

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 Decision Report
Topic	Provision	Decision Topic	Decision Provision	Chapter
General Objectives	OBJ TANK 1	General	POL TANK 1	Chapter 3 - General Objectives and Policies
General Objectives	OBJ TANK 2	General Objectives	OBJ TANK 1	Chapter 3 - General Objectives and Policies
<i>Added</i>	<i>Added</i>	General Objectives	OBJ TANK 2	Chapter 4 - Surface Water Quality & Land Management
Climate Change	OBJ TANK 3	Climate Change	OBJ TANK 3	Chapter 13 – Other Objectives, Policies and Rules of PC9
Water Quality General	OBJ TANK 4	Water Quality General	OBJ TANK 4	Chapter 4 - Surface Water Quality & Land Management
Water Quality General	OBJ TANK 5	<i>Removed</i>	<i>Removed</i>	Chapter 4 - Surface Water Quality & Land Management
Water Quality General	OBJ TANK 6	<i>Removed</i>	<i>Removed</i>	Chapter 4 - Surface Water Quality & Land Management
Water Quality General	OBJ TANK 7	<i>Removed</i>	<i>Removed</i>	Chapter 4 - Surface Water Quality & Land Management
Water Quality General	OBJ TANK 8	Water Quality General	OBJ TANK 5	Chapter 4 - Surface Water Quality & Land Management
Water Quality General	OBJ TANK 9	Water Quality General	OBJ TANK 6	Chapter 10 - Source Protection Zones
Catchment Objectives	OBJ TANK 10	Catchment Objectives	OBJ TANK 7	Chapter 4 - Surface Water Quality & Land Management
Catchment Objectives	OBJ TANK 11	Catchment Objectives	OBJ TANK 8	Chapter 4 - Surface Water Quality & Land Management
Catchment Objectives	OBJ TANK 12	Catchment Objectives	OBJ TANK 9	Chapter 4 - Surface Water Quality & Land Management
Catchment Objectives	OBJ TANK 13	Catchment Objectives	OBJ TANK 10	Chapter 4 - Surface Water Quality & Land Management
Catchment Objectives	OBJ TANK 14	Catchment Objectives	OBJ TANK 11	Chapter 4 - Surface Water Quality & Land Management Chapter 5 - Management of the Heretaunga Plains Aquifer
Catchment Objectives	OBJ TANK 15	Catchment Objectives	OBJ TANK 12	Chapter 12 - Wetland Management
Water Quantity	OBJ TANK 16	Water Quantity	OBJ TANK 13	Chapter 8 - Priority Allocation Framework
Water Quantity	OBJ TANK 17	Water Quantity	OBJ TANK 14	Chapter 6 - Surface Water Quantity
Water Quantity	OBJ TANK 18	Water Quantity	OBJ TANK 15	Chapter 6 - Surface Water Quantity
<i>Added</i>	<i>Added</i>	General	POL TANK 1	Chapter 3 - General Objectives and Policies

Priority Management Approach	POL TANK 1	Priority Management Approach	POL TANK 2	Chapter 3 - General Objectives and Policies
Priority Management Approach	POL TANK 2	Priority Management Approach	POL TANK 3	Chapter 3 - General Objectives and Policies
Priority Management Approach	POL TANK 3	Priority Management Approach	POL TANK 4	Chapter 3 - General Objectives and Policies Chapter 12 - Wetland Management
Priority Management Approach	POL TANK 4	Priority Management Approach	POL TANK 5	Chapter 3 - General Objectives and Policies
Priority Management Approach	POL TANK 5	Priority Management Approach	POL TANK 6	Chapter 3 - General Objectives and Policies
Protection of Source Water	POL TANK 6	Protection of Source Water	POL TANK 7	Chapter 10 - Source Protection Zones
Protection of Source Water	POL TANK 7	Protection of Source Water	POL TANK 8	Chapter 10 - Source Protection Zones
Protection of Source Water	POL TANK 8	Protection of Source Water	POL TANK 9	Chapter 10 - Source Protection Zones
Protection of Source Water	POL TANK 9	Protection of Source Water	POL TANK 10	Chapter 10 - Source Protection Zones
Managing point source discharges	POL TANK 10	Managing point source discharges	POL TANK 11	Chapter 10 - Source Protection Zones
Riparian Land Management	POL TANK 11	Riparian Land Management	POL TANK 12	Chapter 4 - Surface Water Quality & Land Management
Riparian Land Management	POL TANK 12	Riparian Land Management	POL TANK 13	Chapter 4 - Surface Water Quality & Land Management
Riparian Land Management	POL TANK 13	Riparian Land Management	POL TANK 14	Chapter 4 - Surface Water Quality & Land Management
Wetland and Lake Management	POL TANK 14	<i>Removed</i>	<i>Removed</i>	Chapter 12 - Wetland Management
Wetland and Lake Management	POL TANK 15	Wetland and Lake Management	POL TANK 15	Chapter 12 - Wetland Management
Phormidium Management	POL TANK 16	Microcoleus (Phormidium) Management	POL TANK 16	Chapter 4 - Surface Water Quality & Land Management
Adaptive Approach to Nutrient and Contaminant Management	POL TANK 17	Adaptive Approach to Nutrient and Contaminant Management	POL TANK 17	Chapter 4 - Surface Water Quality & Land Management
Adaptive Approach to Nutrient and Contaminant Management	POL TANK 18	Adaptive Approach to Nutrient and Contaminant Management	POL TANK 18	Chapter 4 - Surface Water Quality & Land Management
Adaptive Approach to Nutrient and Contaminant Management	POL TANK 19	Removed	Removed	Chapter 4 – Surface Water Quality Management & Land Management
Sediment Management	POL TANK 20	Sediment Management	POL TANK 19	Chapter 4 - Surface Water Quality & Land Management

Land Use Change and Nutrient Losses	POL TANK 21	Land Use Change and Nutrient Losses	POL TANK 20	Chapter 4 - Surface Water Quality & Land Management
Stock Exclusion	POL TANK 22	<i>Removed</i>	<i>Removed</i>	Chapter 1 - Introduction Chapter 4 - Surface Water Quality & Land Management
Industry Programmes and Catchment Collectives	POL TANK 23	Industry Programmes and Catchment Collectives	POL TANK 21	Chapter 4 - Surface Water Quality & Land Management
Industry Programmes and Catchment Collectives	POL TANK 24	Industry Programmes and Catchment Collectives	POL TANK 22	Chapter 4 - Surface Water Quality & Land Management
Industry Programmes and Catchment Collectives	POL TANK 25	Industry Programmes and Catchment Collectives	POL TANK 23	Chapter 4 - Surface Water Quality & Land Management
Management and compliance	POL TANK 26	Management and compliance	POL TANK 24	Chapter 4 - Surface Water Quality & Land Management
Timeframes; Water and Ecosystem Quality	POL TANK 27	Timeframes; Water and Ecosystem Quality	POL TANK 25	Chapter 4 - Surface Water Quality & Land Management
Stormwater Infrastructure	POL TANK 28	Stormwater Infrastructure	POL TANK 26	Chapter 11 - Stormwater Management
Source Control	POL TANK 29	Source Control	POL TANK 27	Chapter 11 - Stormwater Management
Dealing with the Legacy	POL TANK 30	Dealing with the Legacy	POL TANK 28	Chapter 11 - Stormwater Management
Consistency and Collaboration; Integration of city, district and regional council rules and processes	POL TANK 31	Consistency and Collaboration; Integration of city, district and regional council rules and processes	POL TANK 29	Chapter 11 - Stormwater Management
Ahuriri Catchment	POL TANK 32	<i>Removed</i>	<i>Removed</i>	Chapter 3 - General Objectives and Policies
Monitoring and Review	POL TANK 33	Monitoring and Review	POL TANK 30	Chapter 13 – Other Objectives, Policies and Rules of PC9
Monitoring and Review	POL TANK 34	Monitoring and Review	POL TANK 31	Chapter 13 – Other Objectives, Policies and Rules of PC9
Monitoring and Review	POL TANK 35	Monitoring and Review	POL TANK 32	Chapter 13 – Other Objectives, Policies and Rules of PC9
Heretaunga Plains Aquifer Management	POL TANK 36	Heretaunga Plains Aquifer Management	POL TANK 33	Chapter 5 - Management of the Heretaunga Plains Aquifer Chapter 6 - Surface Water Quantity
Heretaunga Plains Aquifer Management	POL TANK 37	Heretaunga Plains Aquifer Management	POL TANK 34	Chapter 5 - Management of the Heretaunga Plains 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
<i>Added</i>	<i>Added</i>	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 Allocation Framework
Over-Allocation	POL TANK 52	Over-Allocation	POL TANK 50	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
<i>Added</i>	<i>Added</i>	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	<i>Removed</i>	<i>Removed</i>	Chapter 1 - Introduction
Stock Access	Rule TANK 4	<i>Removed</i>	<i>Removed</i>	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
<i>Added</i>	<i>Added</i>	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
<i>Added</i>	<i>Added</i>	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

Damming water	Rule TANK 17	Damming water	Rule TANK 18	Chapter 7 - High Flow Allocation
Stream flow maintenance	Rule TANK 18	Stream flow maintenance	Rule TANK 19	Chapter 6 – Surface Water Quantity
<i>Added</i>	<i>Added</i>	Stream flow maintenance	Rule TANK 20	Chapter 6 – Surface Water Quantity
Stormwater	Rule TANK 19	Stormwater	Rule TANK 21	Chapter 11 - Stormwater Management
Stormwater	Rule TANK 20	Stormwater	Rule TANK 22	Chapter 11 - Stormwater Management
Stormwater	Rule TANK 21	Stormwater	Rule TANK 23	Chapter 11 - Stormwater Management
Stormwater	Rule TANK 22	Stormwater	Rule TANK 24	Chapter 11 - Stormwater Management
Stormwater	Rule TANK 23	Stormwater	Rule TANK 25	Chapter 11 - Stormwater Management
Freshwater Quality Objectives	Schedule 26	Freshwater Quality Objectives	Schedule 26	Chapter 4 - Surface Water Quality & Land Management
Freshwater Quality Objectives	Schedule 27	<i>Removed</i>	<i>Removed</i>	Chapter 4 - Surface Water Quality & Land Management
Priority Catchments	Schedule 28	Priority Catchments	Schedule 27	Chapter 4 – Surface Water Quality Management & Land Management
Land Use Change	Schedule 29	Land Use Change	Schedule 28	Chapter 4 - Surface Water Quality & Land Management
Catchment Collective, Industry Programme and Freshwater Farm Plan	Schedule 30	Catchment Collective, Industry Programme and Freshwater Farm Plan	Schedule 29	Chapter 4 - Surface Water Quality & Land Management
Flows, Levels and Allocation Limits	Schedule 31	Flows, Levels and Allocation Limits	Schedule 30	Chapter 6 - Surface Water Quantity
High Flow Allocation	Schedule 32	High Flow Allocation	Schedule 31	Chapter 7 - High Flow Allocation
Water Permit Expiry Dates	Schedule 33	Water Permit Expiry Dates	Schedule 32	Chapter 13 – Other Objectives, Policies and Rules of PC9
Urban Site Specific Stormwater Management Plan	Schedule 34	Stormwater Management	Schedule 33	Chapter 11 - Management of Stormwater Discharges
Source Protection for Drinking Water Supplies	Schedule 35	Source Protection for Drinking Water Supplies	Schedule 34	Chapter 10 - Source Protection Zones
Heretaunga Plains Stream Flow Maintenance And Habitat Enhancement Scheme	Schedule 36	<i>Removed</i>	<i>Removed</i>	Chapter 6 - Surface Water Quantity
Maps				
Notified Title (Brief)	Notified Reference	Amended Title	Amended Reference	Chapter
Added	Added	Schedule 26 Map Index	Schedule 26 Map Index	NA

Water Quality Management Areas - Tutaekuri	26A	Tutaekuri Surface Water Quality Area	Schedule 26 Map 1	NA
Water Quality Management Areas - Ahuriri	26B	Ahuriri Surface Water Quality Area	Schedule 26 Map 2	NA
Water Quality Management Areas - Ngaruroro	26C	Ngaruroro Surface Water Quality Area	Schedule 26 Map 3	NA
Water Quality Management Areas - Karamu	26D	Karamu Surface Water Quality Area	Schedule 26 Map 4	NA
Water Quality Management Areas - Ahuriri Estuary & Waitangi Estuary	NA (Added)	Ahuriri Estuary & Waitangi Estuary	Schedule 26 Map 5	NA
Water Quantity Management Areas - Tutaekuri	31A	Tutaekuri Water Quantity Area	Schedule 30 Map 1	NA
Water Quantity Management Areas - Ahuriri	31B	Ahuriri Water Quantity Area	Schedule 30 Map 2	NA
Water Quantity Management Areas - Ngaruroro	31C	Ngaruroro Water Quantity Area	Schedule 30 Map 3	NA
Water Quantity Management Areas - Karamu	31D	Karamu Water Quantity Area	Schedule 30 Map 4	NA
Heretaunga Plains Groundwater	31E	Heretaunga Plains Groundwater Quantity Area	Schedule 30 Map 5	NA
Priority Catchments - Sediment Yield	[28]	Priority catchments - sediment yield	Schedule 27 Map 1	NA
Priority Catchments - Nitrogen Concentration	[28]	[Priority catchments - total nitrogen concentration]	NA (Removed)	NA
Priority Catchments - Phosphorus Yield	NA	Priority catchments - phosphorus yield	Schedule 27 Map 2	NA
Priority Catchments - Nitrate Yield	[28]	Priority catchments - nitrogen yield	Schedule 27 Map 3	NA
Priority Catchments - Dissolved Oxygen	[28]	Priority catchments - dissolved oxygen	Schedule 27 Map 4	NA
Hastings Urban Water Supply - Source Protection Zone	[35]	Hastings Source Protection Zone	Schedule 34 Map 1	NA
Napier Urban Water Supply - Source Protection Zone	[35]	Napier Source Protection Zone	Schedule 34 Map 2	NA