



Safety Regulation System (SRS) health and hygiene code index

March 2024

1 Adelaide Terrace, East Perth WA 6004 Postal address: Locked Bag 100, East Perth WA 6892 Telephone: (08) 9358 8001 www.demirs.wa.gov.au www.wa.gov.au

Contents

1	Equipm	nent codes	3
2	Locatio	n codes	3
	040 Ex	xploration (not on a mine site)	3
	100 Un	nderground workplaces	3
	200 Op	pen pit production or development areas	4
	300 Su	ırface work areas – general	5
	400 Tre	eatment plant or ore processing	5
	500 Cr	rushed ore areas	6
	600 W	orkshop surface	6
	700 Ra	ailways	6
	800 Po	ower generation plant	6
	900 Ad	dministration areas	7
3	Occupa	ation codes	7
	100000	Management and supervisory	7
	200000	Underground production and services	9
	300000	Mining production and services (surface – open pit)	11
	400000	Ore treatment occupations	12
	500000	Railway operations occupations	13
	600000	Metal working progressing trades	13
	700000	Electrical or electronic trades	14
	800000	Miscellaneous trades or utilities	15
	900000	Material handling – stores or warehouse occupations	16
4	Atmosp	oheric agent codes	17
5	Biologic	cal agent codes	23
6	Noise d	losimetry agent codes	24
7	Drilling	method codes	24
8	Persona	al protective equipment references	24
9	Hearing	protective equipment codes	26
10	Sample	timing codes (biological monitoring)	26
11	Convers	sion of gas measurements	26

1 Equipment codes

Equipment code	Sampling equipment
7H	7-hole sample head
ARnD	Active radon detector
AS	Asbestos sample head
ATnD	Active thoron detector
C2	Cyclone (2.2 L/min)
C3	Cyclone (3 L/min)
CA	Aluminium cyclone
DM	Diesel particulate monitor
DT	Detector tube
ED	Electronic device
FC	Filter cassette
HVol	High-volume environmental dust monitor

Equipment code	Sampling equipment
Ю	IOM sample head
IP	Impinger
LSC	Liquid scintillation counting
OSL	Optically stimulated luminescence dosimeter
PM	Passive monitor
PPI	Parallel particle impactor
PRnD	Passive radon detector
PTnD	Passive thoron detector
SB	Sample bag
ST	Sorbent or sample tube
TLD	Thermoluminescent dosimeter

2 Location codes

040 Exploration (not on a mine site)

100 Underground workplaces

110	Underground a	ccess or haulage ways
	111	Brace or winder building
	112	Shaft
	113	Plat
	114	Decline, adit or drift
	115	Haul road or level
	116	Conveyor road
	117	Ladder way
	118	Return airways
120	Underground p	roduction or development areas
	121	Underground face area (coal)
	122	Underground stope
	125	Loading pocket
	126	Raise (development)
	127	Decline or winze (development)

	1	
	128	Level (development)
	129	Capital (development)
130	Underground v	vorkshops
140	Pump chamber	•
150	Underground s	torage areas
	151	Fuel storage
	152	Explosives magazines
	153	Underground stores – general
160	Underground ore or waste dumping	
	161	Ore, waste tip or pass area
	162	Grizzly
	163	Mill hole
170	Underground c	rushing area
180	Ancillary locations	
	181	Crib room
	182	Latrine
190	Underground NOC	
	199	Underground – place not stated

200 Open pit production or development areas

210	Face loading area	
220	Bench area not haul road	
	221	Drill pattern area
	222	Heavy vehicle park up area
230	Haul road	
	231	Haul road – level
	232	Haul road – ramp or incline
240	Waste dump area	
250	Ore tipping area	
260	In pit crushing	
	261	In pit crusher area
	262	In pit conveyors
270	Stockpile – run of mine	
280	Salt production areas	
290	Open cut NOC	
	291	Dredge
	299	Open cut – place not stated

300 Surface work areas - general

310	Mine access road / not haul road	
320	Park up areas / h	neavy vehicles / plant
330	Warehouse / sto	res
340	Explosives maga	azine
350	Fuel storage area	
360	Laboratory	
370	Storage yard or rebuild area	
380	Lube bay or service bay	
	381	Wash down area
390	Surface general area NOC	
	399	Surface general area – not stated

400 Treatment plant or ore processing

411	Process control rooms
413	Crushing, screening or conveyor
416	Heap, vat or in-situ leaching
419	Grinding or classification
422	Gravity concentration or magnetic separation
425	Flotation
428	Leaching
431	Solvent extraction, scrubbers or strippers
434	Filters, presses or wet screening
437	Thickening or clarification
439	Crystallisation, nucleation or ion exchange
441	Electrowinning or cell house
444	Smelter, roaster or furnace areas
447	Gold room and elution facilities
451	Tailings storage facility
454	Product packaging or storage
457	Sample plant or station
461	Reagent or raw material storage areas
464	Reagent or raw materials preparation plants
467	Water treatment plants
471	Processing plant other

500 Crushed ore areas

510	Stockpiles		
	511	Stockpile access roads	
520	Train loading or u	Train loading or unloading	
	521	Train loader or loading area	
	522	Train unloader or tippler area	
530	Stacker or reclaimer area		
540	Stacker or reclair	Stacker or reclaim conveyors	
550	Wharf area		
	551	Shiploader wharf	
		Conveyors wharf	

600 Workshop surface

610	Workshop heavy equipment
620	Workshop electrical or instruments
630	Workshop railway
640	Workshop auto or light vehicles
650	Workshop boilermakers
660	Workshop painters or carpenters
670	Workshop tyre fitting
680	Workshop belt repairs
690	Workshop NOC

700 Railways

710	Main line	
	711	Main line – on track
	712	Main line – off track
720	Siding	
	721	Siding – on track
	722	Siding – off track
730	Railway access road	
740	Railway yard	

800 Power generation plant

810	Control room
820	Distribution or sub-stations
830	Engine room

900 Administration areas

910	Offices or administration buildings
920	Crib room, canteen or mess
930	Showers or change room
940	Lamproom
950	Car park
960	Pathways
970	Gardens
990	Administration – NOC

3 Occupation codes

100000 Management and supervisory

110000	General management occupations		
110000		-	
	111000	Financial ma	nager
	112000	Personnel ma	anager
	113000	Sales manag	er
	114000	Purchasing n	nanager
	115000	Manager NO	С
120000	Engineering	g occupations	
	121000	Mining engin	eer
	122000	Mechanical e	engineer
	123000	Civil enginee	r
	124000	Chemical en	gineer
	125000	Metallurgical engineer	
	126000	Petroleum engineer	
	129000	Engineer NOC	
130000	Profession	l and related occupations	
	131000	Chemist	
	132000	Geologist	
	133000	Metallurgist	
	134000	Environmenta	al scientist or assistant
	135000	Surveyor	
	136000	Draftsman	
	137000	Health or me	dical occupations
		137100	Doctor
		137200	Occupational health nurse

		137300	First aid attendant	
	138000	Industrial hyg		
	139000	Professional and related NOC		
140000			ration services	
	141000	Security offic	er	
	142000	Safety officer		
	143000	Training offic	er	
	144000	Personnel of	ficer	
	145000	Clerical or se	cretarial occupations	
	146000	Township or	accommodation occupations	
		146100	Caretaker	
		146200	Housekeeper or cleaner	
		146300	Handyman	
		146400	Gardener	
		146500	Groundsman	
		146900	Township or accommodation occupations NOC	
	147000	Catering occ	upations	
		147100	Cook	
		147200	Catering assistant	
		147300	Kitchen hand	
		147400	Canteen attendant	
		147900	Catering occupations NOC	
	148000	Cleaning or la	aundering occupations	
		148100	Cleaners	
		148200	Change house attendant	
	149000		administrative services occupations NOC	
150000		gement occup		
	151000	Mine manage		
	152000	Underground	·	
	153000		derground manager	
	154000	Under manag		
	155000	-	uperintendent	
40000	159000		ement occupations NOC	
160000		y occupation		
	161000	Deputy (coal)		
	162000		shift boss underground	
	163000	Foreman or s	shift foreman surface	

	164000	Overman (coal)
	165000	Supervisor
170000	Prospector	

200000 Underground production and services

210000	Miners pro	duction or dev	luction or development (underground)		
	211000	Contract mine	ers		
		211100	Stope miner		
			211110	St	ope miner – handheld
			211120	St	ope miner – jumbo
		211200	Development	min	er
			211210	De	evelopment miner – handheld
			211220	De	evelopment miner – jumbo
		211300	Shaft sinker	ſ	
			211310		Shaft sinker – handheld
			211320		Shaft sinker – jumbo
	212000	Coal miner (u	nderground)		
		212100	Composite	mine	er
		212200	Continuous	min	er driver
		212300	Machinema	n	
		212400	Coal miner	NOC	
		212500	Borer / shot	firer	
		212600	Shiftman		
	213000	Non-contract	miners (under	grou	ınd)
		213100	Miner – han	dhe	ld
		213200	Miner – jum	bo	
		213300	Popper mad	chine	eman
	214000	Trainee miner	ſ		
	215000	Miner NOC			
	216000	Miner assista	nt		
220000	Long hole	drill and blast	occupations (und	lerground)
	221000	Long hole dril	l operator		
	222000	Long hole dril	ler assistant		
	223000	Shotfirer			
	224000		stant (charging	j)	
230000		riller / raisebor			
	231000	Diamond drill	operator		

	232000	Diamond drille	rs assistant	
	233000	Raiseborer op	erator	
	234000	Raiseborer ass		
240000	Loading / to	transport occupations (underground)		
	241000	Diesel loader o	pperator	
	243000	Scraper opera	tor	
	244000	Locomotive dri	iver	
	245000	Truck driver		
	246000	Plant operator		
		246100	Bobcat driver	
		246200	Grader driver	
	247000	Underground p	personnel transport driver	
	248000	Conveyor atter	ndant or operator	
	249000	Trucker		
	249900	Loading or trar	nsport occupations NOC	
250000	Ground / ro	oof support occ	upations (underground)	
	251000	Timberman		
	252000	Roofbolter		
	253000	Hydraulic fill or	perator	
260000		Hydraulic fill op ccupations (und		
260000			derground)	
260000	Services o	Ventilation occ	derground)	
260000	Services o	Ventilation occ	derground) cupations	
260000	Services o	Ventilation occ	derground) cupations Ventilation officer Ventilation man	
260000	Services of 261000	Ventilation occ 261100 261200	derground) cupations Ventilation officer Ventilation man	
260000	261000 262000	Ventilation occupations (undoese Ventilation occupations (261100 261200 Tracklayer or properties)	derground) cupations Ventilation officer Ventilation man	
260000	261000 262000 263000 264000 265000	Ventilation occupations (undoese Ventilation occupations (undoese Ventilation occupation) 261100 261200 Tracklayer or properties Pipefitter Pumpman or properties Nipper or salva	cupations Ventilation officer Ventilation man clatelayer bump attendant ageman / utilityman	
260000	261000 262000 263000 264000	Ventilation occ 261100 261200 Tracklayer or p Pipefitter Pumpman or p Nipper or salva	cupations Ventilation officer Ventilation man Datelayer bump attendant ageman / utilityman crushing operator	
260000	261000 261000 262000 263000 264000 265000 266000	Ventilation occupations (underground occupations) Ventilation occupation (underground occupations) Ventilation occupations) Ventilation occupation (underground occupations) Ventilation occupations) Ventilation occupation (underground occupations) Ventilation occupation (underground occupations) Ventilation occupation (underground occupations) Ventilation occupation (underground occupations) Ventilation (underground occupati	derground) cupations Ventilation officer Ventilation man clatelayer cump attendant ageman / utilityman crushing operator Grizzleyman / pass runner	
260000	261000 261000 262000 263000 264000 265000 266000	Ventilation occupations (underground is	cupations Ventilation officer Ventilation man Datelayer bump attendant ageman / utilityman crushing operator	
260000	261000 261000 262000 263000 264000 265000 266000 267000 268000	Ventilation occupations (underground in Sanitaryman occupations (underground in Sanita	cupations Ventilation officer Ventilation man Colatelayer Dump attendant Cageman / utilityman Crushing operator Grizzleyman / pass runner Cabourer / tool carrier	
260000	261000 261000 262000 263000 264000 265000 266000	Ventilation occupations (underground occupations) Ventilation occupation (underground occupations) Ventilation occupations) Ventilation occupations Ventilation occup	derground) Supations Ventilation officer Ventilation man Datelayer Sump attendant ageman / utilityman Crushing operator Grizzleyman / pass runner abourer / tool carrier Services occupation NOC	
	261000 261000 262000 263000 264000 265000 266000 267000 268000 269000	Ventilation occupations (underground is 269100	cupations Ventilation officer Ventilation man Colatelayer Coump attendant Coushing operator Grizzleyman / pass runner Coushing operator Grizzleyman / poss runner Coushing operator Grizzleyman / pass runner Coushing operator Grizzleyman / pass runner Coushing operator	
260000	261000 262000 263000 263000 264000 265000 266000 267000 268000 Undergrou	Ventilation occupations (underground is 269100 and winding & height control of the control occupations).	derground) cupations Ventilation officer Ventilation man platelayer cump attendant ageman / utilityman crushing operator Grizzleyman / pass runner abourer / tool carrier services occupation NOC Scaler oisting occupations	
	261000 262000 263000 263000 264000 265000 266000 267000 268000 269000 Undergrout 271000	Ventilation occupations (underground occupations) 261100 261200 Tracklayer or properties Pipefitter Pumpman or properties Nipper or salva Underground occupations 266100 Underground occupations Sanitaryman Underground occupations 269100 Indivinding & how winding & how winding engine	derground) cupations Ventilation officer Ventilation man platelayer cump attendant ageman / utilityman crushing operator Grizzleyman / pass runner abourer / tool carrier services occupation NOC Scaler oisting occupations	
	261000 262000 263000 263000 264000 265000 266000 267000 268000 Undergrou	Ventilation occupations (underground is 269100 and winding & height control of the control occupations).	derground) cupations Ventilation officer Ventilation man platelayer cump attendant ageman / utilityman crushing operator Grizzleyman / pass runner abourer / tool carrier services occupation NOC Scaler oisting occupations	

274000	Skipman
275000	Braceman
276000	Brakeman
277000	Onsetter
279000	Winding and hoisting occupations NOC

300000 Mining production and services (surface – open pit)

310000	Blast hole drilling surface		
	311000	Blast hole drill operator	
	312000	Blast hole drill operators assistant	
	313000	Air track or crawl air driller	
	314000	Sniper drill operator (rubber tyred)	
320000	Charging a	nd blasting (surface)	
	321000	Powder monkey / leading hand / shotfirer	
	322000	Powder truck driver	
	323000	Powder crew labourer	
330000	Exploration	drilling (surface)	
	331000	Driller	
	332000	Driller assistant	
340000	Excavation	equipment operators (surface)	
	341000	Bucketwheel operator	
	342000	Bucketwheel operator assistant	
	343000	Dragline operator	
	344000	Rope shovel operator	
	346000	Hydraulic excavator operator	
	347000	Dredge operator	
	348000	Front end loader operator	
	349000	Excavation equipment operator NOC	
350000	Mobile plan	t operator (surface)	
	351000	Bulldozer operator	
	352000	Grader driver	
	353000	Backhoe operator	
	354000	Scraper driver	
	359000	Mobile plant operator NOC	
360000	Driving occ	cupations (surface)	
	361000	Haulage truck driver	
	362000	Water truck driver	

	363000	Explosives truck driver
	364000	Fuel / grease /service truck driver
	365000	Hiab truck driver
	366000	Passenger vehicle driver / bus driver
	367000	Equipment transport driver
	369000	Driver NOC
370000	Open cut so	ervice occupations
	371000	Greaser / oiler
	372000	Quarry labourer or labourer
	373000	Fuel and lubrication serviceman
	374000	Wash bay operator
	375000	Dump spotter
	376000	Weighbridge operator
	377000	Surveyors assistant – chainman
	378000	Field assistant pit tech, sampler
	379000	Mine worker NOC
390000	Contractor	or contractors employees NOC

400000 Ore treatment occupations

410000	Final product handling / transport occupations			
	411000	Processing plant operator		
	412000	Processing plant serviceman		
	413000	Processing plant utility worker		
420000	Mobile plan	nt occupations		
	422000	Mobile plant operator NOC		
430000	Final product handling / transport occupations			
	431000	Final product packer / loader / dumper operator		
	432000	Final product warehouse operator		
	433000	Final product handling or transport NOC		
440000	Sampling, a	assay, laboratory occupations		
	441000	Laboratory technician / assistant / analyst		
	442000	Sample preparation operator		
	443000	Sampler / sample plant operator		

500000 Railway operations occupations

510000	Railway controller		
520000	Locomotive crews		
	521000	Locomotive driver	
	522000	Observer	
	523000	Trainee observer	
	524000	Shunter locomotive driver	
530000	Track layin	g / maintenance	
	531000	Ganger	
	532000	Platelayer	
	533000	Track maintenance machine operator	
	534000	Track labourer	
540000	Car and wagon examiner		
550000	Railway yardman		

600000 Metal working progressing trades

610000	Sheet meta	l trades
	611000	Metal patternmaker
	612000	Sheet metal worker
	613000	Coppersmith
	614000	Guillotine operator
	615000	Millwright
620000	Metal mach	ining trades
	621000	Metal machinist
	622000	Fitter and turner
630000	Fitters mec	hanical
	631000	Fitter
	632000	Fitter – welder
	633000	Fitter – diesel
	634000	Fitter – pipe
640000	Structural s	teel trades
	641000	Boilermaker welder
	642000	Boilermaker
	643000	Welder
650000	Metal trade:	s apprentices
	651000	Sheet metal apprentice
	652000	Metal machining apprentice

	653000	Fitters apprentice						
	654000	Boilermakers apprentice						
	659000	pprentice NOC						
660000	Trades ass	tant						
690000	Metal trade	les						
	691000	Tool and dye setter						
	692000	Saw setter						
	693000	Electroplater						
	694000	Blacksmith						
	695000	Shipwright						
	696000	Instrument artificer						
	697000	Lamp room mechanic and assistant						
	698000	Toolmaker						
	699000	Drill doctor						

700000 Electrical or electronic trades

710000	Electrical to	rades
	711000	Linesman
	712000	Electrical fitter
	712100	Cable splicer
	713000	Electrical mechanic
	714000	Automotive electrician
	715000	Refrigeration mechanic
	716000	Air-conditioning mechanic
	717000	Electrical installer
	718000	Lift mechanic
	719000	Electrician NOC
720000	Electronic	trades
	721000	Radio technician
	722000	Telecommunication technician
	723000	Telecommunication trainee
	724000	Signals technician
	725000	Instrument technician
730000	Electrical /	electronic apprentices
	731000	Electrical apprentice
	732000	Electronic apprentice
790000	Electrical to	rades assistant

	791000	Electrical trades assistant
--	--------	-----------------------------

800000 Miscellaneous trades or utilities

810000	Construction	on trades
	811000	Bricklayer
	812000	Carpenter or joiner
	813000	Painter
	814000	Plasterer or tiler
	815000	Plumber or drainer
	816000	Rigger or rope splicer
	817000	Scaffolder
	818000	Construction trades apprentice
	819000	Construction trades assistant
820000	Conveyor b	elt repair occupations
	821000	Belt repairer
	822000	Belt repairer assistant
	823000	Trainee belt repairer
830000	MOTOR / E	NGINE TRADES
	831000	Motor mechanic
	832000	Diesel motor mechanic
	833000	Brake mechanic
	834000	Tyre fitter
	835000	Panel beater
	836000	Spray painter
	837000	Mechanic NOC
	838000	Trades assistant
	839000	Sand blaster
840000	Power plan	t operators
	841000	Power plant engine driver
	842000	Power plant trainee engine driver
	843000	Power plant greaser
	844000	Boiler attendant
	845000	Fireman
850000		ment plant operator
860000		osal equipment operator
870000		service operator
890000	Utility opera	ator NOC

900000 Material handling – stores or warehouse occupations

910000	Crane drivi	Crane driving occupations								
	911000	Mobile crane driver								
	912000	Tower crane driver								
	913000	Overhead crane driver (cabin controlled)								
	914000	Crane driver NOC								
	915000	Dogman or cranechaser								
	Fork lift operator									
920000	Fork lift op	erator								
920000 930000	Fork lift ope									
	<u> </u>									
	Storeman 931000	NOC								
930000	Storeman 931000	NOC Toolstore attendant								

4 Atmospheric agent codes

Agent description	Agent code	Sampling equipment		eighted e (TWA)	PEAK			n exposure STEL)	Unit of measurement	Exposure standard adjustment
			Limit of detection	Exposure standard	Limit of detection	Exposure standard	Limit of detection	Exposure standard		category
1,1,1-Trichloroethane	TCE	PM, SB, ST	0.04	100			0.04	200	ppm	4
1,1,2,2-Tetrabromoethane	TBE	PM, SB, ST	0.1	1					ppm	4
Acetaldehyde	ACD	PM, SB, ST	0.04	20					ppm	1
Acetone	ACT	PM, SB, ST	0.2	500			0.2	1000	ppm	1
Actinolite	ACN	AS	0.01	0.1					f/mL	3
Aldehyde	ALD	PM, SB, ST	0.04	1					ppm	1
Aluminium (metal dust or oxide, as Al)	ALM	7H, C2, C3, CA, PPI, FC, IO	0.004	10					mg/m3	1
Aluminium welding fume (as Al)	ALW	7H, FC, IO	0.004	5					mg/m3	1
Ammonia	NH3	ED, IP, PM, SB, ST	0.06	25			0.06	35	ppm	1
Amosite	AMS	AS	0.01	0.1					f/mL	3
Anthophyllite	ANT	AS	0.01	0.1					f/mL	3
Antimony	SB	7H, C2, C3, CA, PPI, IO	0.001	0.5					mg/m3	3
Arsenic	AS	7H, IO	0.001	0.05					mg/m3	3
Asbestos	ASB	AS	0.01	0.1					f/mL	3
Benzene	BNZ	ED, PM, SB, ST	0.2	1					ppm	3
Beryllium & compounds	BE	7H, FC, IO	0.001	0.002					mg/m3	3
Bromoform	BRO	PM, SB, ST	0.02	0.5					ppm	4
Cadmium	CD	7H, IO	0.001	0.01					mg/m3	3
Calcium carbonate (limestone)	LST	7H, IO	0.1	10					mg/m3	1
Calcium hydroxide (slaked lime)	LIM	7H, IO	0.1	5					mg/m3	1
Calcium oxide (quicklime)	CAO	7H, IO	0.004	2					mg/m3	1

Agent description	Agent code	Sampling equipment		/eighted e (TWA)	PEAK			n exposure STEL)	Unit of measurement	Exposure standard adjustment
			Limit of detection	Exposure standard	Limit of detection	Exposure standard	Limit of detection	Exposure standard		category
Calcium sulphate (gypsum)	GYP	7H, IO	0.1	10					mg/m3	1
Carbon black	CRB	7H, C2, C3, CA, PPI, IO	0.1	3					mg/m3	3
Carbon dioxide	CO2	DT, ED, SB, ST	1	5000			1	30000	ppm	1
Carbon disulphide	CS2	SB, ST	0.002	10					ppm	4
Carbon monoxide	СО	DT, ED, SB, ST	0.07	30					ppm	4
Chlorine	CL2	FC, IO, IP			0.001	1			ppm	1
Chromium (metal or compounds, as Cr)	CRM	7H, IO	0.001	0.5					mg/m3	3
Chromium (VI) compounds (as Cr)	CR	7H, IO	0.001	0.05					mg/m3	3
Chrysotile	CHR	AS	0.01	0.1					f/mL	3
Coal dust (<5% silica/quartz)	COL	C2, C3, CA, PPI	0.1	3					mg/m3	3
Cobalt	СОВ	7H, C2, C3, CA, PPI, IO	0.001	0.05					mg/m3	3
Copper (dust or mist, as Cu)	CU	7H, IO	0.001	1					mg/m3	2
Copper (fume, as Cu)	CUF	7H, IO	0.001	0.2					mg/m3	2
Crocidolite	CRO	AS	0.01	0.1					f/mL	3
Cyanides (as Cn)	CYN	7H, IO	0.02	5					mg/m3	2
Diesel particulate matter (as elemental carbon)	DP	7H, C2, C3, CA, PPI, DM, FC, IO, ED	0.01	0.1					mg/m3	3
Diisobutyl ketone (DIBK)	DBK	PM, SB, ST	0.0009	25					ppm	1
Environmental external gamma	EGAM	TLD, OSL	0.01	0.5					mSv	1
Environmental gross alpha dust	EGAD	HVol	5	25					mBq/m3	1
Environmental gross alpha water	EGAW	LSC	0.05	0.5					Bq/L	1
Environmental gross beta water	EGBW	LSC	0.05	0.5					Bq/L	1

Agent description	Agent code	Sampling equipment		/eighted e (TWA)	PE	AK		n exposure (STEL)	measurement	Exposure standard adjustment category
			Limit of detection	Exposure standard	Limit of detection	Exposure standard	Limit of detection	Exposure standard		
Environmental radon	ERn	ARnD, PRnD	5	250					Bq/m3	1
Environmental thoron	ETn	ATnD, PTnD	5	250					Bq/m3	1
Ethanol	ETL	PM, SB, ST	0.1	1000					ppm	1
Ethyl acetate	ETA	PM, SB, ST	0.003	200			0.003	400	ppm	1
External gamma	GAM	TLD, OSL	0.01	5					mSv	1
Ferrovanadium dust	FVA	7H, IO	0.002	1			0.002	3	mg/m3	1
Fluorides (as F)	FLD	7H, IO, IP	0.5	2.5					mg/m3	3
Formaldehyde	FHD	IP, PM, SB, ST	0.02	1			0.02	2	ppm	1
Graphite (non-fibrous)	GRT	C2, C3, CA, PPI	0.1	3					mg/m3	3
Hydrogen chloride	HCL	DT, FC, IP, ST			0.008	5			ppm	1
Hydrogen cyanide	HCN	ED, IP, PM, ST			0.01	10			ppm	1
Hydrogen fluoride (as F)	HF	DT, FC, IP, ST			0.01	3			ppm	1
Hydrogen sulphide	H2S	DT, ED, FC, IP, ST	0.1	10			0.1	15	ppm	1
Inhalable dust	INH	7H, IO, ED	0.1	10					mg/m3	3
Iron oxide (fume, as Fe)	FEO	7H, IO	0.001	5					mg/m3	3
Isobutyl alcohol	IBA	ED, PM, SB, ST	0.07	50					ppm	1
Isocyanates (as NCO)	ISO	7H, ED, FC, IO, IP, ST	0.001	0.02			0.001	0.07	mg/m3	3
Isopropyl alcohol	IPA	ED, PM, SB, ST	0.08	400			0.08	500	ppm	2
Lead, inorganic dusts and fumes	РВ	7H, IO	0.001	0.05					mg/m3	3
Long-lived alpha	LLA	7H	5	500					mBq/m3	1
Magnesium oxide (as Mg)	MGO	7H, IO	0.001	10					mg/m3	2
Manganese (fume, as Mn)	MNF	7H, IO	0.001	1			0.001	3	mg/m3	4
Manganese (metal or compounds, as Mn)	MN	7H, IO	0.001	1					mg/m3	4

Agent description	Agent code	Sampling equipment		eighted e (TWA)	PE	AK		n exposure STEL)	Unit of measurement	Exposure standard adjustment category
			Limit of detection	Exposure standard	Limit of detection	Exposure standard	Limit of detection	Exposure standard		
Mercury & compounds	HG	ED, FC, PM, ST, 7H, IO	0.001	0.025					mg/m3	3
Methyl chloride	MEC	SB, ST	0.1	50			0.1	100	ppm	1
Methyl ethyl ketone (MEK)	MEK	DT, PM, ST	0.03	150			0.03	300	ppm	1
Methyl ethyl ketone peroxide	MKP	IP, ST			0.04	0.2			ppm	1
Methyl isobutyl ketone	MBK	DT, PM, ST	0.1	50			0.1	75	ppm	1
Methylene chloride	MNC	PM, ST	0.06	50					ppm	4
Mica	MIC	7H, C2, C3, CA, PPI, IO	0.1	2.5					mg/m3	3
Molybdenum	МО	7H, IO	0.001	5					mg/m3	1
n-Butyl alcohol	NBA	PM, ST			0.07	50			ppm	1
n-Heptane	HEP	ED, PM, SB, ST	0.05	400			0.05	500	ppm	2
n-Hexane	HEX	ED, PM, SB, ST	0.006	20					ppm	4
Nickel (metal)	NI	7H, C2, C3, CA, PPI, IO	0.001	1					mg/m3	3
Nickel (soluble compounds, as Ni)	NSO	7H, IO	0.001	0.1					mg/m3	3
Nickel sulphide (fume or dust, as Ni)	NIS	7H, IO	0.002	1					mg/m3	3
Nitric acid	HNO	DT, FC, ST	0.006	2			0.006	4	ppm	2
Nitric oxide	NO	DT, ED, ST, PM	0.02	25					ppm	3
Nitrogen dioxide	NO2	DT, ED, ST, PM	0.01	3			0.01	5	ppm	4
n-Propyl alcohol	NPA	PM	0.08	200			0.08	250	ppm	1
Octane	ОСТ	DT, PM, SB, ST	0.04	300			0.04	375	ppm	2
Oil mist (refined mineral oils)	OIL	7H, FC, IO	0.2	5					mg/m3	3
Perchloroethylene	PCE	DT, PM, SB, ST	0.03	50			0.03	150	ppm	4

Agent description	Agent code	Sampling equipment		/eighted e (TWA)	PEAK		Short term exposure limit (STEL)		Unit of measurement	Exposure standard adjustment
			Limit of detection	Exposure standard	Limit of detection	Exposure standard	Limit of detection	Exposure standard		category
Polycyclic aromatic hydrocarbons (PAH)	PAH	7H, C2, C3, CA, PPI, DM, FC, IO, ST	0.002	0.2					mg/m3	3
Real-time INH	rIN	ED	0.1	10					mg/m3	3
Real-time RES	rRE	ED	0.1	3					mg/m3	3
Real-time DPM	rDP	ED	0.01	0.1					mg/m3	3
Real-time SIL	rCS	ED	0.01	0.05					mg/m3	3
Respirable dust	RES	C2, C3, CA, PPI,ED	0.1	3					mg/m3	3
sec-Butyl alcohol	SBA	ST	0.07	100					ppm	2
Selenium	SE	7H, IO	0.02	0.1					mg/m3	4
Silica, amorphous	ASL	7H, C2, C3, CA, PPI, IO	0.1	2					mg/m3	3
Silica, crystalline (quartz)	SIL	C2, C3, CA, PPI, ED	0.01	0.05					mg/m3	3
Silver (metal)	AG	7H, IO	0.003	0.1					mg/m3	3
Soapstone (inhalable)	SPS	7H, IO	0.1	6					mg/m3	3
Soapstone (respirable)	SPR	C2, C3, CA, PPI	0.1	3					mg/m3	3
Sodium hydroxide	NAH	7H, C2, C3, CA, PPI, FC, IO			0.01	2			mg/m3	1
Styrene (monomer)	STY	PM, ST	0.05	50			0.05	100	ppm	4
Sulphur dioxide	SO2	DT, ED, FC, IP, ST, PM	0.1	2			0.1	5	ppm	1
Sulphuric acid	HSO	7H, C2, C3, CA, PPI, FC, IO, IP, ST	0.01	1			0.01	3	mg/m3	1
Synthetic mineral fibres (SMF, as dust)	SMF	7H, IO	0.01	2					mg/m3	3
Synthetic mineral fibres (SMF, as fibrous)	RCF	FC	0.01	0.5					f/mL	3
Talc (fibrous)	TAF	AS	0.01	0.1					f/mL	3

Agent description	Agent code	Sampling equipment		/eighted e (TWA)	PEAK		Short term exposure limit (STEL)		Unit of measurement	Exposure standard adjustment
			Limit of detection	Exposure standard	Limit of detection	Exposure standard	Limit of detection	Exposure standard		category
Talc (non-fibrous)	TAD	7H, C2, C3, CA, PPI, IO	0.1	2.5					mg/m3	3
Tantalum	TAM	7H, IO	0.1	5					mg/m3	1
Tellurium	TE	7H, IO, ST	0.002	0.1					mg/m3	4
Thallium (soluble compounds, as TI)	THA	7H, IO	0.003	0.1					mg/m3	3
Tin (metal)	TIN	7H, IO	0.004	2					mg/m3	3
Tin (oxide or inorganic compounds, as Sn)	SNO	7H, IO	0.002	2					mg/m3	3
Titanium dioxide	TID	7H, IO	0.001	10					mg/m3	1
Toluene	TOL	ED, IP, PM, SB, ST	0.03	50			0.03	150	ppm	4
Total dust	ТОТ	7H, IO	0.001	10					mg/m3	3
Total petroleum hydrocarbons (TPH)	TPH	ED, ST	0.04	480					mg/m3	3
Trichloroethylene	TRI	DT, PM, SB, ST	0.04	10			0.04	40	ppm	2
Tungsten	TUN	7H, IO	0.002	1			0.02	10	mg/m3	2
Vanadium (as V2O5)	VAN	7H, C2, C3, CA, PPI, IO	0.01	0.05					mg/m3	1
Welding fumes	WLD	7H, FC, IO	0.1	1					mg/m3	2
Wood dust (hardwoods)	WDH	7H, IO	0.1	1					mg/m3	3
Wood dust (soft woods)	WDS	7H, IO	0.1	5					mg/m3	3
Xylene	XYL	ED, IP, PM, SB, ST	0.05	80			0.05	150	ppm	2
Zinc oxide (dust)	ZN	7H, IO	0.001	10					mg/m3	1
Zinc oxide (fume)	ZNF	7H, IO	0.001	5					mg/m3	2
Zirconium compounds (as Zr)	ZRC	7H, IO	0.004	5			0.004	10	mg/m3	1

Note: NOC = not otherwise classified

5 Biological agent codes

Agent description	Agent code	Biological sample	Gender	Biological Exposure Indices (BEI)*	Unit of measurement
1-hydroxypyrene	Hpy_bio (Urine)	Urine	Both	Guidance value only (GV**)	µmol/mol
Arsenic (inorganic) and methylated metabolites	As-In_bio (Urine)	Urine	Both	35	μg As/L
Arsenic (total) as index of inorganic arsenic and methylated metabolites	As_bio (Urine)	Urine	Both	35 ***	μg As/L
Cadmium	Cd_bio (blood)	Blood	Both	5	μg Cd/L
Cadmium	Cd_bio (Urine)	Urine	Both	5	μg Cd/g creatinine
Chromium	Cr_bio (Urine)	Urine	Both	25	μg Cr/L
Cobalt	Co_bio (Urine)	Urine	Both	15	μg Co/L
Lead	Pb_bio (Blood)	Blood	Female/ reproductive capacity	10	μg Pb/dL
Lead	Pb_bio (Blood)	Blood	Male	30	μg Pb/dL
Manganese	Mn_bio (Blood)	Blood	Both	GV	μg Mn/dL
Manganese	Mn_bio (Urine)	Urine	Both	GV	µg Mn/g creatinine
Mercury	Hg_bio (Urine)	Urine	Both	35	μg Hg/g creatinine
Mercury	Hg_bio (Blood)	Blood	Both	15	μg Hg/L
Nickel	Ni_bio (Urine)	Urine	Both	GV	μg Ni/L
Selenium	Se_bio (Blood)	Blood	Both	GV	μg Se/dL
Selenium	Se_bio (Urine)	Urine	Both	GV	mg Se/g creatinine
Thallium	TI_bio (blood)	Blood	Both	GV	μg Tl/L
Thorium	Th_bio (Blood)	Blood	Both	200	μg Th/L
Thorium	Th_bio (Urine)	Urine	Both	1000	μg Th/L
Uranium	U_bio (Urine)	Urine	Both	200	μg U/L
Vanadium	V_bio (blood)	Blood	Both	50	μg V/L

^{*}Refer to the latest ACGIH TLVs and BEIs for current BEIs and recommended sampling time.

^{**} In the absence of ACGIH published BEIs, a site-specific GV may be assigned, that is based on a site-specific health risk assessment. In such cases increasing concentrations of metals in biological media, may be used to assess exposure management effectiveness. In the absence of extensive epidemiology, a GV would not provide reliable information on risk of disease development.

*** If the total arsenic concentration exceeds 35 µg As/L it is necessary to carry out further analytical testing to determine the exposure to inorganic arsenic from mining, to differentiate from less hazardous dietary sources of organic arsenic.

6 Noise dosimetry agent codes

Agent description	Agent code	Action level	Unit of measurement
Noise 8h average	Noise_LAeq8h	85	dB(A)
Noise peak	Noise_Lpeak	140	dB(C)*

^{*} Peak measurements historically as dB(Z) have been superseded by dB(C) as per regulation 56 of the Work Health and Safety (Mines) Regulations 2022.

7 Drilling method codes

Code	Description
AIR	Aircore
AUG	Hand auger
BULL	Bulldozer
CLO	Core logging
DIA	Diamond drill
DIAP	Percussive diamond drilling

Code	Description
DW	Ditch witch
GDR	Grader
HS	Hand sampling
RAB	Rotary air blast drill
RC	Reverse circulation drill

8 Personal protective equipment references

The following table lists hearing protectors and provides information on class rating and expected attenuation, based on specifications outlined in Australian Standard AS 1269.3 *Occupational noise management – Part 3 Hearing protector program.*

What PPE was being correctly worn? Refer to AS 1269.3			
Туре	Class rating	Expected attenuation SLC80 range	
None worn	No further information	0	
Ear plugs	1	10 to 13	
Ear muffs	2	14 to 17	
	3	18 to 21	
	4	22 to 25	
	5	26 or greater	
Double protection	Class with highest attenuation	+ 5dB	

The following table lists commonly used respiratory protective equipment and provides guidance on applicable protection factor and class rating, based on information outlined in Australian Standard AS 1715 Selection, use and maintenance of respiratory protective equipment. Consult packages or your supplier for information specific to the respiratory equipment provided to employees.

Refer AS 1715	ive equipment – mechanically/thermally	generateu particulat	100
Protection factor	Туре	Filter type	Class rating
Up to 10	Half-face – replaceable filter	P1	1
		P2	2
		P3	3
	Disposable mask	P1	1
		P2	2
	Powered air purifying respirator (PAPR)	P1	1
	Head cover orFull-face		
Up to 50	Full-face PAPR – head cover	P2	2
	PAPR – head cover	P3	3
	Hal-face positive pressure	P3	3
Up to 100	Full-face Full-face with air-hose	P3	3
100+	PAPR – head cover and blouse or Full-face	P3	3
	PAPR – head cover with positive pressure/air hose/blower	P3	3

When combined with a gas and vapour filter, the protection factor provided is dependent on the type of face piece, head cover, whether a blouse or positive air pressure is applied. Refer to AS 1715 for further advice and consult your supplier for detailed information on protection factors specific to the exact combination of particulate filter used with a gas and vapour filter.

Respiratory protective equipment – gas and vapour filters Refer AS 1715		
Туре	Examples of contaminants	
A (All classes)	Organic vapours > 65°C boiling point	
AX	Low boiling point organic solvents < 65°C – dimethyl ether, vinyl chloride	
B1 (AUS)	Acid gases – chlorine sterilisation, manufacture of chemicals, chlorinated compounds	
B2	Acid gases and hydrogen cyanide (HCN) – gold ore refining	
B3	Acid gases and hydrogen cyanide (HCN) – HCN fumigation	
Е	Sulphur dioxide (SO ₂) – foundries, smelting of metals	
G	Agricultural chemicals	
Hg	Mercury – from metallic mercury mining and handling,	
K	Ammonia – explosives, plastics, chemical plants	
MB	Methyl bromides – fumigation	

Respiratory protective equipment – gas and vapour filters Refer AS 1715		
Туре	Examples of contaminants	
NO	Nitric oxides	
Specific chemical filters are also available	Chemicals not listed above	

9 Hearing protective equipment codes

Code	Description
СРМ	Combined Plug and Muff
EM	Ear Muffs
EP	Ear Plugs
None	None Worn
Other	Other

10 Sample timing codes (biological monitoring)

Code	Description
EndOfShift	End of Shift
EndOfWorkRoster	End of Work Roster
StartOfShift	Start of Shift
StartofWorkRoster	Start of Work Roster
SpotSample	Spot Sample

11 Conversion of gas measurements

The conversion equations of mg/m³ to ppm is based on 25°C and 1 atmosphere.

Conversion formula for ppm to mg/m³

 $Y mg/m^3 = (X ppm)(molecular weight) / 24.45$