Appendix 5 - Numbering guide for the notified and decisions version of Proposed Plan Change 9

Proposed Plan Change Provision (Notified Version)		Plan Change 9 – (Decision Version) Link to De Report		Link to Decision Report
Topic	Provision	Decision Topic	Decision	Chapter
			Provision	
General	OBJ TANK 1	General	POL TANK 1	Chapter 3 - General
Objectives				Objectives and Policies
General	OBJ TANK 2	General Objectives	OBJ TANK 1	Chapter 3 - General
Objectives				Objectives and Policies
Added	Added	General Objectives	OBJ TANK 2	Chapter 4 - Surface Water
				Quality & Land
CI: . CI	ODI TANK 2		ODI TANIK O	Management
Climate Change	OBJ TANK 3	Climate Change	OBJ TANK 3	Chapter 13 – Other Objectives, Policies and
				Rules of PC9
Water Quality	OBJ TANK 4	Water Quality General	OBJ TANK 4	Chapter 4 - Surface Water
General	OB TAIN 4	Water Quality General	OBJ TAINK 4	Quality & Land
Conc. a.				Management
Water Quality	OBJ TANK 5	Removed	Removed	Chapter 4 - Surface Water
General				Quality & Land
				Management
Water Quality	OBJ TANK 6	Removed	Removed	Chapter 4 - Surface Water
General				Quality & Land
				Management
Water Quality	OBJ TANK 7	Removed	Removed	Chapter 4 - Surface Water
General				Quality & Land
				Management
Water Quality	OBJ TANK 8	Water Quality General	OBJ TANK 5	Chapter 4 - Surface Water
General				Quality & Land
Water Quality	OBJ TANK 9	Water Quality General	OBJ TANK 6	Management Chapter 10 - Source
General	OBJ TAINK 9	water Quality General	OBJ TAINK 6	Protection Zones
Catchment	OBJ TANK 10	Catchment Objectives	OBJ TANK 7	Chapter 4 - Surface Water
Objectives	OB3 17414K 10	cutchinent objectives	OBS TANK 7	Quality & Land
,				Management
Catchment	OBJ TANK 11	Catchment Objectives	OBJ TANK 8	Chapter 4 - Surface Water
Objectives				Quality & Land
				Management
Catchment	OBJ TANK 12	Catchment Objectives	OBJ TANK 9	Chapter 4 - Surface Water
Objectives				Quality & Land
				Management
Catchment	OBJ TANK 13	Catchment Objectives	OBJ TANK 10	Chapter 4 - Surface Water
Objectives				Quality & Land
Catchment	OBJ TANK 14	Catchment Objectives	OBJ TANK 11	Management Chapter 4 Surface Water
Objectives	OBJ TANK 14	Catchinent Objectives	OBJ TANK 11	Chapter 4 - Surface Water Quality & Land
Objectives				Management
				Wanagement
				Chapter 5 - Management of
				the Heretaunga Plains
				Aquifer
Catchment	OBJ TANK 15	Catchment Objectives	OBJ TANK 12	Chapter 12 - Wetland
Objectives				Management
Water Quantity	OBJ TANK 16	Water Quantity	OBJ TANK 13	Chapter 8 - Priority
	1	1	1	Allocation Framework
Water Quantity	OBJ TANK 17	Water Quantity	OBJ TANK 14	Chapter 6 - Surface Water
Makan O	ODITANII 10	1W-h O	ODI TANIK 45	Quantity
Water Quantity	OBJ TANK 18	Water Quantity	OBJ TANK 15	Chapter 6 - Surface Water
Added	Added	Conoral	DOL TANK 1	Quantity Chapter 3 - General
Audeu	Added	General	POL TANK 1	Objectives and Policies

Driority	DOL TANK 1	Driarity Managament	DOL TANK 2	Chantar 2 Canaral
Priority	POL TANK 1	Priority Management	POL TANK 2	Chapter 3 - General
Management		Approach		Objectives and Policies
Approach				
Priority	POL TANK 2	Priority Management	POL TANK 3	Chapter 3 - General
Management		Approach		Objectives and Policies
Approach				
Priority	POL TANK 3	Priority Management	POL TANK 4	Chapter 3 - General
Management		Approach		Objectives and Policies
Approach				
				Chapter 12 - Wetland
				Management
Priority	POL TANK 4	Priority Management	POL TANK 5	Chapter 3 - General
Management		Approach		Objectives and Policies
Approach		P.P. 3.3.3		
Priority	POL TANK 5	Priority Management	POL TANK 6	Chapter 3 - General
Management	1 02 17 11 11 13	Approach	1021/11110	Objectives and Policies
Approach		проточен		Objectives and Folicies
Protection of	POL TANK 6	Protection of Source	POL TANK 7	Chapter 10 - Source
	FOLTANKO		FOL TAINK /	
Source Water Protection of	POL TANK 7	Water Protection of Source	DOL TANK 0	Protection Zones
	POLIANK /	Protection of Source	POL TANK 8	Chapter 10 - Source
Source Water	DOL TANKS	Water	DOL TANKS	Protection Zones
Protection of	POL TANK 8	Protection of Source	POL TANK 9	Chapter 10 - Source
Source Water	_	Water	_	Protection Zones
Protection of	POL TANK 9	Protection of Source	POL TANK 10	Chapter 10 - Source
Source Water		Water		Protection Zones
Managing point	POL TANK 10	Managing point source	POL TANK 11	Chapter 10 - Source
source discharges		discharges		Protection Zones
Riparian Land	POL TANK 11	Riparian Land	POL TANK 12	Chapter 4 - Surface Water
Management		Management		Quality & Land
				Management
Riparian Land	POL TANK 12	Riparian Land	POL TANK 13	Chapter 4 - Surface Water
Management		Management		Quality & Land
				Management
Riparian Land	POL TANK 13	Riparian Land	POL TANK 14	Chapter 4 - Surface Water
Management	. 02 ./ 120	Management	. 02 2 .	Quality & Land
		anagament		Management
Wetland and Lake	POL TANK 14	Removed	Removed	Chapter 12 - Wetland
Management	TOL TANK 14	Kemovea	Kemovea	Management
Wetland and Lake	POL TANK 15	Wetland and Lake	POL TANK 15	Chapter 12 - Wetland
Management	FOL TAINK 15	Management	FOL TAINK 15	Management
Phormidium	DOL TANK 16		DOL TANK 16	Chapter 4 - Surface Water
	POL TANK 16	Microcoleus	POL TANK 16	
Management		(Phormidium)		Quality & Land
	501 - 5511111	Management		Management
Adaptive	POL TANK 17	Adaptive Approach to	POL TANK 17	Chapter 4 - Surface Water
Approach to		Nutrient and		Quality & Land
Nutrient and		Contaminant		Management
Contaminant		Management		
Management				
Adaptive	POL TANK 18	Adaptive Approach to	POL TANK 18	Chapter 4 - Surface Water
Approach to		Nutrient and		Quality & Land
Nutrient and		Contaminant		Management
Contaminant		Management		
Management				
Adaptive	POL TANK 19	Removed	Removed	Chapter 4 – Surface Water
Approach to				Quality Management &
Nutrient and				Land Management
Contaminant				- J
Containinant				
		the state of the s		
Management	POL TANK 20	Sediment Management	POL TANK 19	Chapter 4 - Surface Water
	POL TANK 20	Sediment Management	POL TANK 19	Chapter 4 - Surface Water Quality & Land

Land Use Change	POL TANK 21	Land Use Change and	POL TANK 20	Chapter 4 - Surface Water
and Nutrient	. 02 ./22	Nutrient Losses		Quality & Land
Losses				Management
Stock Exclusion	POL TANK 22	Removed	Removed	Chapter 1 - Introduction
				Chapter 4 - Surface Water
				Quality & Land
				Management
Industry	POL TANK 23	Industry Programmes and	POL TANK 21	Chapter 4 - Surface Water
Programmes and	10217111123	Catchment Collectives	10217441121	Quality & Land
Catchment		Cateminent Concerves		Management
Collectives				Wanagement
Industry	POL TANK 24	Industry Programmes and	POL TANK 22	Chapter 4 - Surface Water
Programmes and		Catchment Collectives		Quality & Land
Catchment				Management
Collectives				
Industry	POL TANK 25	Industry Programmes and	POL TANK 23	Chapter 4 - Surface Water
Programmes and		Catchment Collectives		Quality & Land
Catchment				Management
Collectives				
Management and	POL TANK 26	Management and	POL TANK 24	Chapter 4 - Surface Water
compliance		compliance		Quality & Land
				Management
Timeframes;	POL TANK 27	Timeframes; Water and	POL TANK 25	Chapter 4 - Surface Water
Water and		Ecosystem Quality		Quality & Land
Ecosystem				Management
Quality				
Stormwater	POL TANK 28	Stormwater	POL TANK 26	Chapter 11 - Stormwater
Infrastructure	DOL TANK 20	Infrastructure	DOL TANK 27	Management
Source Control	POL TANK 29	Source Control	POL TANK 27	Chapter 11 - Stormwater Management
Dealing with the	POL TANK 30	Dealing with the Legacy	POL TANK 28	Chapter 11 - Stormwater
Legacy				Management
Consistency and	POL TANK 31	Consistency and	POL TANK 29	Chapter 11 - Stormwater
Collaboration;		Collaboration; Integration		Management
Integration of		of city, district and		
city, district and		regional council rules and		
regional council		processes		
rules and				
processes	DOL TANK 22			
Ahuriri	POL TANK 32	Removed	Removed	Chapter 3 - General
Catchment	POL TANK 33	Monitoring and Review	POL TANK 30	Objectives and Policies Chapter 13 – Other
Monitoring and Review	POL TAINK 55	Worldoning and Keview	POL TAINK 50	Objectives, Policies and
Review				Rules of PC9
Monitoring and	POL TANK 34	Monitoring and Review	POL TANK 31	Chapter 13 – Other
Review	. OLIANOS	Monitoring and Neview	. OLIANK JI	Objectives, Policies and
vicvv				Rules of PC9
Monitoring and	POL TANK 35	Monitoring and Review	POL TANK 32	Chapter 13 – Other
Review				Objectives, Policies and
				Rules of PC9
Heretaunga Plains	POL TANK 36	Heretaunga Plains Aquifer	POL TANK 33	Chapter 5 - Management of
Aquifer		Management		the Heretaunga Plains
Management				Aquifer
				Chapter 6 - Surface Water
Hanaka 51.1	DOL TANK ST	Handana Biri i ii	DOL TANK 2:	Quantity
Heretaunga Plains	POL TANK 37	Heretaunga Plains Aquifer	POL TANK 34	Chapter 5 - Management of
Aquifer		Management	1	the Heretaunga Plains
Management				Aquifer

				Chapter 6 - Surface Water Quantity
Heretaunga Plains Aquifer Management	POL TANK 38	Heretaunga Plains Aquifer Management	POL TANK 35	Chapter 5 - Management of the Heretaunga Plains Aquifer
Flow maintenance	POL TANK 39	Flow maintenance	POL TANK 36	Chapter 6 - Surface Water Quantity
Flow maintenance	POL TANK 40	Flow maintenance	POL TANK 37	Chapter 6 - Surface Water Quantity
Flow maintenance	POL TANK 41	Flow maintenance	POL TANK 38	Chapter 6 - Surface Water Quantity
Groundwater management review	POL TANK 42	Groundwater management review	POL TANK 39	Chapter 5 - Management of the Heretaunga Plains Aquifer
				Chapter 6 - Surface Water Quantity
Flow Management Regimes; Tūtaekurī, Ahuriri, Ngaruroro and Karamū	POL TANK 43	Flow Management Regimes; Tūtaekurī, Ahuriri, Ngaruroro and Karamū	POL TANK 40	Chapter 6 - Surface Water Quantity
Paritua and Karewarewa Streams	POL TANK 44	Paritua and Karewarewa Streams	POL TANK 41	Chapter 6 - Surface Water Quantity
General Water Allocation	POL TANK 45	General Water Allocation	POL TANK 42	Chapter 6 - Surface Water Quantity
Water Use and Allocation – Efficiency	POL TANK 46	Water Use and Allocation – Efficiency	POL TANK 43	Chapter 13 – Other Objectives, Policies and Rules of PC9
Water Use and Allocation – Efficiency	POL TANK 47	Water Use and Allocation – Efficiency	POL TANK 44	Chapter 13 – Other Objectives, Policies and Rules of PC9
Water Use Change/Transfer	POL TANK 48	Water Use Change/Transfer	POL TANK 45	Chapter 6 - Surface Water Quantity
Water Allocation – Permit Duration	POL TANK 49	Water Allocation – Permit Duration	POL TANK 46	Chapter 9 - General Water Quantity Management
Water Allocation – Priority	POL TANK 50	Water Allocation – Priority	POL TANK 47	Chapter 8 - Priority Allocation Framework
Added	Added	Water Allocation – Priority	POL TANK 48	Chapter 8 - Priorities for Water Allocation
Water Allocation – Priority	POL TANK 51	Water Allocation – Priority	POL TANK 49	Chapter 6 - Surface Water Quantity Chapter 8 - Priority
Over-Allocation	POL TANK 52	Over-Allocation	POL TANK 50	Allocation Framework Chapter 5 - Management of the Heretaunga Plains Aquifer
Frost Protection, temporary, and non-consumptive water takes	POL TANK 53	Frost Protection, temporary, and non- consumptive water takes	POL TANK 51	Chapter 6 - Surface Water Quantity
Adverse Effects – Water Damming	POL TANK 54	Adverse Effects – Water Damming	POL TANK 52	Chapter 7 - High Flow Allocation
Adverse Effects – Water Take and Storage	POL TANK 55	Adverse Effects – Water Take and Storage	POL TANK 53	Chapter 7 - High Flow Allocation

Benefits of Water Storage and Augmentation	POL TANK 56	Benefits of Water Storage and Augmentation	POL TANK 54	Chapter 7 - High Flow Allocation
Benefits of Water Storage and Augmentation	POL TANK 57	Benefits of Water Storage and Augmentation	POL TANK 55	Chapter 7 - High Flow Allocation
Benefits of Water Storage and Augmentation	POL TANK 58	Benefits of Water Storage and Augmentation	POL TANK 56	Chapter 7 - High Flow Allocation
High Flow Reservation	POL TANK 59	High Flow Reservation	POL TANK 57	Chapter 7 - High Flow Allocation
High Flow Reservation	POL TANK 60	High Flow Reservation	POL TANK 58	Chapter 7 - High Flow Allocation
Added	Added	Climate Change	POL TANK 59	Chapter 13 – Other Objectives, Policies and Rules of PC9
Use of Production Land	Rule TANK 1	Use of Farm Land	Rule TANK 1	Chapter 4 - Surface Water Quality & Land Management
Use of Production Land	Rule TANK 2	Use of Farm Land	Rule TANK 2	Chapter 4 - Surface Water Quality & Land Management
Stock Access	Rule TANK 3	Removed	Removed	Chapter 1 - Introduction
Stock Access	Rule TANK 4	Removed	Removed	Chapter 1 - Introduction
Use of Production Land	Rule TANK X	Use of Production Land	Rule TANK 3	Chapter 4 - Surface Water Quality & Land Management
Use of Production Land	Rule TANK 5	Use of Production Land (land use change)	Rule TANK 4	Chapter 4 - Surface Water Quality & Land Management
Use of Production Land	Rule TANK 6	Use of Production Land (land use change)	Rule TANK 5	Chapter 4 - Surface Water Quality & Land Management
Take and use of surface water	Rule TANK 7	Take and use of surface water	Rule TANK 6	Chapter 9 - General Water Quantity Management
Take and use of groundwater	Rule TANK 8	Take and use of groundwater	Rule TANK 7	Chapter 9 - General Water Quantity Management
Take and use groundwater (Heretaunga Plains)	Rule TANK 9	Take and use groundwater (Heretaunga Plains)	Rule TANK 8	Chapter 9 - General Water Quantity Management
Take and use ground or surface water	Rule TANK 10	Take and use ground or surface water	Rule TANK 9	Chapter 9 - General Water Quantity Management
Take and use water	Rule TANK 11	Take and use water	Rule TANK 10	Chapter 9 - General Water Quantity Management
Added	Added	Take and use water	Rule TANK 11	Chapter 8 - Priorities for Water Allocation
Take and use water	Rule TANK 12	Take and use water	Rule TANK 12	Chapter 9 - General Water Quantity Management
Take and use water (high flow)	Rule TANK 13	Take and use water (high flow)	Rule TANK 13	Chapter 7 - High Flow Allocation
Damming water	Rule TANK 14	Damming water	Rule TANK 14	Chapter 7 - High Flow Allocation
Take and use water (from an impoundment)	Rule TANK 15	Take and use water (from an impoundment)	Rule TANK 15	Chapter 7 - High Flow Allocation
Added	Added	Take and use water	Rule TANK 16	Chapter 7 - High Flow Allocation
Take and use water (from an impoundment)	Rule TANK 16	Take and use water (from an impoundment)	Rule TANK 17	Chapter 7 - High Flow Allocation

(Brief) Added	Reference Added	Schedule 26 Map Index	Reference Schedule 26 Map Index	NA
Notified Title	Notified	Amended Title	Amended	Chapter
Maps				
Maintenance And Habitat Enhancement Scheme				Quantity
Water Supplies Heretaunga Plains Stream Flow	Schedule 36	Removed	Removed	Chapter 6 - Surface Water Quantity
Management Plan Source Protection for Drinking	Schedule 35	Source Protection for Drinking Water Supplies	Schedule 34	Chapter 10 - Source Protection Zones
Urban Site Specific Stormwater	Schedule 34	Stormwater Management	Schedule 33	Chapter 11 - Management of Stormwater Discharges
Water Permit Expiry Dates	Schedule 33	Water Permit Expiry Dates	Schedule 32	Chapter 13 – Other Objectives, Policies and Rules of PC9
High Flow Allocation	Schedule 32	High Flow Allocation	Schedule 31	Chapter 7 - High Flow Allocation
Plan Flows, Levels and Allocation Limits	Schedule 31	Flows, Levels and Allocation Limits	Schedule 30	Chapter 6 - Surface Water Quantity
Collective, Industry Programme and Freshwater Farm	scriedule 30	Industry Programme and Freshwater Farm Plan	Schedule 29	Quality & Land Management
Land Use Change Catchment	Schedule 29 Schedule 30	Land Use Change Catchment Collective,	Schedule 28 Schedule 29	Chapter 4 - Surface Water Quality & Land Management Chapter 4 - Surface Water
Priority Catchments	Schedule 28	Priority Catchments	Schedule 27	Chapter 4 – Surface Water Quality Management & Land Management
Freshwater Quality Objectives	Schedule 27	Removed	Removed	Chapter 4 - Surface Water Quality & Land Management
Freshwater Quality Objectives	Schedule 26	Freshwater Quality Objectives	Schedule 26	Chapter 4 - Surface Water Quality & Land Management
Stormwater	Rule TANK 23	Stormwater	Rule TANK 25	Management Chapter 11 - Stormwater Management
Stormwater	Rule TANK 22	Stormwater	Rule TANK 24	Management Chapter 11 - Stormwater
Stormwater	Rule TANK 21	Stormwater	Rule TANK 23	Management Chapter 11 - Stormwater
Stormwater	Rule TANK 20	Stormwater	Rule TANK 22	Management Chapter 11 - Stormwater
Added Stormwater	Added Rule TANK 19	Stream flow maintenance Stormwater	Rule TANK 20 Rule TANK 21	Chapter 6 – Surface Water Quantity Chapter 11 - Stormwater
Stream flow maintenance	Rule TANK 18	Stream flow maintenance	Rule TANK 19	Chapter 6 – Surface Water Quantity
				Allocation

	T	T	1	1
Water Quality	26A	Tutaekuri Surface Water	Schedule 26 Map 1	NA
Management		Quality Area		
Areas - Tutaekuri				
Water Quality	26B	Ahuriri Surface Water	Schedule 26 Map 2	NA
Management		Quality Area		
Areas - Ahuriri		,		
Water Quality	26C	Ngaruroro Surface Water	Schedule 26 Map 3	NA
Management	200	Quality Area	Scriculic 20 Wap 5	IVA
Areas - Ngaruroro		Quality Area		
	265		6 1 1 1 26 14 4	
Water Quality	26D	Karamu Surface Water	Schedule 26 Map 4	NA
Management		Quality Area		
Areas - Karamu				
Water Quality	NA (Added)	Ahuriri Estuary &	Schedule 26 Map 5	NA
Management		Waitangi Estuary		
Areas - Ahuriri				
Estuary &				
Waitangi Estuary				
Water Quantity	31A	Tutaekuri Water Quantity	Schedule 30 Map 1	NA
Management	02/1	Area		
Areas - Tutaekuri		Aica		
	245	Alexandria Martina Occasioni	Calcadala 20 Mara 2	N. A.
Water Quantity	31B	Ahuriri Water Quantity	Schedule 30 Map 2	NA
Management		Area		
Areas - Ahuriri				
Water Quantity	31C	Ngaruroro Water	Schedule 30 Map 3	NA
Management		Quantity Area		
Areas - Ngaruroro				
Water Quantity	31D	Karamu Water Quantity	Schedule 30 Map 4	NA
Management		Area	'	
Areas - Karamu				
Heretaunga Plains	31E	Heretaunga Plains	Schedule 30 Map 5	NA
Groundwater	JIL	-	Scriculic 30 Wap 3	IVA
Groundwater		Groundwater Quantity		
Dut - utt.	[20]	Area	Calcadada 27 Mara 4	N.A.
Priority	[28]	Priority catchments -	Schedule 27 Map 1	NA
Catchments -		sediment yield		
Sediment Yield				
Priority	[28]	[Priority catchments -	NA (Removed)	NA
Catchments -		total nitrogen		
Nitrogen		concentration]		
Concentration				
Priority	NA	Priority catchments -	Schedule 27 Map 2	NA
Catchments -		phosphorus yield		
Phosphorus Yield		prospersor de yrene		
Priority	[28]	Priority catchments -	Schedule 27 Map 3	NA
Catchments -	رکان	nitrogen yield	Jenedule 27 Iviap 3	1473
		introgen yield		
Nitrate Yield	[20]	Port a rith a canada	Calcadala 07 A4 1	100
Priority	[28]	Priority catchments -	Schedule 27 Map 4	NA
Catchments -		dissolved oxygen		
Dissolved Oxygen				
Hastings Urban	[35]	Hastings Source	Schedule 34 Map 1	NA
Water Supply -		Protection Zone		
Source Protection				
Zone				
Napier Urban	[35]	Napier Source Protection	Schedule 34 Map 2	NA
Water Supply -	[]	Zone		
Source Protection				
Zone				
ZUITE		l	1	