








Hearing 2 - Table - Higher order planning instruments and linkages between Objectives and other plan provisions (Objectives as amended in RMA s.42A reports)

S42A Report	RMA Part 2	NZCPS	NPS-FM	Other NPS/NES	RPS	Objectives	Policies	Rules	Methods	Schedules/ Maps
Air quality management	s5(2)(b) s15(1)(c) s30(1)(d)(iv) s30(1)(f)			NESAQ (2004)	Objective1 Objective 2 Policy 2 Method 6	Objective O39  Ambient air quality is maintained or improved to the acceptable category or better in Schedule L1 (ambient air).	Policy P52: Managing ambient air quality Policy P53: Domestic fires Policy P54: Open fires Policy P55: Managing air amenity Policy P56: Outdoor burning Policy P57: Burning of specified materials Policy P58: Industrial discharges Policy P59: Industrial point source discharges Policy P60: Agrichemicals and fumigants Policy P61: National Environmental Standard for Air Quality	Rules: R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, R36, R37, R38, R39, R40, R41	Method M5: Polluted airsheds	Schedule L1: Regional ambient air quality targets Schedule L2: Hazardous air pollutants Map 25: Masterton urban airshed
	s5(2)(b) s15(1)(c) s30(1)(d)(iv) s30(1)(f)			NESAQ (2004) NES-ETA (2009)	Objective1 Objective 2 Policy 2 Method 6	Objective O40  Human health, property, and the environment are protected from the adverse effects of point source discharges of air pollutants.	Policy P52: Managing ambient air quality Policy P53: Domestic fires Policy P54: Open fires Policy P55: Managing air amenity	Rules: R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, R36,	Method M5: Polluted airsheds	Schedule L1: Regional ambient air quality targets Schedule L2: Hazardous air pollutants Map 25: Masterton urban airshed

S42A Report	RMA Part 2	NZCPS	NPS-FM	Other NPS/NES	RPS	Objectives	Policies	Rules	Methods	Schedules/ Maps
							Policy P56: Outdoor burning Policy P57: Burning of specified materials Policy P58: Industrial discharges Policy P59: Industrial point source discharges Policy P60: Agrichemicals and fumigants Policy P61: National Environmental Standard for Air Quality	R37, R38, R39, R40, R41		
	s5(2)(b) s15(1)(c) s30(1)(d)(iv) s30(1)(f)			NESAQ (2004)	Objective1 Objective 2 Policy 2 Method 6	Objective O41  The adverse effects of odour, smoke and dust on amenity values and people's well-being are reduced.	Policy P52: Managing ambient air quality Policy P53: Domestic fires Policy P54: Open fires Policy P55: Managing air amenity Policy P56: Outdoor burning Policy P57: Burning of specified materials Policy P58: Industrial discharges Policy P59: Industrial point source discharges Policy P60: Agrichemicals and fumigants Policy P61: National Environmental Standard for Air Quality	Rules: R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, R36, R37, R38, R39, R40, R41	Method M5: Polluted airsheds	Schedule L1: Regional ambient air quality targets Schedule L2: Hazardous air pollutants Map 25: Masterton urban airshed

S42A Report	RMA Part 2	NZCPS	NPS-FM	Other NPS/NES	RPS	Objectives	Policies	Rules	Methods	Schedules/ Maps
	RMA Part 2	NZCPS	NPS-FM	Other NPS/NES	RPS	Objectives	Policies	Rules	Methods	Schedules/ Maps
Land use in riparian margins and stock access to water bodies	Section 6(a),(e) Section 7(c),(d),(f), (h) Section 8	Policies 11, 13, 15(d) and (e), 21, 22	Objectives A1(a), A2		Policies 18(c), 19, 24, 43	Objective O27  Vegetated riparian margins are established, and maintained, or restored to enhance water quality, aquatic ecosystem health, mahinga kai and indigenous biodiversity of rivers, lakes, wetlands and the coastal marine area. ¹⁹	Policy P99: Livestock access to surface water bodies Policy P100: Riparian margins for cultivation and break-feeding Policy P101: Management of riparian margins	Rule R94: Cultivation or tilling of land Rule R95: Break-feeding Rule R96: Cultivation and break-feeding Rule R97: Access to the beds of surface water bodies by livestock Rule R98: Livestock access to the beds of surface water bodies	Method M12: Sustainable land management practices	Map 29
	Section 6(a),(e) Section 7(c),(d),(f), (h) Section 8	Policies 11, 13, 15(d) and (e), 21, 22	Objectives A1(a), A2		Policies 18(f), 19, 24, 43	Objective O44  The adverse effects on soil and water from land use activities are minimised Land use activities, including stock access to a surface water body or the coastal marine area, maintain or enhance soil conservation and contribute to maintaining and improving water quality and the health of aquatic ecosystems ²⁴ Land use activities; (i) safeguard the life-supporting capacity of soil, water and ecosystems; and (ii) maintain, and where degraded, contribute to improving the	Policy P99: Livestock access to surface water bodies Policy P100: Riparian margins for cultivation and break-feeding Policy P101: Management of riparian margins	Rule R94: Cultivation or tilling of land Rule R95: Break-feeding Rule R96: Cultivation and break-feeding Rule R97: Access to the beds of surface water bodies by livestock Rule R98: Livestock access to the beds of surface water bodies	Method M12: Sustainable land management practices	Map 29

S42A Report	RMA Part 2	NZCPS	NPS-FM	Other NPS/NES	RPS	Objectives	Policies	Rules	Methods	Schedules/ Maps
						quality of water and aquatic ecosystem health.				
	Section 6(a),(e) Section 7(c),(d),(f), (h) Section 8	Policies 21, 22	Objectives A1(a), A2		Policies 18(f), 19, 24, 43	Objective O45  The adverse effects of livestock access on surface water bodies are reduced.	Policy P99: Livestock access to surface water bodies Policy P100: Riparian margins for cultivation and break-feeding Policy P101: Management of riparian margins	Rule R94: Cultivation or tilling of land Rule R95: Break-feeding Rule R96: Cultivation and break-feeding Rule R97: Access to the beds of surface water bodies by livestock Rule R98: Livestock access to the beds of surface water bodies	Method M12: Sustainable land management practices	Map 29
	RMA Part 2	NZCPS	NPS-FM	Other NPS/NES	RPS	Objectives	Policies	Rules		Schedules/ Maps

S42A Report	RMA Part 2	NZCPS	NPS-FM	Other NPS/NES	RPS	Objectives	Policies	Rules	Methods	Schedules/ Maps
Soil conservation	S5(2)(b) S30(1)(c)(d) And [Soil Conservation and River Control Act 1941]	Objective 1 Policy 22	Objective C1 Policy C1		Objective 29 Policy 15 Policy 41 Policy 68 Policy 69 Method 15 Method 29 Method 55	Objective O42  Soils are healthy, and productive, and retain a range of uses; and accelerated soil erosion is reduced.	Policy P97: Managing sediment discharges Policy P98: Accelerated soil erosion	Rule R99: Earthworks Rule R100: Vegetation clearance on erosion prone land Rule R101: Earthworks and vegetation clearance Rule R102: Plantation forestry harvesting on erosion prone Land Rule R103: Plantation forestry harvesting		Schedule O: Plantation forestry harvest plan
	S5(2)(b) S30(1)(c)(d) And [Soil Conservation and River Control Act 1941]	Objective 1 Policy 22	Objective A1	NES – TF (2106) Electricity Reg. 2003 (Trees)	Objective 29 Policy 15 Policy 41 Policy 68 Policy 69 Method 15 Method 29 Method 55	Objective O47  The amount of sediment-laden runoff entering water is reduced.	Policy P97: Managing sediment discharges Policy P98: Accelerated soil erosion	Rule R99: Earthworks Rule R100: Vegetation clearance on erosion prone land Rule R101: Earthworks and vegetation clearance Rule R102: Plantation forestry harvesting on erosion prone Land Rule R103: Plantation forestry harvesting		Schedule O: Plantation forestry harvest plan