Note:

This document is a summary of the relevant Auckland Unitary Plan (Operative in Part) (AUP (OP)) chapters to assist with determining if mana whenua values can be considered in relation to a consent application under the AUP (OP).

The AUP (OP) is updated over time and updates will be made to these chapter summaries quarterly. This chapter summary reflects the AUP (OP) provisions as of June 2021. As changes may be made to the AUP (OP) more frequently than this document is updated, please refer to the AUP (OP) for the full text and provisions.

E14. Air quality

Table E14.4.1 Activity table

Activity				Activity sta	tus	
		High	Mediu	Medium	Low air	Low air
		air	m air	air quality	quality -	quality -
		quality	quality	- dust and	dust and	dust and
		- dust	- dust	odour	odour	odour
		and	and	area	area	area
		odour	odour	(Industry)	(Industry)	(Quarry)
		area	rural			
			area			
			(Rural)			
Dischar	ge of contaminants into air from	activities	not prov	ided for in o	ther rules in	this table
(A1)	Activities meeting the	Р	Р	Р	Р	Р
	permitted activity standards					
	and not provided for by any					
	other rule					
(A2)	Activities not meeting the	D	D	D	D	D
	permitted activity standards					
	and not provided for by any					
	other rule					
(A3)	Activities not meeting the	D	D	D	D	D
	restricted discretionary activity					
	standards and not provided for					
	by any other rule					
	ge of contaminants into air from				ocesses	
(A4)	Any process that discharges	D	D	D	D	D
	more than 20kg/hour or					
	10t/year of volatile organic					
	compounds such as large-					
	scale application of surface					
	coatings or printing ink without					
	the application of heat,					
	excluding the ventilation,					
	displacement or dispensing of					
	motor fuels and excluding road					
	marking					

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(A5)	Electroplating	RD	RD	RD	RD	RD
(A6)	Fumigant for use in commercial pest control	Р	Р	Р	Р	Р
(A7)	Mechanical shredding of scrap indoors, including the mechanical removal of plastic or rubber covering from cable, where discharges to air are through particulate control equipment	Р	Р	P	P	Р
(A8)	Melting of any metal or metal alloy at a rate of no more than 100kg/hour excluding the recycling and melting of scrap metal	Р	Р	P	P	Р
(A9)	Melting of any metal or metal alloy at a rate between 100kg/hour and 1t/hour excluding welding and jewellery manufacture	NC	RD	RD	RD	RD
(A10)	Removal of coatings from wire or cable by heating with emissions control equipment	NC	D	D	D	D
(A11)	Removal of coatings from wire or cable by heating not provided for by any other rule	Pr	Pr	Pr	Pr	Pr
(A12)	Spray application of surface coatings containing diisocyanates or hazardous organic plasticisers at an individual site not in a spray booth or at a domestic premises at an application rate no more than 2L/day	Р	Р	P	P	Р
(A13)	Spray application of surface coatings containing diisocyanates or organic plasticisers for maintenance of infrastructure	Р	Р	Р	Р	Р
(A14)	Spray application of surface coatings containing diisocyanates or organic plasticisers in a spray booth	Р	Р	Р	Р	Р

(A15)	Spray application of surface coatings containing diisocyanates or organic plasticisers not meeting the permitted activity standards	RD	RD	RD	RD	RD
(A16)	Chemical processes or activities associated with small-scale operations (such as home hobby operations, and on-farm blending of fertilisers)	P	P	Р	Р	Р
(A17)	Bodying of oils or manufacture of monomers, synthetic resins, varnishes, plastics or adhesives	D	D	D	D	D
(A18)	Storage, manufacture or use of acrylates	D	D	D	D	D
(A19)	Use of more than 9kg/hour of styrene	D	RD	RD	Р	Р
(A20)	Production of soap, grease, or surface active agents	D	D	D	D	D
(A21)	Synthesis or extraction of organic chemicals, including synthesis, extraction, blending or formulation of agrichemicals, or plant hormones	D	D	D	D	D
(A22)	Production of inorganic chemicals, including concentration of acids or anhydrides, ammonia or alkalis	D	D	D	D	D
(A23)	Production or blending of fertilisers, including the granulation of single or mixed fertilizers	D	D	D	D	D
(A24)	Solvent manufacture or recovery	D	D	D	D	D
(A25)	Distillation, refining or other processing of petroleum or petrol products	D	D	D	D	D
(A26)	Total or partial disposal of solid or liquid substances by chemical decomposition	D	D	D	D	D
(A27)	Dry distillation of coal or lignite	D	D	D	D	D

(A28)	Production of metals or non- metals by a wet process or by means of electrical or mechanical energy	D	D	D	D	D
(A29)	Production, processing or treatment of organic or inorganic compounds	D	D	D	D	D
(A30)	Separation, dewatering through the application of heat or distillation of hydrocarbons including used (waste) oil	D	D	D	D	D
(A31)	Use of bitumen in the manufacture of products other than roading mix	D	D	D	D	D
(A32)	Carbonising or destructive distillation of hydrocarbons where the solid, liquid or gaseous products are recovered	D	D	D	D	D
(A33)	Gasification of any hydrocarbon by partial combustion with air or oxygen or reaction with steam	D	D	D	D	D
(A34)	Manufacturing of semiconductors, explosives, paints, inks or powder coatings	D	D	D	D	D
(A35)	Industrial gas manufacturing	D	D	D	D	D
(A36)	Cleaning of metal by pyrolysis	D	D	D	D	D
(A37)	Manufacture of rigid or flexible polyurethane foam using diisocyanates, or methylene chloride at a rate exceeding a total of 100kg/hour	D	D	D	D	D
(A38)	Use of more than 200kg/hour of resins	D	D	D	D	D
(A38A)	Thermal metal spraying of any metal or metal alloy where discharges to air are through particulate control equipment [Standards in E14.6.1.3]	Р	Р	Р	Р	Р
(A39)	The melting of any metal or metal alloy used in the process of thermal metal spraying, including zinc, that does not comply with the permitted activity standards	D	D	D	D	D

(A40)	The extraction, including	D	D	D	D	D
	electrochemical methods of					
	reduction, of any metal or					
	metal alloy from its ore, oxide					
(0.44)	or other compounds	D	D	D	D	D
(A41)	The manufacture of steel, the	D	D	D	D	D
	refining of any metal, or the					
	modification of any alloy in the					
(440)	molten state	D	<u> </u>	D	D	D
(A42)	Melting of any metal or metal	D	D	D	D	D
	alloy with a melting capacity of more than 1t/hour					
(442)		D	D	D	D	D
(A43)	Galvanizing	_		D	D	D
(A44)	Heating in a furnace or other	D	D	D	D	D
	appliance of any metal or					
	metal alloy for the purpose of					
	removing grease, oil or any other non-metallic					
	contaminant, including drum					
	reconditioning					
(A45)	Removal by heating of any	D	D	D	D	D
(//43)	material from wire or cables	D				
	where all emissions pass					
	through control equipment that					
	minimises emissions of dioxins					
	and other hazardous air					
	pollutants					
(A46)	Heating or burning of tyres	D	D	D	D	D
(* * * * *)	where all emissions pass					
	through control equipment that					
	minimises emissions of dioxins					
	and other hazardous air					
	pollutants					
(A47)	Carpet manufacturing involving	D	D	D	D	D
	curing or heating	_				
	ge of contaminants into air from				T <u>_</u>	T
(A48)	Emergency generators used	Р	Р	P	Р	Р
	for the purpose of generating					
	electricity for premises during					
	mains power unavailability					
	(includes operation for the					
	purpose of generator testing					
(4.40)	and maintenance)		<u> </u>			
(A49)	Very small industrial, trade and	P	Р	P	Р	P
	institutional combustion					
	sources fuelled by any one of					
	the following:					

	 a) natural gas or liquefied petroleum gas up to a total gross heat release of 2MW; or b) wood (including untreated wood products such as wood chips and pellets) or diesel up to a total gross heat release of 500kW 					
(A50)	small combustion sources established before 1 May 2014 fuelled by any of the following: a) natural gas or liquefied petroleum gas, with a total gross heat release of more than 2 and not exceeding 22MW; or b) diesel, with a total gross heat release of more than 500kW and not exceeding 10MW; or c) light or heavy fuel oil, excluding waste oil, not exceeding a total gross heat release of 10MW; or d) wood, including untreated wood products such as wood chips and pellets, with a total gross heat release of more than 500kW and not exceeding 5MW; or e) coal with a total gross heat release not exceeding 5MW	P	P	P	P	P
(A51)	Small combustion sources established from 1 May 2014 fuelled by any of the following: a) natural gas or liquefied petroleum gas, in a an external combustion engine/boiler with a total gross heat release of more than 2 and not exceeding 22MW; or	Р	Р	P	P	P

	b) diesel, in an external combustion engine/boiler with a total gross heat release more than 500kW and not exceeding 10MW					
(A52)	Medium combustion sources established from 1 May 2014 fuelled by any of the following: a) wood, including untreated wood products such as wood chips and pellets, in an external combustion engine/boiler with a total gross heat release of more than 500kW and not exceeding 2MW; or b) light fuel oil (excluding waste oil) in an external combustion engine/boiler not exceeding a total gross heat release of 10MW; or c) natural gas or liquefied petroleum gas in an internal combustion engine/generator, with a total gross heat release of more than 2 and not exceeding 10 MW; or d) diesel in an internal combustion engine/generator, with a total gross heat release of more than 500kW and not exceeding 10 MW	С	С	C	C	C
(A53)	Medium to large combustion sources fuelled by any of the following: a) natural gas or liquefied petroleum gas in an external combustion engine/boiler with a total gross heat release of more than 22 and not exceeding 33MW; or	RD	RD	RD	RD	RD

	 b) diesel or light fuel oil in an external combustion engine/boiler with a total gross heat release of more than 10 and not exceeding 20MW; or c) wood, including untreated wood products such as wood chips and pellets, in an external combustion engine/boiler with a total gross heat release of more than 2 and not exceeding 10MW; or d) natural gas, liquefied petroleum gas or diesel in an internal combustion engine/generator, with a total gross heat of more than 10 and not exceeding 20MW 					
(A54)	Combustion activities not meeting the permitted, controlled or restricted discretionary activity standards	D	D	D	D	D
Dischar	ge of contaminants into air from	crematio	n and inc	ineration pro	cesses	
(A55)	Cremation of human or animal remains, excluding the burning of animal remains covered by outdoor burning rules, where discharges to air are through an afterburner	RD	RD	RD	RD	RD
(A56)	Cremation of human or animal remains not meeting restricted discretionary activity standards	D	D	D	D	D
(A57)	Flaring of gas, excluding landfill gas, including biogas and petrochemical products	D	D	D	D	D
(A58)	Incineration of non-hazardous waste, including paper, greenwaste and untreated wood waste, and excluding outdoor burning, backyard	D	D	D	D	D

	in air areters and air als					
	incinerators and single					
	chamber incinerators covered					
(4.50)	by outdoor burning rules					
(A59)	Incineration of hazardous	Pr	Pr	Pr	Pr	Pr
	waste excluding high					
	temperature incineration					
	covered by Resource					
	Management (National					
	Environmental Standards for					
	Air Quality) Regulations 2004					
Dischar	ge of contaminants into air from	drying a	nd kiln pro	ocesses		
(A60)	The baking of clay or ceramic	NC	D	D	D	D
	products, including bricks or					
	tiles with a total on-site					
	production capacity of more					
	than 5t/day of finished product					
(A61)	Drying, curing or baking of any	Р	Р	Р	Р	Р
	solvent based coatings onto a					
	surface by application of heat					
	at a solvent volatile organic					
	compound(VOC) application					
	rate of less than 20kg /hour					
(A62)	Drying, curing or baking of any	D	RD	RD	RD	RD
	organic solvent based coating					
	onto a surface by application					
	of heat at a solvent VOC					
	application rate of more than					
	20kg VOC/hour where					
	discharges to air pass through					
	an afterburner					
(A63)	Drying, curing or baking of any	NC	D	D	D	D
	organic solvent-based coating					
	onto a surface by application					
	of heat at a solvent VOC					
	application rate of more than					
	20kg VOC/hour where					
	discharges to air do not pass					
	through an afterburner					
(A64)	Drying, curing or baking of any	D	D	D	D	D
	substance, excluding food					
	processes and those					
	processes covered by other					
	rules in this section, that on					
	heating at a rate exceeding a					
L						

	total on site generating					
	total on-site generating					
	capacity of 500kW releases dust, odour or other air					
	pollutants					
(A65)	Heat set printing at any rate	RD	RD	RD	RD	RD
(A00)	where discharges to air pass	IND	IND	I ND	I ND	IND
	through an afterburner					
(A66)	Heat set printing at any rate	D	D	D	D	D
(A00)	where discharges to air do not					
	pass through an afterburner					
(467)	•	D	D	D	<u> </u>	<u> </u>
(A67)	Manufacture of synthetic wood	D	ט	D	D	D
	or paper board, including					
	hardboard, plywood or fibre					
	board, by drying, curing or					
	pressing wood, paper or wood					
	or paper products through the					
(4.00)	application of heat	NO	<u> </u>			
(A68)	Pulping of wood or paper	NC	D	D	D	D
	products by mechanical or					
	chemical processes, or the					
	associated processes of					
	bleaching or chemical or by-					
	product recovery including					
(4.00)	recycled paper pulping	D.	D.		-	-
(A69)	Wood or paper processing	Pr	Pr	Pr	Pr	Pr
Disabas	using the Kraft process	d				
	ge of contaminants into air from				D.	D:
(A70)	Asbestos - extraction,	Pr	Pr	Pr	Pr	Pr
	processing, storage or the					
	manufacture of products					
	containing asbestos except					
	where the activity is:					
	 associated with site 					
	remediation; or					
	 removal of asbestos from 					
	existing structures; or					
	 the reconditioning or 					
	placing of asbestos					
	containing friction linings to					
	brake or clutch assemblies;					
	and					
	in accordance with industry					
	best practice that is necessary					
	to meet the requirements of the					
	Health and Safety in					
	Employment Act 1992					

(A71)	Blasting (dry abrasive) within a	Р	Р	Р	Р	Р
	permanent facility (spray					
	booth) using abrasive material					
	containing less than five per					
(1 = 2)	cent dry weight free silica	_	_	_	_	_
(A72)	Blasting (vacuum) using	Р	Р	Р	Р	Р
	abrasive material containing					
	less than five per cent dry					
(472)	weight free silica	Р	Р	Р	Р	Р
(A73)	Blasting (sweep) using abrasive material containing	F	F	-		F
	less than five per cent dry					
	weight free silica					
(A74)	Blasting undertaken outside a	RD	Р	Р	Р	P
(/ (/ 1)	permanent facility (spray	1.0		•	•	•
	booth) using abrasive material					
	containing less than five per					
	cent silica					
(A75)	Blasting (dry abrasive, vacuum	RD	RD	RD	RD	RD
	or sweep) using abrasive					
	material containing less than					
	five per cent silica not meeting					
	the permitted activity					
	standards					
(A76)	Blasting (including dry	NC	NC	NC	NC	NC
	abrasive, vacuum, and sweep)					
	using abrasive material					
	containing greater than five per					
(A 77)	cent silica	D	D	Р	D	D
(A77)	Bulk cement storage, handling, redistribution, or packaging	Р	P	P	P	Р
	redistribution, or packaging					
(A78)	Cement storage, handling,	D	D	D	RD	RD
(, ,, ,,	redistribution, or packaging					
	that does not comply with the					
	permitted activity standards					
(A79)	Coal storage outdoors where	Р	Р	Р	Р	Р
,	total amount on site is not					
	more than two tonnes					
(A80)	Coal or coal products storage	D	RD	RD	RD	RD
	outdoors greater than two					
<u> </u>	tonnes but not more than 500					

	tonnes; or not more than two tonnes and not meeting the general permitted activity standards					
(A81)	Coal or coal products storage outdoors of more than 500 tonnes	D	D	D	D	D
(A82)	Demolition of buildings not meeting the general permitted activity standards	RD	RD	RD	RD	RD
(A83)	Earthworks and the construction, maintenance and repair of public roads and railways not meeting the general permitted activity standards	RD	RD	RD	RD	RD
(A84)	Manufacture of asphalt paving mix where discharges to air are through a bag filter system	D	D	RD	RD	RD
(A85)	Manufacture of asphalt paving mix where discharges are not through a bag filter system	NC	NC	D	D	D
(A86)	Manufacture of concrete at a rate up to 110 tonnes/day	Р	Р	Р	Р	Р
(A87)	Manufacture of concrete at a rate of more than 110 tonnes/day where discharges to air are through a bag filter system	RD	RD	RD	RD	RD
(A88)	Manufacture of concrete at a rate of more than 110 tonnes/day where discharges to air are not through a bag filter system	D	D	D	D	D
(A89)	Other air discharges from any process that includes: a) sintering, calcining or roasting of metal ores in preparation for smelting; or b) burning of calcium or calcium magnesium carbonates to produce calcium or magnesium oxides or hydroxides	D	D	D	D	D

	(including lime manufacturing); or c) expansion or exfoliation of mineral; or d) dehydration of gypsum; or e) the manufacture and/or melting of glass or glass products, including vitrification, with a production capacity of greater than 1t/day; or f) manufacture of glass or mineral wool; or g) manufacture of cement or cement products from raw materials; or					
(A90)	Mineral extraction activities at a rate of between five and 200 tonnes/hour	NC	RD	RD	RD	С
(A91)	Mineral extraction activities at a rate exceeding 200 tonnes/ hour from any one quarrying process	NC	D	D	D	С
(A92)	Mineral extraction activities at a rate exceeding five tonnes/ hour from any one quarrying process not complying with controlled or restricted discretionary activity standards	NC	D	D	D	D
(A93)	Temporary crushing of concrete, masonry products, minerals, ores and/or aggregates on a development site using a mobile crusher at a rate of up to 60 tonnes/hour	Р	Р	Р	Р	P
(A94)	Crushing of concrete, masonry products, minerals, ores and/or aggregates (not associated with quarrying activities) at a rate: - greater than 60 tonnes/hour; or - up to 60 tonnes/hour and not meeting permitted activity standards	D	RD	RD	RD	RD
(A95)	Unsealed public roads	Р	Р	Р	Р	Р

Dischar Force	ge of contaminants into air from	n emergen	ıcy servic	es and the I	New Zealand	Defence
(A96)	Air discharges, including outdoor burning of any material, for the purpose of fire-fighting and other emergency response activities, carried out by Fire and Emergency New Zealand, Auckland International Airport Limited and the New Zealand Defence Force	P	P	P	P	P
(A97)	Air discharges, including outdoor burning of any material, for the purpose of emergency service training	– Countr	yside Livir s greater	ng Zone in th	P :: permitted in e Urban Fire I Council fire p	District on
(A98)	Air discharges, including from outdoor burning of any material, for the purpose of fire emergency service training or investigation not meeting the permitted activity standards	RD	RD	RD	RD	RD
Dischar	ge of contaminants into air from	food, an	imal or pl	ant matter p	rocesses	
(A99)	Alcoholic beverage production from fermentation of plant matter to produce up to 25 million I/ year or greater than 25 million I/year with the specified odour standards for permitted activities	P	P	P	P	P
(A100)	Alcoholic beverage production from fermentation of plant matter not meeting the permitted activity standards	RD	RD	RD	RD	RD
(A101)	Coffee roasting at a loading rate of green coffee beans up to 50kg/hour and not exceeding a total weekly production of 100kg	P	P	P	P	P
(A102)	Coffee roasting at a loading rate of green coffee beans greater than 50kg/hour and not exceeding 250kg/hour or with a total weekly production between 100kg and 500kg	P	P	Р	P	Р

(A103)	Coffee roasting at a loading rate of green coffee beans of more than 250kg/hour or with	D	D	D	D	D
	a total weekly production of more than 500kg, or less than 250kg/hour and not meeting the permitted activity standards					
(A104)	Drying of milk products to produce milk powders	D	D	D	D	D
(A105)	Extraction, distillation or purification of animal or vegetable fats and oils	D	D	D	D	D
(A106)	Manufacture of animal casings	D	D	D	D	D
(A107)	Manufacture of yeast or starch	D	D	D	D	D
(A108)	Pet food manufacture by the application of heat	D	D	D	D	D
(A109)	Preservation of animal hides or skins or the removal of hair, wool or feathers, (including tanneries and fellmongeries), by chemical or heat treatment	D	D	D	D	D
(A110)	Refinement of sugars, roasting or drying of berries, grains or plant matter (except roasting of coffee covered by other rules in this table), curing by smoking, flour or grain milling, deep fat or oil frying exceeding 250kg/hour of product	D	D	D	D	D
(A111)	Rendering, reduction or drying of animal matter through the application of heat	D	D	D	D	D
(A112)	Treatment of abattoir waste or abattoir wastewater on the premises	D	D	D	D	D
(A113)	Wool scouring operations or dag crushing	D	D	D	D	D
Dischar	ge of contaminants into air from	mobile s	ources an	d tunnels		
(A114)	Discharges to air from the engines of motor vehicles, or from aircraft, trains, vessels (including boats) and mobile sources not otherwise specified (such as	Р	Р	P	P	Р

	lawnmowers), including those					
	on industrial or trade premises (excluding tunnels) (permitted					
	standards do not apply)					
(A115)	Discharges to air from motor	Р	Р	Р	Р	Р
	vehicle and rail tunnels					
	established before 30					
	September 2013					
(A116)	Discharges to air from motor	Р	Р	Р	Р	Р
	vehicle tunnels established					
	from 30 September 2013 with					
	a Low or Medium Risk Rating					
	(as assessed under Table					
	E14.6.1.18.1 and Table E14.6.1.18.2 in Standard					
	E14.6.1.18)					
(A117)	Discharges to air from motor	RD	RD	RD	RD	RD
(7,117)	vehicle tunnels after 30	IND		IND	IND	IND
	September 2013 with a High					
	Risk Rating (as assessed					
	under Table E14.6.1.18.1 and					
	Table E14.6.1.18.2 in					
	Standard E14.6.1.18)					
(A118)	Discharges to air from rail	Р	Р	Р	Р	Р
	tunnels established from 30					
	September 2013 that only					
	carry electric-powered					
	locomotives					
(A119)	Discharges to air from rail	RD	RD	RD	RD	RD
	tunnels established from 30					
	September 2013 that carry any					
Dischar	diesel-powered locomotives	motor fue	Lotorog			
	ge of contaminants into air from	T.		_	T _	Τ _
(A120)	Air discharges of volatile	P	P	Р	P	Р
	organic compounds (including					
	organic solvents) from:					
	a) dispensing of motor fuels;or					
	b) ventilation or displacement					
	of air or vapour from					
	storage tanks containing motor fuel; or					
	c) ventilation or displacement					
	of air or vapour from motor					
	fuel tankers (excluding					
	petrol vapour)					

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(A121)	Air discharges of volatile	RD	RD	RD	RD	RD
	organic compounds (including					
	organic solvents) from the					
	ventilation or displacement of					
	air or vapour from motor fuels					
	storage tanks or tankers, or					
	from the dispensing of motor					
	fuels that does not comply with					
	the permitted standards					
(A122)	Petrol storage greater than	RD	RD	RD	RD	RD
	one million litres on-site					
Dischar	ge of contaminants into air fror	n outdoor b	urning			
(A123)	Burning of waste, including:	Pr	Pr	Pr	Pr	Pr
	a) municipal, commercial,					
	institutional, domestic or					
	industrial wastes; or					
	b) wood that is painted or					
	chemically treated; or					
	c) plastic (including					
	agrichemical containers					
	and silage wrap), rubber					
	and paint; or					
	d) sewage sludge or					
	screenings; or					
	e) motor vehicles and motor					
	vehicle parts; or					
	f) pathological, clinical or					
	veterinary wastes; or					
	g) solid, liquid or gaseous					
	chemical wastes; or					
	h) construction or demolition					
	waste; or					
	i) road seal and bitumen; or					
	j) tyres; or					
	k) oil (including crude oil, fuel					
	oil sludge, waste oil, refined					
	oil products such as diesel					
	fuel, kerosene and motor					
	gasoline); or I) fuels with more than 0.5					
	/					
	per cent by weight					
	sulphur content; or					

m) coatings from wire or cable Excludes untreated wood, paper, greenwaste, dead on- farm animal stock and						
paper, greenwaste, dead on- farm animal stock and						
on- farm animal stock and						
materials burnt for the						
purpose of emergency						
service training and						
investigation as allowed for						
by other rules in this table						
(A124) Cooking or heating outdoors P P P	Р					
using fuels (including natural						
gas, liquid fossil fuels, solid						
fuels or untreated dry wood						
containing less than 25 per						
cent moisture) that contain						
less than 0.5 per cent sulphur						
by weight providing it does not						
cause offensive or						
objectionable smoke beyond						
the site boundary (includes						
braziers, firepits, barbecues,						
umus, hangis, domestic						
smokehouses and other ethnic						
cooking fires)						
(A125) Dead farm animals – outdoor Pr P Pr Pr	Р					
burning of up to 1.5t/day High air quality area exceptions:						
Permitted in Rural – Countryside Living Zone	and Rural					
- Rural Conservation Zone in a Rural Fire Di	strict					
Permitted in Rural – Countryside Living Zone	in the					
Urban Fire District on properties greater than						
Urban Fire District on properties greater than Council fire permit is obtained	Pr					
Urban Fire District on properties greater than Council fire permit is obtained (A126) Dead farm animals – outdoor Pr RD Pr Pr	Pr					
Urban Fire District on properties greater than Council fire permit is obtained (A126) Dead farm animals – outdoor burning of more than 1.5t/day	Pr					
Urban Fire District on properties greater than Council fire permit is obtained (A126) Dead farm animals – outdoor burning of more than 1.5t/day High air quality area exceptions:						
Urban Fire District on properties greater than Council fire permit is obtained (A126) Dead farm animals – outdoor burning of more than 1.5t/day High air quality area exceptions: Restricted discretionary in Rural – Countrysic	de Living					
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(A129)	Outdoor burning of any material required by Ministry for Primary Industries or designated authorities under the Health Act 1956 or Biosecurity Act 1993	Р	Р	Р	Р	P	
(A130)	Outdoor burning of untreated wood, or paper for the purpose of controlled public displays for celebrations (e.g. Guy Fawkes bonfires)	RD	Р	RD	RD	Р	
(A131)	Outdoor burning of untreated wood, paper, and greenwaste (that was generated on the premises where it is to be burned or on property under same ownership or operation) except where expressly allowed for by another rule in this table	Pr Pr Pr Pr Pr Pr Pr High air quality area exceptions: Permitted in Rural – Countryside Living Zone and Rural – Rural Conservation Zone in a Rural Fire District Permitted in Rural – Countryside Living Zone in the Urban Fire District on properties greater than 1ha if a council fire permit is obtained					
(A132)	Outdoor burning of untreated	NC	RD	NC	NC	NC	
	wood, paper, and greenwaste (not generated on the premises where it is to be burned or on a property in the same ownership or operation) except where allowed for by another rule in this table	High air quality area exceptions: Restricted discretionary in Rural – Countryside Living Zone and Rural – Rural Conservation Zone in a Rural Fire District Restricted discretionary in Rural – Countryside Living Zone in the Urban Fire District on properties greater than 1ha if a council fire permit is obtained					
Dischar	ge of contaminants into air from	rural activ	rities				
(A133)	Animal feedlots for cattle	D	Р	Р	Р	Р	
(A134)	Disposal of livestock and offal, using offal holes or shallow trenches	D	Р	D	Р	Р	
(A135)	Disposal of livestock and offal using offal holes or shallow trenches not complying with the permitted activity standards	D	RD	RD	RD	RD	
(A136)	Poultry hatcheries	D	Р	Р	Р	Р	
(A137)	The storage and application of fertiliser (including agricultural lime)	Р	Р	Р	Р	Р	
(A138)	Intensive farming of up to 10,000 poultry	D	Р	Р	Р	Р	

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(A139)	Intensive farming of up to 10,000 poultry that does not comply with the permitted activity standards	D	RD	RD	P	Р
(A140)	Intensive farming of more than 25 pig equivalents or more than 10,000 poultry that was established before 21 October 2001	С	С	С	С	P
(A141)	Intensive farming established from 21 October 2001 housing between 10,000 to 180,000 chickens	D	RD	RD	RD	RD
(A142)	Intensive farming of more than 25 pig equivalents or any number of poultry not meeting permitted, controlled or restricted discretionary standards	NC	D	D	D	D
(A143)	Intensive farming not covered by any other rule	D	D	D	D	D
(A144)	Manufacture and storage of silage	D	Р	Р	Р	Р
Dischar	ge of contaminants into air from	waste pro	cesses			
(A145)	Composting of refuse, waste, organic materials or green wastes where the total amount on site is not more than 10m ³	P	Р	Р	Р	P
(A146)	Composting, where the operation is not fully enclosed, of refuse, waste, organic materials excluding green wastes where the total amount on site is between 10m³ and 50m³	D	Р	P	P	P
(A147)	Composting, where the operation is not fully enclosed, of only greenwaste where the total amount on site is between 10m³ and 100m³	D	Р	Р	Р	Р

(A148)	Composting, where the operation is fully enclosed, of refuse, waste, organic materials or green wastes where the total amount on site is more than 10m³ and not exceeding 100m³	RD	Р	P	P	Р
(A149)	Composting where the operation is fully enclosed, of refuse, waste, organic materials or green wastes from 100m ³ and not exceeding 1000m ³	D	RD	RD	RD	RD
(A150)	Composting – any other composting including those not meeting permitted and restricted discretionary activity standards	D	D	D	D	D
(A151)	Greenwaste collection stations	Р	Р	Р	Р	Р
(A152)	Greenwaste collection stations not meeting the permitted activity standards	D	RD	RD	RD	RD
(A153)	Refuse transfer stations with up to 30m³ of refuse or 500m³ of green waste	D	Р	Р	Р	Р
(A154)	Refuse transfer stations with more than 30m³ of refuse or 500m³ of green waste	NC	С	С	С	С
(A155)	Refuse transfer stations not meeting the permitted or controlled activity standards	D	RD	RD	RD	RD
(A156)	Recycling stations where no greenwaste is collected on site	D	Р	Р	Р	Р
(A157)	Recycling stations not meeting the permitted activity standards	NC	RD	RD	RD	RD
(A158)	Landfills that ceased receiving waste materials (closed landfill) after 1 October 1991, and contained at least 200,000 tonnes of waste materials at time of closure	RD	RD	RD	RD	RD
(A159)	Landfills receiving waste material, including domestic and industrial wastes	D	D	D	D	D

(A160)	Landfills that do not comply with restricted discretionary or discretionary activity standards	NC	NC	NC	NC	NC
(A161)	Treatment of industrial, chemical, pathological or hazardous waste materials prior to disposal which are not generated on site	NC	D	D	D	D
(A162)	Treatment of wastewater that was generated on-site (on-site wastewater treatment systems) - excluding municipal wastewater	Р	Р	Р	Р	Р
(A163)	Treatment of municipal wastewater (municipal wastewater treatment plants)	D	D	D	D	D
(A164)	Disposal to ground of septage (septic tank cleanings) up to 10t/day		-	D a exceptions: - Countryside		D
(A165)	Disposal to ground of treated sewage sludge (biosolids) or septage (septic tank cleanings) greater than 10t/day	NC	D	D	D	D
(A166)	Wastewater facility that is for the primary purpose of pumping or transfer or storage of raw or partially treated wastewater	Р	Р	Р	Р	Р
(A167)	Wastewater facility that is for the primary purpose of pumping, or storage or transfer of wastewater and not meeting the permitted activity standards	RD	RD	RD	RD	RD
	ge of contaminants into air from	-				
(A168)	Nuclear power generation	Pr	Pr	Pr	Pr	Pr