0.6
Administrative & Support Service Activities	0.8	0.4
Cleaning & Landscape Maintenance Activities	0	1.3
Rental & Leasing Activities	n.a.	n.a.
Real Estate Activities	1.2	1.3
Gambling & Betting Activities	n.a.	n.a.
Accommodation & Food Service Activities	0.8	0
Social Services Without Accommodation	n.a.	n.a.
Electricity, Gas & Air-Conditioning Supply	n.a.	n.a.

Table 6: Workplace fatal injury rates by industry, 2019 and 2020

Per 100,000 workers

Incident Type	Incident Agent	2019	2020
Total Workplace F	atal Injuries	39	30
Falls	Total	10	11
Falls from Height	Total	7	8
J	Physical Workplace - Structures	4	4
	Means of Access - Ladders	1	2
	Physical Workplace - Floors/Level Surfaces	0	1
	Physical Workplace - Formwork	0	1
	Means of Access - Others	1	0
	Other Incident Agents	1	0
Slips, Trips & Falls	Total	3	3
Slips, Trips & Falls	Physical Workplace - Floors/Level Surfaces	2	1
	Means of Access - Stairs or Steps	0	1
	Animals, Plants & Insects	0	1
	Goods/Cargo	1	0
Caught in/	Total	4	4
between Objects	Industrial Machines	2	2
	Lifting Equipment - Mobile Work Platform	0	1
	Vehicles - Industrial Trucks	0	1
	Lifting Equipment - Lifts & Hoists	1	0
	Other Incident Agents	1	0
Fires & Evaluation	Total	1	3
Fires & Explosion	Material & Substances - Explosives/Flammable	0	3
	Pressurised Equipment	1	0
Struck by Falling	Total	2	3
Objects	Material & Substances - Metal Items	2	1
	Goods/Cargo	0	1
	Physical Workplace - Formwork	0	1
Traffic Accidents	Total	4	3
	Vehicles - Transport Equipment	4	3
Collapse/Failure	Total	7	2
of Structure &	Material & Substances - Metal Items	0	1
Equipment	Pressurised Equipment	0	1
	Physical Workplace - Structures	3	0
	Lifting Equipment - Cranes	1	0
	Lifting Equipment - Mobile Work Platform	1	0
	Means of Access - Scaffold	1	0
	Goods/Cargo	1	0

Table 7: Number of workplace fatal injuries by incident type and incident agent, 2019 and 2020

Incident Type	Incident Agent	2019	2020
Total Workplace F	atal Injuries	39	30
Struck by Moving	Total	5	1
Objects	Material & Substances - Metal Items	0	1
	Lifting Equipment - Lifting appliances/gears	1	0
	Other Incident Agents	1	0
	Vehicles - Forklifts	1	0
	Vehicles - Industrial Trucks	1	0
	Vehicles - Transport Equipment	1	0
Drowning	Total	3	1
_	Other Incident Agents	3	1
Exposure to/	Total	1	1
contact with extreme	Other Incident Agents	0	1
temperatures (heat/cold)	Material & Substances - Hot scalding liquid/steam	1	0
Exposure to/	Total	0	1
contact with harmful substances	Material & Substances - Dust, Gas, Liquid/Chemicals	0	1
Crane-related	Total	1	0
	Lifting Equipment - Cranes	1	0
Electrocution	Total	1	0
	Electrical Equipment	1	0

(Continued) Table 7: Number of workplace fatal injuries by incident type and incident agent, 2019 and 2020

Table 8: Number of work	place fatal iniuries b	by industry and incident typ	e. 2020

Industry	AII	Construction	Manufacturing	Transportation & Storage	Water Supply, Sewerage & Waste Management
Total	30	9	6	5	3
Falls - Falls from Height	8	4	2	0	0
Falls – Slips, Trips & Falls	3	0	0	0	1
Caught In/Between Objects	4	1	0	1	1
Fires & Explosion	3	0	2	0	1
Struck by Falling Objects	3	1	1	1	0
Traffic Accidents	3	0	0	2	0
Collapse/Failure of Structure & Equipment	2	2	0	0	0
Exposure to/contact with harmful substances	1	0	1	0	0
Struck by Moving Objects	1	0	0	1	0
Other Incident Types - Drowning	1	0	0	0	0
Other Incident Types - Exposure to/contact with extreme temperatures (heat/cold)	1	1	0	0	0

Industry	Marine	Wholesale & Retail Trade	Cleaning and Landscape Maintenance Activities	Gambling & Betting Activities	Real Estate Activities
Total	2	2	1	1	1
Falls - Falls from Height	1	0	1	0	0
Falls – Slips, Trips & Falls	0	0	0	1	1
Caught In/Between Objects	0	1	0	0	0
Fires & Explosion	0	0	0	0	0
Struck by Falling Objects	0	0	0	0	0
Traffic Accidents	0	1	0	0	0
Collapse/Failure of Structure & Equipment	0	0	0	0	0
Exposure to/contact with harmful substances	0	0	0	0	0
Struck by Moving Objects	0	0	0	0	0
Other Incident Types - Drowning	1	0	0	0	0
Other Incident Types - Exposure to/contact with extreme temperatures (heat/cold)	0	0	0	0	0

(Continued) Table 8: Number of workplace fatal injuries by industry and incident type, 2020

Industry	2019	2020
All Industries	629	463
Manufacturing	143	110
Metalworking	47	39
Manufacture of Food, Beverages & Tobacco	26	29
Manufacture of Furniture	5	8
Manufacture of Petrochemical Products	10	8
Manufacture of Other Non-metallic Mineral Products	6	7
Construction	135	74
Accommodation & Food Service Activities	65	50
Food & Beverage Service Activities	51	42
Accommodation	14	8
Transportation & Storage	62	50
Logistics & Transport	43	38
Wholesale & Retail Trade	46	28
Wholesale Trade	23	12
Retail Trade	23	16
Administrative & Support Service Activities	36	27
Cleaning & Landscape Maintenance Activities	13	15
Security & Investigation Activities	11	7
Marine	16	13
Real Estate Activities	18	13
Professional, Scientific & Technical Activities	14	10
Community, Social & Personal Services	76	73
Health & Social Services	26	21
Education	17	18
Other Services Activities	19	16

Table 9: Number of workplace major injuries by selected industry, 2019 and 2020

Table 10: Workplace major injury rates by selected industry, 2019 and 2	2020	Per 100,000 workers
Industry	2019	2020
All Industries	18.1	14.0
Manufacturing	34.1	28.0
Metalworking	44.2	38.2
Manufacture of Food, Beverages & Tobacco	49.5	59.5
Manufacture of Furniture	48.5	86.0
Manufacture of Petrochemical Products	18.9	16.4
Manufacture of Other Non-metallic Mineral Products	n.a.	n.a.
Construction	29.7	17.9
Accommodation & Food Service Activities	24.7	21.4
Food & Beverage Service Activities	22.5	20.3
Accommodation	38.1	29.9
Transportation & Storage	23.8	19.8
Logistics & Transport	38.3	36.3
Wholesale & Retail Trade	9.5	6.1
Wholesale Trade	7.1	3.9
Retail Trade	14.3	10.6
Administrative & Support Service Activities	14.2	11.1
Cleaning & Landscape Maintenance Activities	16.3	19.5
Security & Investigation Activities	22.2	14.3
Marine	23.6	21.2
Real Estate Activities	21.5	17.0
Professional, Scientific & Technical Activities	5.5	3.9
Community, Social & Personal Services	8.9	9.1
Health & Social Services	15.4	12.1
Education	n.a.	n.a.
Other Services Activities	n.a.	n.a.

Table 10: Workplace major injury rates by selected industry, 2019 and 2020

Table 11: Types of wor	kplace maior iniuries	. 2019 and 2020

Workplace Major Injury Types	2019	2020
Total	629	463
Crushing, Fractures & Dislocations	368	253
Amputations	132	87
Burns, with more than 20 MC days	57	58
Multiple Injuries	38	36
Concussion, with more than 20 MC days	13	11
Exposure to/ contact with Electric Current	14	9
Mosquito Borne	1	6
Blindness	3	1
Paralysis	1	0
Others	2	2

Incident Type	Incident Agent	2019	2020
Total Workplace	Major Injuries	629	463
Falls	Total	278	210
Slips, Trips & Falls	Total	216	159
	Physical Workplace - Floors/Level Surfaces	113	92
	Means of Access - Stairs or Steps	29	19
	Vehicles	25	23
Falls from Height	Total	62	51
	Means of Access - Ladders	29	25
	Physical Workplace - Structure	15	12
	Physical Workplace - Roof	1	7
Caught in/	Total	59	48
between Objects	Industrial Machines	24	23
	Metal Items (excluding knives/needles)	13	6
	Vehicles	2	6
Struck by Moving	Total	86	47
Objects	Vehicles	22	18
	Industrial Machines	13	9
	Metal Items (excluding knives/needles)	14	4
Exposure to/	Total	34	37
contact with Extreme	Hot scalding liquid/Steam	31	25
Temperatures	Welding Equipment	0	4
Struck by Falling	Total	35	28
Objects	Metal Items (excluding knives/needles)	8	11
	Goods/Cargo	4	10
Cut/Stabbed by	Total	30	22
Objects	Industrial Machines	22	13
	Industrial Hand Tools	5	7
Exposure to	Total	23	14
Electric Current	Electrical Installation	11	4
	Industrial Machines	8	7
Traffic Accident	Total	17	12
	Motor vehicles	17	12
Over-exertion/	Total	21	8
Strenuous	Human Factors	10	4
Movements	Goods/Cargo	8	2

Table 12: Number of workplace major injuries by key incident type and key incident agent, 2019 and 2020

	Lucil sectors			Top 3 Incident Types		
	Industry			1 st	2 nd	3 rd
All Ir	dustries			STF	FFH	CIBO
Cons	truction			FFH	STF	SBFO
Marir	ne			STF, CIBO, SBMO, ETET	-	-
Manu	ufacturing			STF	CIBO	CSBO
М	letalworking			CIBO	STF	SBMO, SBFO
Μ	anufacture of Food, Beverages a	& Tobacco)	STF, CIBO	-	CSBO, ETET
М	anufacture of Furniture			CSBO	STF, CIBO, SBFO, OESM	-
М	anufacture of Petrochemical Pr	oducts		STF	FFH	CSBO, ETHS
	anufacture of Other Non-metal roducts	llic Minera	l	STF, FFH	CIBO, CSBO, OESM	-
Acco	mmodation & Food Service Act	tivities		ETET	STF	CIBO, TA, SBMO
Fo	ood & Beverage Service Activitie	25		ETET	STF	TA
A	ccommodation			STF	ETET, CSBO, CIBO, SBMO, SBFO, OTH	-
Trans	portation & Storage			STF	FFH	SBMO
	ogistics & Transport			STF	FFH	SBMO, SBFO
Who	esale & Retail Trade			STF	SBMO	FFH
И	holesale Trade			STF	SBMO	SBFO, ETEC, ETBM, SAO, OTH
R	etail Trade			STF, SBMO	-	FFH
Admi	nistrative & Support Service Ad	ctivities		STF	SBMO	FFH
C	leaning & Landscape Maintenar	nce Activit	ies	STF	CIBO	
Se	ecurity & Investigation Activities	5		STF	FFH, SBMO, TA	-
Real	Estate Activities			STF	FFH	CIBO, ETET, ETHS, SAO
Profe	ssional, Scientific & Technical A	Activities		CIBO	STF	ETBM, ETEC, FFH, SBMO
Com	munity, Social & Personal Servi	ces		STF	SBMO	FFH
Н	ealth & Social Services			STF	ETEC, ETET	FFH, TA, SBMO
Ec	ducation			STF	SAO	ETEC, FFH, OESM, SBMO, OTH
0	ther Services Activities			STF	CIBO, ETBM, SBFO, SBMO	ETET, FFH, SAO
egend:						
CIBO	Caught In/Between Objects	ETBM		osure to/ Contact with ogical Materials	OTH Oth	er Incident Types
CSBO	Cut/Stabbed by Objects	ETHS		osure to/ Contact with ordous Substances	h SAO Strike Against Objects	
CFOS	Collapse/Failure of Structures	FE		& Explosion		ck by Falling Objects
ETEC	Exposure to/ Contact with Electric Current	FFH		from Height		ck by Moving Objects
ETET	Exposure to/ Contact with Extreme Temperature	OESM		-exertion and Strenuo ements	us STF Slip:	s, Trips and Falls

Table 13: Top 3 incident types for workplace major injuries by industry, 2020

OESM Over-exertion and Strenuous Movements

ΤA

Traffic Accidents

Extreme Temperature

Table 14: Number of work	nlace minor injuries h	by selected industry, 2019 and 2020	
Table 14. Number of work	place minor injunes a	by selected moustry, 2015 and 2020	

Industry	2019	2020
All Industries	13,111	10,857
Manufacturing	2,777	2,330
Metalworking	1,169	939
Manufacture of Food, Beverages & Tobacco	554	505
Manufacture of Paper / Rubber / Plastic Products & Printing	190	155
Manufacture of Computer, Electronic & Optical Products	158	150
Construction	2,387	1,674
Accommodation & Food Service Activities	1,571	1,245
Food & Beverage Service Activities	1,116	944
Accommodation	455	301
Transportation & Storage	1,185	971
Logistics & Transport	892	704
Administrative & Support Service Activities	882	850
Cleaning & Landscape Maintenance Activities	414	404
Security & Investigation Activities	215	203
Wholesale & Retail Trade	824	764
Wholesale Trade	384	360
Retail Trade	440	404
Professional, Scientific & Technical Activities	496	365
Marine	337	234
Real Estate Activities	316	276
Water Supply; Sewerage, Waste Management & Remediation Activities	140	169
Financial & Insurance Services	195	136
Community, Social & Personal Services	1,846	1,656
Health & Social Services	705	807
Education	444	314
Other Services Activities	415	310
Arts, Entertainment & Recreation	196	140

	Fei 100,000 workers	
Industry	2019	2020
All Industries	376	329
Manufacturing	663	594
Metalworking	1,099	921
Manufacture of Food, Beverages & Tobacco	1,055	1,037
Manufacture of Paper / Rubber / Plastic Products & Printing	662	585
Manufacture of Computer, Electronic & Optical Products	178	178
Construction	525	404
Accommodation & Food Service Activities	597	533
Food & Beverage Service Activities	492	456
Accommodation	1,240	1,123
Transportation & Storage	455	384
Logistics & Transport	794	673
Administrative & Support Service Activities	348	349
Cleaning & Landscape Maintenance Activities	520	524
Security & Investigation Activities	433	413
Wholesale & Retail Trade	170	166
Wholesale Trade	119	117
Retail Trade	274	267
Professional, Scientific & Technical Activities	196	143
Marine	498	382
Real Estate Activities	377	361
Water Supply; Sewerage, Waste Management & Remediation Activities	n.a.	n.a.
Financial & Insurance Services	98	67
Community, Social & Personal Services	217	207
Health & Social Services	419	464
Education	n.a.	n.a.
Other Services Activities	n.a.	n.a.
Arts, Entertainment & Recreation	340	333

Table 15: Workplace minor injury rates by selected industry, 2019 and 2020

Per 100,000 workers

Table 16: Type	s of workplace	minor injury,	2019 and 2020
----------------	----------------	---------------	---------------

Workplace Minor Injury Types	2019	2020
Total	13,111	10,857
Cuts and Bruises	4,500	3,895
Crushing, Fractures and Dislocations	3,107	2,577
Sprains & Strains	1,982	1,791
Burns	459	394
Multiple Injuries	276	182
Puncture Wounds	168	150
Bites and Stings	102	82
Concussions	85	56
Mosquito Borne	14	55
Others	2,418	1,675

Incident Type	Incident Agent	2019	2020
Total Workplace M	Norkplace Minor Injuries		10,857
Falls	Total	4,313	3,711
Slips, Trips & Falls	Total	3,694	3,318
1 / 1	Physical Workplace - Floors/Level Surfaces	2,008	1,899
	Means of Access - Stairs or Steps	604	501
	Vehicles	282	235
Falls from Height	Total	619	393
_	Means of Access - Ladders	431	307
	Means of Access - Scaffold	55	40
	Physical Workplace - Structure	47	29
Struck by Moving	Total	2,207	1,773
Objects	Metal Items (excluding knives/needles)	452	381
_	Industrial Hand Tools	455	330
	Vehicles	339	280
Cut/Stabbed by	Total	1,452	1,115
Objects	Knives & Needles	625	491
	Industrial Hand Tools	277	222
	Industrial Machines	305	220
Struck by Falling	Total	1093	869
Objects	Metal Items (excluding knives/needles)	335	305
	Furniture & Fittings	166	123
	Goods/Cargo	143	113
Over-	Total	902	790
exertion/Strenuous	Human Factors	561	466
Movements	Goods/Cargo	186	179
	Metal Items (excluding knives/needles)	18	22
Courset in (Total	934	768
Caught in/ between Objects	Industrial Machines	269	240
between Objects	Metal Items (excluding knives/needles)	207	172
	Furniture & Fittings	112	80
Striking against	Total	784	638
Objects	Others - Furniture & Fittings	184	181
	Others - Metal Items (excluding knives/needles)	241	175
	Industrial Machines	71	57
Exposure to	Total	398	351
Extreme	Hot scalding liquid / Steam	320	274
Temperatures	Industrial Machines	24	23
	Metal Items (excluding knives/needles)	6	10

Table 17: Number of workplace minor injuries by key incident type and key incident agent, 2019 and 2020

	Top 3 Incident Types			
Industry	1 st	2 nd	3 rd	
All Industries	STF	SBMO	CSBO	
Construction	SBMO	STF	SBFO	
Marine	SBMO	STF	CIBO	
Manufacturing	SBMO	STF	CSBO	
Metalworking	SBMO	STF	CIBO	
Manufacture of Food, Beverages & Tobacco	STF	CSBO	SBMO	
Manufacture of Paper / Rubber / Plastic Products & Printing	CIBO	SBMO	STF	
Manufacture of Computer, Electronic & Optical Products	STF	SBMO	CIBO	
Accommodation & Food Service Activities	STF	CSBO	ETET	
Food & Beverage Service Activities	CSBO	STF	ETET	
Accommodation	STF	CSBO	SBMO	
Transportation & Storage	STF	SBMO	TA	
Logistics & Transport	STF	SBMO	SBFO	
Administrative & Support Service Activities	STF	SBMO	CSBO	
Cleaning & Landscape Maintenance Activities	STF	SBMO	SBFO	
Security & Investigation Activities	STF	OESM	SBMO	
Wholesale & Retail Trade	STF	SBMO	CSBO	
Wholesale Trade	STF	SBMO	CSBO	
Retail Trade	STF	CSBO	SBMO	
Professional, Scientific & Technical Activities	STF	SBMO	CSBO	
Real Estate Activities	STF	SBMO	SAO	
Water Supply; Sewerage, Waste Management & Remediation Activities	STF	SBMO	CIBO	
Financial & Insurance Services	STF	OESM	SAO, SBMO	
Community, Social & Personal Services	STF	OESM	SBMO	
Health & Social Services	STF	OESM	SBMO	
Education	STF	sao, sbmo	OESM	
Other Services Activities	STF	SBMO	OESM	
Arts, Entertainment & Recreation	STF	CSBO, OESM	SBFO	

Table 18: Top 3 incident types for workplace minor injuries by industry, 2020

Legend:

CIBO	Caught In/Between Objects	ETBM	Exposure to/ Contact with Biological Materials	OTH	Other Incident Types
CSBO	Cut/Stabbed by Objects	ETHS	Exposure to/ Contact with Hazardous Substances	SAO	Strike Against Objects
CFOS	Collapse/Failure of Structures	FE	Fires & Explosion	SBFO	Struck by Falling Objects
ETEC	Exposure to/ Contact with Electric Current	FFH	Falls from Height	SBMO	Struck by Moving Objects
ETET	Exposure to/ Contact with Extreme Temperature	OESM	Over-exertion and Strenuous Movements	STF	Slips, Trips and Falls
				ТА	Traffic Accidents

Table 19: Number of dangerous occurrences by industry, 2019 and 2020

Industry	2019	2020
All Industries	21	10
Construction	10	5
Manufacturing	3	2
Manufacture of Petrochemical Products	1	1
Manufacture of Other Transport Equipment excl Building & Repairing of Ships & Boats	0	1
Manufacture of Computer, Electronic & Optical Products	1	0
Printing & Reproduction of Recorded Media	1	0
Transportation & Storage	1	1
Logistics & Transport	1	1
Administrative & Support Service Activities	0	1
Cleaning & Landscape Maintenance Activities	0	1
Water Supply; Sewerage, Waste Management & Remediation Activities	0	1
Marine	4	0
Wholesale & Retail Trade	2	0
Retail Trade	2	0
Accommodation & Food Service Activities	1	0
Food & Beverage Service Activities	1	0

Table 20: Types of dangerous occurrences, 2019 and 2020

Incident Type	Incident Agent	2019	2020
Total Dangerous O	Total Dangerous Occurrences		10
Collapse/Failure	Total	13	7
of Structure &	Lifting Equipment - Cranes	8	6
Equipment	Lifting Equipment - Mobile Work Platform	2	1
	Lifting Equipment - Piling Machines	1	0
	Lifting Equipment - Lifts & Hoists	1	0
	Physical Workplace – Formwork	1	0
Fires & Explosion	Total	8	3
·	Explosives/ Flammable Substances	1	2
	Dust, Gas, Liquid & Chemicals	2	1
	Pressurised Equipment	2	0
	Goods/Cargo	1	0
	Other Incident Agents	2	0

Industry	2019	2020
All Industries	517	528
Manufacturing	163	101
Metalworking	43	36
Manufacture of Food, Beverages & Tobacco	24	20
Manufacture of Petrochemical Products	53	16
Construction	63	73
Accommodation & Food Service Activities	44	59
Food & Beverage Service Activities	26	39
Accommodation	18	20
Transportation & Storage	68	52
Logistics & Transport	44	31
Wholesale & Retail Trade	26	26
Wholesale Trade	17	12
Retail Trade	9	14
Administrative & Support Service Activities	17	25
Cleaning & Landscape Maintenance Activities	5	8
Security & Investigation Activities	1	12
Professional, Scientific & Technical Activities	22	21
Marine	10	11
Financial & Insurance Services	11	10
Water Supply; Sewerage, Waste Management & Remediation Activities	4	5
Real Estate Activities	4	6
Electricity, Gas & Air-Conditioning Supply	6	7
Community, Social & Personal Services	74	129
Health & Social Services	48	95
Other Services Activities	12	22
Education	10	8
Arts, Entertainment & Recreation	3	4

Table 21: Number of confirmed occupational diseases cases by selected industry, 2019 and 2020

Fable 22: Occupational diseases incidence rates by selected industry, 2019 and 2020 Per 100,000 wc			
Industry	2019	2020	
All Industries	14.8	16.0	
Manufacturing	38.9	25.7	
Metalworking	40.4	35.3	
Manufacture of Food, Beverages & Tobacco	45.7	41.1	
Manufacture of Petrochemical Products	100.0	32.8	
Construction	13.9	17.6	
Accommodation & Food Service Activities	16.7	25.2	
Food & Beverage Service Activities	11.5	18.8	
Accommodation	49.0	74.6	
Transportation & Storage	26.1	20.6	
Logistics & Transport	39.2	29.6	
Wholesale & Retail Trade	5.4	5.6	
Wholesale Trade	5.3	3.9	
Retail Trade	5.6	9.3	
Administrative & Support Service Activities	6.7	10.3	
Cleaning & Landscape Maintenance Activities	6.3	10.4	
Security & Investigation Activities	2.0	24.4	
Professional, Scientific & Technical Activities	8.7	8.2	
Marine	14.8	18.0	
Financial & Insurance Services	5.5	4.9	
Water Supply; Sewerage, Waste Management & Remediation Activities	n.a.	n.a.	
Real Estate Activities	4.8	7.8	
Electricity, Gas & Air-Conditioning Supply	n.a.	n.a.	
Community, Social & Personal Services	8.7	16.1	
Health & Social Services	28.5	54.6	
Other Services Activities	n.a.	n.a.	
Education	n.a.	n.a.	
Arts, Entertainment & Recreation	5.2	9.5	

Table 22: Occupational diseases incidence rates by selected industry, 2019 and 2020

Occupational Diseases by Types	2019	2020
Total	517	528
Work-related Musculoskeletal Disorders	293	328
Back injuries due to ergonomic risks	279	307
Tendinitis	6	11
Trigger Finger/Thumb	4	4
Nerve Disorder such as Carpal Tunnel Syndrome, Cubital Tunnel Syndrome	3	4
Others	0	2
Tenosynovitis	1	0
Noise Induced Deafness	169	110
NID (E) - Early	163	108
NID (A) - Advanced	6	2
Occupational Skin Disease	39	30
Eczema	36	29
Others	3	1
Infectious Disease	2	34
Barotrauma	2	6
Aural	0	5
Sinus	2	1
Occupational Lung Disease	4	5
Occupational Asthma	3	3
Silicosis	1	2
Compressed Air Illness	2	5
CAI Type 1	2	5
Heat Disorder	2	5
Poisoning	0	3
Cancers	2	2
Mesothelioma	2	1
Occupational Lung Cancer	0	1
Others	2	0

Table 24: Number of confirmed WRMSD cases by industry, 2019 and 2020

Industry	2019	2020
All Industries	293	328
Accommodation & Food Service Activities	39	54
Food & Beverage Service Activities	23	34
Accommodation	16	20
Manufacturing	43	49
Metalworking	9	18
Manufacture of Food, Beverages & Tobacco	8	12
Other Manufacturing	9	4
Manufacture of Other Transport Equipment excluding Building & Repairing of Ships & Boats	3	4
Manufacture of Paper / Rubber / Plastic Products & Printing	3	3
Construction	37	35
Transportation & Storage	45	32
Logistics & Transport	34	23
Wholesale & Retail Trade	21	25
Wholesale Trade	13	11
Retail Trade	8	14
Administrative & Support Service Activities	14	16
Cleaning & Landscape Maintenance Activities	5	7
Security & Investigation Activities	0	5
Professional, Scientific & Technical Activities	11	9
Financial & Insurance Services	10	7
Electricity, Gas & Air-Conditioning Supply	2	5
Marine	2	5
Information & Communications	2	2
Community, Social & Personal Services	60	83
Health & Social Services	39	61
Other Services Activities	8	10
Education	9	8
Arts, Entertainment & Recreation	3	4

Table 25: Number of confirmed NID cases by industry, 2019 and 2020

Industry	2019	2020
All Industries	169	110
Manufacturing	107	47
Metalworking	29	17
Manufacture of Petrochemical Products	50	13
Manufacture of Food, Beverages & Tobacco	14	6
Manufacture of Transport Equipment excluding Building & Repairing of Ships & Boats	6	5
Transportation & Storage	19	18
Logistics & Transport	7	7
Construction	20	13
Professional, Scientific & Technical Activities	7	10
Marine	5	4
Administrative & Support Service Activities	0	4
Water Supply; Sewerage, Waste Management & Remediation Activities	0	4
Financial & Insurance Services	0	3
Electricity, Gas & Air-Conditioning Supply	4	2
Wholesale & Retail Trade	3	1
Information & Communications	1	0
Community, Social & Personal Services	3	4
Other Services Activities	2	4
Education	1	0

Table 26: Number of confirmed OSD cases by industry, 2019 and 2020

Industry	2019	2020
All Industries	39	30
Construction	3	3
Manufacturing	12	2
Manufacture of Food, Beverages & Tobacco	2	1
Manufacture of Petrochemical Products	0	1
Metalworking	4	0
Manufacture of Transport Equipment excluding Building & Repairing of Ships & Boats	4	0
Accommodation & Food Service Activities	5	1
Administrative & Support Service Activities	1	1
Professional, Scientific & Technical Activities	1	1
Marine	2	0
Transportation & Storage	2	0
Logistics & Transport	1	0
Wholesale & Retail Trade	1	0
Others	2	0
Community, Social & Personal Services	10	22
Health & Social Services	8	18
Other Service Activities	2	4

Table 27: Top Causative Agents of Occupational Skin Diseases, 2020

Causative Agents	No. of Cases
All Occupational Skin Diseases	30
Alcohol	11
Wet work and Occlusion	9

Industry	2019	2020
All Industries	544,664	417,063
Construction	148,319	92,704
Marine	34,680	16,887
Manufacturing	90,649	94,612
Metalworking	46,369	31,549
Manufacture of Food, Beverages & Tobacco	11,707	11,570
Manufacture of Petrochemical Products	7,956	21,351
Water Supply; Sewerage, Waste Management & Remediation Activities	8,597	24,335
Wholesale & Retail Trade	32,349	27,605
Wholesale Trade	21,473	19,675
Retail Trade	10,876	7,930
Transportation & Storage	80,678	54,605
Logistics & Transport	43,572	42,557
Accommodation & Food Service Activities	35,705	19,206
Accommodation	8,256	4,892
Food & Beverage Service Activities	27,449	14,314
Information & Communications	1,302	767
Financial & Insurance Services	4,456	4,367
Real Estate Activities	12,864	10,831
Professional, Scientific & Technical Activities	10,005	8,232
Administrative & Support Service Activities	31,474	21,497
Cleaning & Landscape Maintenance Activities	8,758	13,230
Security & Investigation Activities	5,195	3,599
Community, Social & Personal Services	45,164	39,361
Health & Social Services	21,577	14,461
Education	9,279	6,226
Other Services Activities	8,816	8,373
Arts, Entertainment & Recreation	3,437	8,494

Table 28: Number of man-days lost to workplace incidents in selected industries, 2019 and 2020

ANNEX B

BUSINESS UNDER SURVEILLANCE

The Business under Surveillance (BUS) programme consists of two phases – Assessment and Surveillance.

The Assessment phase involves rigorous and methodical review on companies that are of concern to ascertain the effectiveness of their Risk Management programme as well as the strength of their WSH Management Systems.

Companies that fail the Assessment phase would be placed under the Surveillance phase. During the Surveillance phase, the Occupational Safety and Health Division (OSHD) of Ministry of Manpower (MOM) works closely with the senior management and WSH personnel of these BUS companies to carry out a gap analysis and to develop outcome-based action plans.

OSHD then conducts frequent inspections to verify the progress of the companies' implementation of their action plans and closely monitors the companies' WSH performance. BUS companies can only exit from the programme upon successful implementation of their Action Plan, achieved satisfactory audit outcomes, and have plans to build a strong WSH culture within the company.

ANNEX C

HYGIENE AND MEDICAL SURVEILLANCE

HYGIENE SURVEILLANCE

Measuring the exposure levels of specific workplace chemical hazards provide a good indication on whether the conditions in the work environment are within the Permissible Exposure Levels (PEL), as stipulated under the WSH (General Provisions) Regulations. Companies with chemical exposures exceeding 10% PEL are required to monitor the exposure levels at least annually, conducted by a competent person.

Under the WSH (Noise) Regulations, workplaces with 10 or more workers who are exposed to excessive noise are required to monitor their workers' noise exposure at least once every three years, or earlier when there are changes to the processes. The monitoring must be conducted by a competent person using calibrated equipment to ensure accuracy of results.

Industrial hygiene data from assessments conducted by MOM and results submitted by companies with inplant monitoring are maintained within a National Database for Noise and Chemical Exposure. This enables MOM to proactively identify high-risk workplaces, evaluate trends in exposure levels and advise employers on control measures and appropriate monitoring programmes.

MEDICAL SURVEILLANCE

The Medical Surveillance Programme serves to monitor workers' exposure to specific hazards and to identify early and possibly reversible changes in health effects. The programme aims to prevent overt occupational diseases through early detection of cases with excessive occupational exposure to specific health hazards. It involves monitoring of workers' health and implementation of measures to minimise the risks. High-risk workplaces would be monitored more rigorously to ensure control measures are put in place.

This monitoring assesses the "internal dose" of the worker and the effects from exposure by determining:

- a) The concentrations of the chemicals or their metabolites in biological samples (measuring the absorption or body burden) indirectly via blood, urine, and/or end-exhaled air.
- b) The indicators of health effect related to the internal dose so as to identify early and reversible changes, such as degree of hearing loss, and effects on liver and kidney.

Central to the Medical Surveillance Programme is the WSH (Medical Examinations) Regulations which prescribe a list of 19 hazards requiring medical examinations which can only be conducted by Designated Workplace Doctors (DWDs) registered with MOM. In addition, Occupational Safety and Health Division (OSHD) of the MOM may also recommend the implementation of medical surveillance programmes for non-prescribed hazards if the health risk is significant and where biological indicators are available. Some of these hazards include toluene, trinitrotoluene, xylene, fluoride and hexane.

Based on the findings of the medical examinations, workers who are medically unfit or who are over-exposed to chemicals are suspended, either on a temporary or permanent basis. The objective is to ensure that all exposed workers remain healthy and fit for work while exposed to the hazards. Medical monitoring is conducted once every six months for lead and organophosphate, and annually for all other hazards.



SOURCE OF DATA

Data on workplace and work-related traffic injuries, dangerous occurrences and occupational diseases were collated from incident reports made by employers, occupiers and medical practitioners in fulfilment of their obligations under the Workplace Safety and Health Act and Workplace Safety and Health (Incident Reporting) Regulations.

Medical and Hygiene Surveillance data were collated from reports submitted to OSHD, MOM as well as industrial hygiene data from assessments conducted by OSHD, MOM. Business Under Surveillance information was obtained from OSHD, MOM.

Employment data used in the computation of workplace fatal, injury and occupational disease incidence rates and data on the average weekly hours worked used in the estimation of man-hours worked were extracted from records within the Ministry of Manpower.

ANNEX E

DATA COVERAGE

The types of workplace and work-related traffic injuries and occupational diseases covered in the reported statistics include the following:

- Workplace and work-related traffic injuries sustained by employees and resulting in more than three days of medical leave, regardless of whether these were consecutive days;
- Workplace and work-related traffic injuries sustained by employees and resulting in at least 24 hours of hospitalisation;
- Workplace and work-related traffic incidents resulting in the death of employees and selfemployed persons;
- Workplace and work-related traffic incidents resulting in the injury of self-employed persons who have to be taken to the hospital for treatment; and
- Occupational diseases listed in the Second Schedule of the Workplace Safety and Health Act and Work Injury Compensation Act.

ANNEX F

CONCEPTS AND DEFINITIONS

Incident Type refers to the type of event which resulted in the injury of a victim. Where the event involves a chain of incidents, the incident type should be the one that triggered the chain of other incidents.

Incident Agent refers to the object or physical environment, which due to its hazardous nature/condition, leads to the occurrence of a particular type of incident. It is related to the incident, not injury.

Major Injuries refer to non-fatal injuries which are more severe in nature. Major injuries are defined using a combination of factors, including the nature of injury, part of the body injured, incident type and duration of medical leave. These include:

- amputation
- blindness
- deafness
- paralysis
- crushing, fractures and dislocations: head, back, chest, neck and hip
- exposure to electric current
- asphyxia/drowning
- burns with more than 20 days of medical leave
- concussion with more than 20 days of medical leave
- mosquito borne diseases with more than 20 days of medical leave
- virus outbreak with more than 20 days of medical leave

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