

Nelson Air Quality Plan

table of contents

Chapter 1	About this document	
	Introduction	ChA1-1
	Background.....	ChA1-1
	Other resource management documents	ChA1-3
Chapter 2	Meaning of words	
	Introduction	ChA2-1
	Definitions	ChA2-2 to A2-20
	Map of the extent of the Nelson urban area.....	Figure A2.1
	Maps of Nelson airsheds.....	Figure A2.A to A2.C
Chapter 3	Administration	
	Introduction	ChA3-1
	Plan changes and review	ChA3-1
	Issues, objectives and policies	ChA3-1
	Methods	ChA3-2
	Anticipated environmental results.....	ChA3-4
	Relationship of plans and other documents.....	ChA3-4
Chapter 4	Air quality issues	
	Introduction	ChA4-1
	Nelson's air resource.....	ChA4-1
	Iwi air quality issues	ChA4-1
	Cross boundary issues.....	ChA4-2
	Health effects of particulate pollution.....	ChA4-2
	Other air pollutants.....	ChA4-3
	Localised effects	ChA4-4
	Synergistic effects	ChA4-5
	Odour.....	ChA4-5
	Dust	ChA4-5
	Visual effects.....	ChA4-5
	Ecosystems.....	ChA4-6
	Monitoring and information	ChA4-6
	Global issues	ChA4-6

Chapter 5	Objectives and policies	
	Air quality	ChA5-1
	Iwi relationship with ancestral resources	ChA5-1
	Treaty principles and kaitiakitanga	ChA5-2
	Ambient air quality targets	ChA5-3
	Fine particle pollution	ChA5-7
	Existing large-scale fuel burning activities	ChA5-8
	PM ₁₀ offsets	ChA5-9
	Solid fuel fire numbers.....	ChA5-14
	Open fires & small-scale solid fuel burning appliances - resource consents	ChA5-16
	Adverse effects – discharge of contaminants	ChA5-18
	Location factors.....	ChA5-19
	Air quality information.....	ChA5-21
	Cross boundary effects	ChA5-22
	Global air issues.....	ChA5-23
Chapter 6	Air quality rules	
	Activities and rules	ChA6-1
	Activity classes.....	ChA6-1
	Presentation of rules	ChA6-3
	Contents: air quality rule table	ChA6-7
	Rule table.....	ChA6-8 to ChA6-77
Chapter 7	Applying for resource consent	
	Resource consents	ChA7-1

Appendices

Appendix AQ1	Information to be provided with resource consent applications
Appendix AQ2	Emission requirements: small-scale solid fuel burning appliances
Appendix AQ2A	Emission requirements: small-scale pellet burning appliances
Appendix AQ3	Stack requirements: small-scale solid fuel burning appliances
Appendix AQ4	Stack requirements: small-scale fuel burning appliances (gas, oil and other liquid fuels, and pellet burners complying with Appendix AQ2A)
Appendix AQ5	Stack requirements: large-scale fuel burning appliances
Appendix AQ6	Stack requirements: stationary internal combustion appliances
Appendix AQ7	Discharge of agrichemicals to land or air: standards, terms and conditions
Appendix AQ8	Guide to outdoor burning (rural)
Appendix AQ9	Criteria for assessing offensive or objectionable dispersal or deposition of smoke particles
Appendix AQ10	Criteria for assessing offensive or objectionable odour
Appendix AQ11	Criteria for assessing offensive or objectionable dust