Characteristic	All Industries ¹	All workers (code 000000)
Total:	57	57
Employee status:		
Wage and salary ²	49	9 49
Self-employed ³	8	8
Gender:		
Women	-	
Men	-	
Age:		
Under 16 years	-	
16 to 17 years	-	
18 to 19 years	-	
20 to 24 years	3	3 3
25 to 34 years	8	8 8
35 to 44 years	17	7 17
45 to 54 years	11	. 11
55 to 64 years	6	5 6
65 years and over	10	10
Race or ethnic origin ⁴ :		
White, non-Hispanic, Total	30	30
Black or African-American, non-Hispanic, Total	-	
Hispanic or Latino, Total	20	20
American Indian or Alaska Native, non-Hispanic, Total	-	
Asian, non-Hispanic, Total	-	
Native Hawaiian or Pacific Islander, non-Hispanic, Total	-	
Person of multiple races, non-Hispanic, Total	-	

Other or not reported, non-Hispanic, Total		-
Event or exposure ⁵ :		
Violent acts		
Homicides (Violent acts by other person)		
Shooting by other person		
Suicides (Intentional self-harm)		
Transportation incidents	17	17
Aircraft incidents	5	5
Pedestrian incidents involving motorized land vehicles		
Roadway incidents involving motorized land vehicle	7	7
Roadway collision with other vehicle(s)		
Roadway noncollision incident		
Nonroadway incidents involving motorized land vehicles		
Nonroadway noncollision incident		
Nonroadway noncollision— vehicle overturn		
Explosions and fires		
Falls, slips, trips	11	11
Fall to lower level	9	9
Fall to lower level from collapsing structure or equipment		
Fall to lower level resulting from exposure or contact		
Fall to lower level resulting in exposure or contact		
Other fall to lower level	6	6
Slip, trip, stumble while stepping between levels		
Slip, trip, stumble or fall on same level		
Exposure to harmful substances, environments	10	10
Exposure to electricity		
Exposure to temperature extremes		
Exposure to environmental heat		
Exposure to environmental cold		
Exposure to harmful substances	7	7
Drug, alcohol overdose	7	7
Contact incidents	8	8
Contact with animals		
Collapse, engulfment		
Struck by propelled, falling, or suspended object	5	5
Struck by propelled object or substance		
Struck by falling object	5	5

Struck by suspended or swinging object	1 .	- -
Struck, caught, or compressed by running powered equipment		
Primary source ^{5,6} :		
Chemicals and hazardous materials		7 7
Containers, furniture, fixtures		
Machinery	· · · · · · · · · · · · · · · · · · ·	
Agricultural and garden machinery		
Construction, logging, and mining machinery		
Material and personnel handling machinery		
Parts and materials		5 5
Vehicle and machine parts— power, mechanical, special process		
Animals, plants, persons, etc.	1	2 12
Plants, trees, vegetation		
Trees, logs, limbs		
Personother than injured or ill worker		9 9
Relative or domestic partner of injured or ill worker		
Co-worker or work associate of injured or ill worker		
Client or customer		1 1
Criminal assailants		
Robber		
Structures and surfaces		6 6
Buildings		
Structures other than buildings		3 3
Elevator shafts		
Other structural elements		
Roofs		
Stairs, multiple level surfaces		
Tools, instruments, and equipment		
Portable ladders and stairs		
Vehicles	2	0 20
Roadway vehiclesmotorized	1	3 13
Emergency and security vehicles		
Trucks with mounted machinery, equipment		
Trucks		6 6
Passenger vehicles		
Off-road and industrial vehiclespowered		
Industrial vehicles, material hauling and transportpowered	· · · · · · · · · · · · · · · · · · ·	

Agricultural tractors — Secondary source ^{5*} : — Comicols and hourardous materials — Comicols and hourardous materials — Comicols and hourardous materials — Comicols and machine particle — Parts and materials — Vehicle and machine particle — Parts and materials — Parts, press, operation — Trees, logs, linbt — Trees, logs, linbt — Structures and surfaces — Structures and surfaces — Gound, based, and support surfaces — Gound, based, and support surfaces — Bodies of vater — Toos, instruments, and quipment — Vehicles — Rotaries — Instructures — Instructures — Instructures — Structures ther brain, spinal coord — Instructures — <	Forklift, order picker, platform truckpowered	I	
Chemicals and hazardous materials	Agricultural tractors		
Chemicals and hazardous materials			
Containers, furniture, futures	Secondary source ^{5,7} :		
Machinery4Machinery3Parts and materials3Vehicle and machine parts—power, mechanical, special processAnimals, plants, persons, etcPlants, trees, vegletationTrees, loss, limotsStructures and surfacesConfined spacesStructures other than buildingsGround, travel, and support surfacesBodies of waterTools, instruments, and equipmentVehiclesRodrwav vehicles—motorizedOff-road and industrial vehicles—poweredInfurents to the train, spinal cordInfurents to the train, spinal cordInfurents to internal injuriesSevere wounds, internal injuriesSurface and fields woundsSurface and field woundsFurthered ingrams and major blood vasselsBurne, corrosions, electrical injuriesBurne, corrosions, electrical injuriesElectrocution, electrical injuriesElectrocution, electrical injuriesProvening, near drawningProvening, near drawningApplysiation—except tools or allegonicMultiple traumatic injuries and disordersHort traumatic injuries and disordersProvening, near drawningApplysiation—except tools or allegonicMultiple traumatic inju	Chemicals and hazardous materials		
Parts and materials3Vehicle and machine parts—power, mechanical, special processAnimals, plotis, persons, etcPlotis, trees, vegetationTrees, logs, linbsStructures and surfacesConfined spacesGround, travel, and support surfacesBodies of waterTools, instruments, and equipment9VehiclesNatures',Injuries to the brain, spinal cordInvacorsal injuriesSevere wounds, internal injuriesSurface and lings to biotestical injuriesStructures in adiport bood vesselsStructures in the house injuriesSevere wounds, internal injuriesSurface and lings to biotestical injuriesSurface and lings inclusion, linkersal injuriesSurface and linker woundsElectrocution, electrical injuriesSurface and linker woundsElectrocution, electrical injuriesBurns, corroisen, selectrical injuriesElectrocution, electrical injuriesElectrocution, electrical injuriesElectrocution, electrical injuriesElectrocution, electrical injuriesElectroc	Containers, furniture, fixtures		
Vehicle and machine parts— power, mechanical, special process	Machinery		4
Animals, plants, persons, etcPlants, trees, vegstationTrees, logs, limbsStructures and surfacesConfined spacesStructures other than builtingsGound, travel, and surport surfacesBodies of waterTools, instruments, and equipment9Vehicles6Roadway vehiclesmotorizedOff-road and industrial vehiclespoweredInjuries to the brain, spinal cordIntracrainel injuriesServer wounds, internal injuriesSurface and friesh woundsSurface and friesh wounds	Parts and materials		3
Plants, trees, vegetationTrees, kog, limbsStructures and surfaces11Confined spacesStructures other than buildingsGround, travel, and support surfacesBodies of waterTools, instruments, and equipment9Vehicles6Roadway vehiclesmotorized6Off-road and industrial vehiclespoweredInjuries to the brain, spinal cordInjuries to the brain, spinal cordInjuries to the brain, spinal cordInjuries to internal injuriesSevere wounds, internal injuriesSurface and flesh woundsSurface and flesh woundsInjuries to internal organs and major blood vesselsSurface and flesh woundsElectroution, electric shockEffects of poison, toxic, or allergenic exposureEffects of poison, toxic or allergenic corposureIntrustion-metatel conditions and exposuresIntrustion-metatel conditions and exposuresEffects of poison, toxic or allergenicApphysication-metate conditions and exposuresIntrustion-metate conditions and exposuresIntrustion-metate condition and exposuresIntrustion-metate condition and exposuresIntrustion-metate condition and exposuresIntrustion-metate condition and exposuresIntrustion-metate con	Vehicle and machine parts— power, mechanical, special process		
Trees, logs, limbsStructures and surfaces11Confined spacesStructures other than buildingsGround, travel, and support surfacesBodies of waterTools, instruments, and equipment9Vehicles6Radway vehiclesmotorizedOff-road and industrial vehiclespoweredInjuries to the brain, spinal cordIntracranial injuriesSevere wounds, internal injuriesSevere wounds, internal injuriesSurface and flesh woundsSurface and flesh woundsSurface and flesh woundsEffects of poison, toxic, or allergenic exposureEffects of poison, toxic, or allergenic exposureMultiple traumatic injuries and disordersEffects of allergenicMultiple traumatic injuries and disorders	Animals, plants, persons, etc.		
Structures and surfaces11Confined spaces-Structures other than buildings-Ground, travel, and support surfaces-Bodies of water-Took, instruments, and equipment9Vehicles6Roadway vehiclesmotorized4Off-road and industrial vehiclespowered-Infuries to the brain, spinal cord-Infures to the brain, spinal cord-Severe wounds, internal injuries-Severe wounds, internal injuries-Surface and flesh wounds-Surface and flesh wounds-Surface and flesh wounds-Electrocution, electrical injuries-Electrocution, electrical injuries-Electrocution, electrical exposure-Electrocution, electrical injuries-Electrocution, electrical injuries-Browning, near drowning-Mutiple traumatic injuries and disorders-Electrocution, electrical injuries and disorders-Electrocution, electrical injuries-Browning, near drowning-Conving, near drowning-Aphynytaborexcept toxic or allergenic-Mutiple traumatic injuries and disorders-Surface and flesh wounds-Electrocution, electrical injuries-Browning, near drowning-Browning, near drowning-Browning, near drowning-Browning, near drowning-Browning, near drowning<	Plants, trees, vegetation		
Confined spacesStructures other than buildingsGround, travel, and support surfacesBodies of waterTools, instruments, and equipmentVehiclesRoadway vehiclesmotorizedOff-road and industrial vehiclespoweredInjuries to the brain, spinal cordIntracranial injuriesSevere wounds, internal injuriesSevere wounds, internal injuriesSurface and flesh woundsSurface and flesh woundsBurns, corsions, electrical injuriesBurns, corsions, electrical injuriesElectrocution, electric shockEffects of poison, toxic, or allergenic exposureEffects of poison, toxic, or allergenic exposureEffects of poison, toxic, or allergenicMultiple traumatic injuries and disordersMultiple traumatic injuries and disorders	Trees, logs, limbs		
Structures other than buildingsGround, travel, and support surfacesBodies of waterTools, instruments, and equipment9Vehicles6Roadway vehiclesmotorizedOff-road and industrial vehiclespoweredInjuries to the brain, spinal cordIntracranial injuriesSevere wounds, internal injuriesGunshot woundsInjuries to internal organs and major blood vesselsSurface and flesh woundsSurface and flesh woundsElectrocotion, electrical injuriesElectrocotion, electrical injuriesFfects of poison, toxic, or allergenic exposureEffects of poison, toxic, or allergenic exposureMultiple traumatic injuries and disordersMultiple traumatic injuries and disordersFurtices of the moving of th	Structures and surfaces	1	1
Ground, travel, and support surfacesBodies of waterTools, instruments, and equipment9Vehicles6Roadway vehiclesmotorizedOff-road and industrial vehiclespoweredInjuries to the brain, spinal cordInjuries to the brain, spinal cordIntracranial injuriesSevere wounds, internal organs and major blood vesselsGunshot woundsTrijuries to internal organs and major blood vesselsSurface and flesh woundsSurface and flesh woundsElectrocution, electrical injuriesEffects of poison, toxic, or allergenic exposureEffects of poison, toxic, or allergenic exposuresDrowning, near drowningAphyvidaton except toxic or allergenicMultiple traumatic injuries and disordersMultiple traumatic injuries and disorders	Confined spaces		
Bodies of waterTools, instruments, and equipment9Vehicles66Roadway vehiclesmotorized4Off-road and industrial vehiclespowered4Injuries to the brain, spinal cordIntracranial injuriesSevere wounds, internal injuriesGunshot woundsInjuries to internal organs and major blood vesselsSufface and flesh woundsSoft tissue injuriesBurns, corrosions, electrical injuriesElectrocution, electric shockElectros of poison, toxic, or allergenic exposureEffects of poison, toxic, or allergenic exposureMultiple traumatic injuries and disordersMultiple traumatic injuries and disordersMultiple traumatic injuries and disordersConshit construction and exposuresEffects of poison, toxic, or allergenicMultiple traumatic injuries and disordersConstruction and exposuresConstruction and exposures	Structures other than buildings		
Tools, instruments, and equipment9Vehicles6Roadway vehiclesmotorized6Roadway vehiclesmotorized6Off-road and industrial vehiclespowered6Injuries to the brain, spinal cord6Intracranial injuries6Severe wounds, internal injuries6Gunshot wounds6Injuries to internal organs and major blood vessels6Sufface and flesh wounds6Soft tissue injuries6Burns, corrosions, electrical injuries6Electrocution, electric shock6Effects of poison, toxic, or allergenic exposures6Drowning, near drowning6Asphysiationexcept toxic or allergenic6Multiple traumatic injuries and disorders6Multiple traumatic injuries and disorders6	Ground, travel, and support surfaces		
Vehicles6Roadway vehiclesmotorized4Off-road and industrial vehiclespowered-Nature*:1Injuries to the brain, spinal cord-Intracranial injuries-Severe wounds, internal injuries-Gunshot wounds-Injuries to internal organs and major blood vessels-Surface and flesh wounds-Surface and flesh wounds-Soft tissue injuries-Burns, corrosions, electrical injuries-Electrocution, electric shock-Effects of poison, toxic, or allergenic exposure-Effects of poison, toxic, or allergenic exposures-Drowning, near drowning-Asphyxiation except toxic or allergenic-Multiple traumatic injuries and disorders-	Bodies of water		
Roadway vehiclesmotorized4Off-road and industrial vehiclespoweredInjuries and industrial vehiclespoweredInjuries to the brain, spinal cordIntracranial injuriesSevere wounds, internal injuriesGunshot woundsInjuries to internal organs and major blood vesselsInjuries to internal organs and major blood vesselsSoft issue injuriesSurface and flesh woundsBurns, corrosions, electrical injuriesElectrocution, electric shockEffects of poison, toxic, or allergenic exposureEffects of environmental conditions and exposuresDrowning, near drowningAsphyxiationexcept toxic or allergenicMultiple traumatic injuries and disorders	Tools, instruments, and equipment		9
Off-road and industrial vehiclespowered	Vehicles		6
Nature ⁵ :Injuries to the brain, spinal cordInitian spinal cordIntracranial injuriesIntracranial injuriesSevere wounds, internal injuriesInitian spinal cordGunshot woundsInitian spinal cordGunshot woundsInitian spinal cordSurface and flesh woundsInitian spinal cordSurface and flesh woundsInitian spinal cordSoft tissue injuriesInitian spinal cordBurns, corrosions, electrical injuriesInitian spinal cordElectrocution, electric shockInitian spinal cordEffects of poison, toxic, or allergenic exposureInitian spinal sp	Roadway vehiclesmotorized		4
Injuries to the brain, spinal cord	Off-road and industrial vehiclespowered		
Injuries to the brain, spinal cord			
Intracranial injuries	Nature ⁵ :		
Severe wounds, internal injuries	Injuries to the brain, spinal cord		
Gunshot woundsInjuries to internal organs and major blood vesselsSurface and flesh woundsSurface and flesh woundsSoft tissue injuriesBurns, corrosions, electrical injuriesElectrocution, electric shockEffects of poison, toxic, or allergenic exposureEffects of environmental conditions and exposuresDrowning, near drowningAsphyxiation – except toxic or allergenicMultiple traumatic injuries and disorders	Intracranial injuries		
Injuries to internal organs and major blood vesselsSurface and flesh woundsSoft tissue injuriesBurns, corrosions, electrical injuriesElectrocution, electric shockEffects of poison, toxic, or allergenic exposureEffects of environmental conditions and exposuresDrowning, near drowningAsphyxiation— except toxic or allergenicMultiple traumatic injuries and disorders	Severe wounds, internal injuries		
Surface and flesh woundsSoft tissue injuriesBurns, corrosions, electrical injuriesElectrocution, electric shockEffects of poison, toxic, or allergenic exposureEffects of environmental conditions and exposuresDrowning, near drowningAsphyxiation— except toxic or allergenicMultiple traumatic injuries and disorders	Gunshot wounds		
Soft tissue injuriesBurns, corrosions, electrical injuriesElectrocution, electric shockEffects of poison, toxic, or allergenic exposureEffects of environmental conditions and exposuresDrowning, near drowningAsphyxiation— except toxic or allergenicMultiple traumatic injuries and disorders	Injuries to internal organs and major blood vessels		
Burns, corrosions, electrical injuriesElectrocution, electric shockEffects of poison, toxic, or allergenic exposureEffects of environmental conditions and exposuresDrowning, near drowningAsphyxiation— except toxic or allergenicMultiple traumatic injuries and disorders	Surface and flesh wounds		
Electrocution, electric shockEffects of poison, toxic, or allergenic exposureEffects of environmental conditions and exposuresDrowning, near drowningAsphyxiation— except toxic or allergenicMultiple traumatic injuries and disorders	Soft tissue injuries		
Effects of poison, toxic, or allergenic exposureEffects of environmental conditions and exposuresDrowning, near drowningAsphyxiation— except toxic or allergenicMultiple traumatic injuries and disorders	Burns, corrosions, electrical injuries		
Effects of environmental conditions and exposuresDrowning, near drowningAsphyxiation— except toxic or allergenicMultiple traumatic injuries and disorders	Electrocution, electric shock		
Drowning, near drowningAsphyxiation— except toxic or allergenicMultiple traumatic injuries and disorders	Effects of poison, toxic, or allergenic exposure		
Asphyxiation— except toxic or allergenic Multiple traumatic injuries and disorders	Effects of environmental conditions and exposures		
Multiple traumatic injuries and disorders	Drowning, near drowning		
	Asphyxiation— except toxic or allergenic		
Injuries to the brain, spinal cord and severe wounds, internal injuries	Multiple traumatic injuries and disorders		
	Injuries to the brain, spinal cord and severe wounds, internal injuries		

Burns and toxic effects (including smoke inhalation)		
Part of body ⁵ :		
Head	10	10
Neck		
Trunk	8	8
Chest— including ribs, internal organs		
Exterior and musculoskeletal structures of the back	3	3
Upper extremities		
Lower extremities		
Body systems		
Multiple body parts	23	23
Head and other part(s) of body		
Neck and other part(s) of body		
Trunk and other part(s) of body		
Other multiple parts of body		
Whole body		
Worker activity:		
Emergency and security operations		
Agriculture, landscaping, and animal activities	4	4
Heavy and industrial construction, production, and materials moving operations	6	6
Other construction, production and maintenance activities	10	10
Personal care, service, and administrative activities		
Waiting on customers, clients; tending establishment		
Miscellaneous activities	11	11
Intentional risk taking activities	9	9
Transportation operations	13	13
Location:		
Construction or maintenance sites	6	6
Residential construction sites	5	5
Farm, agricultural premises		
Industrial places and premises	10	10
Residence, housing	6	6
Limited access public buildings		
Office buildings		
Business and communal areas	7	7

Transportation infrastructure	18	
Streets, highways, roads	11	
Military base		
rupation ⁸ :		
Management Occupations		
Business and Financial Operations Occupations		
Computer and Mathematical Occupations		
Architecture and Engineering Occupations		
Life, Physical, and Social Science Occupations		
Community and Social Services Occupations		
Legal Occupations		
Educational Instruction and Library Occupations		
Arts, Design, Entertainment, Sports, and Media Occupations		
Healthcare Practitioner and Technical Occupations		
Healthcare Support Occupations		
Protective Service Occupations		
Food Preparation and Serving Related Occupations		
Building and Grounds Cleaning and Maintenance Occupations		
Personal Care and Service Occupations		
Sales and Related Occupations		
Office and Administrative Support Occupations		
Farming, Fishing, and Forestry Occupations		
Construction and Extraction Occupations	9	
Installation, Maintenance, and Repair Occupations	8	
Production Occupations	6	
Transportation and Material Moving Occupations	13	
Resident Military ⁹		

¹ CFOI has used several versions of the North American Industry Classification System (NAICS) since 2003 to define industry. For complete information on the version of NAICS used in this year, see our definitions page at https://www.bls.gov/opub/hom/cfoi/concepts.htm#north-american-industry-classification-system-naics. Cases where ownership is unknown are included in private industry counts. Cases classified as foreign government and other government are included in all government counts, but not displayed separately. Cases where industry is unknown are included in the service sector counts.

² May include volunteers and workers receiving other types of compensation. Cases where employment status is unknown are included in the counts of wage and salary workers.

³ Includes self-employed workers, owners of unincorporated businesses and farms, paid and unpaid family workers, and may include some owners of incorporated businesses or members of partnerships.

⁴ Persons identified as Hispanic or Latino may be of any race. The race categories shown exclude data for Hispanic and Latino workers. Cases where ethnicity is unknown are included in counts of non-Hispanic workers.

⁵ Based on the BLS Occupational Injury and Illness Classification System (OIICS) 3.02 implemented for 2023 data forward.

⁵ The primary source of a fatal occupational injury is the person, animal, object, or condition that most directly produced the injury.

⁷ The secondary source of a fatal occupational injury is the person, animal, object, or condition, other than the source, if any, responsible for initiating the chain of events or exacerbating the harmful event, including failure to prevent or mitigate harm.

⁸ CFOI has used several versions of the Standard Occupation Classification (SOC) system since 2003 to define occupation. For complete information on the version of SOC used in this year, see our definitions page at https://www.bls.gov/opub/hom/cfoi/concepts.htm#standard-occupational-classification-soc. Cases where occupation is unknown are included in the total.

⁹ Includes fatal injuries to persons identified as resident armed forces regardless of individual occupation listed.

Note: Data for all years are revised and final. Totals for major categories may include subcategories not shown separately. For complete information on how the data are coded and presented see our definitions page at https://www.bls.gov/iif/definitions/census-of-fatal-occupational-injuries-definitions.htm. Dashes indicate no data reported or data that do not meet publication criteria. N.e.c. means "not elsewhere classified." CFOI fatality counts exclude illness-related deaths unless precipitated by an injury event.

Source: U.S. Department of Labor, Bureau of Labor Statistics, in cooperation with state, New York City, District of Columbia, and federal agencies, Census of Fatal Occupational Injuries, December 19, 2024