Objectives	Policies	Rules
Objective 1 Land and water and associated ecosystems are sustainably managed as integrated natural resources, recognising the connectivity between surface water and groundwater, and between freshwater, land and the coast.	All policies within the Plan implement this objective.	All rules within the Plan implement this Objective 1.
Objective 2 The mauri of water provides for te hauora o te taiao (health and mauri of the environment), te hauora o te wai (health and mauri of the waterbody) and te hauora o te tangata (health and mauri of the people).	All policies within the Plan implement this objective.	All rules within the Plan implement this objective.
Objective 3 Water and land are recognised as enablers of the economic, social and cultural wellbeing of the region.	Policy 13 Management of land use activities and discharges	Rule 5-19 Discharge rules Rule 20 Farming Rule 24 Incidental discharges from farming Rule 25 Cultivation Rule 26 - 31 Wastewater discharge rules Rules 32A-32E agricultural effluent storage facilities Rule 33 and 33A Community sewerage schemes Rule 35-41 Agricultural effluent discharges Rule 42 - 48 Landfill rules Rule 49 - 54 Water use rules Rule 70 - 79 Bed disturbance rules
	Policies 15A and 15B - Discharges	Rule 5-19 Discharge rules Rule 20 Farming Rule 24 Incidental discharges from farming

Objectives	Policies	Rules
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rule 33 and 33A Community sewerage schemes
		Rule 34 Industrial and trade discharges
		Rule 35–41 Agricultural effluent discharges
		Rule 42 – 48 Landfill rules
		Rule 49 – 54 Water use rules
		Rule 70 – 79 Bed disturbance rules
	Policy 16 Farming activities that affect water quality	Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rules 32A-32E agricultural effluent storage facilities
		Rule 35 Discharge of agricultural effluent to land
		Rules 36-43 Other farming discharge rules
		Rule 70 Stock exclusion from waterbodies
	Policy 18 Stock exclusion from waterbodies	Rule 70 Stock exclusion from waterbodies
	Policy 20 Management of water resources	Rule 49 Abstraction, diversion and use of surface water
		Rule 50 Community water supply
		Rule 51 Minor diversions of water
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapouri Power Scheme
		Rule 53 Bores and wells
		Rule 54 Abstraction, and use of groundwater

Objectives	Policies	Rules
	Policy 21 Allocation of water	Rule 49 Abstraction, diversion and use of surface water
		Rule 50 Community water supply
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapōuri Power Scheme
		Rule 54 Abstraction and use of groundwater
	Policy 23 Stream depletion effects	Rule 49 Abstraction, diversion and use of surface water
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 53 Bores and wells
		Rule 54 Abstraction and use of groundwater
	Policy 24 Water abstraction for community water supply	Rule 50 Community water supply
	Policy 25 Priority takes	Rule 49 Abstraction, diversion and use of surface water
		Rule 50 Community water supply
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapōuri Power Scheme
		Rule 54 Abstraction and use of groundwater
	Policy 28 Structures and bed disturbance activities of rivers and lakes	Rules 55-69 Structures in river and lake beds and wetland rules
		Rules 75-78 Activities in beds of lakes and rivers

Objectives	Policies	Rules
	Policy 29 Provide for the extraction of gravel	Rule 66 Maintenance of structures
		Rule 73 Gravel extraction
	Policy 39 Application of the permitted baseline	Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 32B New agricultural effluent storage facilities
		Rule 32D existing agricultural effluent storage facilities
		Rule 35 Discharge of agricultural effluent to land
		Rule 43 Farm landfills
		Rules 36-39, 41, 43 Other farming discharge rules
		Rule 40 Silage storage
		Rule 70 Stock exclusion from waterbodies
	Policy 39A Integrated management	Rule 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rules 32A-32E agricultural effluent storage facilities
		Rule 33 and 33A Community sewerage schemes
		Rule 35–41 Agricultural effluent discharges
		Rule 42 – 48 Landfill rules
		Rule 49 – 54 Water use rules
		Rule 70 – 79 Bed disturbance rules

Objectives	Policies	Rules
	Policy 40 Determining the term of resource consents	Rule 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rules 32A-32E agricultural effluent storage facilities
		Rule 33 and 33A Community sewerage schemes
		Rule 34 Industrial and trade discharges
		Rule 35–41 Agricultural effluent discharges
		Rule 42 – 48 Landfill rules
		Rule 49 – 54 Water use rules
		Rule 70 – 79 Bed disturbance rules
	Policy 41 Matching monitoring to risk	Rule 49 Abstraction, diversion and use of surface water
		Rule 50 Community water supply
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapouri Power Scheme
		Rule 54 Abstraction, and use of groundwater
	Policy 42 Consideration of water permit applications	Rule 49 Abstraction, diversion and use of surface water
		Rule 50 Community water supply
		Rule 51 Minor diversions of water
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapouri Power Scheme

Objectives	Policies	Rules
		Rule 53 Bores and wells
		Rule 54 Abstraction, and use of groundwater
	Policy 43 Transfer of water permits	Rule 49 Abstraction, diversion and use of surface water
		Rule 50 Community water supply
		Rule 51 Minor diversions of water
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapouri Power Scheme
		Rule 53 Bores and wells
		Rule 54 Abstraction, and use of groundwater
Objective 4 Tangata whenua values and interests are identified and reflected in the management of freshwater and associated ecosystems.	Policy 1 Enable papatipu runanga to participate Policy 2 Take into account iwi management plans Policy 3 Ngai Tahu ki Murihiku taonga species Policy 20 Management of water resources	Tangata whenua themes and issues are integrated through the Plan provision to reinforce the Ngai Tahu philosophy of ki uta ki tai.
Objective 5	Policy 1 Enable papatipu runanga to participate	Tangata whenua themes and issues are integrated
Ngai Tahu have access to sustainable customary use	Policy 2 Take into account iwi management plans	through the Plan provision to reinforce the Ngai
of, both commercial and non-commercial, mahinga	Policy 3 Ngai Tanu ki Muriniku taonga species	Tahu philosophy of ki uta ki tai.
kai resources, nohoanga, mātaitai and taiāpure.	Policy 20 Management of water resources	

Objectives	Policies	Rules
Objective 6 Water quality in each freshwater body, coastal lagoon and estuary will be: (a) maintained where the water quality is not degraded: and (b) improved where the water quality is degraded by human activities.	All policies within the Plan implement this objective.	All rules in the Plan implement Objective 6.
Objective 7 Following the establishment of freshwater objectives, limits, and targets (water quality and quantity) in accordance with the Freshwater Management Unit processes: (a) where water quality objectives and limits are met, water quality shall be maintained or improved; (b) Any further over-allocation of freshwater is avoided; and (c) Any existing over-allocation is phased out in accordance with freshwater objectives, targets, limits and timeframes.	(noting revision required to give effect to the NPSFM 2020). Policy 13 Management of land use activities and discharges Policy 15A Maintain water quality where standards are met Policy 15B Improve water quality where standards are not met Policy 15C Maintain and improve water quality after FMU process Policy 16 farming activities that affect water quality Policy 20 Management of water resources Policy 21 Allocation of water Policy 22 Management of effects of groundwater and surface water use Policy 23 Stream depletion effects Policy 24 Water abstraction for community supply	All rules within the Plan implement Objective 7 (noting revision required to give effect to the NPSFM 2020).

Objectives	Policies	Rules
	Policy 25 Priority takes	
	Policy 39 Application of permitted baseline	
	Policy 39A Integrated Management	
	Policy 40 Determining the term of a consent	
	Policy 41 Matching monitoring to risk	
	Policy 42 Consideration of water permit applications	
	Policy 43 Transfer of water permits	
	Policy 44 Implementing Te Mana o te Wai	
	Policy 45 Priority of FMU values	
	Policy 46 identified FMU	
	Policy 47 FMU processes	
Objective 8	Policy 13 Management of land use activities and	Rules 5-19 Discharge rules
(a) The quality of groundwater that meets both the	discharges	Rule 20 Farming
Drinking Water Standards for New Zealand 2005		Rule 24 Incidental discharges from farming
(revised 2008) and any freshwater objectives, including for connected surface waterbodies,		Rule 25 Cultivation
established under FMU processes is maintained, and		Rules 26-41 Wastewater, effluent discharge rules
(b) the quality of groundwater that does not meet		Rule 42-48 Landfill and contaminated land rules
Objective 8(a) because of the effects of land use or	Policy 14 Preference for discharges to land	Rule 26-31 Wastewater, effluent discharge rules
discharge activities is progressively improved so that;		Rule 33 Community sewerage schemes (discharge to land)
(1) groundwater (excluding aquifers where the ambient water quality is naturally less than		Rule 33A Community sewerage schemes (discharge to water)
the Drinking Water Standards for New Zealand 2005 (revised 2008)); and		Rule 34 Industrial and trade processes
(2) groundwater meets any freshwater		Rule 35 Discharge of agricultural effluent to land
objectives and freshwater quality limits	Policy 15A Maintain water quality where standards are met	Rules 5-19 Discharge rules

Objectives	Policies	Rules
established under Freshwater management		Rule 20 Farming
Unit processes.		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rules 26-41 Wastewater, effluent discharge rules
		Rules 32A-32E agricultural effluent storage facilities
		Rule 42-48 Landfill and contaminated land rules
	Policy 15B Improve water quality where standards	Rules 5-19 Discharge rules
	are not met	Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rules 26-41 Wastewater, effluent discharge rules
		Rules 32A-32E agricultural effluent storage facilities
		Rule 42-48 Landfill and contaminated land rules
	Policy 16 Farming activities that affect water quality	Rule 20-25 Farming rules
		Rule 32A, B, C, D Agricultural effluent storage facilities
		Rule 35-41 Agricultural discharges
		Rule 43 Farm landfills
		Rule 70 Stock exclusion from waterbodies
	Policy 16A Industrial and trade processes that may affect water quality	Rule 34 Industrial and trade processes
	Policy 17 Agricultural effluent management	Rules 32-41 Agricultural discharges
	Policy 17A Community wastewater schemes and on-	Rules 26-31 Wastewater rules
	site systems	Rule 33 Community sewerage schemes (discharge to land)

Objectives	Policies	Rules
		Rule 33A Community sewerage scheme (discharge to water)
	Policy 18 Stock exclusion from waterbodies	Rule 70 Stock exclusion from waterbodies
	Policy 39 Application of permitted baseline	Rules 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rules 26-41 Wastewater, effluent discharge rules
		Rule 42-48 Landfill and contaminated land rules
		Rule 70 Stock exclusion from waterbodies
	Policy 39A Integrated Management	Rules 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rules 26-41 Wastewater, effluent discharge rules
		Rule 42-48 Landfill and contaminated land rules
		Rule 70 Stock exclusion from waterbodies
	Policy 40 Determining the term of resource consents	Rule 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rule 33 and 33A Community sewerage schemes
		Rule 35–41 Agricultural effluent discharges
		Rule 42 – 48 Landfill rules

Objectives	Policies	Rules
		Rule 49 – 54 Water use rules
		Rule 70 – 79 Bed disturbance rules
	Policy 41 Matching monitoring to risk	Rule 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rule 33 and 33A Community sewerage schemes
		Rule 35–41 Agricultural effluent discharges
		Rule 42 – 48 Landfill rules
		Rule 49 – 54 Water use rules
		Rule 70 – 79 Bed disturbance rules
	Policy 42 Consideration of water permit applications	Rule 49 Abstraction, diversion and use of surface
		water
		Rule 50 Community water supply
		Rule 51 Minor diversions of water
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapouri Power Scheme
		Rule 53 Bores and wells
		Rule 54 Abstraction, and use of groundwater
	Policy 20 Management of water resources	Rules 49-54 Water quantity rules
Objective 9/9A The quantity of water in surface water bodies is	Policy 21 Allocation of water	Rule 49 Abstraction, diversion and use of surface water
managed so that:		Rule 50 Community water supply

Objectives	Policies	Rules
(a) the life-supporting capacity and aquatic ecosystem health, the values of outstanding natural features and landscapes, the natural		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment Rule 52A Manapōuri Power scheme
character and the historic heritage values of waterbodies and their margins are safeguarded;	Policy 22 Management of the effects of groundwater and surface water use	Rule 49 Abstraction, diversion and use of surface water
(b) there is integration with the freshwater quality objectives (including the		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
safeguarding of human health for		Rule 52A Manapōuri Power Scheme
recreation); and (c) provided that (a) and (b) are met, surface water is sustainably managed in accordance	Policy 23 Stream depletion effects	Rule 49 Abstraction, diversion and use of surface water
with Appendix K to support the reasonable needs of people and communities to provide		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
for their economic, social and cultural		Rule 54 Abstraction and use of groundwater
wellbeing.	Policy 24 Water abstraction for community supply	Rule 49 Abstraction, diversion and use of surface water
		Rule 50 Community water supply
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 54 Abstraction and use of groundwater
	Policy 25 Priority takes	Rule 5-19 Discharge rules
		Rule 49 Abstraction, diversion and use of surface water
		Rule 50 Community water supply
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapōuri Power Scheme

Objectives	Policies	Rules
		Rule 54 Abstraction and use of groundwater
	Policy 26 Renewable energy	Rule 52A Manapōuri Power Scheme
	Policy 26A Infrastructure	Rule 49 Abstraction of surface water
		Rule 51 Minor diversion water
		Rule 52A Manapōuri Power Scheme
	Policy 39 Application of the permitted baseline	Rules 49-54 Water quantity rules
	Policy 40 Determining the term of resource consents	Rules 49-54 Water quantity rules
	Policy 41 Matching monitoring to risk	Rules 49-54 Water quantity rules
	Policy 42 Consideration of water permit applications	Rule 49 abstraction, diversion and use of surface
		water
		Rule 52 Water abstraction, damming, diversion and
		use from the Waiau catchment
		Rule 54 Abstraction and use of groundwater
	Policy 43 Transfer of water permits	Rule 49 abstraction, diversion and use of surface water
		Rule 52 Water abstraction, damming, diversion and
		use from the Waiau catchment
		Rule 54 Abstraction and use of groundwater
	Policy 17A Community sewerage schemes and onsite wastewater systems	Rule 33 Community sewerage schemes (discharge to land)
		Rule 33A Community sewerage schemes (discharge to water)

Objectives	Policies	Rules
Objective 9B	Policy 20 Management of water resources	Rule 50 Community water supply
The importance of Southland's regionally and		Rule 52A Manapōuri Power Scheme
nationally significant infrastructure is recognised and its sustainable and effective development,	Policy 24 Water abstraction for community supply	Rule 50 Community water supply
operation, maintenance and upgrading enabled.	Policy 26 Renewable energy	Rule 52A Manapōuri Power Scheme
	Policy 26A Infrastructure	Rule 52A Manapōuri Power Scheme
		Rule 56 Boat ramps, jetties, wharves and slipways
		Rule 57 Bridges
		Rule 58 Cables, wires and pipes
		Rule 60 Dams and weirs
		Rule 61 Erosion control structures
		Rule 66 Maintenance of structures
		Rule 67 Alteration or extension of structures
		Rule 68 Demolition or removal of structures
		Rule 69 Structures not covered by any other rule
		Rule 73 Gravel extraction
		Rule 77 Vehicles and machinery
	Policy 26 Renewable energy	Rule 52A Manapōuri Power Scheme
Objective 10	Policy 26A Infrastructure	Rule 52A Manapōuri Power Scheme
The national importance of the existing Manapōuri hydro-electric generation scheme in the Waiau	Policy 20 Management of water resources	Rule 49 Abstraction, diversion and use of surface water
catchment is provided for and recognised in any resulting flow and level regime.		Rule 54 Abstraction and use of groundwater
Objective 11	Policy 21 Allocation of water	Rule 49 Abstraction, diversion and use of surface water
		Rule 54 Abstraction and use of groundwater

Objectives	Policies	Rules
The amount of water abstracted is shown to be reasonable for its intended use and water is	Policy 22 Management of the effects of groundwater and surface water use	Rule 49 Abstraction, diversion and use of surface water
allocated and used efficiently.		Rule 51 Minor diversion of water
		Rule 54 Abstraction and use of groundwater
	Policy 23 Stream depletion effects	Rule 49 Abstraction, diversion and use of surface water
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 54 Abstraction and use of groundwater
	Policy 24 Water abstraction for community water supply	Rule 50 Community water supply
	Policy 25 Priority takes	Rule 50 Community water supply
		Rule 49 Abstraction, diversion and use of surface water
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapōuri Power Scheme
		Rule 54 Abstraction and use of groundwater
	Policy 42 Consideration of water permit applications	Rule 49 Abstraction, diversion and use of surface water
		Rule 52 Water abstraction , damming, diversion and use from the Waiau catchment
		Rule 52A Manapōuri Power Scheme
		Rule 54 Abstraction and use of groundwater
	Policy 20 Management of water resources	Rule 49 Abstraction, diversion and use of surface water

Objectives	Policies	Rules
		Rule 54 Abstraction and use of groundwater
Objective 12 Groundwater quantity is sustainably managed,	Policy 21 Allocation of water	Rule 49 Abstraction, diversion and use of surface water
including safeguarding the life-supporting capacity,		Rule 54 Abstraction and use of groundwater
ecosystem processes and indigenous species of surface water bodies where their flow is, at least in part, derived from groundwater	Policy 22 Management of the effects of groundwater and surface water use	Rule 49 Abstraction, diversion and use of surface water
part, derived from groundwater		Rule 54 Abstraction and use of groundwater
	Policy 42 Consideration of water permit applications	Rule 49 Abstraction, diversion and use of surface water
		Rule 50 Community water supply
		Rule 51 Minor diversions of water
		Rule 52 Water abstraction, damming, diversion and use from the Waiau catchment
		Rule 52A Manapouri Power Scheme
		Rule 53 Bores and wells
		Rule 54 Abstraction, and use of groundwater
	Policy 13 Management of land use activities and	Rules 5-19 Discharge rules
	discharges	Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rules 32A-32E agricultural effluent storage facilities
		Rule 35A Feed pads/lots
		Rule 40 Silage storage
		Rule 48 Cemeteries

Objectives	Policies	Rules
		Rule 79 High country burning
Objective 13	Policy 14 Preference for discharges to land	Rule 33 Community sewerage schemes (discharges to land)
Provided that: (a) the quantity, quality and structure of soil resources are not irreversibly degraded through land use activities or discharges to		Rule 33A Community sewerage schemes (discharges to water) Rule 35 Discharge of agricultural effluent to land
land; and (b) the health of people and communities is safeguarded from the adverse effects of discharges of contaminants to land and water; and (c) ecosystems (including indigenous biological diversity and integrity of habitats), are	Policy 16 Farming activities that affect water quality	Rule 13 Discharge from subsurface drainage systems Rule 14 Discharge of fertiliser Rule 20-25 Farming rules Rule 59A On-farm sediment traps Rule 70 Stock exclusion
safeguarded, then land and soils may be used and developed to	Policy 16A Industrial and trade processes that may affect water quality	Rule 34 Industrial and trade processes
enable the economic, social and cultural wellbeing of the region.	Policy 17 Agricultural effluent management	Rules 32A-32E agricultural effluent storage facilities Rule 35 Discharge of agricultural effluent to land Rule 35A Feed pads/lots
	Policy 18 Stock exclusion from waterbodies	Rule 70 Stock exclusion from waterbodies
	Policy 26 Renewable energy	Rule 52A Manapōuri Power Scheme
	Policy 26A Infrastructure	Rule 55A General conditions for activities in river and lake beds Rule 57 Bridges
		Rule 60 Dams and weirs
		Rule 61 Erosion control structures
		Rule 66 Maintenance of structures Rule 67 Alteration or extension of structure

Objectives	Policies	Rules
		Rule 68 Demolition or removal of structures
		Rule 69 Structures not covered by any other rule
	Policy 28 Structures and bed disturbance activities of	Rule 57 Bridges
	river and lakes	Rule 59A On-farm sediment traps
		Rule 60 Dams and weirs
	Policy 29 Provide for the extraction of gravel	Rule 66 Maintenance of structures
		Rule 73 Gravel extraction
	Policy 30 Drainage maintenance	Rule 71 Channel realignment, widening or deepening
		Rule 75 Vegetation flood debris removal
		Rule 78 Weed and sediment removal for drainage maintenance
	Policy 35 Discharge waste and cleanfill appropriately	Rule 42 Cleanfill sites
		Rule 43 Farm landfills
		Rule 45 Landfills
	Policy 36 Manage contaminated land	Rule 46 Land contaminated by a hazardous
		substance
		Rule 46A Site investigations
		Rule 47 Closed landfills
		Rule 48 Cemeteries
	Policy 39 Application of the permitted baseline	Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 32B New agricultural effluent storage facilities

Objectives	Policies	Rules
		Rule 32D existing agricultural effluent storage facilities
		Rule 35 Discharge of agricultural effluent to land
		Rule 43 Farm landfills
		Rules 36-39, 41, 43 Other farming discharge rules
		Rule 40 Silage storage
		Rule 70 Stock exclusion from waterbodies
	Policy 39A Integrated Management	Rule 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rules 32A-32E agricultural effluent storage facilities
		Rule 33 and 33A Community sewerage schemes
		Rule 35–41 Agricultural effluent discharges
		Rule 42 – 48 Landfill rules
		Rule 49 – 54 Water use rules
	Policy 40 Determining the term of resource consents	Rule 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rules 32A-32E agricultural effluent storage facilities
		Rule 33 and 33A Community sewerage schemes
		Rule 35–41 Agricultural effluent discharges

Objectives	Policies	Rules
		Rule 42 – 48 Landfill rules
		Rule 49 – 54 Water use rules
		Rule 70 – 79 Bed disturbance rules
	Policy 41 Matching monitoring to risk	Rules 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rules 32A-32E agricultural effluent storage facilities
		Rule 35A Feed pads/lots
		Rule 40 Silage storage
Objective 14	Policy 18 Stock exclusion from waterbodies	Rule 70 Stock exclusion from waterbodies
The range and diversity of indigenous ecosystems	Policy 28 Structures and bed disturbance activities	Rule 70 Stock exclusion from waterbodies
and habitats within rivers, estuaries, wetlands and		Rule 72 Dry cuts
lakes, including their margins, and their life- supporting capacity are maintained or enhanced.		Rule 73 Gravel extraction
		Rule 78 Weed and sediment removal for drainage maintenance
	Policy 30 Drainage maintenance	Rule 77 Vehicles and machinery
		Rule 78 Weed and sediment removal for drainage maintenance
	Policy 32 Protect significant indigenous vegetation	Rule 74 Wetlands
	and habitat of rivers and lakes	Rule 75 Vegetation flood debris removal
		Rule 76 Vegetation planting
		Rule 77 Vehicles and machinery
	Policy 33 Adverse effects on natural wetlands	Rule 74 Wetlands
		Rule 70 Stock exclusion from waterbodies

Objectives	Policies	Rules
	Policy 34 Restoration of existing wetlands, the creations of wetlands and riparian planting	Rule 76 Vegetation planting
	Policy 39 Application of the permitted baseline	Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 35 Discharge of agricultural effluent to land
		Rule 43 Farm landfills
		Rule 40 Silage storage
		Rule 49 – 54 Water use rules
		Rule 70 Stock exclusion from waterbodies
	Policy 41 Matching monitoring to risk	Rule 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rule 49 – 54 Water use rules
		Rule 70 – 79 Bed disturbance rules
Objective 15	Policy 1 Enable papatipu Runanga to participate	All rules requiring resource consent
Taonga species, as set out in Appendix M. and	Policy 2 Take into account iwi management plans	All rules requiring resource consent
related habitats, are recognised and provided for.	Policy 3 Ngai Tahu ki Murihiku taonga species	Rule 57 Bridges
		Rule 58 Cables, wires and pipes
		Rue 59 Culverts
		Rule 63 Moorings & signs
		Rule 65A Maimai
		Rule 66 Maintenance of structures

Objectives	Policies	Rules
		Rule 67 Alteration or extension of structures
		Rule 68 Demolition or removal of structures
		Rule 73 Gravel extraction
		Rule 76 Vegetation planting
		Rule 77 Vehicles and machinery
		Rule 78 Weed and sediment removal for drainage maintenance
	Policy 13 Management of land use activities and discharges	Rule 9 Discharge of agrichemicals onto or into surface water
		Rule 10 Discharge of agrichemicals to land where they may enter water
	Policies 15A and 15B	All discharge rules
	Policy 20 Management of water resources	Rule 49 Abstraction, diversion and use of surface water
	Policy 28 Structures and bed disturbance activities of	Rule 72 Dry cuts
	rivers and lakes	Rule 73 Gravel extraction
	Policy 32 Protect significant indigenous vegetation	Rule 74 Wetlands
	and habitat	Rule 76 Vegetation planting
		Rule 77 Vehicles and machinery
		Rule 79 High country burning
	Policy 28 Structures and bed disturbance activities in	Rule 65 Whitebait stands
	rivers and lakes	Rule 65A Maimai
	Policy 29 Provide for extraction of gravel	Rule 73 Gravel extraction
	Policy 30 Drainage maintenance	Rule 77 Vehicles and machinery

Objectives	Policies	Rules
		Rule 78 Weed and sediment removal for drainage maintenance
	Policy 32 Protect significant indigenous vegetation	Rule 72 Dry cuts
	and habitat	Rule 76 Vegetation planting
		Rule 77 Vehicles and machinery
Objective 16	Policy 16 Farming activities that affect water quality	Rule 20 Farming
Public access to, and along, river (excluding		Rule 25 Cultivation
ephemeral rivers) and lake beds is maintained and enhanced, except in circumstances where public health and safety or significant indigenous biodiversity values are at risk.	Policy 18 Stock exclusion from waterbodies	Rule 70 Stock exclusion from waterbodies
Objective 17 Preserve the natural character values of wetlands, rivers and lakes and their margins, including channel and bed form, rapids, seasonably variable flows and natural habitats, and protect them from	Policy 20 Management of water resources	Rule 51 Minor diversions of water
	Policy 22 Management of the effects of groundwater and surface water use	Rule 51 Minor diversions of water
inappropriate use and development.	Policy 28 Structures and bed disturbance activities of river and lakes	Rules 71-77 Bed disturbance rules
	Policy 30 Drainage maintenance	Rule 77 Vehicles and machinery
		Rule 78 Weed and sediment removal for drainage maintenance
	Policy 32 Protect significant indigenous vegetation	Rules 5-19 Discharge rules
	and habitat	Rules 26-41 Wastewater and agricultural discharges
		Rule 42-48 Cleanfill and landfill rules
		Rules 70-78 Activities in beds of lakes and rivers
	Policy 33 Adverse effects on natural wetlands	Rules 5-19 Discharge rules
		Rules 26-41 Wastewater and agricultural discharges

Objectives	Policies	Rules
		Rules 42-48 Cleanfill and landfill rules
		Rules 70-78 Activities is lakes and rivers
	Policy 34 Restoration of existing wetlands, the	Rule 74 Wetlands
	creation of wetlands and riparian planting	Rule 76 Vegetation planting
	Policy 39 Application of the permitted baseline	Rule 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rule 33 and 33A Community sewerage schemes
		Rule 35–41 Agricultural effluent discharges
		Rule 42 – 48 Landfill rules
		Rule 49 – 54 Water use rules
		Rule 70 – 79 Bed disturbance rules
	Policy 41 Matching monitoring to risk	Rule 5-19 Discharge rules
		Rule 20 Farming
		Rule 24 Incidental discharges from farming
		Rule 25 Cultivation
		Rule 26 - 31 Wastewater discharge rules
		Rule 33 and 33A Community sewerage schemes
		Rule 35–41 Agricultural effluent discharges
		Rule 42 – 48 Landfill rules
		Rule 49 – 54 Water use rules
		Rule 70 – 79 Bed disturbance rules

Objectives	Policies	Rules
Objective 18 All persons implement environmental practices that optimise efficient resource use, safeguard the life supporting capacity of the region's land and soils, and maintain or improve the quality and quantity of the region's water resources.	All policies within the Plan relate achieving the outcomes of Objective 18	All rules in the Plan relate to achieving the outcomes of Objective 18
Objective 19 (Clause 3.26 of NPSFM 2020) The passage of fish is maintained, or is improved, by instream structures, except where it is desired to prevent the passage of some fish species in order to protect desired fish species, their life stages, or their habitats.	Policy 28 Structures and bed disturbance activities of rivers (including modified watercourses) and lakes	Rules 71 – 78 Activities in beds of lakes and rivers