

Settlements of Te Pātaka o Rākaihautū – Banks Peninsula

Stormwater Management Plan

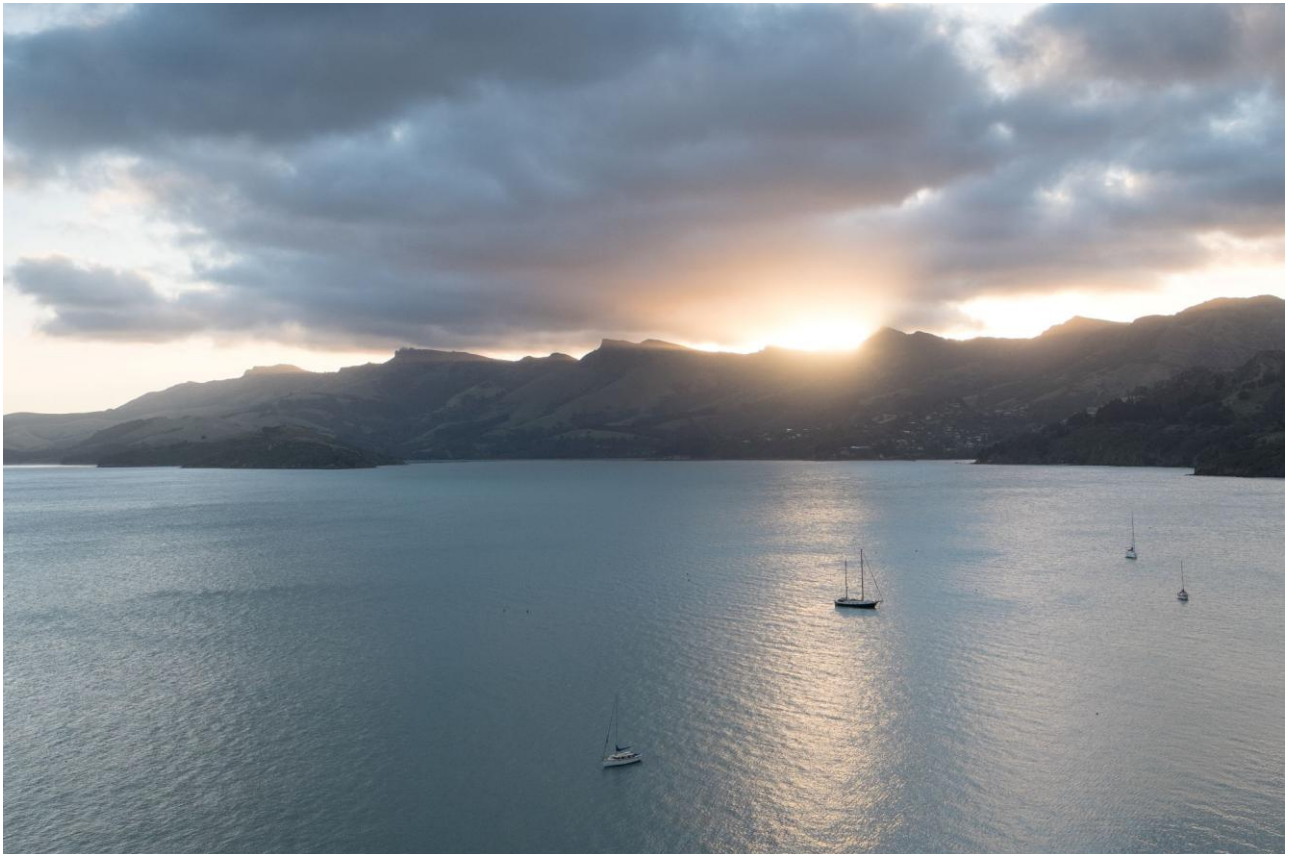


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July 2025

Settlements of Te Pātaka o Rākaihautū – Banks Peninsula

Stormwater Management Plan

Three Waters
Christchurch City Council

Revision June 2026

Internal Document Review and Approval

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Table of Contents

<i>Table of Contents</i>	4
<i>List of Figures</i>	7
<i>List of Tables</i>	10
<i>List of Abbreviations</i>	11
1 Executive Summary	12
Part One: Plan Initiation	14
2 Background	15
2.1 Purpose and scope.....	15
2.2 Stormwater Management Plan Catchments	16
2.3 Regional Planning Requirements	16
2.4 Non-Statutory Documents	17
2.5 The Council's Community Outcome for Water.....	17
2.6 The District Plan.....	18
2.7 Bylaws	20
2.8 Building Act.....	20
2.9 Integrated Water Strategy 2019	20
2.10 Infrastructure Design Standard	20
2.11 Te Rūnanga o Ngāi Tahu Freshwater Policy Objectives and Policies.....	20
2.12 Mahaanui Iwi Management Plan Objectives and Policies	21
2.13 Goals and Objectives for Surface Water Management.....	24
3 Principal Stormwater Management Issues	26
Part Two: The Catchment	28
4 Catchment Description	29
4.1 Geography	29
4.2 Geology.....	29
4.3 Soils	30
4.4 Harbours, Lakes and Waterbodies	31
4.5 Groundwater – Physical	39
5 Tangata Whenua Cultural Values	41
5.1 Te Ao Māori Overview	41

5.2	Te Rūnanga o Ngāi Tahu	43
5.3	Papatipu Rūnanga.....	43
5.4	Cultural Position Statement.....	44
5.5	Monitoring of Mana Whenua Values	44
6	<i>The Receiving Environment</i>.....	45
6.1	Contaminants in Stormwater.....	45
6.2	Monitoring Sites	46
6.3	Water Quality	54
6.4	Instream Sediment	58
6.5	Aquatic and Riparian Habitat.....	60
6.6	Aquatic Invertebrates	60
6.7	Closing Ecological Comment	62
7	<i>Land Use</i>.....	64
7.1	Present Situation	64
7.2	Vegetation & Wildlife	64
7.3	Development and Trends.....	65
7.4	Contaminated Sites and Stormwater	65
8	<i>Waterway Capacity and Flooding</i>	70
8.1	Council Levels of Service	70
8.2	Flooding.....	70
8.3	Flood Models	76
8.4	Floodplain Management.....	77
8.5	Coastal Effects and Sea Level Rise.....	78
	<i>Part Three: Objectives and Principles</i>	80
9	<i>Developing a Waterway Health Approach</i>.....	81
9.1	Introduction.....	81
9.2	Role of Monitoring and Tangata Whenua Values in Setting Targets	81
9.3	Potential Controls	83
9.4	Contaminant Model.....	88
10	<i>Mitigation Plan</i>	91
10.1	Factors Affecting Option Selection	91
10.2	Source Controls	92

10.3	Treatment Devices - Considerations	92
10.4	Environmental Improvement as an Option	93
10.5	Choosing a Mitigation Strategy	95
10.6	Responses to Reviews and Submissions	95
10.7	SMP Targets	97
10.8	Beyond the Stormwater Management Plan	99
10.9	Industries and High-risk Site Discharges	101
10.10	Measures for New Development and Redevelopment Sites	102
10.11	Operational Controls on Stormwater and Sediment	105
10.12	Effects of Stormwater on Groundwater	105
10.13	Changes to springs and base-flow	105
11	<i>Plan Objectives</i>	<i>106</i>
11.1	Objective 1. Control Sediment Discharges	106
11.2	Objective 2. Control Zinc Contaminants	108
11.3	Objective 3. Control Copper Contaminants	109
11.4	Objective 4. Improve Waterway Health	110
11.5	Objective 5. Control Industrial Site Contaminants.....	111
11.6	Objective 6. Engagement and Education	112
11.7	Objective 7. Manage Stormwater Quantity.....	113
	<i>Part Four: Stormwater Outcomes.....</i>	<i>114</i>
12	<i>Conclusion.....</i>	<i>115</i>
13	<i>References</i>	<i>116</i>
Appendix A	<i>Schedule 2 Matters</i>	<i>120</i>
Appendix B	<i>Location and Extent of Settlements</i>	<i>124</i>
Appendix C	<i>Contaminant Load Model Results</i>	<i>154</i>
Appendix D	<i>Contaminant Model Treatment Efficiencies.....</i>	<i>156</i>
Appendix E	<i>Treatment Devices Proposed in the SMP</i>	<i>157</i>
Appendix F	<i>Treatment Devices in Options 1, 2 and 3.....</i>	<i>158</i>
Appendix G	<i>Attribute Target Levels, Schedules 7 to 10</i>	<i>164</i>

List of Figures

Figure 1: Te Pātaka o Rākaihautū – Banks Peninsula Settlements.....	12
Figure 2: Area Covered by the Comprehensive Stormwater Network Discharge Consent.....	16
Figure 3: Nga Pakihi Whakatekateka o Waitaha and Te Pātaka o Rākaihautū - the takiwā covered by the Mahaanui Iwi Management Plan 2013 (MIMP, 2013).....	21
Figure 4: A geological map of Te Pātaka o Rākaihautū - Banks Peninsula simplified to the four largest volcanic groups present. Sourced from Sewell, 1988.	30
Figure 5: Takamatua Stream, a tributary of the Akaroa Harbour, looking downstream.....	32
Figure 6: The head of Te Roto o Wairewa showing the confluence of the Ōkana and Ōkūti Rivers .	33
Figure 7: Whakaraupō, looking out to Diamond Harbour	35
Figure 8: Location of surface water, instream sediment and aquatic ecology monitoring sites in Te Pātaka o Rākaihautū - Banks Peninsula Stormwater Management Plan area (from Christchurch City Council EMP V.10).....	50
Figure 9: Monitoring sites within Te Roto o Wairewa - Lake Forsyth catchment (Green, 2024).....	51
Figure 10: Monitoring sites in Whakaraupō - Lyttleton Harbour (Green, 2024).	52
Figure 11: Monitoring sites in Akaroa Harbour (Green, 2024).	53
Figure 12: Key urban stormwater contaminants across monitoring sites within Te Pātaka o Rākaihautū – Banks Peninsula catchment. Dashed lines denote CSNDC ATLs for respective parameters.	56
Figure 13: Key urban contaminants in sediment samples taken across monitoring sites within Te Pātaka o Rākaihautū – Banks Peninsula catchment. Dashed lines denote CSNDC waterways guideline levels for respective parameters, including the upper concentration for copper (65 mg/kg dry weight).....	59
Figure 14: QMCI scores across Te Pātaka o Rākaihautū - Banks Peninsula. Dashed horizontal line denotes the Te Pātaka o Rākaihautū - Banks Peninsula waterways QMCI CSNDC ATL score of 5. Data collected from Table H1 in Green (2024).....	61
Figure 15: Areas in the north part of Akaroa flooded in February 1936.	74
Figure 16: Urban, rural and papakainga sub-catchments.....	89
Figure 17: Key to settlement maps. Settlements appear in alphabetical order.	124
Figure 18: Akaroa North – urban zones (settlement) and stormwater network.....	125
Figure 19: Akaroa South – urban zones (settlement) and stormwater network.....	126
Figure 20: Allandale – urban zones (settlement) and stormwater network.....	127
Figure 21: Barrys Bay – urban zones (settlement) and stormwater network.....	128

Figure 22: Birdlings Flat – urban zones (settlement) and stormwater network	129
Figure 23: Cass Bay and Rāpaki – urban and papakainga zones (settlements) and stormwater network.....	130
Figure 24: Charteris Bay – urban zones (settlement) and stormwater network.....	131
Figure 25: Diamond Harbour west – urban zones (settlement) and stormwater network.....	132
Figure 26: Diamond Harbour east – urban zones (settlement) and stormwater network.....	133
Figure 27: Duvauchelle – urban zones (settlement) and stormwater network.....	134
Figure 28: French Farm – urban zones (settlement) and stormwater network	135
Figure 29: Governors Bay – urban zones (settlement) and stormwater network.....	136
Figure 30: Koukourarata/Port Levy north – papakainga zone (includes settlement) and stormwater network.....	137
Figure 31: Koukourarata/Port Levy south – papakainga zone (includes settlement) and stormwater network.....	138
Figure 32: Kukupa – urban zones (settlement) and stormwater network.....	139
Figure 33: Le Bons Bay - urban zones (settlement) and stormwater network.....	140
Figure 34: Little Akaloa - urban zones (settlement) and stormwater network	141
Figure 35: Little River north - urban and papakainga zones (settlement) and stormwater network	142
Figure 36: Little River south - urban and papakainga zones (settlement) and stormwater network	143
Figure 37: Lyttelton and Corsair Bay – urban zones (settlement) and stormwater network	144
Figure 38: Lyttelton east – urban zones (settlement) and stormwater network	145
Figure 39: Okains Bay - urban zones (settlement) and stormwater network.....	146
Figure 40: Ōnuku - papakainga zone (includes settlement) and stormwater network	147
Figure 41: Pigeon Bay - urban zones (settlement) and stormwater network	148
Figure 42: Purau - urban zones (settlement) and stormwater network	149
Figure 43: Robinsons Bay - urban zones (settlement) and stormwater network	150
Figure 44: Takamatua - urban zones (settlement) and stormwater network	151
Figure 45: Tikao Bay and north of Wainui - urban and papakainga zones (settlement) and stormwater network.....	152
Figure 46: Wainui - urban zones (settlement) and stormwater network.....	153
Figure 47: Stormwater treatment device catchments, Lyttelton	160
Figure 48: Stormwater treatment device catchments, Governors Bay	161

Figure 49: Stormwater treatment device catchments, Little River	162
Figure 50: Stormwater treatment device catchments, Akaroa.....	163

List of Tables

Table 1: Key issues for each settlement	26
Table 2: Stormwater networks in settlements, summarised	36
Table 3: Monitoring sites within Te Pātaka o Rākaihautū - Banks Peninsula catchment. BP and CW Site IDs represent Council long term monitoring sites, SQ represents Environment Canterbury sites. All remaining site IDs are sourced from the stormwater investigation report (Green, 2024)..	47
Table 4: Settlements of Te Pātaka o Rākaihautū - Banks Peninsula catchment District Plan zonings	64
Table 5: Closed landfills on Te Pātaka o Rākaihautū - Banks Peninsula.	68
Table 6: Maahanui Iwi Management Plan Issues.....	82
Table 7: Contaminant Sources, Significance and Possible Mitigation Methods.....	83
Table 8: Assessing options as potential Best Practicable Options	87
Table 9: Contaminant load reduction by 40 filters compared to settlement impervious area loads	92
Table 10: Possible environmental improvements	93
Table 11: Mitigation options considered.....	94
Table 12: Contaminated Load Reduction Targets for Te Pātaka o Rākaihautū - Banks Peninsula Settlements.	98
Table 13: Water management measures recommended by public and Papatipu Rūnanga submissions.....	99
Table 14: Areas for improvement outside of the Stormwater Management Plan	100
Table 15: Minimum Requirements for New and Re-Development Sites.....	103
Table 16: Schedule 2 matters to be included in SMPs: CRC252424 Condition 7	120
Table 17: Contaminant Loads – Te Pātaka o Rākaihautū - Banks Peninsula Contaminant Load Model – development as at 2023, normal rainfall year.	155
Table 18: Treatment efficiencies used in the BP-CLM.....	156
Table 19: Treatment devices proposed for the SMP. Location and performance.	157
Table 20: Treatment devices in Options 1, 2 and 3 put out for public consultation	158
Table 21: Waterways, Coastal and Groundwater Receiving Environment Attribute Target Levels	164
Table 22: Attribute Target Levels for Groundwater and Springs	169

List of Abbreviations

Abbreviation	Definition
ANZECC	Australian and New Zealand Environment and Conservation Council
ARI	Average Recurrence Interval, the long-term average interval between floods
ATL	Attribute Target Level
BMP	Best Management Practice
BP	stands for Te Pātaka o Rākaihautū –Banks Peninsula
Council	Christchurch City Council
CHI	Cultural Health Index
CLM	Contaminant Load Model
DIN	Dissolved Inorganic Nitrogen
DRP	Dissolved Reactive Phosphorus
ECan	Environment Canterbury
<i>E. coli</i>	<i>Escherichia coli</i>
GIS	Geographic Information System
GWL	Groundwater Level
HAIL	Hazardous Activities and Industries List
IGSC	Interim Global Stormwater Consent
IMP	Iwi Management Plan
IPCC	Intergovernmental Panel on Climate Change
ISQG	Interim Sediment Quality Guidelines
LLUR	Listed Land Use Register
LTP	Long Term Plan
LWRP	Land and Water Regional Plan
ppb	Parts per billion
PAH	Polycyclic Aromatic Hydrocarbon
QMCI	Quantitative Macroinvertebrate Community Index
RMA	Resource Management Act
SMP	Stormwater Management Plan
UDS	Greater Christchurch Urban Development Strategy

1 Executive Summary

A Stormwater Management Plan (SMP) for the Settlements of Te Pātaka o Rākaihautū – Banks Peninsula is required by the Comprehensive Stormwater Network Discharge Consent (CRC252424). Its purpose is to limit the adverse effects of stormwater discharges on surface and groundwater quality and quantity and to improve the quality of receiving waterbodies. The stormwater management plan sets out methods the Council will implement to meet the consent targets in the consent.

The SMP applies within 26 Peninsula settlements defined as “Settlement Areas of Banks Peninsula” in the Consent. These are shown in Figure 1 and described in Table 2).

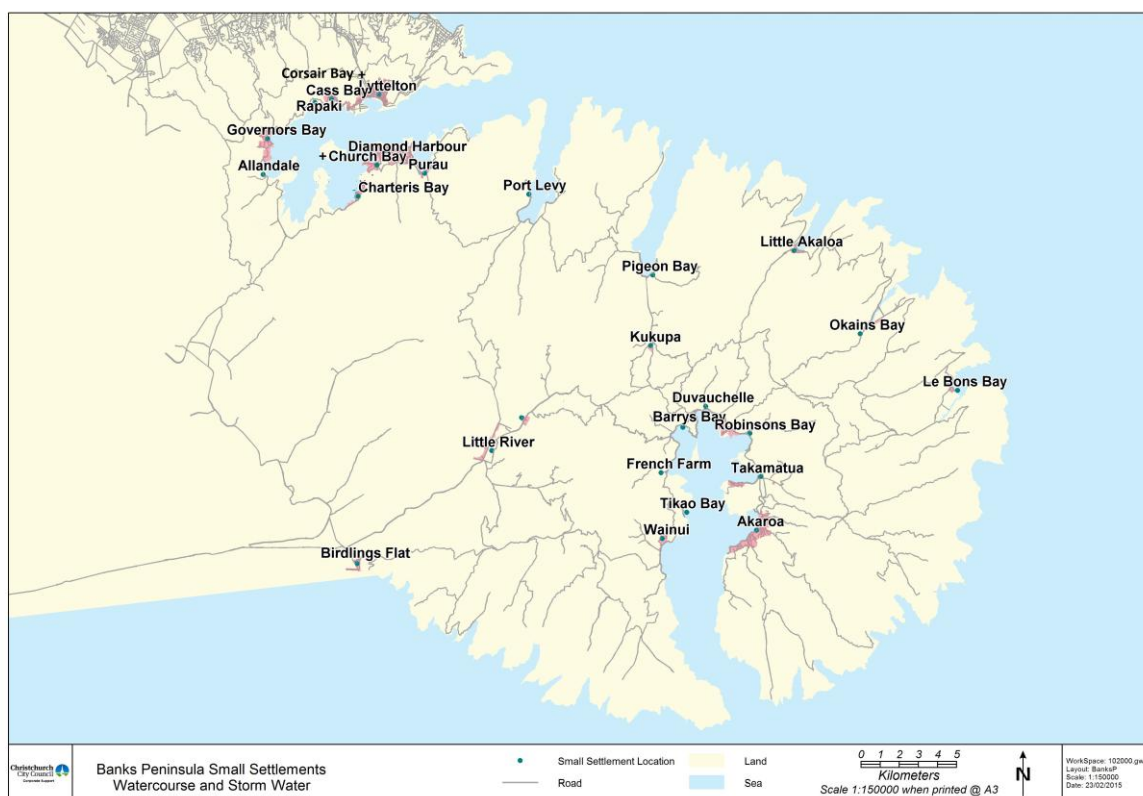


Figure 1: Te Pātaka o Rākaihautū – Banks Peninsula Settlements

Most of the catchment is rural, with the urbanised areas generally located on the coasts of the harbours. There are several challenges in dealing with urban settlement stormwater when it receives large inputs from upstream rural catchments including:

- High sediment run off
- Limited water quality information and separation of rural versus urban sources.

Due to the size, geography and mostly rural land use of Te Pātaka o Rākaihautū – Banks Peninsula waterway monitoring sites are currently sited in the larger settlements. Council has been monitoring surface water quality at three waterway and three coastal sites for three years. Overall,

the Water Quality Index (WQI) for Te Pātaka o Rākaihautū – Banks Peninsula is considered ‘Poor’. To improve monitoring information Pattle Delamore Partners were engaged to undertake some further water quality and ecological monitoring (see Section 6.3). Based on the monitoring, Aylmers Stream, Cass Bay Drain, Stream Reserve Drain, Walnut Stream and Lyttleton Harbour have been identified as priority areas.

Te Pātaka o Rākaihautū – Banks Peninsula waterways are special environments within Canterbury, with higher ecological values including distinct native fish populations than other Christchurch District streams. Therefore, Te Pātaka o Rākaihautū – Banks Peninsula waterways merit a high level of protection from human impacts, including urban stormwater. There are limitations with traditional stormwater treatment methods, therefore alternative measures for improving waterway health are considered.

Water quality and improving waterway health is the primary focus. Stormwater contaminants will be captured in 9 – 12 filter devices in priority areas. Stormwater filters are effective but individually treat quite small areas and can be difficult to install. Therefore, the SMP proposes environmental improvements including riparian planting for shading and bank stabilisation and dredging of contaminated sediments. This is an amalgam of the Options 1 and 2 released for public consultation. The duration of this stormwater management plan is 10 years.

Part One: Plan Initiation

2 Background

2.1 Purpose and scope

The purpose of a Stormwater Management Plan (SMP) is defined in condition 6 of the Comprehensive Stormwater Network Discharge Consent (CSNDC), CRC252424, and includes contributing to meeting contaminant load reduction standards, setting (and meeting) additional contaminant load reduction targets and demonstrating the means by which Receiving Environment Objectives and Attribute Target Levels will be met.

The aim of the CSNDC is to limit the adverse effects of stormwater discharges on surface and groundwater quality and quantity with the aim of improving waterway health indicators. The CSNDC promotes progressive water quality improvement toward targets set in the CSNDC through the use of best practicable options for stormwater quality improvement and peak flow mitigation.

Stormwater management plans set out the means the Council will use to comply with the conditions in the CSNDC. The SMP is given effect through the Council's Long Term Plan (LTP), which is a statutory process. The relative timing of LTP processes and the SMP limit initiatives to those that are already funded.

The SMP process includes:

1. Identify the existing state of the environment and sensitive areas in the catchment.
2. Identify the contributions by existing and future activities to stormwater quality and quantity.
3. Estimate trends in water quality and quantity from urban growth, technology, lifestyle, climate, etc.
4. Develop measures to control or mitigate effects (including planning, education, enforcement, source control, etc as funded in the LTP), and address concerns of the community.
5. Estimate the effectiveness of chosen mitigation measures through contaminant load and flood modelling and monitoring of the receiving environments.

2.2 Stormwater Management Plan Catchments

This SMP is one of seven plans being prepared over the period 2020 to 2025 for the Ōpāwaho-Heathcote, Huritini-Halswell, Te Ihutai-Estuary and Coastal, Ōtūkaikino, Ōtākaro-Avon and Pūharakekenui-Styx catchments and the Settlements of Te Pātaka-o-Rākaihautū-Banks Peninsula. Figure 2 illustrates the boundaries for each SMP.

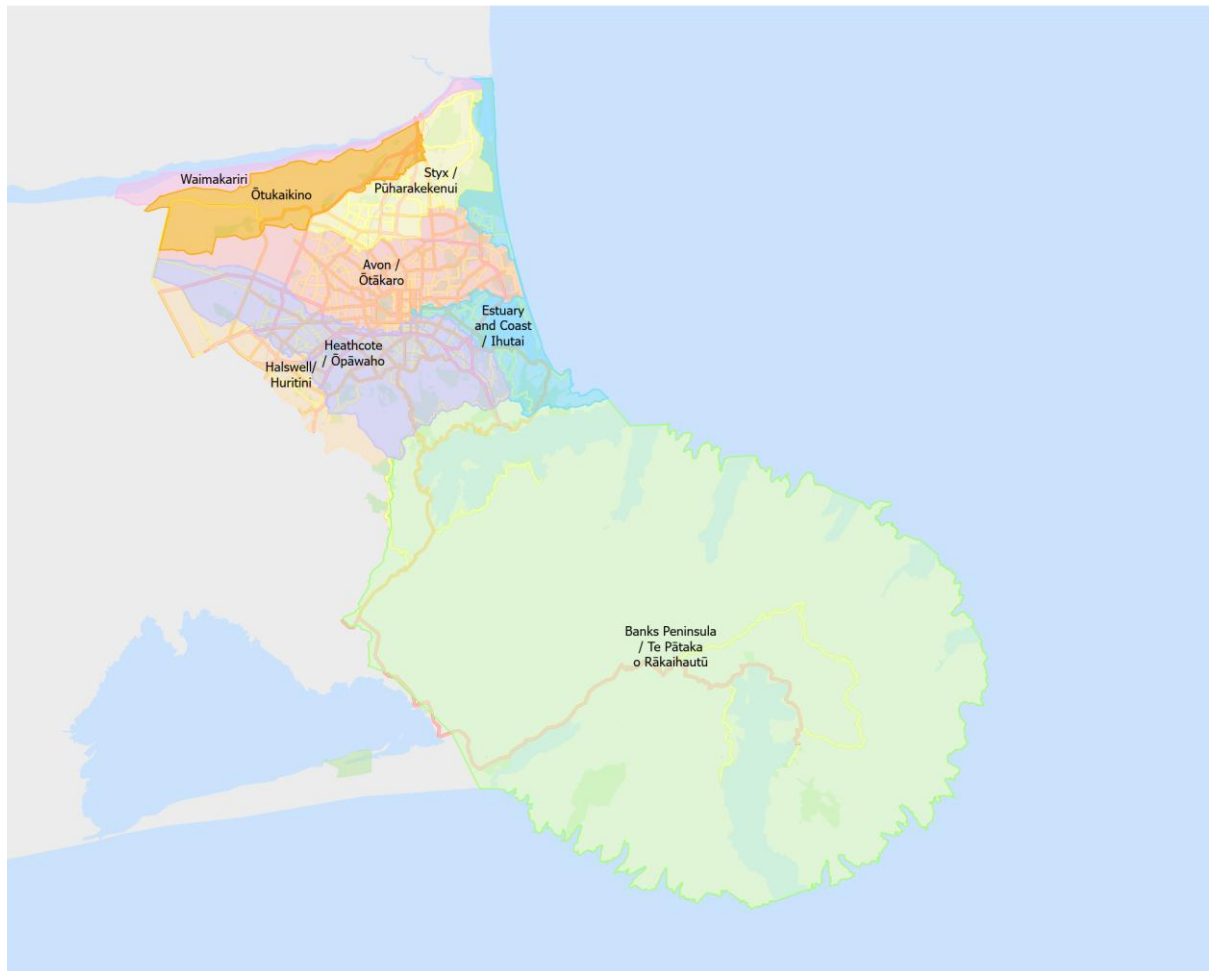


Figure 2: Area Covered by the Comprehensive Stormwater Network Discharge Consent.

Modest growth is projected for settlements of Te Pātaka o Rākaihautū – Banks Peninsula therefore it is considered unlikely that growth will have a substantial impact on the health of the waterways in this catchment during the SMP term. Stormwater from new developments will be treated to mitigate new contaminant generation.

2.3 Regional Planning Requirements

2.3.1 Canterbury Regional Policy Statement

The Canterbury Regional Policy Statement (CRPS) sets out how natural and physical resources are to be sustainably managed in an integrated way. The needs of current and future generations can be provided for by maintaining or improving environmental values. The CRPS requires that

objectives, policies and methods are to be set in regional plans, including the setting of minimum water quality standards.

2.3.2 Land and Water Regional Plan

The Canterbury Land and Water Regional Plan encourages the development of stormwater management plans under Rule 5.93. The intention of the rule is that SMPs will be developed to show how a local authority will meet the relevant policy on water quality.

2.3.3 Greater Christchurch Urban Development Strategy

The Greater Christchurch Urban Development Strategy (UDS) Partnership has been working collaboratively for over a decade to tackle urban issues and manage the growth of the city and its surrounding towns.

- The strategy was prepared under the Local Government Act 2002 and it is to be implemented through various planning tools, including: Amendments to the CRPS;
- Changes to regional and district plans to reflect the CRPS changes.
- Stormwater planning to give effect to the LWRP; and
- Outline Development Plans for new development areas ('Greenfield areas') and existing re-development areas ('Brownfield areas').

Preparation of this SMP plays a role in implementing the UDS.

2.4 Non-Statutory Documents

- Integrated Water Strategy 2019
- Surface Water Implementation Plan (to be developed)
- Mahaanui Iwi Management Plan 2013
- Ngāi Tahu Freshwater Policy Statement (Te Rūnanga o Ngāi Tahu 1999)
- Infrastructure Design Standard (Christchurch City Council 2010)
- Waterways, Wetlands and Drainage Guide (Christchurch City Council 2003)
- Erosion and Sediment Control Toolbox for Canterbury (Environment Canterbury)
- Healthy Waterbodies Action Plan (draft)

2.5 The Council's Community Outcome for Water

The Christchurch City Council has adopted community outcomes to promote community wellbeing. The Water Outcome Healthy Environment includes Healthy water bodies.

Water is a taonga, of fundamental importance to the life of the community and crucial to the health of the environment in which the community lives.

The health of our water will be a key factor in setting the course for our environmental, social, cultural and economic wellbeing, now and into the future.

Specifically, for our district:

- Water is cared for in a sustainable and integrated way and in partnership with Papatipu Rūnanga and Te Rūnanga o Ngāi Tahu, in line with the principle of kaitiakitanga.
- Water quality and ecosystems are protected and enhanced.
- Our waterways support diverse and abundant mahinga kai.

2.6 The District Plan

The Christchurch District Plan promotes responsible stormwater disposal under Chapter 8 for Subdivision, Development and Earthworks through:

Policy 8.2.3.4 – Stormwater Disposal:

District-wide:

- i. Avoid any increase in sediment and contaminants entering water bodies resulting from stormwater disposal.
- ii. Ensure that stormwater is disposed of in a manner which maintains or enhances the quality of surface water and groundwater.
- iii. Ensure that any necessary stormwater control and disposal systems and the upgrading of existing infrastructure are sufficient for the amount and rate of anticipated runoff.
- iv. Ensure that stormwater is disposed of in a manner which is consistent with maintaining public health.

Outside the central city:

- Encourage stormwater treatment and disposal through low-impact or water-sensitive designs that imitate natural processes to manage and mitigate the adverse effects of stormwater discharges.
- Ensure stormwater is disposed of in stormwater management areas so as to avoid inundation within the subdivision or on adjoining land.
- Where feasible, utilise stormwater management areas for multiple uses and ensure they have a high-quality interface with residential activities or commercial activities.
- Incorporate and plant indigenous vegetation that is appropriate to the specific site.
- Ensure that realignment of any watercourse occurs in a manner that improves stormwater drainage and enhances ecological, mahinga kai and landscape values.
- Ensure that stormwater management measures do not increase the potential for bird-strike to aircraft in proximity to the airport.

- Encourage on-site rain-water collection for non-potable use.
- Ensure there is sufficient capacity to meet the required level of service in the infrastructure design standard or if sufficient capacity is not available, ensure that the effects of development are mitigated on-site.

Policy 8.2.4.1 - Water quality:

- a. Ensure earthworks do not result in erosion, inundation or siltation, and do not have an adverse effect on surface water or groundwater quality.

and Policy 8.2.5.1 - Land stability

- a. Avoid earthworks that will create a significant risk to people and property through subsidence, rockfall, cliff collapse, erosion, inundation, siltation or overland flows.

District Plan Policies 8.9.2.2 and 8.9.2.3 make earthworks subject to a consent. Conditions of consent for earthworks over a threshold include the requirement for an Erosion and Sediment Control Plan (ESCP). An ESCP is submitted and approved with a consent application and its implementation is verified by building consent and/or resource consent officers.

2.7 Bylaws

The reviewed Stormwater and Land Drainage Bylaw 2022 restricts discharges of any material, hazardous substance, chemical, sewage, trade waste or other substance that causes or is likely to cause a nuisance, into the stormwater network. Minimum standards can be applied by resolution of the Council.

The Traffic & Parking Bylaw 2017 allows the Council to require an offender to remove material spilled onto roads.

2.8 Building Act

The Council can use powers under the Building Act to require ESCPs to be submitted when an associated land use consent is not required.

2.9 Integrated Water Strategy 2019

Objectives 3 and 4 of the Christchurch City Council’s draft Integrated Water Strategy are summarised as *“enhancement of ecological, cultural and natural values and water quality improvement.”*

The preferred strategy option for achieving the objectives is to *“continue ... the implementation of the current approach to stormwater management (embodied by the development of the Stormwater Management Plans) ...”*

2.10 Infrastructure Design Standard

The Infrastructure Design Standard 2016 (IDS) is the Council’s development code and is a revision of the Christchurch Metropolitan Code of Urban Subdivision 1987. The IDS promotes environmental protection via a values-based design philosophy and consideration of biodiversity and ecological function. Refer to the IDS Section 5.2.3: Four Purposes for more details.

2.11 Te Rūnanga o Ngāi Tahu Freshwater Policy Objectives and Policies

Te Rūnanga o Ngāi Tahu Freshwater Policy (Ngāi Tahu, 1999) lists several water quality and water quantity objectives and policies that apply generally to the Ngāi Tahu Takiwā. Objectives and policies of note, and of relevance to this SMP, are summarised below¹.

Objective 2: Mauri – Restore, maintain, and protect the mauri of freshwater resources.

Policy 2: Accord priority to ensuring the availability of sufficient quantities of water of appropriate water quality to maintain and protect the mauri of a waterbody.

Policy 3: Adopt catchment management planning as the means of achieving integrated management.

¹ Issues and policies that have been included in this SMP are related to stormwater quantity and quality issues, but they should be read in conjunction with the entirety of the Mahaanui Iwi Management Plan.

Objective 3: Mahinga Kai – To maintain vital, healthy mahinga kai populations and habitats capable of sustaining harvesting activity.

Policy 2: Restore and enhance the mahinga kai values of rivers, streams, wetlands, and riparian margins.

Policy 3: Ensure that activities in the upper catchments have no adverse effect on mahinga kai resources in the lower catchments.

Objective 4: Kaitiakitanga – To promote collaborative management initiatives that enable the participation of Ngāi Tahu in freshwater management.

Policy 4: Improve the integration of western science and traditional local knowledge in order to develop a better understanding of all water use planning related matters.

2.12 Mahaanui Iwi Management Plan Objectives and Policies

The Mahaanui Iwi Management Plan (MIMP) sets out the statement of objectives, issues and policies for natural resource and environmental management in the rohe of the six Ngāi Tahu Papatipu Rūnanga, as shown in Figure 3 located in central Canterbury area, including Te Pātaka o Rākaihautū - Banks Peninsula. The Settlements of Te Pātaka o Rākaihautū – Banks Peninsula SMP acknowledges the Iwi Management Plan policies and can contribute to policies which fall within the scope of a stormwater management plan. See Section 9.2 for more detail.

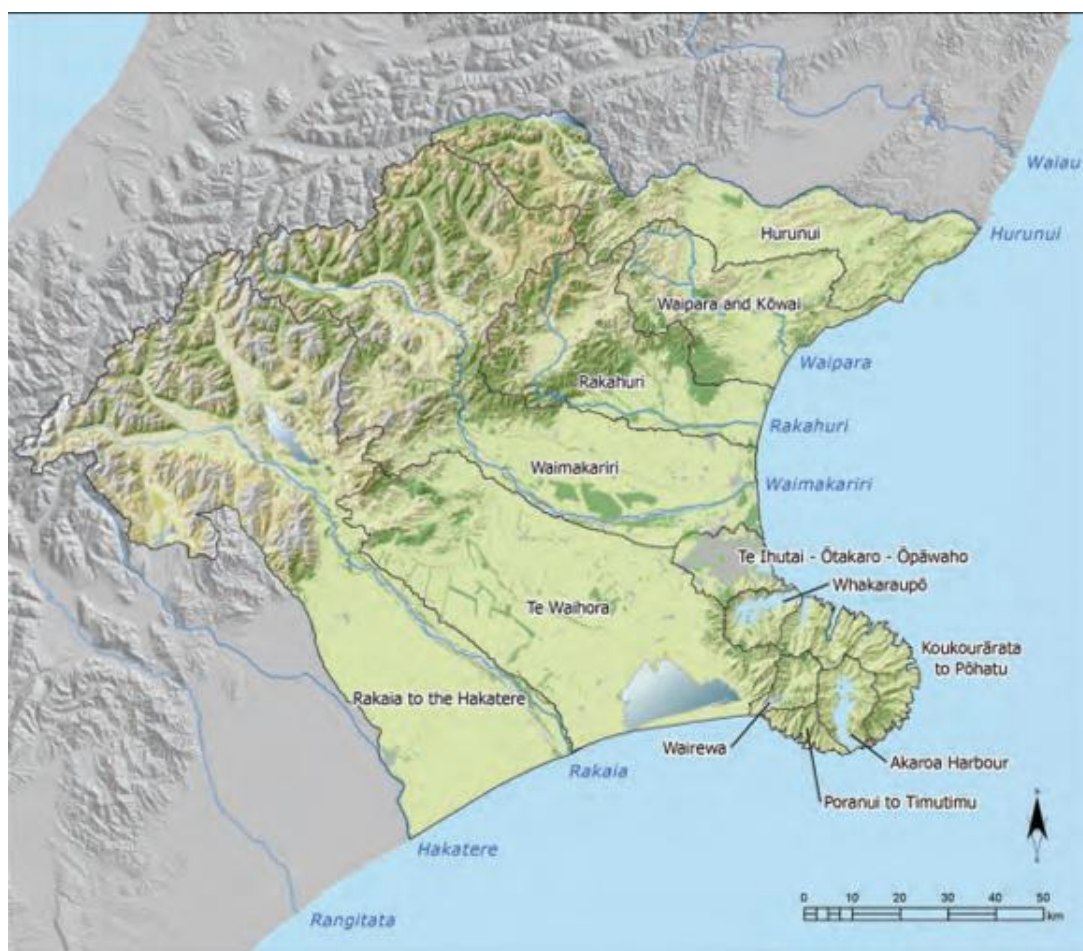


Figure 3: Nga Pakihi Whakatekateka o Waitaha and Te Pātaka o Rākaihautū - the takiwā covered by the Mahaanui Iwi Management Plan 2013 (MIMP, 2013).

2.12.1 Whakaraupō

Issue WH1: The cultural health of the harbour is at risk as a result of:

- (a) Discharge of wastewater;
- (b) Sedimentation;
- (c) Stormwater run off; and
- (d) Inflow from streams carrying increased sediment and nutrient loads.

Policy WH1.2: To require that Whakaraupō is managed for mahinga kai first and foremost. This means: Water quality in Whakaraupō is consistent with the protecting of mahinga kai habitat and enabling customary use.

Policy WH1.4: To adopt a holistic approach to restoring the cultural health of Whakaraupō. This means: Recognising the cumulative effects of all activities on the cultural health of the harbour.

Policy WH1.5: To require the elimination of the discharge of wastewater to Whakaraupō, as this is inconsistent with Ngāi Tahu tikanga and the use of the harbour as mahinga kai.

Policy WH1.7: To advocate that local authorities develop a regional management strategy for addressing soil loss in the Whakaraupō catchment and sedimentation of the harbour.

Issue WH3: The protection and enhancement of waterways and waipuna is essential to improving the cultural health of the catchment.

Policy WH3.1: To require that all waipuna of Ngā Kōhatu Whakarakaraka o Tamatea Pōkai Whenua (the Port Hills) are recognised and managed as wāhi taonga.

Policy WH3.2: To require that all waterways of Ngā Kōhatu Whakarakaraka o Tamatea Pōkai Whenua (the Port Hills) are recognised and provided for as wāhi taonga.

2.12.2 Koukourarata to Pōhatu

Issue KP7: Protection of waipuna as a wāhi taonga of particular importance.

Policy KP7.1: To require that all waipuna from Koukourarata to Pōhatu are recognised and managed as wāhi taonga.

Policy KP7.2: To identify opportunities to restore degraded waipuna.

Issue KP8: Degradation and widespread loss of indigenous biodiversity and implications for the health of the land, water and communities, including but not limited to:

- (a) Loss of mahinga kai resources and opportunities; and
- (b) Effects on the relationship of tangata whenua with taonga species.

Policy KP8.1: To support and initiate protection, enhancement and restoration activities for sites identified by tangata whenua.

2.12.3 Akaroa Harbour

Issue A5: Effects on waterways and waipuna as a result of:

- (a) Stormwater run-off;
- (b) Indigenous riparian vegetation removal;
- (c) Stock access;
- (d) Abstractions associated with rural land use; and
- (e) Sedimentation from earthworks and vegetation clearance activities.

Policy A5.1: To support the development on an integrated catchment management plan (ICMP) for Akaroa Harbour to address water quality and quantity issues in the catchment, recognising and providing for:

- (a) Mauri and mahinga kai as first order priorities;
- (b) The relationship between groundwater and surface water; and
- (c) The effects of land use on water quality and quantity.

Policy A5.3: To improve water quality in the Akaroa Harbour, with particular focus on:

- (a) Eliminating existing discharges and pollutants;
- (b) Establishing native riparian buffer zones along all waterways and drains;
- (c) Restoring degraded waipuna and wetlands;
- (d) Requiring appropriate controls on land use to control sedimentation; and
- (e) Prohibiting stock access to waterways, wetlands and waipuna.

Policy A5.4: To require that waipuna in the Akaroa Harbour catchment are recognised and provided for as wāhi taonga.

2.12.4 Poranui to Timutimu

Issue PT4: Protecting the mauri of waterways in the southern bays catchments.

Policy PT4.1: To require that waterways in the southern bays catchments are managed Ki Uta Ki Tai.

Policy PT4.2: To require that waipuna in the southern bays catchments, as the source of many waterways, are recognised and protected as wāhi taonga.

Policy PT4.3: To encourage landowners to take responsibility for riparian planting and management and to support incentives and funding schemes to assist them to do so.

2.12.5 Wairewa

Issue W1: The cultural health of Te Roto o Wairewa is degraded as a result of:

- (a) Lake level management based on arbitrary trigger levels;
- (b) Decline of the tuna population;
- (c) Contaminants entering the lake as a result of inappropriate land use on lake edge margins;
- (d) Nutrient rich sediment entering the lake as a result of poor land cover and inappropriate land use in the catchment: and

- (e) Poor water quality in lake tributaries.

Issue W2: Lake level management should achieve outcomes consistent with the protection and restoration of mahinga kai and other cultural values associated with Te Roto o Wairewa.

Issue W3: The cultural health of waterways in the catchment has declined as a result of:

- Stock access and run-off;
- Degradation of riparian areas;
- Sewage and stormwater disposal; and
- Soil erosion and sedimentation.

Policy W3.1: To require that waterways in the Te Roto o Wairewa catchment are managed as kōhanga, consistent with managing the catchment as mahinga kai. This means:

- (a) Protection of mauri as a first order principle; and
- (b) Prohibit the discharge of contaminants to waterways.

Policy W3.2: To address water quality issues in the rivers and streams of the catchment.

2.12.6 Te Waihora

This SMP does not include Te Waihora because there is no urban stormwater discharging into Te Waihora from the Christchurch District. Birdlings Flat settlement discharges directly to the coast. The Huritini-Halswell SMP should be referenced for stormwater discharges from Christchurch City to Te Waihora.

2.13 Goals and Objectives for Surface Water Management

The Settlements of Te Pātaka o Rākaihautū -Banks Peninsula SMP is intended to be consistent with the *Integrated Water Strategy 2019* which identifies overall goals and objectives for surface water management. Jointly these plans will support so far as is practicable the *Mahaanui Iwi Management Plan* (Jolly, Lobb, & Ngā Papatipu Rūnanga, 2013) objectives for Whakaraupō, Koukourarata to Pōhatu, Akaroa Harbour, and Wairewa.

The Council's high-level goals in the Integrated Water Strategy are:

GOAL 1: The multiple uses of water are valued by all for the benefit of all.

GOAL 2: Water quality and ecosystems are protected and enhanced.

GOAL 3: The effects of flooding, climate change and sea level rise are understood, and the community is assisted to adapt to them; and

GOAL 4: Water is managed in a sustainable and integrated way in line with the principles of kaitiakitanga.

The CSNDC sets freshwater outcomes based on Land and Water Regional Plan (LWRP) targets, known as Attribute Target Levels (ATL²s). The CSNDC Environmental Monitoring Programme

² Attribute Target Levels. Measures of stream health from the Canterbury Land and Water Regional Plan.

(EMP) will assess the ecological and cultural health of waterways and coastal areas and progress made under the SMP. The EMP assesses a range of parameters, and progress can be measured against the ATL guidelines for macroinvertebrate indices, macrophytes, periphyton, siltation and a range of water quality parameters.

The SMP programme will contribute toward delivery on these objectives through improving water quality in the rivers and streams. Other plans and programmes must play a part in restoring riparian margins and protecting and restoring springs and mahinga kai to deliver on tangata whenua and LWRP objectives.

Other sources and reports that have informed the SMP include:

- State of the Takiwā (Pauling, 2004);
- Ecological, surface water and sediment quality monitoring undertaken as part of Christchurch City Council's Environmental Monitoring Programme (EMP)³ and SMP specific monitoring (Green, 2024);
- Listed Land Use Register (contaminated sites database, ECan);
- Groundwater and springs study (PDP 2023);
- Wet weather sampling; and
- Banks Peninsula contaminant load model (DHI 2024).

³ The Comprehensive Stormwater Network Discharge Consent Environmental Monitoring Programme can be viewed here: https://ccc.govt.nz/assets/Documents/Environment/Water/Monitoring-Reports/2025/Comprehensive-Stormwater-Network-Programme_Version-10.pdf

3 Principal Stormwater Management Issues

The Peninsula's environment is affected in many places by human activities and their after-effects. Deforestation has left about 1% of the pre-1860 forest cover with much of the deforested land having become pastoral. Land use changes over time have led to increased soil erosion and sediment yields (Hart, 2004), although flat land in the heads of bays represents thousands of years of natural accretion. Slips and under-runners are a feature of hill slopes and, along with stream bank erosion, deliver sediment into streams, lakes and harbours.

Settlements bring a range of urban activities, including land development, road transport and occupation, from which a range of urban contaminants enter streams and coastal waters. Water quality monitoring is increasingly sampling heavy metals in stormwater runoff and present in streambed sediments. Development can alter stream habitats and flows by encroaching into riparian margins and altering flow paths. Bridges and culverts can be barriers to fish passage.

Compromised cultural health of the waterbodies and the harbours is an issue for mana whenua.

Flooding generated by rural hill runoff occasionally occurs in some settlements. The rolling nature of the landscape elevates most houses above flood levels but some houses on narrow floodplains near streams are vulnerable. Neither the regional nor the district council normally seek to mitigate rurally-sourced flooding because most of the Peninsula does not pay a drainage rate. Affected residents perceive a disparity of service between small communities and the city.

Table 1: Key issues for each settlement

Settlement	Size (Ha)	Principal Issues
Lyttleton excluding the Port	154	Metals exceedances in surface waters. Blocked inlets can lead to stormwater bypassing through private properties
Corsair Bay	12	Metals exceedances in surface waters. Blocked inlets can lead to stormwater bypassing through private properties
Cass Bay	30	Metals exceedances in surface waters. Blocked inlets can lead to stormwater bypassing through private properties
Rāpaki (papakainga)	320	Hillside sediment entering the harbour Minor stream erosion Marae possibly floodable
Governors Bay	99	Metal exceedances in surface waters
Allandale	63	Effects below threshold for reporting

Charteris Bay	33	Waterways discharge sediment during rainfall; under-runners in hillsides
Church Bay	27	Waterways discharge sediment during rainfall; under-runners in hillsides
Diamond Harbour	160	Waterways discharge sediment during rainfall; under-runners in hillsides Sufficient population to discharge elevated heavy metals in runoff
Purau	8	Effects below threshold for reporting
Koukourarata-Port Levy (papakainga)	538	A small group of houses in Port Levy is flood prone.
Pigeon Bay	4	Effects below threshold for reporting
Little Akaloa	16	Occasional flooding and the potential for future coastal inundation
Okains Bay	39	Occasional need for drain maintenance reported
Le Bons Bay	14	Flooding / Coastal Inundation
Birdlings Flat	24	Effects below threshold for reporting
Little River	240	Main road flooding from Ōkana River at approximately 2-5 yearly intervals
Kukupu	12	Effects below threshold for reporting
Wainui	35	Effects below threshold for reporting
Tikao Bay	6	Effects below threshold for reporting
French Farm	7	Effects below threshold for reporting
Barrys Bay	3	Flooding
Duvauchelle	56	Swollen streams can flood the state highway
Robinsons Bay	65	Effects below threshold for reporting
Takamatua	27	Effects below threshold for reporting
Akaroa	152	Metal exceedances in surface waters and instream sediment. Flooding on some low-lying properties near streams and the coast.

“Size” is the area of urban or papakainga zoning

Part Two: The Catchment

4 Catchment Description

Te Pātaka o Rākaihautū - Banks Peninsula lies on the eastern margin of the Canterbury Plains. For the purposes of the CSNDC the peninsula south-east of the summit of the Port Hills is defined as an SMP catchment. The SMP applies to the 26 Settlement Areas of Banks Peninsula, as per the definition of Banks Peninsula settlements in the Consent. However, the focus of the SMP are those that have a stormwater network. The rest of the catchment is mostly rural and open/conservation space. Urban zonings in settlements occupy 500 hectares in total.

4.1 Geography

According to legend: *“The ancestor Rākaihautū dug the lakes of the Te Wai Pounamu, the South Island, and rested his great kō, or digging stick, on the hills above Akaroa creating one of Aotearoa New Zealand’s most unique landforms.”⁴*

Te Pātaka o Rākaihautū - Banks Peninsula is the largest true peninsula in New Zealand with an area covering about 116,000 hectares. Te Pātaka o Rākaihautū - Banks Peninsula sits on top of the remains of four volcanic systems, named Lyttelton, Mt. Herbert, Akaroa and Diamond Harbour (Dwyer, 2014).

The peninsula was originally a volcanic island formed by volcanic activity over a period from twelve to six million years ago. Once volcanic activity ceased the area was relatively stable during the Pleistocene era. Approximately 20,000 years ago, out-washed gravels from the glaciated Southern Alps fanned out to form the Ngā Pākihi Whakatekateka a Waitaha - Canterbury Plains, which extended to meet the island, joining it to the rest of Te Wai Pounamu - South Island and forming the Peninsula we know today.

The two main harbours, Whakaraupō - Lyttelton and Akaroa, were formed by volcanic eruptions that shaped calderas which later eroded and became inundated by the sea. Both harbours are ringed by peaks of between 700-900 m; Mt Herbert, the highest point on the peninsula, is 919 m above sea level.

4.2 Geology

Te Pātaka o Rākaihautū - Banks Peninsula’s geology is diverse, with rocky cliffs, sandy beaches, and volcanic formations. The area is known for its unique volcanic landforms, such as sea caves, sea stacks, and volcanic dykes. Topography is generally hilly with many steep slopes on the inner walls of the calderas and the outer walls ranging from hilly at higher elevations to rolling nearer the coast. Lava flows have formed a series of benches along the ridges.

Lyttelton Volcanic Complex formed between 11 – 9.7 million years before present (Ma) through discontinuous lava flows and ash and tephra ejections. Mt Herbert was active from 9.7 to 8 Ma beginning from vents in the Lyttelton crater. The largest volcano, Akaroa, was active between 9-8

⁴ (<https://rtnz.org.nz/wp-content/uploads/2023/12/dmp-te-pataka-o-rakaihautu-banks-peninsula-at-a-glance.pdf>)

Ma with its centre under Onawe Peninsula. A younger group of volcanics are found on the flanks of the Lyttelton Volcano in Diamond Harbour from eruptions 7-5.8 million years ago.

Faulting and sea and rainfall erosion opened the two calderas to the sea.

Visible ridges are composed of lava flows from the Lyttelton, Mt. Herbert, Akaroa and Diamond Harbour volcanic complexes and hold a great range of volcanic history (Figure 4).

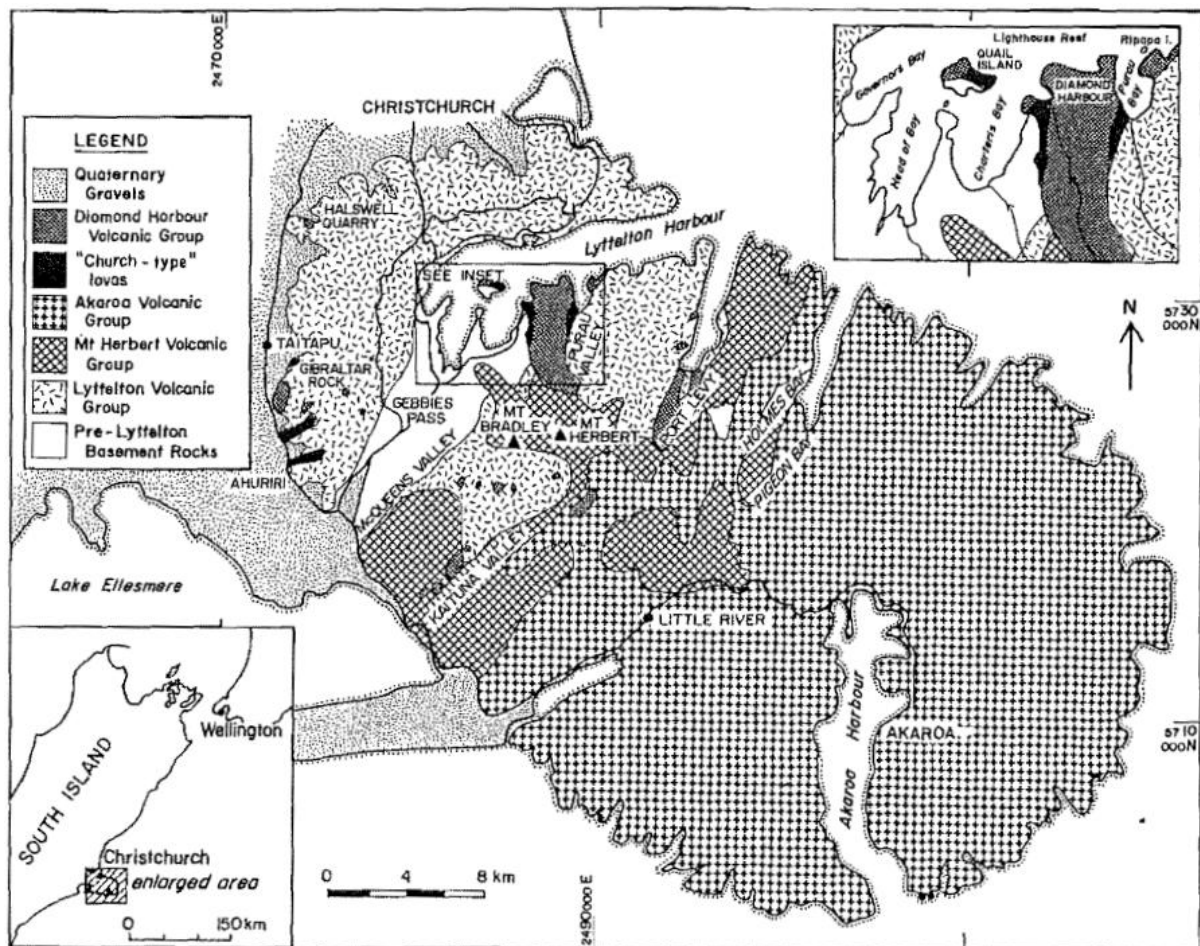


Figure 4: A geological map of Te Pātaka o Rākaihautū - Banks Peninsula simplified to the four largest volcanic groups present. Sourced from Sewell, 1988.

4.3 Soils

Te Pātaka o Rākaihautū - Banks Peninsula is mantled with loess transported by wind from the floodplain of the Waimakariri River. The thickest deposits of loess on the peninsula are found on regular slopes at lower elevations, although there are also some deposits 1-2 m thick on rolling tops near the summit. On steep slopes little or no loess is deposited. Soils often contain minerals and nutrients derived from volcanic rocks, providing a suitable environment for agriculture.

Two distinct types of loess are found on the peninsula, calcareous and non-calcareous, named Birdlings Flat and Barrys Bay Loess respectively; mostly found in separate areas although there is some intermingling on the inner wall of Whakaraupō - Lyttelton Harbour.

Birdlings Flat loess is coarse, having a fine sandy loam to loamy fine sand texture and is intermingled with windblown fine sand on the lower spurs next to the floodplain and estuary. Barrys Bay loess is found round the heads of inlets, on some lower valley slopes and on ridge tops toward the east. This loess is fine, being mostly of silt loam texture with some fine sandy loam at lower elevations.

Loess soil particles tend to be single-sized, and soils are open and permeable. Loess is readily eroded by water and can be affected by sub-surface tunnels (under-runners).

Under-runners (tunnels) are often encountered in hill catchments due to the soils. The Port Hills are mainly covered by volcanic colluvium with varying levels of loess deposition. Loess soils are highly erodible and are an important consideration when dealing with hill waterways and development on the Port Hills. Loess is dispersive when wet and prone to shallow seated landslides or under-runners and tunnel gullying. Tunnel gullies typically start as a desiccation crack from wet and dry cycling. The control of surface and subsurface water is a key factor in maintaining the stability of loess slopes (Griffiths 1973).

4.4 Harbours, Lakes and Waterbodies

Te Pātaka o Rākaihautū - Banks Peninsula waterways form radial patterns on the inside and outside of two major volcanic cones. The steep landscape is dissected by many valleys and bays into which more than 100 streams flow, although some only do so in winter. Most catchments are short (less than 10 km long) and very steep, with lowland stream reaches generally only a few kilometres long. Most streams most flow directly into the harbours and sea as it is difficult for lakes and wetlands to form in the Peninsula's steep-sided valleys and limited flat land. The one significant freshwater body is Te Roto o Wairewa (Lake Forsyth), although a few waterways between Lansdowne and Kaituna Valleys flow into Te Waihora-Lake Ellesmere (which is outside this SMP area). Streams are fed by spring water seeping from cracks in the basement rock. Annual rainfall on the hilltops is up to twice the lowland rainfall (WWDG Ch 21), helping to maintain base flows.

4.4.1 Akaroa Harbour

Akaroa is the large harbour on the southern coast of Te Pātaka-a-Rākaihautū. Whakaroa is another spelling of Akaroa. 'Whanga', or 'Whaka' in the Kāi Tahu dialect means harbour, and 'roa' translates to mean long. Akaroa was occupied by iwi such as Hāwea, Waitaha, Rapuwai, and Kāti Māmoe prior to the southern Kāi Tūhaitara migration to Canterbury. Te Ake was one of several Ngāi Tahu tūpuna who claimed land during this migration. By placing his tokotoko (walking stick, staff, pole) at the head of the harbour Te Ake claimed ownership of the harbour. Akaroa continues to be a renowned mahinga kai for local Kāi Tahu hapū based at the small kāinga of Ōnuku.

The northeastern bays have extensive intertidal mudflats that are classified as significant coastal wetland habitat (Green, 2024) and provides habitat for a wide variety of native wetland birds.

Several waterways flow into Akaroa Harbour from the upper rural hill areas with many going through urban settlements before discharging into the harbour. The main waterways flowing through urban areas include Takamatua, Oinako - Grehan, Wai-iti - Balguerie, Waipirau - Walnut and Aylmers Streams.

Takamatua is the long stream that flows into the bay of the same name between Ōtipua (Takamatua Hill) and Te Umu-Te-Rehua (Hammond Point) on the eastern side of Akaroa Harbour. Its catchment is largely rural land-use with a small area of residential and open parkland near the coast.

Ōinako - Grehan Stream is a small stream at Ōtāhuhua (Childrens Bay) named after a Ngāti Māmoē ancestor who was killed here. Ōinako escaped from the Ngāti Māmoē pā of Parakākāriki at Ōtānerito Bay when it was attacked by Moki and his Ngāi Tūhaitara war-party who were searching for Tūtekawa. Following the death of Tūtekawa various Ngāi Tahu rangatira (chiefs) claimed land on the Peninsula. One of these was Tūtakahikura who was travelling from Pōhatu (Flea Bay) to Te Ruahine, and then down Akaroa Harbour before encountering Ōinako at a stream within the harbour. This encounter resulted in Tūtakahikura killing Ōinako, and the stream has been known by his name ever since.

Akaroa's four main waterways flow through developed urban areas meaning they are likely impacted by stormwater-derived contaminants. All these waterways can be defined as having high ecological value as they are listed as sites with ecological significance (Green, 2024) and most support inanga spawning habitat. However, the waterways all receive stormwater inputs from the multiple outfalls in the town.



Figure 5: Takamatua Stream, a tributary of the Akaroa Harbour, looking downstream.

4.4.2 Te Roto o Wairewa - Lake Forsyth

Te Roto o Wairewa was dug by the Waitaha exploring ancestor Rākaihautū with his kō (digging stick) named Tūwhakaroria. After Waitaha arrived at Whakatū / Nelson in the Uruao waka, Rākaihautū divided his people into two groups. Rākaihautū led his group down the middle of the island to Murihiku / Southland, and then back up the east coast, digging the freshwater lakes of Te Waipounamu. After digging Te Roto o Wairewa, Rākaihautū placed his kō into the ground at Akaroa Harbour, and changed its name to Tuhiraki. Wairewa was claimed by the Ngāi Tahu ancestor Makō on hearing of the rich mahinga kai resources of the area. Wairewa is renowned historically for its abundance of tuna and is one of only two customary lakes in New Zealand, with the tuna fishery of Wairewa becoming legally exclusive to Ngāi Tahu whānui in 1986.

The Ōkiri - Ōkana River and the wider Wairewa area were claimed by the Ngāi Tahu ancestor Makō for the rich mahinga kai resources of the area. When the tūpuna Kaiapu and Tamakino returned to Kaikōura from their southern journey of Te Waipounamu, they described to other Ngāi Tahu leaders in detail the vast amount of mahinga kai resources that they came across. These waterways support significant ecological values including inanga spawning habitats and at-risk freshwater species and flow into Wairewa which is considered a Site of National Significance (Green, 2004).



Figure 6: The head of Te Roto o Wairewa showing the confluence of the Ōkana and Ōkuti Rivers

Little River is in the Ōkiri - Ōkana River catchment. Police Creek, Hukahuka Turoa Stream and Opuahou Stream all feed into the Ōkiri - Ōkana before joining with the Ōkuti River. The combined streams form the Takiritawai River which flows into the head of Te Roto o Wairewa.

4.4.3 Te Waihora - Lake Ellesmere

Te Waihora, also known as Te Kete-ika-a-Rākaihautū and Te Kete-ika-a-Tūtekawa, is a large, shallow, brackish coastal lake, spreading from the western shores of Te-Pātaka-a-Rākaihautū - Banks Peninsula down to the settlement of Taumutu. The name Te Waihora is a geographical term meaning “water spread out”. The lake was a renowned mahinga kai for local Ngāi Tahu, particularly for tuna, pātiki (flounders), aua (mullet), and a variety of ducks.

The main tributaries of Te Waihora – Lake Ellesmere that relate to this SMP include the Ōkana Stream and Kaituna River. The Ōkana is a small stream that flows from the eastern valley of the Kaituna Valley into the Kaituna River, on Te Pātaka-a-Rākaihautū.

The Kaituna River runs off the western flanks of Te Pātaka-a-Rākaihautū into the eastern part of Te Waihora. The river flows into what is now commonly known as the Kaituna Lagoon but was traditionally known as Motumotuao. The name Kaituna refers to the abundance of tuna (eels) in the area. Kaituna was a key ara tawhito (traditional travel route) which provided direct access from Whakaraupō and Koukourarata to the rich mahinga kai of Te Waihora.

4.4.4 Whakaraupō - Lyttelton Harbour

Whakaraupō is the Māori name for the harbour where Rāpaki is located. ‘Whanga’, or ‘Whaka’ in Kāi Tahu dialect, means harbour, and ‘raupō’ (bulrush — *Typha orientalis*) is the well-known and easily recognisable wetland plant. Raupō stalks were traditionally used for thatching the walls and roofs of whare, and the yellow pollen collected from raupō was used to make a type of cake. Originally Whakaraupō specifically referred to ‘The Head of the Bay’ where significant stands of raupō were found; a very small patch of raupō remains there today.

Lyttelton, Governors Bay, Cass Bay, Corsair Bay, Charteris Bay and Diamond Harbour are the main urban settlements within the Whakaraupō - Lyttelton Harbour catchment. Many waterways in this area are short and run directly to the harbour. The main waterways that flow through urban settlements and are the focus of this SMP include Governors Bay and Stream Reserve Drains and Cass and Corsair Bay Drains.

Governors Bay Drain and Stream Reserve Drain are fed from upper catchments of remnant native vegetation before flowing through the urban settlement areas and discharging into coastal wetland and mudflat habitat at the head of the harbour.

Cass Bay Drain and Corsair Bay Drain have intermittent flows in the upper headwaters. These waterways are sourced from tussock lands with some small patches of native vegetation before being largely piped within the settlement areas with outflows into the harbour.

The waterways within Charteris Bay and Diamond Harbour are ephemeral within steep, fast draining catchments. There are limited stormwater outfalls in this area as outfalls largely are direct to the harbour.



Figure 7: Whakaraupō, looking out to Diamond Harbour

4.4.5 Koukourarata - Port Levy

Koukourarata is a long, sheltered bay on the northern coastline of Te Pātaka-a-Rākaihautū. Koukourarata is home to Puāri Pā, which was the largest Ngāi Tahu settlement throughout Canterbury in the mid-1800s following the fall of Kaiapoi Pā. Koukourarata Stream flows into the eastern side of Port Levy.

The bay was named by Moki after a stream in Te Whanganui-a-Tara / Wellington which recalls the birth of his father, Tūāhuriri. The name Koukourarata recalls an incident that occurred in Te Whanganui-a-Tara and involved a senior Ngāi Tahu woman by the name of Rākaitekura, the mother of Tūāhuriri. Before she married Te Aohikuraki and had Tūāhuriri, Rākaitekura was married to the Ngāti Kahungunu/Ngāi Tara chief Tūmaro. She committed adultery, and when Tūmaro found out, he took her to a stream near Mount Crawford and told her to wash herself and bind (koukou) her hair. Tūmaro then led Rākaitekura back to the marae and delivered (rarata) her to her people. The stream where Rākaitekura washed herself was named Koukourarata.

4.4.6 Stormwater Systems

The largest settlement Lyttelton has a fully constructed stormwater network in which its eight hillside waterways have been piped since the beginning of the 20th century. This was initially for reasons of hygiene but also reclaimed land and facilitated township expansion. In the next largest settlements Diamond Harbour and Governors Bay, stormwater discharges into ephemeral valleys

from multiple short lengths of pipe. Some private stormwater in these areas discharges onto hillsides where it causes erosion in places. Akaroa, Duvauchelle and Little River have short lengths of stormwater mains that discharge into streams that are mostly flowing. In smaller settlements, which are the majority, roadside drains and culverts are the main parts of the stormwater network and convey stormwater for relatively short distances, discharging it into streams or watercourses.

Most stormwater receives no detention or treatment. There are some treatment devices, including the Stormfilter™ at Black Point which was installed to mitigate the effects of development. A sand filter at Governors Bay is currently being converted to a raingarden/ biofiltration device. The sand filter was a temporary device until the upstream catchment (number of dwellings) reached a predetermined threshold.

Except for Little River and Kukupa, settlements are coastal with a rural hinterland. In many cases including Little River the rural catchment delivers hillside water through or past the settlement, causing the majority of stormwater problems experienced by settlements.

Table 2: Stormwater networks in settlements, summarised

Settlement	Stormwater Network
Lyttleton	Before European settlement Lyttelton was transected by 7 hillside waterways, with another in Corsair Bay. These were piped c 1900 with large, brick stormwater mains which carry hillside water through the town and pick up town stormwater. The waterways are sufficiently close to limit the need for major laterals. Steep streets convey stormwater quite readily so that relatively few stormwater pipes are needed. Many street catchpits deliver stormwater directly into mains. More laterals are installed in the commercial centre where roads are flatter and stormwater capture is more critical. Smaller stormwater mains drain the hillside in the eastern part of the town. Lyttleton Port has its own stormwater network and is excluded from the CSNDC. The treatment systems in that area are not considered within this SMP.
Corsair Bay	Road culverts and some pipes into Corsair Bay waterway.
Cass Bay	Three main waterways capture the rural hillside catchments and urban stormwater and discharge to the bay. Approximately half of the original waterway length has been piped. Topography leads road and private stormwater into the waterways via road sumps. A more extensive network serves a developing area in the west of the settlement. This subdivision has a sand filter treatment device
Rāpaki	Omaru Stream receives road runoff from Governors Bay Road, and through the settlement. Another unnamed waterway conveys stormwater down Rāpaki Drive. Road verges also convey stormwater which is mostly road and hillside runoff.
Governors Bay	Roadside channels provide most of the stormwater conveyance. Channels discharge into relatively frequent hill waterways. Most stormwater pipes are short runs taking stormwater from roads into hill waterways.

	Network plans do not show how many houses discharge roof water onto hillsides. Newer subdivisions can have a more extended pipe system discharging into roadside channels or waterways.
Allandale	No urban area and no stormwater network
Charteris Bay	Drainage is based around roadside channels which discharge into streams or in a few cases directly into the bay.
Church Bay	A more extended network in Black Point subdivision brings stormwater from two catchments into vaults for treatment by cartridge filters.
Diamond Harbour	Newer areas in western Diamond Harbour have short stormwater networks, often 1 or 2 pipes which discharge into major waterways or over coastal cliffs. The older, eastern Diamond Harbour area has relatively few stormwater pipes. Most stormwater flows in road side channels or roadside swales before entering waterways via short lengths of pipe.
Purau	Purau drainage is based around two natural streams and roadside drains on two roads parallel to the valley axis. Properties are assumed to drain to roadside swales, which drain into the streams. A few road culverts drain roadside swales to the foreshore.
Koukourarata/Port Levy	The settlement is crossed by several hillside streams that accept road and property stormwater. The only stormwater pipes are road culverts. Some roadside swales/drains.
Pigeon Bay	Pigeon Bay and Starvation Gully Roads collect water from the residential areas and discharge to sea, however most of the water in the stream drains the rural catchment. Several single-pipe road crossings discharge into the sea directly from rural land
Little Akaloa	Natural waterways convey hillside water to road culverts leading to the coast. The settlement has one stormwater pipe draining Lukes Road.
Okains Bay	The settlement of Okains Bay is spread out and sparse. Houses and farm land between Okains Bay Road and the river are drained by open drains and swales. A few road crossings also discharge to drains and swales leading to the Opara Stream.
Le Bons Bay	There is no stormwater network; houses are assumed to discharge to soak pits in the sandy ground. Roads discharge to grass verges. A stream runs though the residential area and discharges to the beach through a Council-maintained drain through sandhills.
Birdlings Flat	No stormwater network is needed due to very permeable ground.
Little River	The northern, residential area of Little River is served mostly by roadside swales and open drains which lead across the state highway to the Ōkana River. The town centre is drained by pipes leading into a roadside drain which

	discharges to the Ōkana River. Hillside runoff from west of the town is collected in swales and piped beneath the state highway to the Ōkana River
Kukupā	No formal network. Road verges convey stormwater which is mostly road and hillside runoff.
Wainui	Stormwater is discharged onto roadsides or into gullies and streams. Road stormwater may discharge to the foreshore via short pipes. Newer subdivisions are served with some lengths of pipework in a more formal way.
Tikao Bay	Too small to have a stormwater network. Drainage into streams or onto hillsides.
French Farm	No formal stormwater network is indicated on maps. Stormwater likely to discharge into shallow water pathways. Some road culverts.
Duvauchelle	Stormwater is discharged onto roadsides and into gullies and streams. Road stormwater discharges to gullies and streams via short pipes. Discharges from older properties (baches) are unrecorded and may be onto/into land. Newer subdivisions, with smaller sections, have common pipework which drains to a waterway. Stormwater from a residential area on Pawsons Valley road is piped to the foreshore.
Barrys Bay	The settlement is crossed by a number of hillside streams that accept road and property stormwater. The only stormwater pipes are road culverts. Some roadside swales/drains.
Robinsons Bay	Most of the settlement of Robinsons Bay is on a rocky headland adjoining and south of Duvauchelle. Older houses appear to discharge stormwater onto hillsides. Newer houses are served by short lengths of pipe that drain properties and/or roads to hillside gullies.
Takamatua	The network is mostly roadside drains and road culverts draining either to Takamatua Stream (east of the highway) or to the foreshore, in the beach settlement. Some new hillside pipework discharges into two sedimentation basins, each with a discharge point into the bay.
Akaroa	Four main streams flow through Akaroa from hill catchments to the east. Grehan Stream, Balguerie Stream, Walnut Stream and Aylmers Stream flow all year round from sizeable, largely pastoral catchments. Through the town the streams are separated by low ridges. Most urban stormwater is collected onto roads and discharged into the four significant streams and some minor watercourses via short pipe runs. Networks and longer lengths of pipe are less common but some longer lengths of pipe discharge onto beaches. South Akaroa is drained by ephemeral hill waterways and has relatively few stormwater pipes.

Maps of the stormwater network in settlements can be found in Appendix B.

4.5 Groundwater – Physical

The groundwater systems on Te Pātaka o Rākaihautū - Banks Peninsula are separated in multiple catchments that are defined by prominent ridgelines. Water recharge into groundwater occurs directly from rainfall through shallow soil or bedrock, primarily in the upper hill slopes where the climate is wetter.

4.5.1 Groundwater Movement Through the Strata

Volcanic successions form heterogeneous strata with groundwater predominantly contained in jointed basalt lava flows and their autobreccias⁵ (Sanders, 1986). Tuff⁶ layers or massive lavas interbedded with the jointed lava flows act as leaky basal low permeability zones, and hence the groundwater network acts as a series of irregularly shaped perched water bodies (Parker, 1989). Permeable volcanic colluvium⁷ (Sanders, 1986), and lava units with a high concentration of fractures (Namjou, 1988) are important for the vertical transmission of water. Basal autobreccias are more important for lateral groundwater flow (Namjou, 1988).

4.5.2 Discharge

Groundwater may be released from the volcanic bedrock as a spring or may leak into overlying loess/loess-colluvium and alluvium⁸ layers (Sanders, 1986). When groundwater reaches the base of a valley it may concentrate into one or more stratified zones within alluvium profiles. This is particularly relevant for long valleys with a lower elevation base where there are successions of colluvium-alluvium, and often sand, silt or clay sequences from marine transgressions/ regressions, as in the Kaituna Valley (Namjou, 1988). Alluvial deposits overlying volcanic strata in the lower parts of the valleys are the main Te Pātaka o Rākaihautū – Banks Peninsula aquifer systems. They have limited storage capacity (ECan, 2014), and the few studies on the residence times of water in these aquifers suggest ages of up to 15 years (Taylor & Stewart, 1979).

Groundwater discharges occur in multiple springs. The location of springs emerging from both the volcanic and loess colluvium cover are typically controlled by strata within the underlying bedrock, and typically emerge at sites where there is an increase in slope angle (Sanders, 1986).

Most springs occur on the steeper valley sides, typically towards the heads of the valleys; for example 73% of the 200 springs mapped in the French Farm area occur above 250 m elevation, and 66% of the 470 springs mapped in Pigeon Bay occur above 300 m elevation (Sanders 1986). Namjou (1988) noted that most springs occur in clusters along horizontal horizons,

⁵ Cooling lava, broken and reformed during a lava flow.

⁶ Consolidated ash

⁷ Surface deposit transported predominantly by gravity.

⁸ Loose clay, silt sand or gravel deposited by running water

representing perched groundwater layers. Flow rates of <2.5 L/min are characteristic for most springs, however some springs with higher flow rates (>15 L/min) occur closer to the summits/tops of the catchments (Sanders, 1986; Parker 1989). Springs emerging from alluvium in the valley floors are uncommon.

Discharges from springs show seasonal trends: there is a peak in winter followed by a general decrease in discharge through spring to autumn. Many springs are intermittent and dry during the summer months.

5 Tangata Whenua Cultural Values

5.1 Te Ao Māori Overview

“Ko te wai te oranga o ngā mea katoa.

Water is the life giver of all things.”

Water is a significant cultural resource that connects Ngāi Tahu to the landscape and the culture and traditions of their tūpuna (ancestors). All water originated from the separation of Ranginui (Sky Father) and Papatūānuku (Earth Mother) and their continuing tears for one another. Rain is believed to be Rangi's tears for his beloved Papatūānuku, and mist is regarded as Papatūānuku's tears of grief for Rangi.

From a Te Ao Māori worldview, water is a taonga (an invaluable treasure) given by ancestors to provide and sustain life. The taonga value not only refers to the water itself, but the resources living in the water, and the resources in the wider environment that are sustained by water.

Ngāi Tahu consider that its relationship with the waters of its rohe (region) has been eroded over the last 150 years. The current cultural health of the waterways and groundwater across the Waitaha / Canterbury region is evidence that water management and governance in the takiwā (territories) has failed to protect freshwater resources. Surface and groundwater resources are over-allocated in many catchments and water quality is degraded by urban and rural land use. This has significant effects on the relationship of Ngāi Tahu to water, particularly with regard to mauri (life essence), mahinga kai, cultural wellbeing and indigenous biodiversity.

For tangata whenua, restoration of the cultural health of freshwater resources across the region is important for the present generation, as kaitiaki (guardians), and to ensure that the taonga is available for future generations.

“Mō tātou, ā, mō kā uri ā muri ake nei.

For us and our children after us.”

As outlined in the Mahaanui Iwi Management Plan (2013), the maintenance of water quality and quantity is a critical management issue for tangata whenua and there is a need to rethink the way water is valued and used, including the kind of land uses water is supporting, and the use of water as a receiving environment for contaminants such as sediment and nutrients.

Changing the way water resources are valued must underpin and drive the change needed in the way freshwater resources are managed and used. Water is a taonga, and the collective responsibility for protecting the mauri of this taonga is a fundamental principle of the Ngāi Tahu Freshwater Policy. The right to use water must be prefaced on a responsibility to care for water.

There are several key values, principles and concepts that underpin the Te Ao Māori worldview and shape the way Ngāi Tahu view the environment and subsequent resource management. A brief overview of a few of these is provided; for more detail see Section 4.2 of the Mahaanui Iwi Management Plan (2013).

5.1.1 Te Mana o Te Wai

Te Mana o te Wai is a concept that refers to the fundamental importance of water and recognises that protecting the health of freshwater protects the health and well-being of the wider environment. It protects the mauri of the wai (water). Te Mana o te Wai is about restoring and preserving the balance between water, the wider environment, and the community.

Te Mana o te Wai encompasses six principles relating to the roles of tangata whenua, and other New Zealanders in the management of freshwater. For detail on these principles see Section 1.3 of the National Policy Statement for Freshwater Management (2020).

5.1.2 Ki Uta Ki Tai

The principle of Ki Uta Ki Tai (from the mountains to the sea) reflects the holistic nature of traditional resource management, particularly the interdependent nature and function of various elements within a natural environment's catchment; it recognises the connection between land, groundwater, surface water and coastal waters.

5.1.3 Whakapapa

Whakapapa (genealogy) is the central pillar of Ngāi Tahu's framework for managing resources, setting out and effectively explaining the relationships between the various elements of the world around us, including human beings.

5.1.4 Mauri

Mauri is often described as the 'life force' of any given place or being. It can also be understood as a measure or an expression of the health and vitality of a place or being. The concept embodies the Ngāi Tahu understanding that there are both physical and metaphysical elements to life, and that both are essential to overall well-being.

Mauri can change either naturally or through human intervention and Ngāi Tahu use both physical and spiritual indicators to assess its strength. Physical indicators include, but are not limited to, the presence and abundance of mahinga kai fit for consumption or cultural purpose. Spiritual indicators are often recalled in kōrero pūrākau (traditional stories and myths) to explain the intrinsic connection between the physical and metaphysical.

5.1.5 Kaitiakitanga

Kaitiakitanga is fundamental to the relationship of Ngāi Tahu with the natural environment. The responsibility of kaitiakitanga is twofold: first, there is the ultimate aim of protecting mauri and, second, there is the duty to pass the environment on to future generations in a state which is as good, or better than, the current state. To Ngāi Tahu, kaitiakitanga is not just passive custodianship, or the simple exercising of traditional property rights, but entails an active exercise of responsibility in a manner beneficial to the resource.

5.1.6 Mahinga Kai

Mahinga kai is a critical aspect to the traditional way of life of Māori; it relates to food and other natural resources. Resource interests include seasonal timetables and other practices to best utilise the resources available. Therefore, mahinga kai includes the process of food gathering, the way it is gathered, the place it is gathered from, and all aspects of the actual resource itself.

5.2 Te Rūnanga o Ngāi Tahu

Ngāi Tahu is the iwi (tribe) holding mana whenua over a large portion of Te Waipounamu / the South Island. The modern iwi originates from three main tribal strands; Waitaha, Ngāti Mamoe and Ngāi Tahu. Through intermarriage, warfare and alliances, these tribal groups migrated, settled, occupied, amalgamated, and established mana whenua prior to European arrival. Specific hapū (or sub-tribes) established control over distinct areas of the island and have maintained their mana over these territories to this day.

Te Rūnanga o Ngāi Tahu is the mandated iwi authority established by Ngāi Tahu whānui under Section 6 of the Te Rūnanga o Ngāi Tahu Act 1996 to protect the beneficial interests of all members of Ngāi Tahu, including the interests of the Papatipu Rūnanga and its members. Te Rūnanga o Ngāi Tahu is governed by elected representatives from each of the 18 Papatipu Rūnanga and has an administrative office as well as a number of commercial companies.

5.3 Papatipu Rūnanga

Mana whenua represents the ability to influence and exercise control over a particular area, or region, and act as its kaitiaki. Mana whenua is derived from whakapapa (genealogy) and is protected and secured through continued occupation of ancestral lands (aki kā roa), the continued use of resources (mahinga kai) and the protection of the mauri of resources and the environment. There are four Papatipu Rūnanga who hold mana whenua in their traditional takiwā, they are summarised below:

5.3.1 Ōnuku Rūnanga

Ōnuku Rūnanga is the administrative council and representative of the hapū of Ngāi Tārewa and Ngāti Irakehu who hold mana whenua over their traditional takiwā, or tribal area which is centred on Ōnuku and the hills and coasts of Akaroa.

5.3.2 Te Rūnanga o Koukourarata

The takiwā of Te Rūnanga o Koukourarata centres on Koukourarata and extends from Pōhatu Pā, to the shores of Te Waihora - Lake Ellesmere and includes Te Kaituna (the Kaituna River).

5.3.3 Wairewa Rūnanga

Wairewa Rūnanga is the administrative council and representative of the hapū of Ngāti Irakehu and Ngāti Mako who hold mana whenua over their traditional takiwā, or tribal area. The takiwā of Wairewa Rūnanga is centred on Wairewa and the catchment of the lake Te Roto o Wairewa and the hills and coast to the adjoining takiwā of Koukourarata, Ōnuku Rūnanga, and Te Taumutu Rūnanga.

5.3.4 Te Hapū o Ngāti Wheke (Rāpaki)

The small settlement of Rāpaki sits on the shores of Whakaraupō - Lyttelton Harbour under the mountain Te Poho o Tamatea (the breast of Tamatea).

Today, Rāpaki is home to Te Hapū o Ngāti Wheke whose takiwā centres on Rāpaki and includes the catchment of Whakaraupō and has a shared interest in Te Kaituna with Te Rūnanga o Koukourarata.

5.4 Cultural Position Statement

On behalf of each Papatipu Rūnanga, Mahaanui Kurataiao (MKT) is responsible for preparing a Position Statement which clearly defines the takiwā of each Papatipu Rūnanga and provides high-level cultural context information that acknowledges their rangatiratanga and mana whenua/mana moana (territorial rights over land and water) over Te Pātaka o Rākaihautū - Banks Peninsula. The Position Statement's will be submitted to Environment Canterbury together with this SMP.

Where appropriate, recommendations within the Position Statement will be captured in the updated Implementation Plan. If actions are recommended that sit outside of the SMP then other relevant departments within Council will be made aware of the recommendations, and other avenues will be initiated.

5.5 Monitoring of Mana Whenua Values

Cultural health monitoring will be undertaken in accordance with the Environmental Monitoring Programme with the appropriate Papatipu Rūnanga. This monitoring will help Council identify specific areas of concern or values that are important to protect e.g. stream habitats that should be prioritised for riparian planting, bank stabilisation, and focus areas for source control and education programmes.

6 The Receiving Environment

6.1 Contaminants in Stormwater

6.1.1 Contaminants and Contaminant Sources

Urban activities can cause adverse environmental effects by discharging contaminants into stormwater that are harmful to aquatic life. In Te Pātaka o Rākaihautū - Banks Peninsula stormwater contaminants differ from those in larger urban areas because there is a higher proportion of low intensity agricultural land-use in the catchment. However, typical contaminants such as heavy metals associated with urban activities are still present.

Urban contaminant sources include runoff from impervious surfaces, including roads, roofs and industrial and commercial buildings. Surface runoff also occurs from rural land use; however, this is outside the scope of the SMP. The main urban contaminants in the Te Pātaka o Rākaihautū - Banks Peninsula area have been identified as suspended solids, dissolved and particulate zinc and copper. Rural stormwater contaminants include nutrients (nitrogen and phosphorus) and faecal pathogens.

6.1.2 Suspended Solids

Dust, sediment, grit and particles of all types referred to as total suspended solids (TSS) are capable of being transported in stormwater. Sources of suspended solids in Te Pātaka o Rākaihautū - Banks Peninsula catchments include streambank erosion, overland flow and runoff from rural land, tyre and brake and road surface wear and paint coating and roof coating breakdown (Davis et al. 2001). Sediment can decrease the clarity of the water and can negatively affect the photosynthesis of plants and therefore primary productivity in streams. It can also interfere with feeding through the smothering of food supplies and can clog suitable habitat for species.

TSS has shown to exceed guidelines in Te Pātaka o Rākaihautū - Banks Peninsula, particularly at Stream Reserve Drain in Governors Bay. During wet weather sampling, TSS was recorded above the attribute target level (ATL) in many streams and coastal sites.

6.1.3 Metals

Heavy metals, in particular copper, lead and zinc can be toxic to aquatic organisms at relatively low concentrations and can result in reduced fecundity, maturation, respiration and behaviour (Harding 2005). The toxicity of metals in freshwater is affected by several abiotic factors, including organic carbon, hardness, pH, temperature and alkalinity (Warne et al, 2018).

The predominant copper source in urban stormwater is from vehicle-related activities. Copper is released from the wear and tear of brake pads, accumulates in road dust and is washed into water bodies during rain events. Zinc is used as a protective coating for steel on corrugated iron roofs, rooftop ventilators, chain link fencing, lighting poles and various barriers and fences. Although a zinc layer is long-lived it is slowly being dissolved by rainwater. Farm buildings often have unpainted galvanised roofs and can be significant sources of zinc. Residential areas typically have painted or tile roofs, but many of these have older paint coatings in poor condition and can permit

significant leakage of zinc. Since the discontinuation of lead-based products, lead contamination in stormwater has become less of a concern. However, there are still sources of lead arising from road runoff and vehicle emissions, as well as industrial land use, including older paints.

Exceedances of all three heavy metal ATLs have been recorded during baseflow conditions in Aylmers Stream, Akaroa, while Lyttleton Harbour and Governors Bay waterways have recorded exceedances for copper and zinc. During wet weather sampling, exceedances for copper and zinc, were common.

6.1.4 Nutrients and Pathogens

In Te Pātaka o Rākaihautū - Banks Peninsula, low intensity agricultural land use is widespread and contributes nutrients to stormwater flows. Nutrients are essential for plants, but high nutrient concentrations can lead to excessive aquatic plant growth. Dissolved reactive phosphorus (DRP) and dissolved inorganic nitrogen (DIN), the bioavailable forms of phosphorus and nitrogen, contribute to instream plant growth such as periphyton and macrophytes.

Contamination from agricultural land use runoff and discharges, waterfowl and human sewage discharges (such as effluent disposal fields and leaky septic tanks) are the main sources of pathogens in Te Pātaka o Rākaihautū - Banks Peninsula waterways. Pathogens pose potential public health risks. It is noted that the focus of this SMP is on urban stormwater impacts, not rural. Therefore, nutrients and pathogens are mentioned only in relation to characterising the current state of the waterways. Further discussion on nutrients and pathogens is provided in Green (2024).

6.2 Monitoring Sites

The Council monitors surface water quality monthly at 51 sites across the district, including three waterway sites within the Te Pātaka o Rākaihautū - Banks Peninsula catchment, and three Coastal sites as outlined in Table 3 and Figure 8. All stream sites are in waterways classified in the Land and Water Regional Plan as “Banks Peninsula”. In addition to these Council sites, Environment Canterbury has a range of State of the Environment sites within Te Pātaka o Rākaihautū - Banks Peninsula. Sites relevant to stormwater management are listed in Table 3.

Monitoring at an additional 21 sites was undertaken to inform the SMP (Green, 2024) (Figure 8, Figures 9-11, Table 3). The intention was to characterise the effects of stormwater discharges from urban areas on freshwater and coastal receiving environments. Hereafter, these additional 21 sites are referred to as “stormwater investigation sites”, to differentiate them from the Council and Environmental Canterbury monitoring sites. Data from the Council and Environment Canterbury monitoring sites, and the stormwater investigation sites, were used to summarise the condition of stream and coastal sites across Te Pātaka o Rākaihautū - Banks Peninsula.

Table 3: Monitoring sites within Te Pātaka o Rākaihautū - Banks Peninsula catchment. BP and CW Site IDs represent Council long term monitoring sites, SQ represents Environment Canterbury sites. All remaining site IDs are sourced from the stormwater investigation report (Green, 2024).

Catchment	Site ID	Stream/Bay	Site Location	Monitoring Type
Akaroa Harbour	BP04	Aylmers Stream	Downstream of Rue Jolie, next to Bruce Terrace	Monthly surface water quality, 5-yearly aquatic ecology and sediment quality
	AK2		Upstream of stormwater outfalls	Water quality (baseflow, wet), sediment quality, invertebrates, habitat assessments, fish
	AK1		Downstream of stormwater outfalls	Water quality (wet), sediment quality, invertebrates, habitat assessments, fish, eDNA. Baseflow water quality (BP04)
	BP03	Balguerie Stream	Balguerie Stream Downstream of Settlers Hill	Monthly surface water quality, annual aquatic ecology, 5-yearly sediment quality
	SQ00170		Balguerie Stream at Balguerie Road	Monthly surface water quality, invertebrates. Supplements site BP03.
	AK5		Upstream of stormwater outfalls	Water quality (baseflow, wet), sediment quality, invertebrates, fish
	AK4		Downstream of stormwater outfalls	Water quality (baseflow, wet), sediment quality, invertebrates, habitat assessments, fish, eDNA
	AK7	Grehan Stream	Upstream of stormwater outfalls	Water quality (baseflow, wet), sediment quality, invertebrates, habitat assessments, fish
	AK6		Downstream of stormwater outfalls	Water quality (wet)
	WS	Walnut Stream	Upstream of stormwater outfalls	Water quality (wet)
	AK3	Walnut Stream	Downstream of stormwater outfalls	Water quality (wet)

	CW01	Akaroa Harbour	Termination of Rue Balguerie	Monthly surface water quality, 5-yearly wet weather surface water quality
	CW04	Akaroa Harbour	Akaroa Harbour	Water quality (wet)
	SQ35811	Robinsons Bay	Intersection of Robinsons Bay Valley Rd with SH75	Water and sediment quality
	SQ35812	Childrens Bay	Beginning of Childrens Bay Farm walkway	
	SQ35814	Takamatua Bay	Southern end of Takamatua beach	
	AH1	Duvauchelle Bay	West of Pawsons Stream outlet	Water quality (wet), sediment quality
	AH2	French Bay	South of Balguerie Stream outlet	
Lake Forsyth Te Roto o Wairewa	SQ33056	Ōkana River	At SH75	Monthly surface water quality, invertebrates.
	LR2		Ōkana River (U/S)	Water quality (wet)
	LR1		Ōkana River (D/S)	Water quality (baseflow, wet), sediment quality, habitat assessments, fish, eDNA
	LR4		Hukahuka Turoa Stream (U/S)	Water quality (baseflow, wet), sediment quality, invertebrates, habitat assessments, fish
	LR3		Hukahuka Turoa Stream (D/S)	
Lyttelton Harbour Whakaraupō	BP01	Stream Reserve Drain	Above Outfall to Governors Bay	Monthly surface water quality, 5-yearly aquatic ecology and sediment quality
	GB3		Upstream of stormwater outfalls	Water quality (wet), habitat assessments, supplemented with SQ34884.
	GB2		Downstream of stormwater outfalls	Water quality (wet), supplemented with BP01

	GB1		Governors Bay Drain (D/S)	Water quality (wet), eDNA
	SQ34884	Governors Bay Drain	Downstream of stormwater outfalls	Monthly surface water quality, invertebrates. Supplements site GB3.
	CB2	Cass Bay Drain	Upstream of stormwater outfalls	Water quality (wet)
	CB1		Downstream of stormwater outfalls	Water quality (baseflow, wet), sediment quality, invertebrates, habitat assessments, eDNA
	CW02	Lyttelton Port	Small Wharf Opposite Voelas Road	Monthly surface water quality, 5-yearly wet weather surface water quality
	CW03	Cass Bay	Eastern Side off Cass Bay Walkway	
	LH2	Cass Bay	Outlet of unnamed Cass Bay stream	Sediment quality
	LH1	Corsair Bay	Outlet of unnamed Corsair Bay stream	Water quality (wet), sediment quality
	LH3	Diamond Harbour	Outlet of eastern unnamed Diamond Harbour stream	Water quality (wet), sediment quality
	SQ35808	Governors Bay	North of Governors Bay jetty	Monthly water and sediment quality
	SQ35809	Charteris Bay	East of Te Wharau Stream outlet	

Notes: U/S and D/S represents sites located up and downstream of Council stormwater outfalls. Waterway site data available on LAWA website. Marine sites within Akaroa and Whakaraupō - Lyttelton Harbours not included.

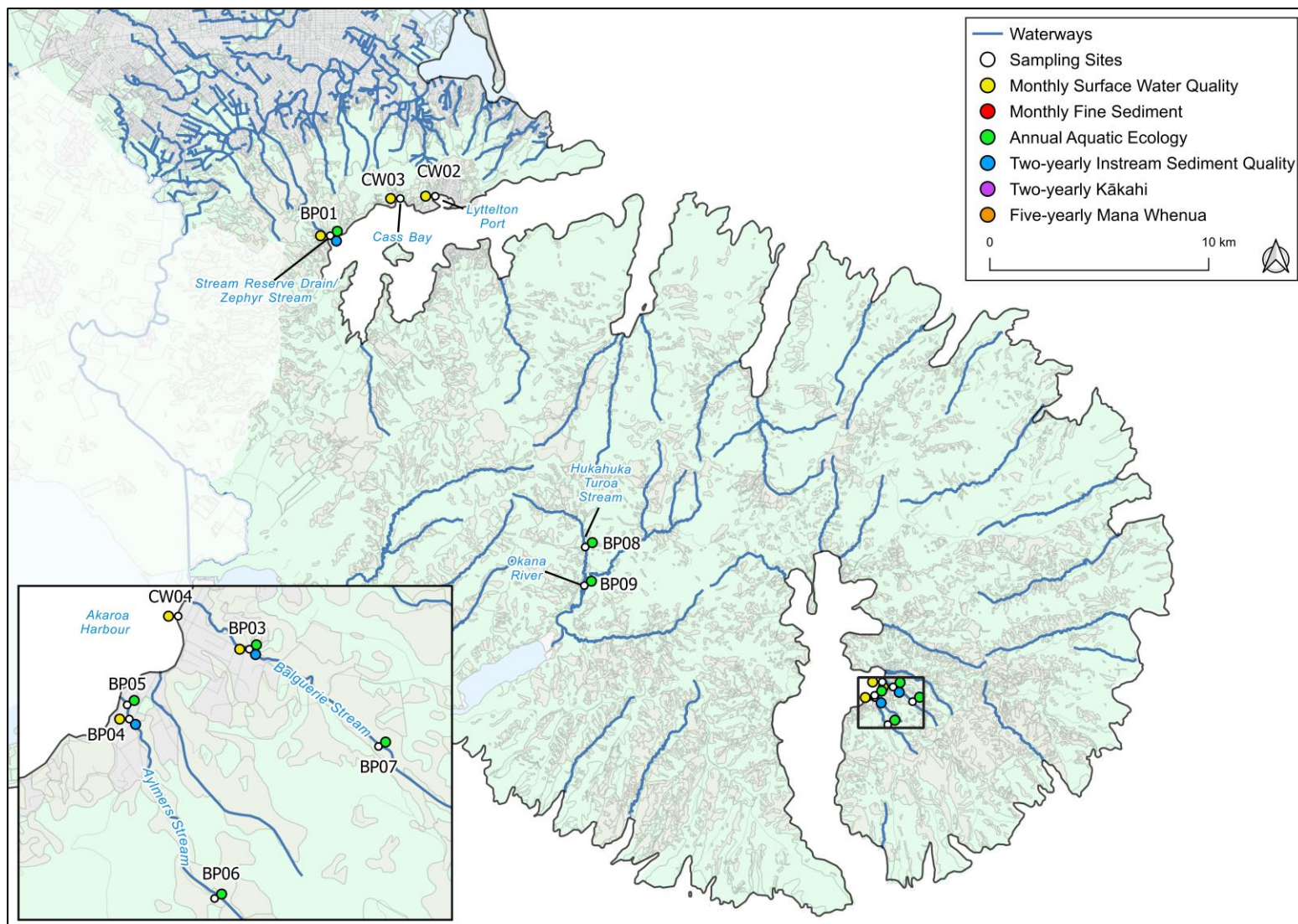


Figure 8: Location of surface water, instream sediment and aquatic ecology monitoring sites in Te Pātaka o Rākaihautū - Banks Peninsula Stormwater Management Plan area (from Christchurch City Council EMP V.10).

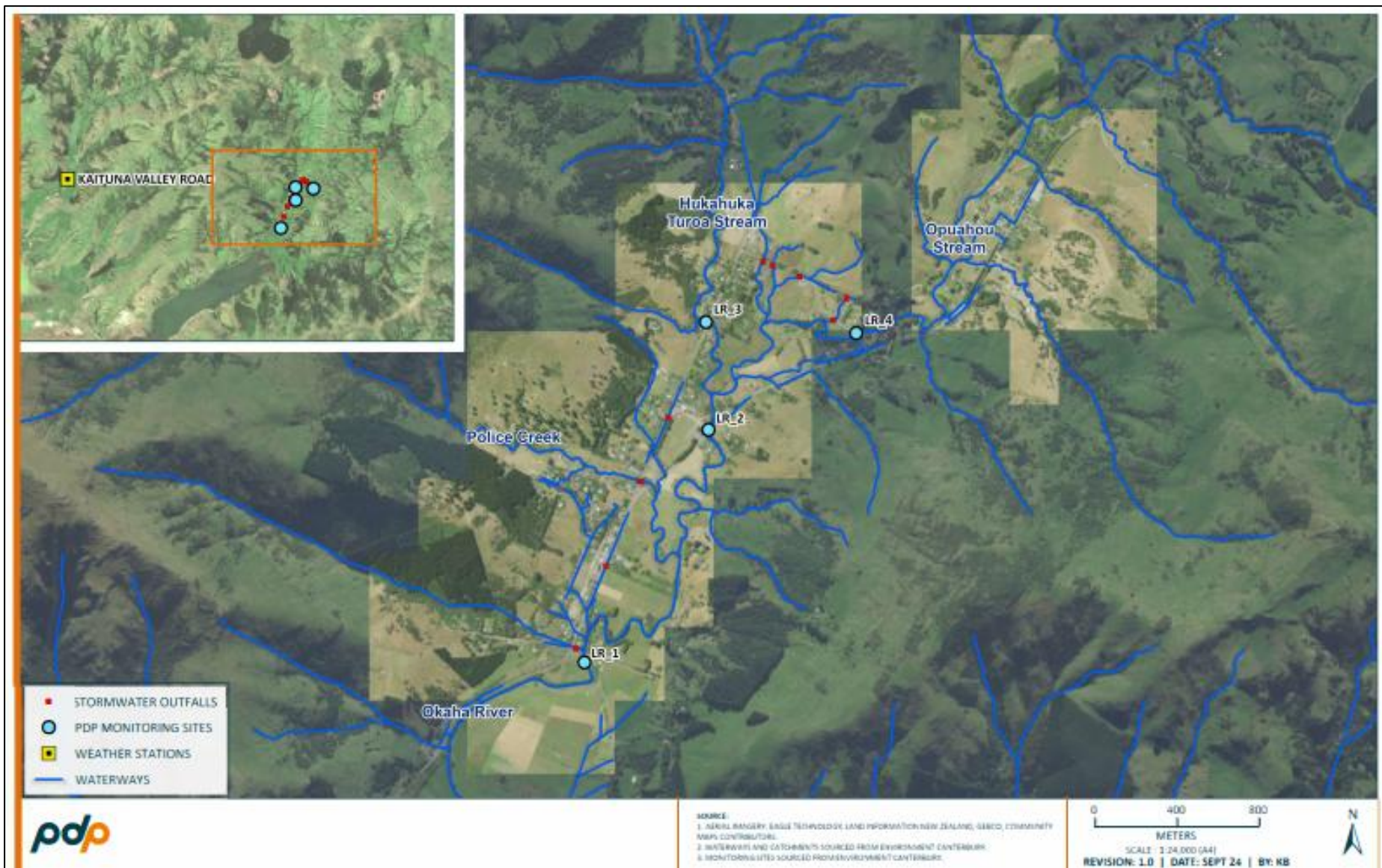


Figure 9: Monitoring sites within Te Roto o Wairewa - Lake Forsyth catchment (Green, 2024).



Figure 10: Monitoring sites in Whakaraupō - Lyttelton Harbour (Green, 2024).

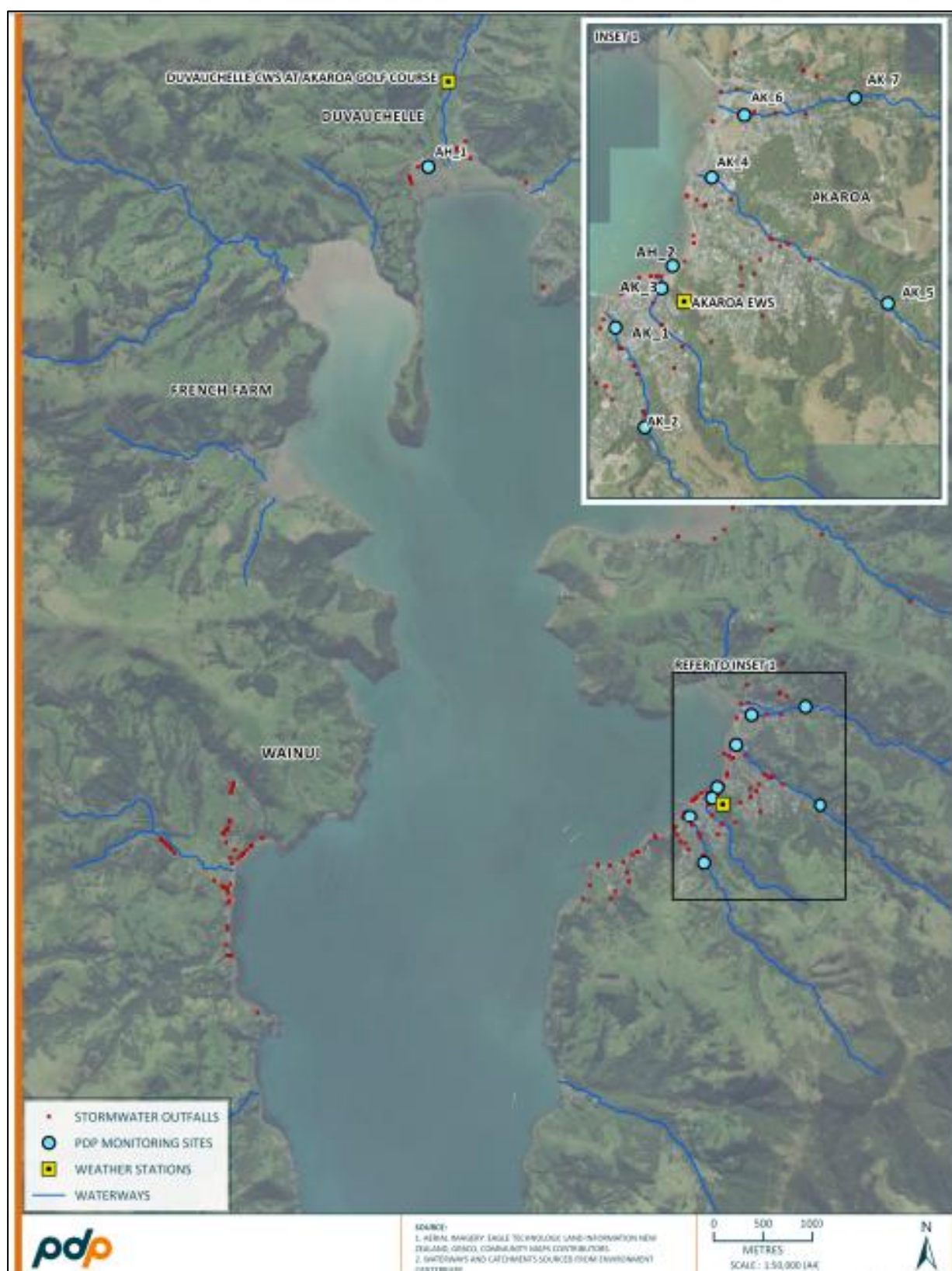


Figure 11: Monitoring sites in Akaroa Harbour (Green, 2024).

6.3 Water Quality

The Council collects surface water quality data monthly from three stream sites (Aylmers Stream, Balguerie Stream and Stream Reserve Drain) and three coastal sites (Akaroa Harbour, Lyttelton Port and Cass Bay). Summary water quality results for Te Pātaka o Rākaihautū – Banks Peninsula catchments assessed for urban stormwater effects are provided in subsections below.

Council water quality samples at the three long-term sites generate a water quality index (WQI) score (Noakes and Marshall, 2024a). The WQI is used to consolidate data from 11 individual water quality parameters into a single index value that ranges from 0 to 100, with 100 representing high water quality. The WQI is comprised of the following parameters: dissolved copper, dissolved zinc, pH, total suspended solids, dissolved oxygen, temperature, biochemical oxygen demand, total ammonia, nitrate-nitrogen, dissolved reactive phosphorus, and the faecal pollution indicator *Escherichia coli* (*E. coli*). In 2024, WQI scores at Te Pātaka o Rākaihautū – Banks Peninsula were 55.3 and 58.4 (indicating ‘poor’ water quality) at the Aylmers Stream and Stream Reserve Drain sites respectively and 74.5 (indicating ‘fair’ water quality) at the Balguerie Stream site. There are no temporal WQI trends available for these sites. When comparing all CSNDC sites, Te Pātaka o Rākaihautū – Banks Peninsula had the lowest average WQI indicating the worst water quality of all the catchments. This is partly due to the stricter water quality standards that apply to protect ecological values in Te Pātaka o Rākaihautū - Banks Peninsula waterways, compared to the city waterways (Noakes and Marshall 2024).

The CSNDC EMP requires that Council assesses monitoring results against the consent Objectives and Attribute Target Levels (ATLs) for key urban stormwater contaminants, namely total suspended solids (TSS), copper, lead, and zinc⁹. Failure to meet any of the ATLs triggers investigations to determine whether the water quality is due to stormwater inputs. The three Council-monitored waterway sites each failed multiple ATLs.

When compared to sites sampled as part of the Stormwater Monitoring Plan (Green, 2024) 19 of the 21¹⁰ stormwater investigation sites sampled did not meet at least one of the ATLs in 2024. It is noted that the ATLs are specified as the 95th percentile data, therefore comparisons to one-off data are conservative. Most non-compliances with ATLs in Te Pātaka o Rākaihautū – Banks Peninsula in 2024 were due to elevated concentrations of the dissolved metals copper and zinc, which are common urban contaminants (Figure 12). A summary of all available data is provided in Figure 12. Dashed lines denote CSNDC ATLs for respective parameters including:

- Total Suspended Solids:
 - 25 mg/L for waterway sites (black line)
 - 13 mg/L for Akaroa Harbour (CW01 and CW04; orange line)
 - 29.7 mg/L for Lyttelton Port (CW02; green line)

⁹ ATL's sourced from the EMP dated January 2025.

¹⁰ Note the Walnut Stream upstream site was not included in Green (2024).

- 30.1 mg/L for Cass Bay (CW03; blue line)
- Dissolved Copper (95th %ile):
 - <0.001 mg/L for waterway sites
 - <0.0013 mg/L for coastal sites (black line)
- Dissolved Lead (95th %ile):
 - ≤0.0011 mg/L for Balguerie Stream (green line; AK_4, AK_5)
 - ≤0.00135 mg/L for Aylmers Stream and Stream Reserve Drain (orange line; AK_1, AK_2, GB_2, GB_3)
 - ≤0.0044 mg/L for coastal sites
- Dissolved Zinc (95th %ile):
 - ≤0.0029 mg/L for Stream Reserve Drain and Aylmers Stream (orange line)
 - ≤0.0025mg/L for Balguerie Stream and all other waterways¹¹ (green line)
 - ≤0.008 mg/L for coastal sites (black line)

Note that for dissolved lead and zinc, where no general waterway ATL is available, the most conservative ATL for Te Pātaka o Rākaihautū – Banks Peninsula has been used for comparison purposes. Coastal wet weather data shown in Figure 12 includes a second sampling event not reported on in Green (2024).

¹¹ No specific triggers available for other waterways.

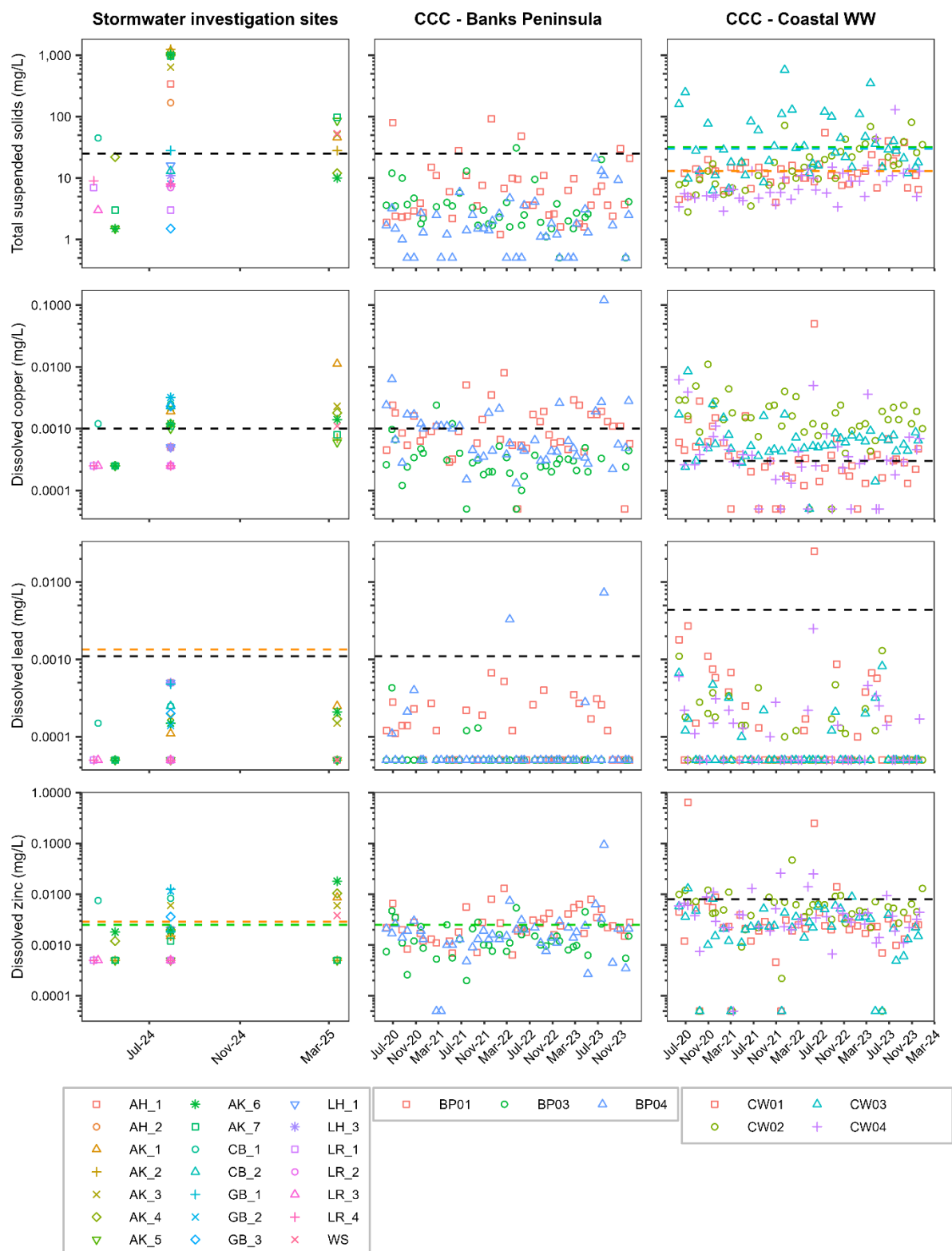


Figure 12: Key urban stormwater contaminants across monitoring sites within Te Pātaka o Rākaihautū – Banks Peninsula catchment. Dashed lines denote CSNDC ATLs for respective parameters.

6.3.1 Akaroa Harbour Catchment

Water quality results in Akaroa Harbour waterway sites are representative of low-intensity agricultural land use and stormwater impacts (Green, 2024). Increased nutrient concentrations were observed in Aylmers Stream and Balguerie Stream during rainfall compared to baseline conditions but were still low. Dissolved inorganic nitrogen (DIN) concentrations were low, below 0.5 mg/L, but dissolved reactive phosphorus (DRP) concentrations were elevated (0.047 mg/L in Aylmers Stream). However, it is noted that phosphorus is naturally elevated in Te Pātaka o Rākaihautū – Banks Peninsula streams because of the volcanic geology (Hayward et al 2009). At the long-term Council monitoring sites, DIN concentrations within Balguerie Stream and Aylmers Stream increased 32% and 30%, respectively between 2021-2023 (Noakes and Marshall 2023).

At the two long term Council monitoring sites in Akaroa Harbour, Aylmers Stream failed to meet the ATLs for each of the three dissolved metals (copper, lead and zinc) and the Balguerie Stream site did not meet the ATL for dissolved zinc, on occasion (Figure 12). When comparing the stormwater investigation sites, the Aylmers Stream downstream site¹² exceeded the ATL for copper, lead and zinc, during baseflow conditions. No metals concentrations were exceeded at the Aylmers upstream site. Grehan Stream had no ATL exceedances during baseflow conditions and TSS was below the ATL at all Akaroa catchment sites during baseflow conditions. It is noted that the stormwater investigation sites are ‘one-off sampling events and more routine monthly sampling will be needed to compare to ATLs in the future.

Wet weather monitoring at the stormwater investigation sites revealed higher exceedances of ATLs. TSS was recorded above the ATL in Aylmers, Balguerie, Walnut and Grehan Streams. All waterway sites except for Balguerie Stream upstream exceeded the dissolved copper ATL and Walnut Creek exceeded the dissolved zinc ATL. The maximum dissolved copper and zinc concentrations measured during rainfall events in Aylmers Stream exceeded acute toxicity and behavioural avoidance thresholds for native freshwater fishes (Green, 2024). It is noted that these concentrations are associated with short term pulses of stormwater and do not reflect baseflow conditions. However, metals can become deposited with sediments over time. All stream sites had high levels of turbidity and faecal pathogens associated with agricultural land use, with high levels recorded upstream of Council stormwater outfalls (Green, 2024).

Elevated turbidity and faecal indicator bacteria¹³ were recorded at stormwater investigation sites during wet weather monitoring at Akaroa Harbour coastal sites in French Farm and Duvauchelle’s bays (Figure 12). Exceedances for metals ATLs occurred at CW01 (Akaroa Harbour), with this site recording the highest concentrations in stormwater events for copper, zinc and lead. However, when considering all sampling events, metals concentrations at this site were typically below the ATL (Figure 12).

¹² Same as Council site BP04

¹³ Data summarised in Green (2024)

6.3.2 Te Roto o Wairewa - Lake Forsyth

Baseline water quality results from the Ōkana River and Hukahuka Turoa Stream stormwater investigation sites were representative of low-intensity agricultural land use impacts with slightly elevated nutrients and faecal indicator counts both upstream and downstream from Council stormwater outfalls. No exceedances of heavy metal ATLs were recorded at any of the sites in either the baseline or wet weather monitoring Green (2024). Wet weather monitoring demonstrated that Council stormwater outfalls contribute disproportionately to instream turbidity and faecal pathogens during rainfall events (Green 2024).

6.3.3 Whakaraupō - Lyttelton Harbour

Baseline water quality results for waterways within the Whakaraupō-Lyttelton catchment are limited to intermittently flowing sites within Cass Bay and Governors Bay as many of the streams are ephemeral (only flowing during rainfall events). Both Cass Bay and Stream Reserve Drain downstream sites exceeded the ATLs for dissolved copper and zinc. Cass Bay Stream also exceeded the ATL for TSS (Figure 12), but the cause of this is unknown.

Whakaraupō waterway sites during wet weather events showed ATL exceedances for copper at all sites, and exceedances for zinc at all sites but Cass Bay upstream. These exceedances have the potential to cause chronic toxicity impacts, which may alter stream community composition. It is noted that many streams in these catchments are ephemeral or intermittent.

Wet weather monitoring at coastal sites indicates water quality of Cass Bay and Lyttelton Port is impacted by urban stormwater contaminants. Wet weather monitoring showed TSS was highest at the Cass Bay site, with consistent exceedances of the TSS ATL (Figure 12). The Lyttelton Harbour site had consistently elevated copper and occasional elevated zinc concentrations recorded. It is noted that Lyttelton Port is excluded from meeting ATL's under Schedule 8 of the CSNDC.

Commentary about the Port has been included for context and comparison, as it is recognised that both urban and port activities contribute stormwater contaminants to the harbour.

6.4 Instream Sediment

Substrate composition is generally consistent across surveyed Te Pātaka o Rākaihautū – Banks Peninsula sites and consists of a mix of substrate sizes up to large cobbles (Green, 2024). However, there were minor differences between sites, with sites close to the coast (i.e., AK4, AK6, and CB1) being the only sites with silt/sand present and AK4 having few large cobbles. Despite this these compositions indicate that there was a weak influence of stream gradient on substrate.

The ATL for fine (<2 mm diameter) sediment percent stream bed cover was exceeded at all Council sites in 2020. Fine sediment cover was highest in Aylmers Stream and Stream Reserve Drain (Instream 2020). Compared to the updated monitoring in Green (2024) fine sediment cover was not exceeded at any of the Akaroa catchment sites. It is noted that the National Policy Statement – Freshwater Management (updated 2024) recommends monthly monitoring for five years to grade a site, therefore one-off measures should be treated with caution as variation can occur over time. The most downstream site on the Ōkana River (LR1) had 100% fine sediment cover (Green 2024), but as this site is non-wadable it does not breach the (20%) ATL.

Stormwater contaminants such as heavy metals can accumulate in stream bed sediments, which can adversely affect the health of invertebrates and fish. Sediments at the additional stormwater investigation sites were analysed for common stormwater contaminants, including copper, lead, zinc, and Polycyclic Aromatic Hydrocarbons (PAHs). Only one ATL exceedance was recorded; this was for lead in the Balguerie Stream downstream site (AK4) (Figure 13). No other sediment ATL exceedances occurred at either waterway or coastal sites.

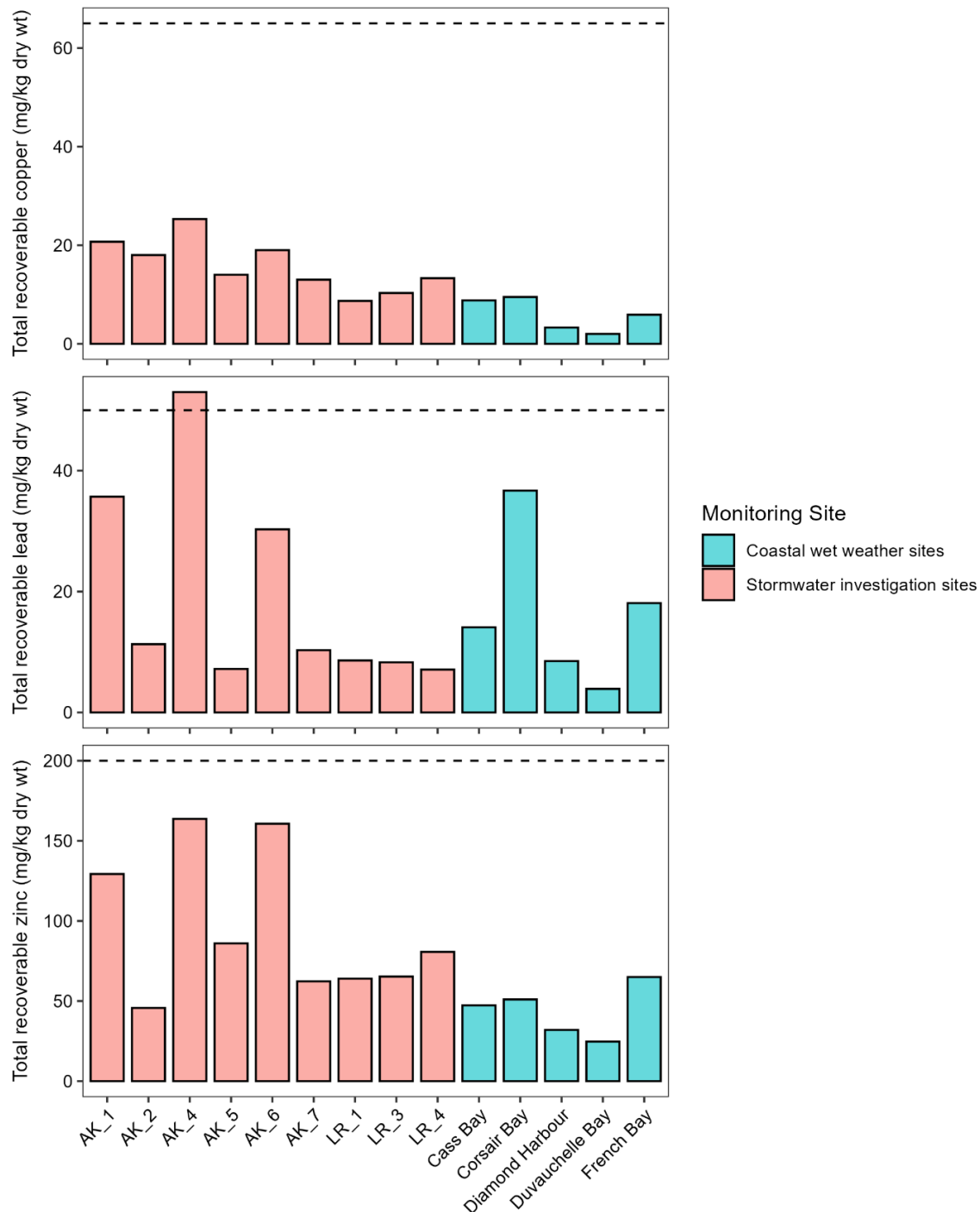


Figure 13: Key urban contaminants in sediment samples taken across monitoring sites within Te Pātaka o Rākaihautū – Banks Peninsula catchment. Dashed lines denote CSNDC waterways guideline levels for respective parameters, including the upper concentration for copper (65 mg/kg dry weight).

6.5 Aquatic and Riparian Habitat

The Akaroa catchments of Grehan, Balguerie, Walnut, and Aylmers Streams each flow through areas designated as having ‘Special Wildlife Significance’ and intersect ‘Land of National Significance’. These catchments support valuable aquatic and riparian habitats, including remnant native forest, diverse stream substrates, and steep gradients that promote healthy benthic communities by maintaining shaded, fast-flowing conditions. However, stream conditions vary substantially between urban and rural areas. In urbanised parts of Akaroa township, particularly downstream of stormwater outfalls, aquatic habitats are more degraded. For instance, Balguerie Stream exhibits altered flow regimes and increased modification in its lower reaches. Similarly, instream conditions downstream from stormwater outfalls on other streams show impacts such as reduced habitat quality and altered flow dynamics, indicating urban pressures.

The CSNDC includes consent ATLs for total macrophyte cover, long filamentous algae cover and fine sediment cover. Five-yearly aquatic ecology surveys are undertaken at three stream sites within the Peninsula. The last round of Council sampling was completed in 2020. Total macrophyte cover and filamentous algae cover was met at all three Council sites in 2020 (Instream 2020). Low cover of long filamentous algae likely reflects a combination of good shading and regular flushing flows. At the stormwater investigation sites sampled in 2024, both the Balguerie Stream’s most downstream site (AK4) and Grehan upstream site exceeded the ATL for long filamentous algae of 30% total cover (33 and 35 % cover, respectively). No other sites exceeded the ATLs for habitat metrics.

6.6 Aquatic Invertebrates

Invertebrates are animals such as worms, snails and insect larvae that lack backbones. Some aquatic invertebrates are sensitive to pollution, so their relative abundance can be used as an indicator of waterway health. Examples of pollution-sensitive invertebrates include the ‘EPT taxa’, which are the larvae of aquatic insects belonging to the orders Ephemeroptera (mayflies), Plecoptera (stoneflies), and Trichoptera (caddisflies). The Quantitative Macroinvertebrate Community Index (QMCI) measures the relative abundance of pollution-sensitive species at a site, with higher QMCI scores reflecting higher dominance of pollution-sensitive species and therefore better-quality water and habitat. The CSNDC has an ATL of 5 for QMCI scores in Te Pātaka o Rākaihautū – Banks Peninsula; see Figure 14.

Of the stormwater investigation sites and supplementary State of the Environment sites, four of eleven met the QMCI ATL of 5. When comparing upstream and downstream sites, the upstream sites recorded a higher QMCI value at all streams apart from the Ōkara River. In the Ōkara River catchment, the downstream ‘impact’ site met the ATL for QMCI, while the upstream sites were just below (4.9 and 4.8).

When comparing the observed upstream vs downstream effects in Te Pātaka o Rākaihautū – Banks Peninsula waterways, there are a range of potential drivers. There are often differences in habitat types, with the upstream sites less impacted by urban effects, such as channelisation and loss of riparian margins. Upstream sites have a lower level of urban stormwater inputs and are closer to source populations of invertebrates from less impacted reaches. This can include

forested valleys with high ecological values and can result in faster recolonisation to downstream reaches. The higher QMCI values at upstream sites indicate good ‘source’ populations to colonise downstream reaches, which is beneficial for restoration success. To improve the linkages between source populations and reaches impacted by urban stormwater, enhancement along the riparian corridor is recommended.

Overall, the Te Pātaka o Rākaihautū – Banks Peninsula sites were dominated by pollution-tolerant taxa, but they have a greater range of pollution-sensitive taxa than sites in the Heathcote or Linwood Canal catchments. *Neocurupira chiltoni*, a net-wing midge, which is endemic to Te Pātaka o Rākaihautū – Banks Peninsula and has an At Risk – Naturally Uncommon threat status (Andrew et al. 2012) was recorded at Balguerie Stream in 2020 macroinvertebrate surveys (Instream 2020). This species was not identified at any of the updated monitoring (Green, 2024). No other invertebrate taxa with a conservation status were recorded during invertebrate sampling.

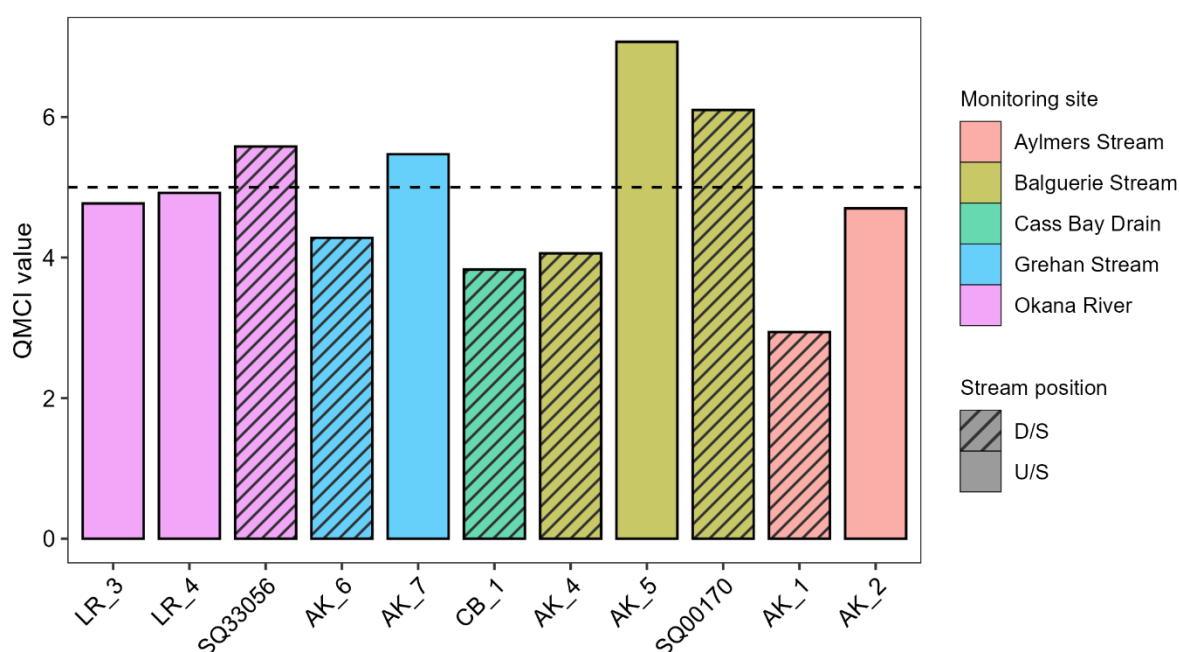


Figure 14: QMCI scores across Te Pātaka o Rākaihautū - Banks Peninsula. Dashed horizontal line denotes the Te Pātaka o Rākaihautū - Banks Peninsula waterways QMCI CSNDC ATL score of 5. Data collected from Table H1 in Green (2024).

6.6.1 Fish

Te Pātaka o Rākaihautū – Banks Peninsula waterways have a high diversity of fish species, which is distinct from most streams in Christchurch City. A total of 12 species across Akaroa Harbour and Little River streams were recorded in April 2024, comprising 11 native species and one introduced species (Green, 2024).

Of the 11 species recorded in the fish survey, one is Threatened – Nationally Vulnerable (pouched lamprey: *Geotria australis*), three At Risk – Declining (longfin eel: *Anguilla dieffenbachii*, īnanga: *Galaxias maculatus* and bluegilled bully: *Gobiomorphus hubbsi*) and one At Risk - Naturally Uncommon (giant bully: *Gobiomorphus gobioides*). The remaining four species are Not Threatened (shortfin eel: *A. australis*, banded kokopu: *G. fasciatus*, Common bully: *G. cotidianus*, common

bully: *G. breviceps* and redfin bully: *G. huttoni*). Brown trout (*salmo trutta*) was the only introduced species recorded.

In addition to the fish surveys, environmental DNA results show the presence of kōaro (*G. brevipinnis*). The New Zealand freshwater fish database also holds records for kōaro and the introduced and naturalised perch (*Perca fluviatilis*), rudd (*Scardinius erythrophthalmus*) and tench (*Tinca tinca*) in the Ōkara River. The eDNA results for the Te Roto o Wairewa – Lake Frocatchment also showed the presence of kākahi (freshwater mussels).

6.7 Closing Ecological Comment

Te Pātaka o Rākaihautū – Banks Peninsula waterways are unique environments within Canterbury with high ecological values including distinct native fish populations, compared to other Christchurch District waterways (such as the Ōtākaro-Avon and Ōpāwaho-Heathcote). Therefore, Te Pātaka o Rākaihautū – Banks Peninsula waterways merit a high level of protection from human impacts, including urban stormwater. Because typical stormwater treatment options such as treatment wetlands or increased setbacks may not be feasible a greater focus may need to be placed on on-site stormwater treatment and direct intervention in streams such as:

- Fish passage barrier remediation: eleven Council-owned structures in Te Pātaka o Rākaihautū – Banks Peninsula streams were identified as high priority for remediation, including structures in Aylmers Stream, Stream Reserve Drain and Ōkara River (Instream 2023).
- Erosion and sediment control: erosion and overland flow areas could be identified and addressed to reduce discharges over time e.g. by stabilising banks. Accumulations of contaminated sediment (such as in Balguerie Stream) could be removed and other instream sediment control options may be possible.
- Riparian planting: planting can improve shading of a stream reach, which can assist to reduce nuisance macrophyte levels, improve riparian and instream habitat conditions, provide fish habitat and improve local biodiversity values. Improved linkages between upstream invertebrate and fish source populations and reaches impacted by urban stormwater will also assist with restoration potential.
- Identification, protection and enhancement of inanga spawning and lamprey breeding sites. Further investigation into the extents of these high value sites is recommended, as inanga and lamprey are highly valued by mana whenua as taonga species.

Implementation of further stormwater treatment and the above recommendations will have positive benefits for the populations of aquatic biota in the streams, rivers, lakes and harbours around Te Pātaka o Rākaihautū – Banks Peninsula. While stormwater only represents a small proportion of the land drainage from Banks Peninsula it is likely to be contributing a disproportionate amount of metal loadings. Sediments, nutrients and microbes derive from both urban and agricultural land-use, of which the latter dominates, but any incremental

improvements to discharges will have commensurate benefits in receiving environments. While streams and rivers have the ability to flush out contaminants during high flows, lakes and harbours store sediments, metals and nutrients that become legacy contaminants. Lakes and harbours, in particular, will benefit from reductions in contaminants.

7 Land Use

7.1 Present Situation

Te Pātaka o Rākaihautū - Banks Peninsula catchment land zonings are mostly rural. Residential commercial and industrial zones in this SMP area are less an 1% of the catchment. This information is contained in Table 4 below.

Table 4: Settlements of Te Pātaka o Rākaihautū - Banks Peninsula catchment District Plan zonings

Land Use	Area (m2)	Area (Ha)	Percentage of Catchment	District Plan Code
Commercial	152,058	15.2	0.015%	CBP
Industrial	27,623	2.76	0.003%	IG
Open Space	156,337,181	15,633	14.98%	OMF, ON, OCP, OWM, OC
Residential	8,197,819	819.8	0.79%	RSS, RBP, RLL
Rural	849,687,650	84,969	81.41%	RuBP, RUPH
Specific Purpose	14,900,558	1,490	1.43%	SPLP, PA, SPC, SPS
Transport (roads)	14,371,028	1,437	1.38%	T

7.2 Vegetation & Wildlife

Rural and Open Space land makes up more then 95% of the Te Pātaka o Rākaihautū - Banks Peninsula.

Before human arrival much of the Christchurch District supported diverse forest and wetland communities. Te Pātaka o Rākaihautū - Banks Peninsula was extensively covered in mostly podocarp (tōtara, mataī, kahikatea) forest associations with red and black beech forest dominating the wetter and cooler climate south-eastern areas of the Akaroa Ecological District. Shrublands and sub-alpine plant communities made up relatively minor proportions on the driest, highest, and most exposed sites. Specialist plant communities occupied volcanic rock bluffs and coastal cliffs that are prominent features of the Peninsula's ecological character.

Coastal lagoons and swamps were also prominent features of the area's ecological character, most notably Te Roto o Wairewa – Lake Forsyth and Te Waihora – Lake Ellesmere, with the latter extending inland to about Lincoln, forming extensive flax swamps that flanked Te Pātaka o Rākaihautū - Banks Peninsula.

Almost all the original ecosystems and associated native vegetation of the Christchurch District have been cleared for human settlement and agricultural development. The exception near the Peninsula is Kaitorete Spit which remains one of the finest examples of a natural dune ecosystem in New Zealand.

On Te Pātaka o Rākaihautū - Banks Peninsula less than 1% of the original old growth forest remains, although the subsequent regeneration of scrub and forest on sites considered unproductive has increased forest cover to about 15%. Wetlands have been drained and developed. Coastal wetland Te Waihora - Lake Ellesmere, has been substantially reduced in area and severely affected by adjoining land use.

Up to 21 vascular plant species have become extinct on Te Pātaka o Rākaihautū - Banks Peninsula since the arrival of humans, with many also lost from the Canterbury Plains. A further 137 are listed as either Threatened or At Risk.

Forested and shrubland areas support a depauperate birdlife due to more local bird species extinctions than in most other parts of New Zealand. Coastal and oceanic birdlife is abundant with a wide diversity of seabirds and shorebirds. Other marine life is abundant in the surrounding waters, with seals, dolphins, and other marine mammals commonly sighted.

Mana whenua, local Community groups and Council Parks staff are working to restore and regenerate native vegetation. Significant planting work is occurring to stabilise stream banks to reduce turbidity and improve land stabilisation.

7.3 Development and Trends

Te Pātaka o Rākaihautū - Banks Peninsula's resident population is 9,330 (estimated by Statistics NZ from 2018 census information) about half of which is in Whakaraupō - Lyttelton and Diamond Harbour. Population has increased from 8,916 in 2018. Akaroa and Diamond Harbour are growing at just over 0.4% per year. The population of other settlements is growing by just under 0.4% per year. Most of the growth in settlements is residential.

The location and extent of settlements is mapped for individual settlements in Appendix B

7.4 Contaminated Sites and Stormwater

7.4.1 Background

Some amount of contaminants is released from every site that discharges stormwater. Contaminated sites are a greater concern. There are two types of contaminated sites:

- Sites with in-ground contaminants that may be entrained in stormwater, typically when soil is disturbed (during a construction phase) and;
- Developed sites where on-site activities, usually industrial in nature, may release chemical or metal contaminants into stormwater (or into the ground).

The National Environmental Standards for Assessing and Managing Contaminants in Soil to Protect Human Health Regulations (NES) help to identify potentially hazardous activities and industries which are listed in the Hazardous Activities and Industries List (HAIL), found at <https://environment.govt.nz/publications/hazardous-activities-and-industries-list-guidance-identifying-hail-land/>

Such sites are listed in a Listed Land Use Register (LLUR) when they become known to the Regional Council either through a consent application (to ECan or the Council) or through investigations. Sampling, excavation, subdivision, removal of fuel storage tanks and changing land use on these sites may require a resource consent and remedial action.

Lyttleton has a long history of industrial activities (e.g. workshops, factories) and this is reflected in the high number of LLUR sites located in this settlement. While LLUR sites are also present in other Te Pātaka o Rākaihautū - Banks Peninsula settlements they are generally limited to service stations and hazardous goods storage. Historic horticulture or farming activities potentially leaving residues of copper and pesticide (e.g. around old sheep dips) are also located on Te Pātaka o Rākaihautū - Banks Peninsula given its rural land use, however these tend to be located outside of the settlement areas so are beyond the scope of this SMP.

7.4.2 Low Risk Development Sites

The Council's "Transition Plan" was released in 2025 and specifies processes for managing site stormwater discharges not previously authorised under the CSNDC and Stormwater and Land Drainage Bylaw 2022 due to the environmental risks they posed. The Transition Plan also includes criteria for assessing sites identified as HAIL and on the LLUR and assigning them a "Low" and "High" risk status (section 3.2).

The criteria for low-risk sites include but are not limited to (from the Transition Plan):

- Sites not listed on the LLUR or where only a portion of the site is identified as a HAIL activity and proposed disturbance will not occur on that portion of the property.
- Sites with contaminants 'at or below background concentrations' or 'below guidelines for residential use' with 10% produce'.

On a site meeting these criteria construction activities are likely to be able to operate under the CSNDC.

7.4.3 Higher Risk Development Sites

"High risk" generally refers to sites with persistent or hazardous chemicals in the soil (contaminated sites) or sites which regularly store and use hazardous chemicals (industrial sites). High risk sites could also potentially include HAIL sites that have not been investigated.

Many contaminants adhere to sediments and can be mobilised into surface or groundwater when soils are disturbed. These contaminants can be managed by using good sediment control during earthworks and taking care with where soil is disposed of. More specific

measures, including on-site treatment, may be needed for more mobile contaminants that cannot be controlled by typical sediment control practices.

All land-use consent applications are checked against the LLUR. Where development is proposed on a site listed in the LLUR the application is referred to the Council's Environmental Health Team. Conditions are attached to the resource consent to deal with short term and long-term exposure of contaminants, often requiring site remediation and management.

The Transition Plan section 3.2.2 specifies that the criteria for assessing high risk sites during construction include, but are not limited to:

- Sites listed on the LLUR with one of the following classifications: '*contaminated for*', '*significant adverse environmental effects*' and '*managed for*'.

Sites that trigger these criteria are generally excluded from using the CSNDC and so must seek their own discharge consents from ECan.

7.4.4 Other Sites

Any other sites which do not fall into either of the above categories of low or high risk (e.g. *not investigate* and *non-verified HAIL* or are not listed as LLUR but are known to contain HAIL activities) shall be assessed against criteria detailed in Section 3.2.3 of the Transition Plan. Sites able to pass these criteria will be classed as "low risk" while sites that cannot, are to be directed to ECan for a final risk assessment.

7.4.5 Industrial Sites

Existing Industrial sites will be managed in accordance with CRC252424 Conditions 47 and 48 and Stormwater and Land Drainage Bylaw 2022, in a process that will occur in parallel to SMPs. The Council will:

- Establish and operate the Industrial Stormwater Discharge Licence (ISDL) certification programme.
- Audit at least 15 (principally high-risk) sites across the district per year;
- Inform audited sites of the results of audits and work closely with them to achieve positive outcomes in line with the ISDL ;
- Communicate with industries about the ISDL process, Council updates and best practice stormwater management.

Stormwater discharges occurring on new and redevelopment Industrial sites will be reviewed by Council Stormwater Planning Engineer using the Risk Matrix within the Transition Plan, where the risk posed by a site is assessed as unacceptably high, such sites will be individually referred to ECan for a decision regarding risk and if the discharge should occur under the CSNDC or a separate ECan consent.

7.4.6 Historic Landfills

Historic (closed) landfills could be relevant because stormwater directed toward these landfills could pick up contaminants. Risks arise when stormwater moves through a landfill and entrains dissolved contaminants. In general landfills are capped and drained in ways intended to minimise the risk. This is regulated by consents for individual landfills.

The main risk factor associated with stormwater management plans occurs if there will be groundwater mounding associated with infiltration and detention basins. This can cause leaching of contaminants from the landfill into groundwater or directly into the harbour. However, no infiltration basins are proposed on Te Pātaka o Rākaihautū - Banks Peninsula and the risk of groundwater mounding does not arise. There are 8 known closed landfills throughout Te Pātaka o Rākaihautū - Banks Peninsula, listed below.

Table 5: Closed landfills on Te Pātaka o Rākaihautū - Banks Peninsula.

Landfill Location	Remediation and Monitoring	Resource Consent
Gollans Bay, Lyttleton	Annual water quality sampling as part of resource consent conditions.	CRC951237
Allandale Reserve, Governors Bay	A project to raise the height of a seawall is in a planning stage.	n/a
Okains Bay	Seawall repairs currently underway.	n/a
Le Bons Bay	Landfill was fully excavated and sent to Kate Valley	n/a
Ōnuku, Akaroa	Landfill cap repairs completed. Annual water quality sampling as part of resource consent conditions.	CRC951241
Barry's Bay	Seawall repairs completed. Annual water quality sampling as part of resource consent conditions.	CRC001041
Wainui	No works required	n/a
Birdlings Flat	Landfill cap repairs completed. Annual water quality sampling as part of resource consent conditions.	CRC951244

7.4.7 Facilities Built Near Contaminated Sites

Due to the small size of Te Pātaka o Rākaihautū - Banks Peninsula Settlements, their topography and limited available land it is not practicable to build large-scale stormwater treatment facilities such as basins and wetlands in or near settlements. The Council is unlikely to undertake earthworks to build large scale stormwater treatment facilities on or near LLUR sites. As part of this SMP, Council does propose to install smaller stormwater filtration devices in some settlements. These devices have a much smaller footprint than basins and wetlands and require limited earthworks. To manage any risks posed by potential land contamination, earthworks will occur in accordance with lawfully obtained resource consents or the Council's global earthworks consents and the contractor's environmental management plans.

8 Waterway Capacity and Flooding

8.1 Council Levels of Service

Urban drainage systems are mostly designed to meet expectations of safe vehicle travel and flood-free housing. Stormwater networks comprising side channels, pipes and drains keep properties and traffic lanes free of ponded water in frequent events. In more extreme rainfalls the lower lying parts of roads and private properties store water in excess of system capacity until it can be drained away. New houses are expected to be built sufficiently high to remain dry in all but the most extreme events.

- Road drainage, pipes and minor drains are designed so that the 5 year annual recurrence interval rainfall does not cause a nuisance to traffic.
- Hillside drainage should ensure that a 20 year annual recurrence interval rainfall does not endanger property.
- Finished floor levels are normally set 150mm above the natural ground in non-flood-risk areas to ensure that any local ponding does not wet the floor.

In and around Little River is a Flood Management Area (FMA) that is mapped in the District Plan. Within the FMA minimum floor levels are set to 400mm above the modelled 200 year average recurrence interval flood level.

Outside the FMA minimum floor levels are set to 400mm above the modelled 50 year average recurrence interval flood level.

8.2 Flooding

Flooding in some settlements is documented in reports from various observers including residents, Council staff and contractors. Hydraulic models have been developed to quantify flooding in some settlements. Flooding is generally sourced from hillsides external to a settlement and arrives via the waterways that flow through most settlements. None of the settlements is sufficiently large to generate the amount of rainwater runoff that would cause internal flooding.

Commentary in this section is derived from historical records, file records and flow models developed for Little River and Lyttelton.

As far as is known houses have generally been built with a knowledge of likely flood levels and the incidence of house flooding overall is not more frequent than it is in Christchurch City. A small group of houses in Port Levy is flood prone.

8.2.1 Whakaraupō - Lyttelton Harbour Settlements

Allandale / Teddington

The Council does not have records of flooding other than highway flooding in Allandale and Teddington.

Purau

Water flowing occasionally over Purau Avenue / Camp Bay Road is believed to be the only flooding issue. Water can overflow the stream channel and flow over-land. A wet area between the two streams appears likely to be due to groundwater.

Rāpaki

There is no official information about flooding in Rāpaki; however, mana whenua are concerned about the capacity of the culvert on Ōmaru Stream which gives access to the marae. If the culvert capacity is exceeded, flood waters may overtop the culvert and enter the marae building (Andrew Scott, pers. Comm.)

Cass Bay

Houses in Cass Bay are not believed to be under threat, however blocked stormwater inlets on the road can divert hillside runoff through gardens, causing erosion and silt deposition.

Charteris Bay, Church Bay, Diamond Harbour

The hilly topography of these settlements makes flooding unlikely. In the one instance of flooding on record, a garage floor sat against the hillside allowing hill runoff to enter the building.

Governors Bay

Streams in Governors Bay are incised and most have relatively small catchments. Flooding may affect some parts of properties but is not known to affect houses in Governors Bay.

Whakaraupō - Lyttelton

Whakaraupō - Lyttelton occupies the lower flanks of spurs on Tauhinukorokio-Mt Pleasant and Mt Cavendish. Three major and some minor waterways flow in valleys between the spurs. Soon after European settlement these waterways were first timber lined and then enclosed in large brick pipes at the turn of the 20th century for reasons of hygiene and land stability. The major pipes are generously sized and have adequate capacity. Whakaraupō – Lyttelton’s stormwater network now consists of large 7 large brick stormwater mains (brick barrels) which drain the hillsides above the town, and branches of mostly minor pipes. The network is sparse and relies to a significant extent on conveyance within street side channels. In many places this works where side channels are steep and can carry a lot of water. In other places the network would perform more effectively with more catchpits and more drainage pipes. Streets that collect direct hillside runoff (e.g. Cressy Terrace, Ross Terrace, Reserve Terrace) can carry runoff from large areas of hillside in excess of their drainage capacity.

Occasional overflows have occurred at the brick barrel entries when debris grilles become blocked with hillside trash. This has caused house and property flooding. The inlets are progressively

being reconstructed with larger entry structures and larger debris grilles, making them resistant to blocking.

In some properties private stormwater is discharged onto the ground and runs over-land causing wetness problems and potential instability, particularly on steeper areas and nearby road cuttings.

8.2.2 Northern Bays Settlements

Koukourarata-Port Levy

Te Rūnanga o Koukourarata reports flooding from Oiri Stream affecting a group of houses in Pa Road at the south end of Koukourarata. The Oiri Stream channel is small and flood waters from the hillside can spill out and spread across a fairly level flood plain. Approximately five houses on Pa Road near the shoreline are on the flood plain. Some of these houses have only a small clearance above ground level and are reportedly flood prone. Flood waters are impeded at the beach edge by Pa Road which is elevated to be above high tide level. A culvert at that location is sufficient for ordinary drainage but does not pass flood flows. The Council is installing a triple culvert to reduce the risk of it filling with beach sand.

Pigeon Bay

The Council has repaired roads, road culverts and bridges affected by flooding in this bay. House or property flooding is not recorded.

Kukupā

There are no known flooding problems.

Little Akaloa

Flooding or excess stormwater in Little Akaloa is likely to arise from hillside stormwater exceeding capture capacity or the Little Akaloa Stream over-topping its banks. As is typical of natural streams the banks-full capacity can be exceeded approximately every 2 years.

8.2.3 Eastern Bays Settlements

Okains Bay

Two long-time residents were interviewed about historical flooding. It appears that houses are elevated above known flood levels and problems experienced by locals relate to drainage and tidal inundation. Drain maintenance is now privately undertaken since the loss of a drainage rating scheme under the previous Akaroa County Council. The residents would prefer the Council to revert to the previous arrangement, which they think would be more efficient. Since 2011 salt water intrudes onto some paddocks during king tides. It is suggested that the 2011 earthquakes may have caused river flats to subside and become more prone to tidal flooding. The effectiveness of some Council reinstatement work on stream culverts on flooding was questioned by residents.

Le Bons Bay

There are notes and photographs about house flooding in Le Bons Bay. Photographs taken after the damaging December 2021 storm show that some baches were flooded or nearly flooded in that storm, meaning that they could be at risk in other storms. Two long term residents provided the information that 7 dwellings and 5 garages were flooded in the 2021 event. The source of flood water was hillside runoff. Flood water was held up by the high tide on that occasion. A residents' meeting was held in October 2022 to discuss the December 2021 storm. (Meeting notes in TRIM 23/1051174). Issues raised included:

- Keeping the Hughes Drain beach outfall open.
- Sediment runoff from forestry operations.
- Road grading is said to fill culverts.
- Stream erosion damage to two properties
- (Property inundation was not raised as an issue in that meeting.)

It is important that the beach outfall for Hughes Drain remains open. Houses would potentially flood if beach sand blocks the drain. Drain water levels are measured behind the beach and sent via mobile coverage to the Council offices.

The recurrence interval of the December 2021 event is not known.

8.2.4 Southern Settlements

Birdlings Flat

There are no known flooding problems.

Little River

The older part of Little River was established around a railway station which, along with the railway line appears to have been built high to elevate it above the flood plain of the nearby Ōkana River. According to present day knowledge the railway line and associated buildings sit above all but extreme flood levels. The state highway, which is also the town's main thoroughfare is not elevated and sits on the floodplain of the Ōkana River and is subject to relatively frequent flooding. Businesses serving the town are also on the floodplain and are at risk when the river floods. Newer houses appear to have been sited appropriately with a knowledge of the risks and appear to be elevated above all but extreme floods.

A reasonably good understanding of the frequency, extent and depth of flooding is obtained from a hydraulic model by Environment Canterbury and an extension of the model into the town area by the Christchurch City Council circa 2020. The models indicate that at perhaps somewhat less than a 5-year average recurrence interval (ARI) the highway is closed by deep water and at approximately a 10 year ARI flood water enters the town from the Ōkana River and flows the length of the main street.

Historical records indicate that in an even larger flood the Ōkana River can overflow its banks upstream of Awa-iti Domain and flow through the Domain. In such an event the tennis and rugby

clubs and Coronation Library are at risk, and the state highway is likely to be blocked by flowing water. Other streams flowing from the western hills can contribute to highway flooding.

8.2.5 Akaroa Harbour Settlements

Akaroa

Much of what is recorded about flooding in Akaroa has been collated in *Historical Flooding Research and Mapping Project, 2008* by Suky Thompson for an Akaroa Harbour settlements study. The project reports five notable flood events between 1936 and 2002. A subsequent flood occurred in 2014. The following is from Thompson, 2008.

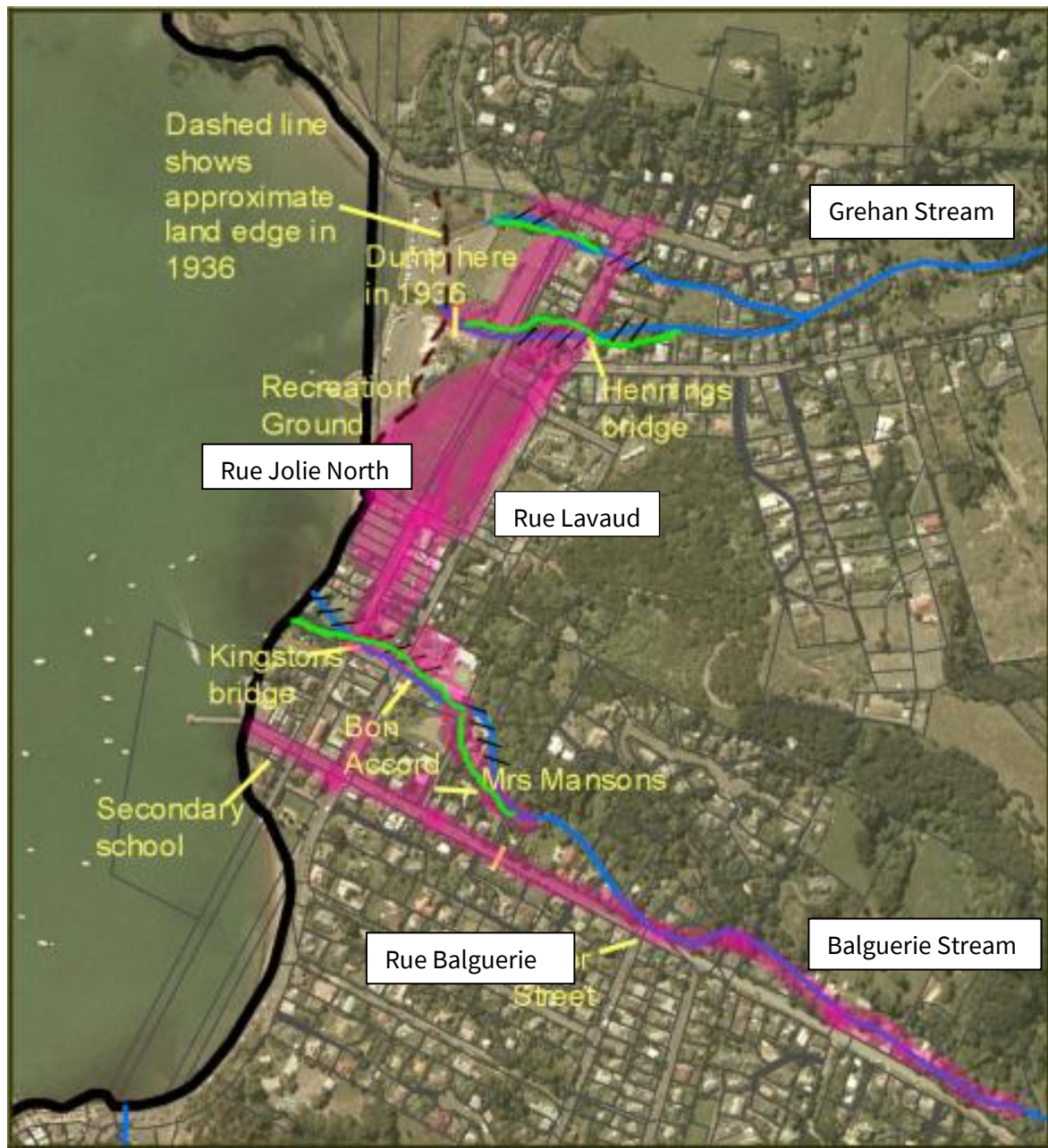


Figure 15: Areas in the north part of Akaroa flooded in February 1936.

All but the largest floods are generally contained in or near stream channels east of the main street, Rue Lavaud. “Hennings Bridge” (now Waeckerle Bridge) over Grehan Stream and “Kingstons Bridge” (Figure 15) on Balguerie Stream over Rue Jolie are constrictions to large flows.

Spillage of flood waters occurs at these bridges in large events. In the largest event on record, in 1936, water spilled at these points, and upstream, and flooded a number of houses. It also exited from Balguerie Stream onto Rue Balguerie uphill (east) from Rue Lavaud and flowed down Rue Balguerie and into the shopping precinct. In that event Thompson records “...lots of houses being flooded in Rue Jolie North and Rue Balguerie, shops being protected by sandbags in Rue Lavaud and a big lake from the Rue Jolie North bridge (Balguerie Stream) to the Recreation ground.” The accumulation of debris such as trees at bridges is cited as a factor in bridge flooding. The Recreation Ground is reclaimed land and is flat and poorly draining. The ground and adjacent historic Yew Cottage can flood to a depth of up to a metre. Club Lavaud on Woodills Road can be affected by Grehan Stream. Thompson states that Figure 15 is “based on a very comprehensive writeup in the Akaroa Mail” and is accurate. Figure 15 is likely to be representative of a bad present-day flooding scenario in north Akaroa.

Flooding from Aylmers and Walnut Streams appears not to have affected houses or the southern business area, presumably because the streams and bridges are of adequate size. One building in William Street was recorded as flooded in 1936.

Barrys Bay

“The parts of Barrys Bay ... prone to flooding are all on the valley floor” (Thompson, 2008). Thompson comments that the cheese factory has flooded twice. A stopbank built up-valley from the cheese factory, possibly in the 1970s, may have saved the factory in the October 2000 storm. However, the factory is low lying and could flood in future.

Duvauchelle

“The state highway has flooded on a number of occasions at low points between the hotel and (Pawsons Valley Road). This has usually been caused by a combination of extreme rain and high tide and wind. Keeping the culverts that drain to the sea along the Duvauchelle waterfront clear is a major problem (at such times), and blocked culverts have been blamed for flooding problems.” (Thompson, 2008)

Large flood flows can be expected to break out from streams on some occasions and flow over-land, exiting to sea across the state highway. Houses need to be elevated above anticipated flood levels.

French Farm

“Records and memories only record French Farm being flooded by the Christmas 1963 storm and the Wahine storm, the strongest the Peninsula has experienced since European settlement began” (Thompson, 2008). Areas indicated by Thompson as affected by flooding are pastoral land.

Robinsons Bay

Robinsons Bay is taken to mean Robinsons Bay valley and housing on the hill between Robinsons Bay and Duvauchelle.

Thompson (2008) comments that “The main problem in Robinsons Bay is caused by poor outflow to the sea.” A map in Thompson’s study does not indicate houses threatened by flooding. Locals commented to Thompson that houses near the shore are not at risk of flooding, however they are low lying and could be at increasing risk in future.

Takamatua

Reports after flooding in 1994 and 2002 suggest that houses on Takamatua Valley Road have not been flooded and are at low risk. Limited drainage in Old French Road obstructs hillside runoff on some occasions and appears to cause property flooding which could threaten low-lying floors in lower Old French Road (A Baird pers comm).

Tikao Bay

“Very steep Tikao Bay is not prone to flooding except for one property ... on the waterfront. However, the narrow (shore-front) does make it particularly susceptible to sea surges.” (Thompson, 2008)

Wainui

“Flooding at Wainui is mainly due to (wind-driven) sea surges” (Thompson, 2008). Thompson’s information was gained from a long-term resident and two informed District Council employees.

8.3 Flood Models

Water flow models referred to in this section	Potential use of model data
Hydrology and hydraulics flood assessment for proposed Okains Bay Water Treatment Plant, Beca, 2023.	Estimated flood flows
Koukourarata / Port Levy Area Drinking Water Scheme Flooding and Coastal Hazards Risk Assessment, Tonkin & Taylor, 2023.	Estimated flood flows Indicated land inundation areas
Hydraulic model of Ōkana River (adjacent to Little River), ECan, 2019	Estimated flood flows Indicated land inundation areas
Hydraulic model of Little River, supplementary to the ECan model, 2019 (19/505433)	Indicated land inundation
Akaroa – Grehan Stream Flood Modelling, GHD, 2015	Estimated flood flows Flood levels at Rue Balguerie
GIS-based estimation of 5, 50 yr ARI flows in main stormwater network	Estimated sub-catchment discharges

ECan (M Wild): Uncalibrated ROG model for Waiake Stream; 50 and 200 year ARI nested rainfall.	Flood hazard assessment or Old Charteris Bay Road dwelling
ECan (M Wild): Uncalibrated ROG model for Omaru Stream, Rāpaki; 50 and 200 year ARI nested rainfall.	Flood hazard assessment for 9 Kina Road. Shows flooding at marae.
ECan (M Wild): Uncalibrated ROG model for stream entering Charteris Bay at 165 Marine Drive (50 and 200 year ARI nested rainfall).	Flood hazard assessment for 165 Marine Drive. No culverts included in model.
ECan (M Wild): Uncalibrated 2D model (flow point source for Koukourarata and Hukahuka Turoa Streams – derived from hydrological model) Included 5, 50, 200 and 500 year ARI with 1 & 6 hour storms and various sea levels.	For coastal hazard work with Justin Cope (ECan) and Tom Simons-Smith (Council) to inform the Koukourārata and Wairewa Rūnanga.
ECan (M Wild): Uncalibrated ROG model for entire Port Levy catchment for 5, 50 and 200 year ARI nested rainfall.	Flood hazards
ECan (M Wild): Uncalibrated 2D model (flow point source for Little Akaloa Stream with constant 200 and 500 year ARI peak flows). Also completed an uncalibrated ROG model using December 2021 Le Bons Bay rainfall.	Flood hazards
ECan (M Wild): Uncalibrated ROG model in Akaroa using December 2021 Le Bons Bay rainfall.	Flood hazards
ECan (M Wild): Uncalibrated ROG model for Duvauchelle using 50 and 200 year ARI nested rainfall – also includes Pipers Stream. No culverts in the model.	Flood hazards
ECan (M Wild): Uncalibrated 2D model (flow point sources for Takamatua sub-catchments derived from hydrological model using 12 hour nested rainfall). No culverts in the model.	Flood hazards

8.4 Floodplain Management

River and stream flooding is a risk in some areas. The flooding risk in internal waterways and drains is dealt with by:

- Avoidance: built-up areas are located on high ground.
- Rules under the Building Act 2004.
- District Plan rules.
- Outside of FMAs all new builds are required to have a floor level that is above the 50-year ARI flood level plus 400 mm.
- An appropriately designed and managed stormwater network where pipes and drains should have capacity to convey a 20% annual exceedance probability rain event.

8.5 Coastal Effects and Sea Level Rise

8.5.1 Effects of Sea Level Rise on the Stormwater Network

Rising sea levels are expected to impact some near-coastal stormwater networks in time but beyond the term of this SMP.

- The SMP will allow for sea level rise and coastal inundation and erosion by keeping long-lived new infrastructure outside of hazard zones.
- The effects of sea level rise on existing infrastructure will be anticipated in stormwater renewals planning, informed by the Council's Coastal Hazard Adaptation Plan(s).
- The effects of sea level rise on communities will be provide for through Coastal Hazard Adaptation Plans.

Networks may be affected in low lying parts of Akaroa, Purau and Little Akaloa. In time land drainage ditches and swales in areas such as Le Bons Bay and Okains Bay will be compromised. Many settlements have coastal roads that will be could experience inundation in time.

Engineering solutions such as sea walls and pumping are likely to be expensive and not without residual risks. These solutions may be possible if there is space to temporarily store excess stormwater.

8.5.2 National Guidance

The most recent guidance from the Ministry for the Environment (MfE, 2022) updates guidance from 2017 with advice to allow for anticipated vertical land movement, especially subsidence, and to consider the the importance level of 'activities' (assets) at risk. Planning horizons are extended to 2130 (or to 2090 for non-habitable, short term 'activities'). Recommendations for planning new development or redevelopment are to allow for approximately 1.7 m of sea level rise (SLR) plus vertical land movement (VLM), which around the Te Pātaka o Rākaihautū - Banks Peninsula coastline is subsidence of 2 to 3 mm per year. VLM adds to effective sea level rise, bringing the recommended SLR allowance in new development and redevelopment to 1.9 to 2.0 metres by 2130.

Note: The 1.7 m SLR planning scenario is SSP5-8.5H+ which is the most conservative of a number of shared socio-economic pathways (SSPs, i.e. climate change drivers) modelled by the International Panel on Climate Change. Four other pathways represent less severe climate change predictions and may be used in some planning.

MfE advice recommends a risk-based approach considering adaptation pathways over time. The risk-based approach is being followed in Coastal Hazard Adaptation Planning.

Sea level rise trends and post-earthquake land settlement trends are monitored nationally and locally.

8.5.3 Council's Coastal Hazards Adaptation Programme

The Council's [Coastal Hazards Adaptation Planning Programme](#) involves planning for the effects of sea level rise and coastal hazards, including coastal flooding, rising groundwater and coastal erosion. In 2022, adaptation planning began in the Whakaraupō – Koukourarata area. Since that time the Coastal Panel (comprised of mana whenua and community representatives) has considered coastal hazard risks to various public assets and have made recommendations for how risks might be managed. The Adaptation Plan was released for public consultation in October 2024. The final Coastal Hazards Adaptation Plan for Whakaraupō and Koukourarata was approved by the Council in March 2025. Funds are likely to be sought through the 2027-30 Long Term Plan for Adaptation Plans.

Part Three: Objectives and Principles

9 Developing a Waterway Health Approach

9.1 Introduction

Metals, likely to be of urban origin and sediment, likely to be of rural origin can exceed water quality targets in some streams during and after rainfall. Mitigation options have been considered, particularly for monitored streams that are showing stormwater impacts where stormwater contaminants exceed targets.

9.2 Role of Monitoring and Tangata Whenua Values in Setting Targets

9.2.1 Environmental Monitoring

Waterway monitoring has assisted development of this SMP. Exceedances of CSNDC ATL guidelines for copper and zinc indicate urban sourced contaminants. However, failure to meet other ATLs such as QMCI, indicate a holistic waterbody health approach is desirable.

Before installing treatment devices across Te Pātaka o Rākaihautū - Banks Peninsula the Council will undertake additional wet weather monitoring and stormwater characterisation to better understand the stormwater inputs. From the monitoring results, the areas we would like to investigate further include Aylmers Stream, Walnut Stream, Cass Bay Stream and Lyttelton.

9.2.2 Mahaanui Iwi Management Plan Objectives

This plan recognises and is intended to help support the policies and objectives for water and the environment from the Mahaanui Iwi Management Plan 2013 as detailed in Section 2.12. Existing protection and some potential issues to be addressed for this SMP are proposed in Table 6 below.

9.2.3 Consultation with Rūnanga

Council staff engaged with four Papatipu Rūnanga regarding mana whenua environmental values, environmental monitoring results and options for stormwater treatment. Statements of the rūnanga's position on the SMP have been received from Ōnuku Rūnanga, Te Rūnanga o Koukourarata, Wairewa Rūnanga and Te Hapū o Ngāti Wheke (Rāpaki). During the delivery of the SMP, Council will partner with the four rūnanga to determine how and where enhancement should occur.

9.2.4 Cultural Health Monitoring

Cultural health monitoring has been undertaken in some areas of Te Pātaka o Rākaihautū by some of the Papatipu Rūnanga. This monitoring has helped to inform the position statements and identify more specific areas of concern or values that are important to protect e.g. stream habitats that should be prioritised for riparian planting and/or bank stabilisation and focus areas for education programmes. Cultural Health monitoring will be undertaken again over the SMP term as per the EMP.

Table 6: Maahanui Iwi Management Plan Issues

Iwi Management Plan Issues	How the Council is addressing Iwi Management Plan issues
Whakaraupō Issue WH1: The cultural health of the harbour is at risk as a result of: Sedimentation; Stormwater run off; and Inflow from streams carrying increased sediment and nutrient loads. Issue WH3: The protection and enhancement of waterways and waipuna is essential to improving the cultural health of the catchment.	Capital programme outside the SMP includes a stabilisation programme to reduce the amount of sediment being eroded from the Port Hills and washed into Ihūtai-Estuary and Whakaraupō-Lyttleton Harbour. Waipuna are recognised and receive some protection from District Plan processes and the WWDG. Identifying waipuna and riparian margins that can be planted and stabilised. Help to educate landowners of the importance of stock management and riparian buffers (in conjunction with ECan).
Koukourarata to Pōhatu Issue KP 7 and 8: Protection of waipuna as a wāhi taonga, and loss of indigenous biodiversity and implications for the health of the land, water and communities	Waipuna are recognised and receive some protection from District Plan processes and the WWDG. Council to support and initiate protection, enhancement and restoration activities for indigenous biodiversity for waterways and waipuna identified by tangata whenua.
Akaroa Harbour Issue A5: Effects on waterways and waipuna as a result of: Stormwater run-off; Indigenous riparian vegetation removal; Stock access; Sedimentation from earthworks and vegetation clearance activities.	Waipuna are recognised and receive some protection from District Plan processes and the WWDG. District Plan waterway setbacks (15 m). Identifying waipuna and riparian margins that can be protected through planting indigenous buffers. There is a project in the Capital Programme – Duvauchelle Waterways which seeks to stabilise the banks of Pawsons Valley Stream, Pipers Stream and Showground Drain with indigenous planting and more robust engineering methods, where necessary. Help to educate landowners of the importance of stock management and protection and enhancement of riparian buffers (in conjunction with ECan).

Poranui to Timutimu Issue PT4: Protecting the mauri of waterways in the southern bays catchments.	District Plan waterway setbacks (15 m). Identifying waipuna and riparian margins that can be planted and stabilised. Help to educate landowners of the importance of stock management and riparian buffers (in conjunction with ECan).
Te Roto o Wairewa Issue W1 and W3 (Degradation of riparian areas; Sewage and stormwater disposal; and Soil erosion and sedimentation)	Treating stormwater from urban areas (looking for appropriate locations in Little River). District Plan waterway setbacks 15 m. Identifying riparian habitats that can be planted and stabilised. Help to educate landowners of the importance of stock management and riparian buffers (in conjunction with ECan).

9.3 Potential Controls

Table 7: Contaminant Sources, Significance and Possible Mitigation Methods.

Colours indicate the effectiveness of mitigation methods.

Green = Likely to be effective, Yellow = Sometimes effective, Red = Difficult or slow to get effects.

Source	Contribution	Possible Mitigation Methods
Sediment		
Hillside sediment Slips, under-runners, bank erosion	High	Mostly rural sources outside the scope of the SMP. Proposing trial under-runner remediation at Diamond Harbour.
Construction sites	Unknown, mitigated to some extent	Sediment & erosion controls Conditions on subdivision, resource or building consents Minimum Requirements for Developed Sites
Road works	Low; usually adequately controlled	On-site sediment controls
Plants (leaves, etc.)	Low (seasonal)	Undertake riparian planting to substitute natives for exotic species with high leaf fall
Vehicle emissions	Low	Treat road runoff
Deposition on roads via vehicles,		Treat runoff from busiest roads, carparks and manoeuvring areas using filtration such as:

Source	Contribution	Possible Mitigation Methods
pedestrians, private property runoff and wind.		Rain Garden (generic in-ground bio-filter)
		Cartridge filter (Stormfilter by Stormwater 360)
		Filterra (proprietary in-ground bio-filter)
		Catchpit filter (e.g. Litta Trap)
		Street sweeping
Bank erosion	Low-moderate	Stream bank stabilisation
Zinc		
Bare galvanised roofs	Significant in Lyttelton. Few elsewhere.	Replace with alternative roofing material (clay tile, non-metal roofs or pre-coated Zn-Al or paint with low zinc paint)
		Downpipe filters (e.g. Storminator™ by University of Canterbury)
		Divert first flush to the wastewater network
Ageing painted roofs	Some in most areas. Could be a developing issue as pre-coated roofs get older.	Replace with alternative roofing material (clay tile, non-metal roofs or pre-coated Zn-Al or paint with low zinc paint)
		Treat roof runoff through downpipe filters
		Install rainwater tanks to divert roof runoff from network
Bare Zn-Al[1] roofs	Few in settlements. Usually associated with industrial areas.	Paint roofs and maintain paint in good condition
Vehicle tyres	Significant district-wide.	Treat runoff from busiest roads, carparks and manoeuvring areas using filtration such as:
		Rain Garden (generic in-ground bio-filter)
		Cartridge filter (Stormfilter by Stormwater 360)
		Filterra (proprietary in-ground bio-filter)
		Catchpit filter (e.g. Litta Trap)
		Street sweeping
Copper		
Brake pads	High district-wide	Copper content of brake pads anticipated to reduce from 2025 following USA legislation.
		Educate local auto industry and residents about the value of low/no copper brake pads, noting

Source	Contribution	Possible Mitigation Methods
		some low-Cu pads are currently available in NZ market.
		Riparian planting to buffer overland flows
Particulate deposition on roads	Moderate	Treat runoff from busiest roads, carparks and manoeuvring areas using filtration such as: Rain Garden (generic in-ground bio-filter) Cartridge filter (Stormfilter by Stormwater 360) Filterra (proprietary in-ground bio-filter)
		Catchpit filter (e.g. Litta Trap)
		Street sweeping
		Riparian planting to buffer overland flows
Roofs, cladding, spouting, downpipes	Low but may increase	Advocate with NZ Government for legislation on copper cladding.
		Investigate the feasibility of a District Plan rule to discourage the use of copper claddings.
		Educate residents
		Onsite treatment of the copper stormwater runoff (e.g. copper sculpture filters thought grass prior to entering SW system, or retrofit planter box to treat runoff)
		Transparent sealer applied to copper surfaces
Lead		
Paint flakes/chips from old buildings	Unknown but more likely to contaminate soil than water	Site remediation during development
Lead flashings on roofing	Low, becoming less common	Education
Building material in older homes (pipes, roofing)	Low, and as homes are renovated, demolished and maintained, the quality of lead is reducing.	Wait until lead is no longer present
Historic lead from leaded petrol	Low but noted in sediment monitoring	
		Undertake instream sediment remediation

Source	Contribution	Possible Mitigation Methods
Pathogens/ bacteria		
Sheep and cattle	Believed to be the largest bacteria source	Unlikely to change unless catchments become forested.
Wastewater overflows	Occasional	Council Wastewater team are actively reducing wastewater overflow with controls such as renewals, capacity upgrades, reduction of vented manhole and code of practice guidelines.
Dogs	Unknown	Signage and education
		Riparian planting to buffer overland flows
Other Organic Material		
Leaf Litter and Grass Clipping	Minor	Education
		Riparian planting to buffer overland flows and replace exotic trees with natives over time
Polynuclear aromatic hydrocarbons		
(Old) coal tar street surfaces.	Unknown	Encapsulation. Removal.
Combustion	Likely low	Monitor
Nutrients		
Soil erosion	Unknown	Investigate sources
		Stablise stream banks through riparian planting
		Plant native forest in catchment
Probable agricultural sources (via runoff)	Unknown	Education
Phosphate		
Industrial sources	Moderate	Enforcement
Fertiliser	Believed to be a minor source	Education
Leaf Litter and Grass Clipping	Unknown contribution	Education

Table 8: Assessing options as potential Best Practicable Options

Mitigation Option	Contaminants Treated	Assessment as a Best Practicable Option
First flush basins and Wetlands	TSS, Cu, Zn	Limited space and hilly topography rule out basins and wetlands in settlements.
Methods above this line more suitable for developments where land is readily available. Methods below this line have smaller footprints and are more suitable for use within redevelopments		
Rain Garden (generic in-ground bio-filter)	TSS, Cu, Zn, hydrocarbons	Good TSS and metals removal. Appears to be a more expensive means of removing metals than basin + wetland
Cartridge filters (e.g. Stormfilter by Stormwater 360)	TSS, Cu, Zn, hydrocarbons	Good TSS and reasonable metals removal. More expensive means of removing metals than basin + wetland Similar metals removal cost to rain garden
Filterra (proprietary in-ground bio-filter)	TSS, Cu, Zn, hydrocarbons	Good TSS and metals removal. More expensive than basin + wetland Better suited to new or re-development.
Catchpit filter (e.g. Litta Trap)	TSS, some Cu & Zn, litter, organic material	Good removal of particles larger than 100 µm (sand size). Some metals removal. Not suited to shallow catchpits on Te Pātaka o Rākahautū - Banks Peninsula.
Street sweeping	TSS, particulate Cu & Zn	Good removal of particles larger than 100 µm (sand size). Some metals removal.
Downpipe filters (e.g. Storminator™ by University of Canterbury)	Zn, roof-sourced TSS	Very good zinc removal. Council can require downpipe treatment in a few cases.
Roof replacement with non-steel materials	Zn	Very effective but likely a far-future solution. Council does not have powers to require this.
New roofs required to be non-steel	Zn	Very effective but likely a far-future solution. Council does not have powers to require this. There is scope for both Councils to promote the benefits of this source control.
Roof painting	Zn	Good barrier to zinc discharge. Not a permanent solution. Council does not have powers to require roof painting.
Low-copper brake pads	Cu	Potentially the most effective and efficient copper mitigation. Appears to be happening due to legislation overseas. Government support may speed uptake.

9.4 Contaminant Model

9.4.1 Contaminant Load Model

Annual loads of total suspended solids, copper and zinc have been estimated by a model developed for Te Pātaka o Rākaihautū by DHI Ltd and Dr Tom Cochrane (University of Canterbury). Urban loads are estimated by the contaminant load model MEDUSA¹⁴ Version 2.0 (CLM). MEDUSA is an event-based pollutant load process model used to predict amounts of TSS, Cu and Zn contributed by individual impermeable surfaces during rain events. Rural sediment loads are estimated from tables of sediment yields for rural areas published by NIWA¹⁵.

The Peninsula is divided into urban areas and rural catchments (Figure 16) that are modelled separately. Urban areas are represented at settlement scale and rural catchments are aggregated into groups that discharge into separate receiving waters, as shown in Figure 16. Contaminant information for individual rural waterways was not obtained. The total amount of rural contaminants entering enclosed water bodies that also receive urban inputs, (i.e. the two harbours and Te Roto o Wairewa – Lake Forsyth) is more useful for comparison.

Urban model parameters are the area, material type and length of antecedent dry period for individual surfaces, and average rainfall intensity, pH and duration for rainfall events (Charters et al. 2020). Parameter values are derived from sampling stormwater discharged from Christchurch roofs, roads and car parks. The CLM estimates the annual load of three contaminants, total suspended solids (TSS), total copper and total zinc for each urban sub-catchment.

Rural contaminant load estimates are based on sediment yields obtained by stream gauging. A sediment yield estimate ($\text{kg}/\text{m}^2/\text{yr}$) by Hicks et al. (2019) was assigned to each rural catchment from the River Environmental Classification¹⁶ reach nearest to each identified rural land parcel. Total sediment load for each rural catchment was then derived by summing the yield estimate across each catchment and the area associated with each land parcel (DHI, 2025). Background estimates of soil zinc and copper concentrations (in $\text{mg metal}/\text{kg sediment}$) from Cavanagh et al. (2015) were mapped onto each of the rural catchments and an area-weighted average value was calculated (DHI, 2025).

¹⁴ Modelled Estimates of Discharges for Urban Stormwater Assessments

¹⁵ National Institute of Water and Atmosphere

¹⁶ River Environment Classification (REC), version 5.

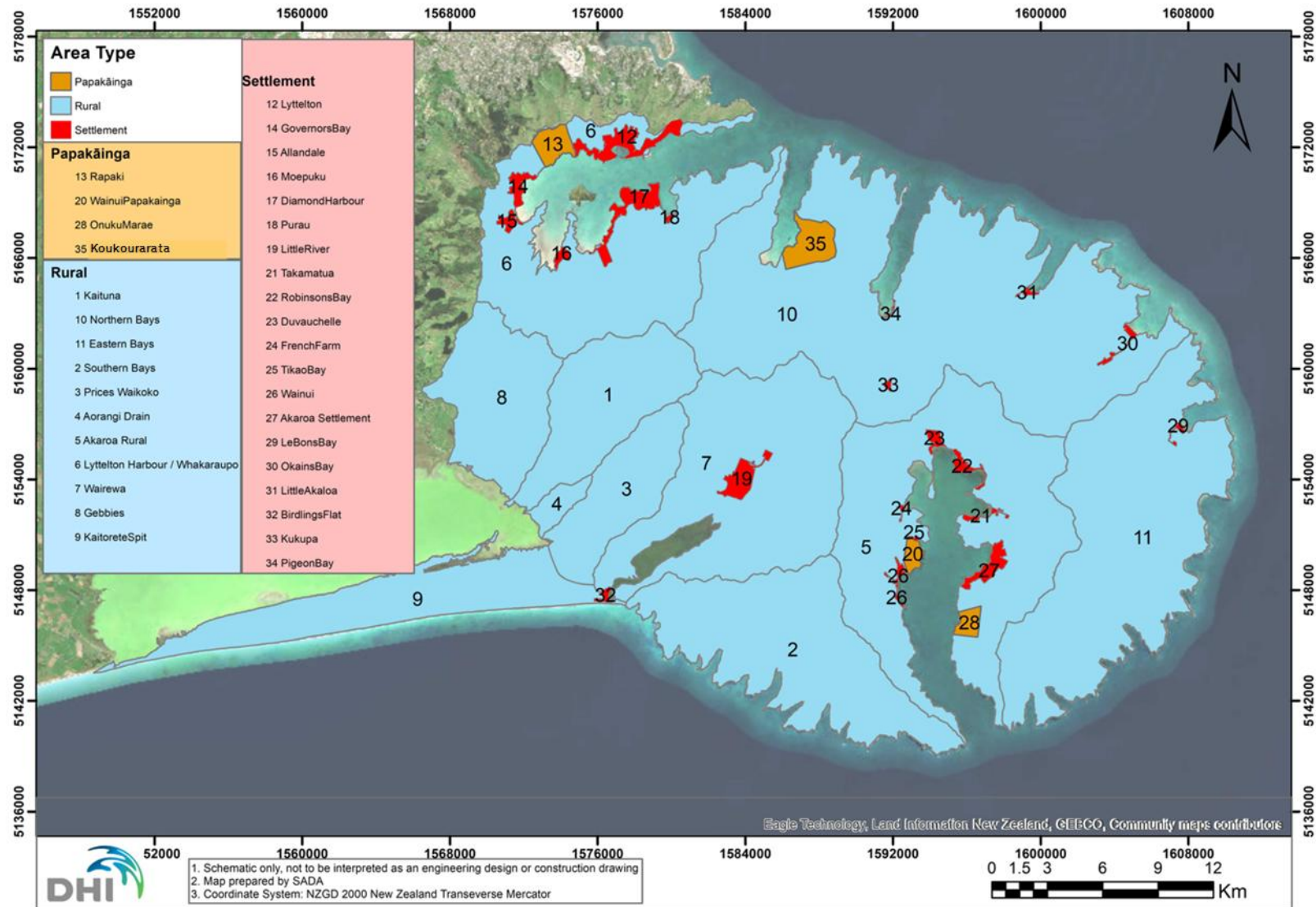


Figure 16: Urban, rural and papakainga sub-catchments

9.4.2 Contaminant Load Model Results

Rural sediment yields are much greater in total than urban sediment yields due to the large relative size of rural areas. Rural areas generate almost two orders of magnitude more TSS (assumed to be sediment) than settlements. It is frequently commented that sediment is the major contaminant of the two harbours and Te Roto o Wairewa – Lake Forsyth. The model also suggests that green spaces within settlements contribute significantly more TSS than impervious surfaces.

The model indicates that annual loads of metals from settlements are 10% of total zinc loads. The model indicates that annual loads of metals from the smaller settlements are minor and the largest five settlements Lyttelton (population 3,180), Diamond Harbour (1,650), Governors Bay (940), Akaroa (770) and Little River (280) discharge most of the total settlement zinc load into their receiving environments. Half as much zinc is modelled from impervious surfaces in the Whakaraupō – Lyttelton Harbour catchment as from rural and undeveloped surfaces: the proportion is one quarter from the less populated Akaroa Harbour settlements. The model indicates that approximately 80% of the urban zinc is discharged from roofs. The percentage could be higher in Lyttelton where approximately 10% of roofs (based on a manual count from aerial photography) are in poor condition. The model calculates significant contributions of zinc from rural roads and the many rural buildings. It is likely that some zinc from rural roads and buildings is absorbed into the soil, but that detail is not modelled.

The model indicates that settlements discharge a small percentage of total copper. Settlements around Whakaraupō are indicated to discharge 5% of the copper in that catchment and settlements around Akaroa Harbour are indicated to discharge 3% of the total copper in that catchment. Roads contribute more copper than soils in most settlements. Road copper is sourced from vehicle brake pads and is more bioavailable than copper in soils.

Significant amounts of contaminants are discharged from the 5 largest settlements Lyttelton, Governors Bay, Diamond Harbour, Little River and Akaroa. Minor amounts of contaminants are discharged from the smaller settlements. Estimated contaminant loads before and after treatment are in Appendix C.

9.4.3 Modelling Stormwater Treatment

The CLM was used to help estimate the value of installing stormwater treatment devices in the larger settlements. Forty locations where it could be possible to install devices were considered. The area potentially contributing to each device contains a relatively busy road. Device catchments range in area from 0.12 to 10 ha. The CLM uses a theoretical treatment efficiency to estimate contaminant load removal by facilities. Estimated contaminant loads in sub-catchments proposed for treatment are in C.

Treatment efficiencies are in Table 18, Appendix D based on findings from international research. Reported treatment efficiencies indicate that facilities are typically effective in removing particles (TSS) but are expected to remove a moderate percentage of dissolved metals.

10 Mitigation Plan

10.1 Factors Affecting Option Selection

Stormwater and stormwater contaminants are generated at smaller scales in Peninsula settlements than in Christchurch City but monitoring sometimes detects contaminants above guideline levels. Current monitoring gives limited information about the distribution of contaminants but does provide enough basis to conclude that stormwater is impacting waterway health.

Streams or watercourses run through most settlements. Most settlements are close to the coast and relatively short sections of streams are affected by contaminants. Urban stormwater catchments are typically small, with short pipe runs. Near the coast there is little available space for basins and wetlands which are a preferred treatment type in the City. Treatment, if it is to occur, would need to be at multiple locations rather than aggregated in large-scale treatment facilities.

Some street sweeping is done to pick up litter, stones and sand but is less effective at removing fine particles that contain most metal contaminants (Depree, 2011). Side channels in larger settlements are often not suitable for sweeping being partly dished (Akaroa, parts of Lyttelton) and grass swales (Governors Bay, Diamond Harbour).

Sump filters can trap litter and stones but have variable, generally lower, effectiveness in trapping fine contaminants. Most sumps in the larger settlements (Lyttelton, Akaroa and Diamond Harbour) are too shallow for filter inserts to be installed.

Some contaminant discharges can be reduced voluntarily through education. Through its Community Waterways Partnership the Council has an education programme focussed on what the community can do at home. The education programme discusses the environmental benefits of installing rainwater tanks and maintaining roofs. Benefits are long term and could be strengthened if there was a means for Council to incentivise this behaviour change.

As an alternative to treatment contaminants can be eliminated at source by substitution of non-contaminating materials. This could involve substituting inert building materials for those with zinc coatings, substitution for zinc oxide in tyres, or low-copper brake pads. Contaminants could be reduced at or near source by, for example, painting or repainting roofs, or treating roof runoff in downpipe filters. The Council does not have powers under the Local Government Act to require these measures (PCE, 2022), meaning they are not a practicable option at this time. New legislation is expected to be needed before such powers are available to the Council.

Although contaminants are partly responsible for degraded stream conditions they are not the only influences. Deforestation, farming practices and land instability in upper catchments delivers sediment and nutrients that degrade stream habitats. Reduced riparian cover can remove habitat for aquatic biota and allow the sun to warm and de-oxygenate water.

Current monitoring shows that waterways within the Peninsula have high ecological values, compared to other parts of Christchurch District. Given the limitations of the standard stormwater treatment methods as mentioned above, it is thought that enhancement methods may benefit the

environment more than treatment. Identification and protection of spawning habitat and stream enhancement (through riparian planting and bank stabilisation) are options.

Mitigation options for the SMP were selected to remain within a preset funding provision of \$8.6 million in the Council's 2024-34 Long Term Plan.

10.2 Source Controls

Despite the desirability of eliminating contaminants at source it is not easy to do. As the discussion above indicates the Christchurch City Council cannot impose obvious measures such as prohibiting the use of certain building materials or requiring roofs to be painted. However, both the Council and Environment Canterbury could advocate for, investigate and promote non-contaminating materials. Since the same issue is experienced nation-wide it would be desirable for a lead to be shown by the Ministry for the Environment.

10.3 Treatment Devices - Considerations

There are few suitable stormwater treatment options for Te Pātaka o Rākaihautū - Banks Peninsula urban areas other than filtration devices although devices are practicable in only a limited number of places. Devices would need to be retrofitted into urban areas and suitable sites have been difficult to find. Pumping can be needed to deliver water to a device. Contributing areas often include rural hillside whose runoff can overload a filter causing bypassing and reduced performance.

Practicable filter sites were sought in areas containing a commercial centre or busy road (each of which typically produces a significant contaminant load). A practicable site is on public or vacant land, preferably flat and without other utilities. Filters at pipe outfalls on stream banks were considered but these sites are less practicable, often being in private land with limited access. About 30 sites in Lyttelton, Governors Bay, Little River and Akaroa appear to be possibilities, subject to confirmation. A further 10 on-road sites in Lyttelton are possible but installation would be significantly more difficult. Installations at the 40 sites were modelled and costed to aid evaluation; the cost is estimated to be of the order of \$20 million.

The contaminant load model showed that even a significant number of filters (40) would have a minor effect in relation to overall contaminant loads (even when only impervious (built-up) area loads are considered).

Table 9: Contaminant load reduction by 40 filters compared to settlement impervious area loads

Contaminant (Units kg/year)	Modelled annual load impervious areas, all settlements.	Modelled annual load impervious areas, 4 settlements with proposed filters	Modelled annual load reduction if 40 filters are installed.
TSS	27,000	15,400	1,840
Total Zinc	352	216	10.4
Total Copper	12.8	7.4	0.7

Notes: The modelled annual TSS load reduction through 40 filters (1,840 kg/yr) includes some sediment load from undeveloped hillsides.

Other sites for devices might be found elsewhere in residential parts of Lyttelton and other settlements. However, lower residential contaminant loads, higher hillside stormwater and sediment loads and higher installation costs would reduce their effectiveness.

10.4 Environmental Improvement as an Option

The Council considered whether environmental enhancement measures such as those in Table 10 would be more beneficial than contaminant removal alone and discussed this option with rūnanga.

Table 10: Possible environmental improvements

Improvement option	Target/measure	Justification
Stream bank planting, riparian and/or shade trees	Metres of stream planted per year. Improve Rapid Habitat Assessment (RHA) Improve macrophyte and QMCI ATLs	Healthy water bodies Reduce sediment from bank erosion
Stabilise eroding stream banks	Metres of stream bank protected per year. Improve fine sediment and TSS concentration ATL Protect Coastal Water TSS ATL	Reduce sediment from bank erosion
Enhance spawning habitat	Metres of habitat protected/created per year	Healthy water bodies Mahinga kai
Fund Papatipu Rūnanga - initiated projects	Improve mana whenua values ATLs	Healthy water bodies Mahinga kai
Industrial Site Audits	10 highest-risk sites to be audited by 2028.	Very little information about industrial stormwater quality on the Peninsula.
Education / Engagement Plan	Holistic freshwater and stormwater communication strategy to be rolled alongside with consultation of SMP.	Raise awareness to the public about what they can do in their own homes to improve stormwater quality/quantity.
Partnership with ECan and Papatipu Rūnanga	Advocate for Te Pātaka o Rākaihautū - Banks Peninsula Catchment Management Plans (e.g. Kaituna Valley and Akaroa Harbour).	Most of BP is within ECan jurisdiction, and urban areas are Council jurisdiction. Collaboration between both councils and rūnanga will improve stormwater outcomes

A range of treatment and environmental improvements were developed in three mitigation options (Table 11 below).

Table 11: Mitigation options considered

	Option 1: ~3 devices \$1.6 million Stream enhancement \$7 million		Option 2: ~12-14 devices ~\$4.7 million Stream enhancement ~\$3.9 million		Option 3: ~22 devices \$8.6 million No stream enhancement	
Option Objective	Maximise enhancement		Treat the worst streams		Maximise treatment	
Mitigation	Mitigation quantity	<i>Value measure</i>	Mitigation quantity	<i>Value measure</i>	Mitigation quantity	<i>Value measure</i>
Contaminant load reduction Treatment devices	About 3 devices	<i>Removes estd. 0.77 kg zinc p.a. 0.1 kg copper p.a.</i>	About 12-14 devices	<i>Removes estd. 2.9 kg zinc p.a. 0.22 kg copper p.a.</i>	About 22 devices	<i>Removes estd. 7.5 kg zinc p.a. 0.53 kg copper p.a.</i>
Improve QMCI and RHA scores Enhance riparian planting Enhance spawning habitat	15 km riparian planting	<i>Most biodiversity assistance</i>	9 km riparian planting	<i>Biodiversity assistance</i>	0	<i>No biodiversity assistance</i>
	1 km spawning habitat enhancement	<i>Most instream habitat improvement.</i>	0.3 km spawning habitat enhancement	<i>Instream habitat improvement.</i>		
Improve instream sediment cover and quality Sediment removal, trapping Stabilise stream bank	\$1 million sediment removal, 1 km stabilised stream banks	<i>Most instream habitat improvement.</i>	\$0.35 million sediment removal, 0.6 km stabilised stream banks	<i>Instream habitat improvement.</i>	0	<i>Some sediment removal</i>
Improve Cultural Health Index score Papatipu Rūnanga led projects	\$1.3 million for biodiversity projects	<i>Cultural Health Index improves</i>	\$1.0 million for biodiversity projects	<i>Cultural Health Index improves</i>	0	<i>No biodiversity assistance</i>
Consent ATLs addressed		8		8		3

10.5 Choosing a Mitigation Strategy

The Council's preferred option is to install 9 – 12 stormwater filters on the worst practicably accessible sites and carry out some instream environmental improvement. This option is an amalgam of the Options 1 and 2 released for public consultation.

With a maximum number of treatment devices not more than approximately 9-12 the proportion of settlement area treated will be small. Consequential environmental improvements are expected to be small also. However, there are benefits to be gained from additional environmental enhancements such as riparian planting.

It is noted that:

- a. Contaminants exceed guidelines in places, but typically only at the coastal end of catchments.
- b. Devices in the most effective locations – commercial areas and busy roads – are at best moderately difficult to install due to construction requirements, utilities clashes and access. Devices at more than 10-15 sites are expected to become increasingly difficult and expensive to install and maintain. There would seem to be a limited number of practicable treatment device sites.
- c. A practicable number of devices will remove a very small percentage of the total metals load from settlements.
- d. The difference in contaminant capture between the options is small in relation to total contaminants catchment wide.
- e. In the Council's view the SMP budget can provide more environmental benefits if a proportion is spent on environmental enhancements.
- f. There is a hope that source controls will become more common in the longer term and will provide more effective and efficient mitigation than treatment.

The locations of treatment devices for the Options 1, 2 and 3 consulted on are shown in Appendix E.

10.6 Responses to Reviews and Submissions

10.6.1 Engagement with Ngāi Tahu Papatipu Rūnanga

Four Ngāi Tahu Papatipu Rūnanga hold tino rangatiratanga (sovereignty) over the area of Te Pātaka o Rākaihautū - Banks Peninsula covered as part of this SMP; Te Hapū o Ngāti Wheke, Te Rūnanga o Koukourarata, Wairewa Rūnanga and Ōnuku Rūnanga. Council staff engaged with Papatipu Rūnanga throughout the development of this SMP, this included:

- In April 2025, Council staff met with Papatipu Rūnanga via a series of hui at each marae.
- At the MKT offices in November 2024
- At the MKT offices in late 2021

By agreement, Mahaanui Kurataiao Ltd. facilitated the development of Position Statements with all four Papatipu Rūnanga. Each Position Statement clearly defines the takiwā of each Papatipu

Rūnanga and provides high-level cultural context information that acknowledges their rangatiratanga and mana whenua/mana moana (territorial rights over land and water) over Te Pātaka o Rākaihautū - Banks Peninsula. These Position Statements assert their role as kaitiaki and identify issues/concerns and priorities for their takiwā that relate to stormwater management. Each Papatipu Rūnanga concludes their Position Statement with recommendations to Council, consistent themes include:

- **Engagement and collaboration:** rūnanga seek a collaborative and integrated approach to stormwater management including recognition of the concept of Ki Uta Ki Tai.
- **Identity:** acknowledgement and protection of ancestral relationship to the natural environment is required.
- **Mahinga kai:** the Council is to work with Papatipu Rūnanga to protect and enhance areas of mahinga kai value in the long term, including the protection and enhancement of known springs.
- **Native planting:** establish native riparian buffer zones along waterways and drains in line with catchment scale planting plans developed jointly by Papatipu Rūnanga, Council and ECan, as well as considering the control of exotic pest and weed species.
- **Monitoring:** increase monitoring frequency of water quality in harbours and streams to help address contaminant sources and issues, utilising the State of the Takiwā methodology.
- **Contaminants and sedimentation:** should be dealt with by investigating direct discharges, stabilising sediment sources on hillsides and construction sites and capturing or eliminating urban contaminants.
- **Stream enhancement:** is advocated for through riparian planting, fencing and bank stabilisation to increase indigenous habitat, as well as implementing appropriate setbacks.
- **All Papatipu Rūnanga recommended that Council implement Mitigation Option 2.**

In addition to the above commonalities, each Papatipu Rūnanga raised a matter of specific interest:

- Te Hapū o Ngati Wheke advocate for improvement of the cultural health of the harbour by investigating marine pests and pollution.
- Te Rūnanga o Koukourarata recommend all stormwater is to be discharged to land as opposed to discharge into the sea/harbour.
- Wairewa Rūnanga is concerned with the water quantity and quality issues faced by Te Roto o Wairewa - Lake Forsyth, as well as the risk of flooding to their takiwā.
- Ōnuku Rūnanga seeks the investigation of sources of *E. coli* where guidelines above the recreational standard have consistently been exceeded.

10.6.2 Responses to Technical Reviewers

The Reviewer for contaminant modelling and contaminant mitigation thought the SMP provides an appropriate description of contaminant modelling and a pragmatic approach to contaminant capture options. The Reviewer suggested that contaminant load model output could be mapped to aid understanding. The Council agrees in principle but feels that too many maps would be

needed to convey the relatively simple result that the five largest settlements generate most contaminants.

The Ecology Reviewer suggested helpful corrections and improvements which were made. Some Reviewer comments were to the effect that more monitoring would be desirable and this is acknowledged. Some additional monitoring will be carried out by both ECan and the Council in 2025/26. The Reviewer agreed that restoration including removal of fish passage barriers is likely to better support aquatic ecology than stormwater treatment.

10.6.3 Responses to Public Submissions

Fifty-eight persons or organisations made a submission on the SMP. Forty-five persons answered an online Quick Poll with 58% preferring Option 1, 24% preferring Option 2 and 11% preferring Option 3. Thirteen persons or organisations provided a written response with Option 2 being the most popular option. The following summarises the 13 written submissions.

While some submissions were neutral, the more substantial submissions were critical of the SMP going only a small way toward preventing the release of sediment and contaminants or treating stormwater and thus protecting the environment, particularly the harbours. Submitters remarked on numerous sources of sediment, although many sources such as road-side cuttings and hillsides are predominantly rural and outside the scope of the SMP. All submissions note the necessity of managing stormwater runoff to minimise environmental harm. Submitters want the Council to find ways to address all sources of contaminants, both urban and rural that affect streams and the harbours. Organisations want to engage with the Council and the wider community to find ways to address contaminant (including sediment) discharges and avoid environmental harm.

10.7 SMP Targets

The preferred option is intermediate between Options 1 and 2 (Table 11) and contains some treatment devices and some environmental enhancement. The number of devices could vary depending on where devices can be most effective and practicability of installation. A review of costs indicates that installation costs may be higher than was estimated at first. Proposed SMP targets are:

- Install 9-12 filters to treat approximately 5 impervious hectares leading to streams where contaminant exceedances have been recorded. See Table 20 in Appendix F.
- Enhance 9 km of streambank over 10 years with native vegetation planting for shade and to reduce bank erosion.
- Funding under other programmes will be directed to achieving enhancement along another 9 km of waterway length: Duvauchelle Waterways Project (1.8km) and Urban Forest Te Pātaka o Rākaihautū - Banks Peninsula (3.6km of waterway in Akaroa Parks and 4km in Lyttelton Parks).
- Stabilise 500 m of stream bank over 10 years with rock and native vegetation planting to reduce sediment generation and provide shade.

- The Duvauchelle Waterways Project will seek to stabilise approximately 580 m of streambanks and reduce the amount of sediment entering the Harbour from this area.
- Enhance or introduce spawning habitat in 200 m of stream over 10 years.
- Remove sediment contaminated with lead from Balguerie Stream (priority) and sediment contaminated with metals in other places.
- Carry out sediment trapping where this can be effective.
- Audit high-risk industrial sites and work with occupiers to remediate contaminated stormwater discharges, (Section 11 Goals 5.2 and 5.3). Ten industrial site audits will be carried out on the Peninsula over the first three years of the SMP. Three sites were completed in 2025.
- Develop an information pack about the environmental benefits of non-steel roofs. Provide the information to the industry and to persons who will be installing a new roof.
- Develop an information pack about the environmental benefits of installing rainwater tanks. Provide the information to the public and to persons who will be building or installing a new roof.
- Investigate the degree to which the Council can promote non-steel roofing without an adverse response from the industry and promote that roofing type through educational material and publicity.
- Seek for new industrial roofs to be coated (painted).
- Erosion and sediment control on development and construction sites, (Section 11 Goal 1.1).
- Work with community groups and the public to educate the community about the effects of and mitigation of stormwater contaminants, (Section 11 Goal 6.1).

Table 12: Contaminated Load Reduction Targets for Te Pātaka o Rākaihautū - Banks Peninsula Settlements.

Contaminant	Modelled Settlement contaminant loads in 2025 without treatment (kg)	Modelled Settlement contaminant loads in 2035 without treatment (kg)	Reduction target through treatment by 9-12 devices (kg/yr)
Total suspended solids	626,000	623,000	450
Total zinc	378	389	4.1
Total copper	20	20	0.18

Notes:

1. Contaminant loads from settlements come from impervious and pervious areas. Papakainga zone contaminants are not included.

2. The likely reason for TSS loads reducing 2025-2035 is the modelled conversion of greenspace to built land.

10.8 Beyond the Stormwater Management Plan

Other measures for consideration by Council to protect the environment have arisen during public consultation and engagement with Papatipu Rūnanga. Because Te Pātaka o Rākaihautū - Banks Peninsula is largely rural it is understandable that both mana whenua and the local community would like a management plan that achieves more in rural areas. Common themes emerging are the management of rural sediment and protection and enhancement of mahinga kai. Such work would be initiated and funded outside of this stormwater management plan, however we see value in capturing the major themes, listed in Table 13.

Table 13: Water management measures recommended by public and Papatipu Rūnanga submissions

Major Themes	Theme raised by
Reduce sediment discharges into Whakaraupō – Lyttelton Harbour to protect mahinga kai. Many rural hillsides are steep, lack forest cover and are slip-prone and erodible. Large sediment flows enter the harbour and harm marine life. Forest cover and stabilisation of under-runners, tracks and road cuttings would reduce sediment discharges into the harbours.	Te Hapū o Ngāti Wheke
Better notification about and reduction of <i>E. Coli</i> (pathogens) in Whakaraupō. Pathogens affect swimming and shellfish gathering. Reliable notification is needed. Reduction of pathogens where possible.	Te Hapū o Ngāti Wheke
Councils to work collaboratively with Papatipu Rūnanga Acknowledge the relationship of mana whenua with the harbours, provide for te taiao decision-making processes, provide for mahinga kai.	Te Rūnanga o Koukourarata Ōnuku Rūnanga Wairewa Rūnanga
Improve coastal water quality Papatipu Rūnanga and councils develop plans and rules to limit <i>E. Coli</i> , discharge stormwater into land, fencing and planting to protect streams, best practice septic tank design.	Te Rūnanga o Koukourarata
A catchment management plan for Te Roto o Wairewa.	Wairewa Rūnanga

Wairewa catchment is erosion-prone. Sediment brings phosphate into Te Roto o Wairewa-Lake Forsyth where it causes toxic algal blooms. The Rūnanga wants a plan to stabilise unstable parts of the catchment.	
Collaborative approach to enhance mahinga kai value and stream health Manage stormwater, eliminate contaminants, protect streams, waipuna, salt marsh and sea grass, plant riparian buffers.	Ōnuku Rūnanga
Flooding mitigation plan for Little River. State Highway 74 through Little River is blocked every 2-5 years by flooding. Businesses can be flooded. The community would like a solution.	Little River Wairewa Community Trust
Non-contaminating roof materials. Council and ECan to take an active role in discovering and promoting acceptable, non-contaminating roof materials that will reduce zinc and copper discharges into rivers and reduce stormwater treatment costs.	SMP Team
Deal with contaminant sources Council is asked to increase funding to protect the environment. Request more actions to keep contaminants out of harbours. Benefits of hillside and stream planting promoted. Roadside cuttings can be sediment sources.	Public consultation Ōnuku Runanga

Progressive improvement could be achieved through further measures such as those in Table 14.

Table 14: Areas for improvement outside of the Stormwater Management Plan

Activity	Motivation for the Activity
The Council regulating and acting under regulations to stop the discharge of contaminants.	As required by conditions of CRC252424 (CSNDC)
The Council investigating new means of controlling contaminants at source (e.g. by materials substitution or innovative means of treatment).	As required by conditions of CRC252424 (CSNDC)
The Council and others implementing new or improved contaminant mitigation practices.	Through the proposed Surface Water Implementation Plan (referred to in section 2.1)

The Council and others making progressive environmental improvements such as restoring waterways and their corridors to a natural state.	Healthy Environment Community Outcome
Citizen-based awareness and advocacy for clean water and improved biodiversity.	Kaitiakitanga
Advocacy by Ngāi Tahu for the mana of water and waterways.	Kaitiakitanga and kawanatanga, Mahaanui Iwi Management Plan
Catchment management plans for Te Pātaka o Rākaihautū – Banks Peninsula (erosion and sediment management)	Reduce erosion, increase tree cover Advocacy by Papatipu Rūnanga Treaty partnership

10.9 Industries and High-risk Site Discharges

The Council will manage industrial sites through its Stormwater and Land Drainage Bylaw 2022. The bylaw requires industrial contaminants to be controlled to meet best practice. The Christchurch City Council's expectation is that stormwater entering its network is managed according to best practice, especially where the discharge occurs directly into a waterway. On-site pre-treatment may be required unless contaminant levels are less than LWRP Schedule 5 standards.

Where industrial site occupiers do not meet the required standards for discharge into the network, the site will be removed from the CSNDC and will require a separate resource consent from ECan for its discharge. A condition is included in the CSNDC for this process and all industrial sites excluded from the resource consent will be listed on Schedule 1 attached to the consent.

In managing high-risk sites the Council will:

1. Audit at least 15 high-risk sites per year;
2. Inform audited industries of the results of audits and work closely with these industries to achieve outcomes in line with the Stormwater Bylaw;
3. Communicate with industries about stormwater discharge standards and the means of meeting these standards.

Change will be sought through a combination of education and enforcement.

1. Education will be carried out through an industry liaison group.
2. Introduction of the Industrial Stormwater Discharge Licence to ensure that new buildings or developments can gain advice on stormwater treatment in the design and consenting process. Existing industrial sites may be audited to ensure that the site is

operating with adequate controls and good management practices in place to mitigate risks to the waterways.

3. Enforcement will happen as pollution prevention officers identify and visit high-risk industrial sites and work with industries to improve site management.

Contamination risks are limited to a degree by acceptance of trade wastes into the wastewater system. This is authorised through Trade Waste Consents and the monitoring of consents permits a degree of oversight and site control.

Future needs include:

1. More interaction with industries by the Council; communication, awareness and education;
2. Improved knowledge of the environmental effects of compounds discharged by industrial sites;
3. Ongoing site checks until the Council is confident that all risky sites are controlled adequately;
4. Upgrades on non-compliant sites.

10.10 Measures for New Development and Redevelopment Sites

In general, new developments on sites less than 5,000m² in size will be required to provide onsite stormwater mitigation in accordance with the Council's Onsite Stormwater Mitigation Guide.

Sites larger than 5,000m² in size will generally be required to:

- 1) Provide sufficient onsite stormwater storage to mitigate peak flows back to pre-developed flow rates for all storms up to and including the 2% AEP critical event.
- 2) Provide first flush treatment for new hardstand areas (roads, car parking, driveways, etc).

Table 15: Minimum Requirements for New and Re-Development Sites.

Source of Stormwater Discharge(s)	Total area of disturbance does not exceed 1,000m ²	Total area of disturbance equals or is greater than 1,000 m ²
From/during land disturbance activities	An approved Erosion and Sediment Control Plan is required	An approved Erosion and Sediment Control Plan is required
From new / re-development residential roof and hardstand areas	No discharge onto or into land where the slope exceeds 5 degrees. Sumps collecting runoff from new hardstand areas shall be fitted with submerged or trapped outlets wherever practicable. Sites increasing impervious by 150m² or more to a total coverage in excess of 70% are required to mitigate water quantity effects according to the Christchurch City Council On-site Mitigation Guide. An assessment of water quantity effects and provision of on-site stormwater storage or network upgrade may be required for sites in the flat (2). On-site rainwater storage is required for new and redevelopment sites on the hills.	No discharge onto or into land where the slope exceeds 5 degrees. First flush treatment is required for stormwater runoff from new hardstand areas in excess of 150m² and buildings with copper or uncoated galvanised metal roofs or guttering/spouting (1). Sites increasing impervious by 150m² or more to a total coverage in excess of 70% are required to mitigate water quantity effects according to the Christchurch City Council On-site Mitigation Guide. An assessment of water quantity effects and provision of on-site stormwater storage or network upgrade may be required for sites in the flat (2). On-site rainwater storage is required for new and redevelopment sites on the hills.
From new / re-development non-residential roof and hardstand areas	No discharge onto or into land where the slope exceeds 5 degrees First flush treatment is required for stormwater runoff from new hardstand areas exceeding 150m², buildings with copper or uncoated galvanised roofs or guttering/spouting and high-use sites	No discharge onto or into land where the slope exceeds 5 degrees First flush treatment is required for stormwater runoff from new hardstand areas exceeding 150m², buildings with copper or uncoated (3) galvanised roofs or guttering/spouting and high-use sites

Source of Stormwater Discharge(s)	Total area of disturbance does not exceed 1,000m ²	Total area of disturbance equals or is greater than 1,000 m ²
	Sites increasing impervious by 150m² or more to a total coverage exceeding 70% are required to mitigate water quantity effects according to the Christchurch City Council On-site Mitigation Guide. An assessment of water quantity effects and provision of on-site stormwater storage or network upgrade may be required (4) Site management and spill procedures required for sites that engage in hazardous activities (5)	Sites increasing impervious by 150m² or more to a total coverage exceeding 70% are required to mitigate water quantity effects according to the Christchurch City Council On-site Mitigation Guide. An assessment of water quantity effects and provision of on-site stormwater storage or network upgrade may be required (4) Site management and spill procedures required for sites that engage in hazardous activities (5)
Any land use with Canterbury Land and Water Regional Plan Schedule 3 activities.	An application for approval under the Stormwater and Land Drainage Bylaw 2022 must be made to authorise connection and discharge into the Council network.	An application for approval under the Stormwater and Land Drainage Bylaw 2022 must be made to authorise connection and discharge into the Council network.

Explanatory notes:

1. The first flush is the first 25 mm of runoff.
2. The Council has discretion to waive the requirement for first-flush treatment of hardstand areas on large residential sites with a low impervious percentage where the amount of pollution-generating hardstand being added is considered to have less than minor effect.
3. “Uncoated” means without a painted or enamelled coating. Council has discretion to waive the requirement for first flush treatment of hardstand areas on large residential sites where the amount and type of pollution-generating hardstand being added is considered to have a less than minor effect.
4. Quantity assessment and mitigation: the effects of the discharge on the stormwater network capacity and/or the extent or duration of flooding on downstream properties are to be assessed. Where Council considers an increase (including cumulative increases) has a more than minor effect, on-site stormwater attenuation or stormwater network upgrade shall be provided. The details of storage volume and peak discharges or network capacity required to mitigate effects on flooding or network capacity constraints shall be determined by the Christchurch City Council planning engineer.
5. Site management and spill procedures: procedures are to be implemented to prevent the discharge of hazardous substances or spilled contaminants discharging into any land or surface waters via any conveyance path.

10.11 Operational Controls on Stormwater and Sediment

The management of sites which may experience erosion and/or discharge sediment during development works is controlled by conditions of either resource consents or building consents, as applicable, for earthworks and building. The Stormwater and Land Drainage Bylaw 2022 specifies some standards for activities not controlled by consents.

Standards for sediment discharges are set by the Sediment Discharge Management Plan 2021 (SDMP). The sediment discharge management process should work as follows:

1. Allowable TSS (total suspended solids) concentration trigger levels for discharges to the stormwater network are set by the SDMP.
2. An erosion and sediment control plan (ESCP) is prepared by a 'suitably qualified and experienced professional' as determined is necessary by a site risk assessment.
3. The TSS concentration trigger levels for the site are included in authorisations or conditions where possible.
4. The ESC measures are implemented on site and monitored.

10.12 Effects of Stormwater on Groundwater

Some stormwater is discharged onto the ground surface including hillsides, particularly in smaller settlements but the majority flows onto and along roads in side-channels or swales. The hilly or rolling nature of most settlements means that there are multiple connections to waterways. Relatively low infiltration rates in loess subsoils over most of the peninsula do not encourage infiltration into the ground as a means of stormwater disposal.

'Groundwater' typically refers to water stored underground in permeable strata (aquifers). Aquifers in Te Pātaka o Rākaihautū - Banks Peninsula are likely to be associated with alluvial valleys. Only a few small settlements (e.g. Le Bons Bay, Okains Bay) are in that type of location. Overall the stormwater discharged from settlements is expected to enter streams or to add to the store of soil moisture if discharged onto or into the ground. Its influence on groundwater is believed to be minor. Groundwater is not considered further in this SMP. Rainwater soakage into the ground from greenspace is not "stormwater" by the definition in the discharge consent.

10.13 Changes to springs and base-flow

Schedule 2(l) to the CSNDC (CRC252424) requires consideration of the diversion and discharge of stormwater on baseflow and springs.

A springs database obtained from Environment Canterbury locates numerous springs, generally on hillsides outside settlement boundaries. A few exceptions include a spring on the Cass Bay foreshore. Many other, unmapped, minor springs and water seeps occur on hillsides (PDP, 2023), mostly outside settlements. Pattle Delamore (PDP, 2023) considers that "the location of most settlements near the base of catchments, downgradient of most springs, means that further urban development in areas zoned residential and commercial ... is not expected to result in adverse effects on baseflow in streams." Nine recorded springs in settlements marked as green triangles in Appendix B maps will not be affected by activities carried out under this SMP.

11 Plan Objectives

These objectives address the issues arising from Sections 3 and 5 through 11.

11.1 Objective 1. Control Sediment Discharges

Our goals are:

- 1.1 *Ensure the quality of stormwater from all new development sites or re-development sites is treated to best practice (with Table 15 being the minimum standard);*
- 1.2 *Stormwater treatment devices to be installed on any large-scale developments;*
- 1.3 *Sediment from 95% of consented construction activities on the flat is treated to best practice by 2027;*
- 1.4 *Sediment from 90% consented construction activities on the Hills is treated to best practice by 2027;*
- 1.5 *Stabilise 500m of riparian margin (section 10.6.5) within settlements where there is an erosion and sediment discharge.*

Action Plan for Urban Sediment				
Goal	Action	Mechanism	Action Components	Timing
Sediment (urban)				
1.1 New developments	Plan and oversee installation of treatment facilities	District Plan (Development contributions) and Long Term Plan	Normal planning processes.	Ongoing
1.2 New treatment facilities	Ensure new facilities are built to best practice	Designs should conform to the Infrastructure Design Standard	Normal Council planning, design and procurement process.	Ongoing
1.3 & 1.4 Construction & excavation sites	On-site sediment and erosion control effected through Erosion and Sediment Control Plans	Council enforcement powers under the Building Act 2004.	Train Building Inspectors. Implement an enforcement process. Contractor(s) on standby for clean-up when breaches occur.	ESC now part of resource consents for earthworks and building

Action Plan for Urban Sediment				
Goal	Action	Mechanism	Action Components	Timing
1.5 Reduce sediment discharges from waterways	Stabilise 500m (Section 10.6.5) of eroding waterway bank.	Stabilise with planting where planting is effective	Survey waterway margins, design new bank, install	Starting 2026

Recommended for further consideration:

1.6 Road cutting remediation trial where areas are contributing large volumes of sediment.

1.7 Instream sediment remediation trial at Balguerie Stream.

1.8 Sediment trap instream at Wairewa – Little River.

1.9 Work with Parks and Transport on areas that become de-stabilised.

11.2 Objective 2. Control Zinc Contaminants

Our goals are:

- 2.1 [repeats Goal 1.2] To have all stormwater treatment facilities constructed and confirming to best practice.
- 2.2 The Council collaborates with local and regional government in a joint submission to central government seeking national measures and industry standards to reduce the discharge of building and vehicle contaminants.

Action Plan for Zinc				
Goal	Action	Mechanism	Action Components	Timing
Zinc				
2.1				
Same as 1.1				
2.2	National measures and industry standards to reduce the discharge of building and vehicle contaminants.	Represent Council position to Ministry for the Environment	Regular meetings with MfE staff	ongoing
2.3	Evaluate downpipe-mounted zinc filters.	Trial Storminator™ downpipe inserts on Council buildings	Fit Storminators to Council buildings with rusty/old roofs	Start in 2025

Recommended for consideration through the Surface Water Implementation Plan:

- 2.4 The Council continues research and trials into means of trapping roof-sourced zinc on site.*
- 2.5 The Council adopts a zinc limitation strategy based on identified best practicable options.*
- 2.6 The Council continues to explore means and incentives for limiting source-discharge of zinc from building materials.*

11.3 Objective 3. Control Copper Contaminants

Our goals are:

- 3.1 The Council consults with the government, through the Ministry for the Environment, about legislation to limit the copper content in vehicle brake pads.
- 3.2 The Council does not permit stormwater discharges into the network from unprotected copper cladding, spouting or downpipes.
- 3.3 The Council will investigate the feasibility of a district plan rule to discourage the use of copper claddings.

Action Plan for Copper				
Goal	Action	Mechanism	Action Components	Timing
Copper				
3.1 Vehicle brake pads	Request legislation requiring low/no copper in brake pads	Combined regional and local authority approach to government re legislation to apply nation-wide.	Liaison between local and regional councils. Representation to government via NZTA, MfE	Unknown
3.2 & 3.3 Architectural copper (roofs, spouting, downpipes)	Prohibit the use of unprotected architectural copper. Seek to limit or eliminated the use of architectural copper.	District Plan rule; NZ-wide legislation; and possible District Plan rule; otherwise investigate Regional Rule	Liaise with government thru MfE. Investigate and consult.	Unknown
3.2 On-site copper capture	Evaluate downpipe-mounted copper filters.	Trial Storminator™ downpipe inserts on Council buildings	Fit Storminator™ to Council buildings with copper roofs and spouting	Start in 2025

11.4 Objective 4. Improve Waterway Health

Our goals are:

- 4.1 Improve Quantitative Macroinvertebrate Community Index and Rapid Habitat Assessment scores by planting and enhancing 8 km of riparian margins.
- 4.2 Enhance spawning habitat by protecting and enhancing 500 m riparian margins within spawning reaches.
- 4.3 Improve Cultural Health Index scores by working with Papatipu Rūnanga to determine priority projects and sites to prioritize.
- 4.4. Improve instream sediment cover and quality.

Action Plan for Improving Waterway Health				
Goal	Action	Mechanism	Action Components	Timing
4.1 Improve Quantitative Macroinvertebrate Community Index and Rapid Habitat Assessment scores	Enhance 8 km of riparian margin in Settlements	Enhance 8km of riparian margin in Settlements	Desktop analysis, priority waterways, delivery	Ongoing
4.2 Improve spawning habitat	Enhance 500 m of riparian margin in Settlements within spawning reaches	Enhance 500 m of riparian margin in Settlements	Inspect sites for spawning habitat. Delivery	Spawning surveys 2025 onwards
4.3 Improve Cultural Health Index scores	Work with Papatipu Rūnanga to identify priority sites	To be determined with Papatipu Rūnanga	Work with Papatipu Rūnanga to improve mana whenua values at priority sites	Ongoing
4.4 Improve instream sediment cover and quality	Trial instream remediation methods 50-100 m of instream habitat (Balguerie Stream)	Determine site-specific method based on NIWA feasibility study	Determine sites with Papatipu Rūnanga Generate improvement plan.	Ongoing

11.5 Objective 5. Control Industrial Site Contaminants

Our goals are:

- 5.1 A database of industrial sites considered to be medium or high risk is compiled, based on the best available information by 2026.
- 5.2 Educate industries about the effects of stormwater discharges
- 5.3 10 Highest-risk industrial sites are audited by the approved procedure under the CSNDC by 2027

Action Plan for Industrial Sites				
Goal	Action	Mechanism	Action Components	Timing
5.1 Hold good information about industrial sites.	Continue to improve database of industrial site information.	Desktop analysis, questionnaires, Chamber of Commerce	Desktop analysis, mailouts, questionnaires, industry liaison	Ongoing
5.2 Industries aware of effects of discharges to stormwater	Develop awareness among all industries of the harmful effects of contaminated discharges.	Educate via mail-outs. Educate during site audits.	Inspect sites in risk order. Communicate results and expectations	Ongoing
5.3 Industries able to control harmful substances	Ensure that harmful substances are contained, tracked, and disposed of safely	Audit sites and follow up with education and enforcement.	Protocols for site controls developed jointly by Council, ECan and industry. Site audits.	Ongoing
5.3 Non-compliant discharges remedied	Trace and eliminate discharges	Audit sites and follow up with education and enforcement.	Communicate the issue to industry & visit industries. Generate improvement plan. Engage and obtain compliance.	Ongoing

11.6 Objective 6. Engagement and Education

Our goals are:

6.1 By 2025 the Council will be working with community groups to engage with the public to educate participants about current stormwater practice and enable the public to take action to stop contaminants at source.

6.2 By 2026 the Council will be engaging with the Ministry for the Environment to collaborate on contaminant reduction initiatives.

Action Plan for Engagement and Education				
Goal	Action	Mechanism	Action Components	Timing
6.1 Valuing Water Resources	Education and engagement to empower community groups Each new generation values waterways	Joint partnership prog to effectively co-ordinate existing education and engagement of community groups	Partner delivery (Council, ECan, Ngāi Tahu, CWMS) with stream care and other community groups	Ongoing
6.1 Communication strategy	Develop a long term communication strategy	Holistic freshwater and stormwater communication strategy to be rolled alongside with consultation of SMP.	Raise awareness to the public about what they can do in their own homes to improve stormwater quality/quantity. E.g. rainwater tanks and roof maintenance.	Ongoing
6.1 Promote community action	Encourage supportive community groups	Some direct support for active groups. Provide information and involve in planning	Assist groups to develop goals and action plans. Share Council planning. Fund and track funding. Monitor results.	Ongoing
6.2 Council and MfE engaged re heavy metals reduction.	Council to seek regular contact with relevant MfE planning team(s).	The anticipated mechanism is regulation or national education campaign.	Council to contact MfE, starting at executive level, progressing to staff level contacts	Ongoing

11.7 Objective 7. Manage Stormwater Quantity

Our goals are

- 7.1 The quantity of stormwater from all new development sites or re-development sites will be attenuated to at least the minimum standard of section 10.10.
- 7.2 Protection for property will continue to be achieved through controls on development and controls on new floor levels.
- 7.3 Improve knowledge about flooding by consulting with communities, gathering information and carrying out surveys.

Action Plan for Flooding				
Goal	Action	Mechanism	Action Components	Timing
7.1 & 7.2 Control extra stormwater from new development	Limit the increase in peak stormwater runoff.	Stormwater from new subdivisions on flat land is controlled through full storm detention. Stormwater from larger individual sites attenuated on site.	Normal planning processes	Ongoing
7.3 Manage the effects of flooding.	Improve institutional understanding of flood frequencies and effects.	Gather and process flooding information.	Plan for flood mitigation as necessary. Seek to create/improve computer models.	Ongoing

12 Conclusion

The purpose of the Comprehensive Stormwater Network Discharge Consent is to drive planning and actions that will progressively improve the quality of stormwater discharges.

Actions the Council can take through the stormwater management plan must be accompanied by other actions if the Council's Community Outcome (Healthy Environment) and the Mahaanui Iwi Management Plan objectives are to be realised. Further actions, by the Council and others, include:

- Raise awareness and educate citizens on how to stop contaminants from entering stormwater at source.
- Eliminate or reduce contaminants at source (e.g. by choosing or specifying non-contaminating building materials).
- Remove contaminants from stormwater before they enter natural water.
- Restore waterway corridors to a natural state.
- Restore and plant riparian margins.
- Improve instream habitat by sediment removal, riparian tree planting (for temperature control, bank stability and shelter).
- Improve biodiversity to improve food sources for instream life.
- Performance monitoring of treatment facilities and ecological/environmental improvements.

Information gained while developing the SMP suggests that controlling contaminants at source is more sensible than removing them from stormwater through treatment systems. However, the control or elimination of contaminants at source will affect our buildings, means of transport, household products and the ways we do things. Source control is a journey we will need to travel together to protect the environment; mana whenua, community groups, regulators, researchers, and local, regional and central government.

13 References

- Andrew, I. G., Macfarlane, R. P., Johns, P. M., Hitchmough, R. A., and Stringer, I. A. . (2012). *The conservation status of New Zealand Diptera*. New Zealand Entomologist 35, 99-102.
- ANZECC & ARMCANZ. (2000). *National Water Quality Management Strategy Paper No 7, Australian and New Zealand Environment and Conservation Council & Agriculture and Resource Management Council of Australia and New Zealand*. Canberra.
- Beca (2023) *Hydrology and hydraulics flood assessment for proposed Okains Bay Water Treatment Plant, Beca, 2023*. (TRIM 22/1726876, 23/864530)
- Burrell, G. (2023). *Ecology Content for the Pūharakekenui Stormwater Management Plan*. Christchurch: Instream Consulting.
- Cavanagh, J.A.E., McNeill, S., Arienti, C., Rattenbury, M. (2015) *Background soil concentrations of selected trace elements and organic contaminants in New Zealand*. Landcare Research Report C09X1402.
- Christchurch City Council. (2017). *Pūharakekenui / Styx River Catchment Vision and Values*. Christchurch: Christchurch City Council. Retrieved from TRIM 17/435575
- Christchurch City Council. (2021). *Christchurch City Council On-site Stormwater Mitigation Guide*. Christchurch. Retrieved from <https://ccc.govt.nz/assets/Documents/Services/Wastewater/Onsite-Stormwater-Mitigation-Guide.pdf>
- Council Service Centre (2022) *Little River Flooding Hui – notes from presentations and discussion 7 August 2022* (TRIM 23/1051174)
- Couling, K., Walter, J. (2008) *Banks Peninsula Regional Flood Method*. (TRIM 11/100146)
- Crofts, C. (2023) *Koukourarata Oiri Stream Culvert & Koukourarata Stream Bridge RE: Culvert Koukourarata* (Carl Crofts, Te Rūnanga o Koukourarata, email) TRIM (23/2106486)
- Cunningham, M. (2015) *Letter for the Mt Herbert/Lyttelton Community Board meeting for this Wednesday (subject Koukourarata flooding)*, Manaia Cunningham (TRIM 15/429647)
- Davis, A., Shokouhian, M., & Ni, S. (2001). *Loading estimates of lead, copper, cadmium, and zinc in urban runoff from specific sources*. Chemosphere, 44 5, 997-1009. [https://doi.org/10.1016/S0045-6535\(00\)00561-0](https://doi.org/10.1016/S0045-6535(00)00561-0).
- Depree, C. (2011). *Street sweeping: an effective non-structural Best Management Practice (BMP) for improving stormwater quality in Nelson?* Nelson: Taikoro Nukurangi NIWA.
- Dunn, N. R., Allibone, R. M., Closs, G. P., Crow, S. K., David, B. O., Goodman, J. M., . . . Rolfe, J. R. (2017). *Conservation status of New Zealand freshwater fishes, 2017*. Christchurch: Department of Conservation.
- Dwyer, C.H. (2014) *The Stories of Banks Peninsula: Connecting Māori Oral Traditions, European History, and Geological perspectives*. Also http://frontiersabroad.com/wp-content/uploads/2014/Dwyer_The-Stories-of-banks-Peninsula.pdf

- Enviroment Canterbury . (2020, August 17). *Groundwater Level Monitoring Sites - All*. Retrieved from Canterbury Maps: <https://opendata.canterburymaps.govt.nz/datasets/ecan::groundwater-level-monitoring-sites-all/about>
- Golder Associates. (2009). *Styx River Sediment Study*. Christchurch: Golder Associates. doi:TRIM 09/403961
- Golder Associates. (2015). *Stormwater Management Plan for the Pūharakekenui/Styx River*. Christchurch: Christchurch City Council.
- GHD. (2015). *Akaroa – Grehan Stream Flood Modelling – Final Report*. June 2015 (TRIM 15/791494)
- Grainger, N., Harding, J., Drinan, T., Collier, K., Smith, B., Death, R., . . . Rolfe, J. (2018). *Conservation status of New Zealand freshwater invertebrates, 2018*. Wellington: Department of Conservation.
- Green (2024). *Banks Peninsula Stormwater Management Plan – Ecological Impacts Assessment*. Prepared for Christchurch City Council. November 2024.
- Griffiths, E. (1973). Loess of Banks Peninsula. *New Zealand Journal of Geology and Geophysics*.
- Harding J. (2005). 'Impacts of metals and mining on stream communities', in T. Moore, A. Black, J. Centeno, J. Harding and D. Trumm (eds), *Metal Contaminants in New Zealand*, Christchurch: Resolutionz Press.
- Hart, D. (2004) *Sedimentation in the Upper Lyttelton Harbour*
- Hayward, S., Meredith, A., and Stevenson, S. (2009). *Review of proposed NRRP water quality objectives and standards for rivers and lakes in the Canterbury Region*. Report No. R09/16. ISBN 978-1-86937-932-2.
- Hicks, M., Semademi-Davies, A., Haddadchi, A., Shankar, U., Plew, D. (2019). *Updated sediment load estimator for New Zealand*. NIWA Client Report No. 2018341CH, prepared for Ministry for the Environment.
- Instream Consulting. (2018). *Styx River Catchment Aquatic Ecology 2018*. Christschurch: Instream Consulting Limited.
- Insteam Consulting (2020). *Heathcote River, Linwood Canal, and Banks Peninsula Aquatic Ecology 2020*. Prepared for Christchurch City Council. September 2020.
- Insteam Consulting (2023). *Christchurch Fish Barriers Update: 2023*. Prepared for Christchurch City Council. October 2020.
- Jolly, D., Lobb, A., & Ngā Papatipu Rūnanga. (2013). *Mahaanui Iwi Management Plan*. Christchurch: Mahaanui Kurataiao Ltd.
- Kennedy, P., Sutherland, S. (2008). *Urban Sources of Copper, Lead and Zinc*. TP2008-023
- Lang, M et al (2012) *State of the takiwā 2012: Cultural health assessment of the Avon-Heathcote Estuary and its catchment*. Mahaanui Kurataiao Ltd.
- Manaaki Whenua / Landcare Research. (2023, January 19). S-Maps Online. *Online Map*. Christchurch, Canterbury, New Zealand: Manaaki Whenua / Landcare Research. Retrieved from <https://smap.landcareresearch.co.nz/maps-and-tools/app/>

- Miguntanna, N., Liu, A., Egodawatta, P., & Goonetilleke, A. (2013). *Characterising nutrients wash-off for effective urban stormwater treatment design*. Journal of environmental management, 120, 61-7. <https://doi.org/10.1016/j.jenvman.2013.02.027>.
- Ministry for the Environment, (2022). *Interim guidance on the use of new sea-level rise projections*.
- Namjou, P. (1988). *Hydrogeological and geophysical investigation of the groundwater system in the Kaituna Valley, Banks Peninsula*. MSc Thesis, University of Canterbury.
- Ngāi Tahu. (1999). *Te Rūnanga o Ngāi Tahu Freshwater Policy*. Christchurch: Ngāi Tahu.
- Ngāi Tahu. (2007). *State of the Takiwā Report: Cultural Health Assessment of the Avon Heathcote Estuary and its Catchment*. Christchurch: Te Rūnanga o Ngāi Tahu.
- Noakes, K., and Marshall, W. (2024a). *Christchurch City surface water quality annual report 2023. Prepared to meet the requirements of CRC231955*. Christchurch City Council Report, August 2024.
- Noakes, K., and Tredinnick, E. (2024b). *Surface water quality and responses to monitoring: For the Comprehensive Stormwater Network Discharge Consent annual report - 2023*. Prepared to meet the requirements of CRC231955. Christchurch City Council Report, August 2024.
- Parker, S. K. (1989). *The hydrogeology of the Diamond Harbour Region, Banks Peninsula*. MSc Thesis, University of Canterbury.
- Pattle Delamore Partners Ltd. (2008). *Groundwater Assessment for Belfast Area Plan and Styx Catchment*. Christchurch: Pattle Delamore Partners Ltd. Retrieved from TRIM 10/513805
- Pattle Delamore Partners Ltd (2023). *Banks Peninsula Settlements Impact on Groundwater baseflow to Streams*.
- Pattle Delamore Partners Ltd. (2023). *Anticipated Baseflow and Water Balance Changes Resulting from the Stormwater Managment Plan for the Puharakekenui-Styx Catchment*. Christchurch: Pattle Delamore Partners Ltd.
- Pauling, C. (2004). *State of the Takiwā - Cultural Monitoring and Reporting on the Health of our Environment: A scoping document for developing a culturally based environmental monitoring and reporting system..*. Christchurch, NZ: Te Rūnanga o Ngāi Tahu.
- PCE. Parliamentary Commissioner for the Environment (2022). *Knowing what's out there – Regulating the environmental fate of chemicals*.
<https://pce.parliament.nz/media/g0pk2axl/regulating-the-environmental-fate-of-chemicals.pdf>
- Poudyal, S., & Margetts, B. (2022). *Christchurch City Surface Water Quality Annual Report 2021*. Christchurch: Christchurch City Council. Retrieved from <https://www.ccc.govt.nz/assets/Documents/Environment/Water/Monitoring-Reports/2022-reports/CSNDC-Annual-Surface-Water-Quality-Report-2022-2021-data-FINAL-report-30.06.22.pdf>
- Renard, T., Meurk, C., Phillips, C., & Barrabe, A. (2004). *Land Cover and Land Use Mapping of the Styx River Catchment*. Lincoln: Manaaki Whenua / Landcare Research.

- Sanders, R. A. (1986). *Hydrogeological studies of springs in Akaroa County, Banks Peninsula*. MSc Thesis, University of Canterbury.
- Taikoro Nukurangi NIWA. (2021). *Interim report: Weed management and flooding in the Pūharakekenui/Styx River*. Hamilton: National Institute of Water & Atmospheric Research Ltd.
- Taylor, C. B., & Stewart, M. K. (1979). Isotopic identification of sources of groundwater in Canterbury: Present status of programme. In M. J. Noonan, *The quality and movement of groundwater in alluvial aquifers of New Zealand* (pp. 59-72). Lincoln College Press, Canterbury, N.Z.
- Timperley, M., Bailey, G., Pattinson, P., & Kuschel, G. (2003). *Zinc, copper and lead in road run-off ATRF 2003*. Auckland: National Institute of Water & Atmospheric Research (NIWA). doi:TRIM 14/1282623
- Tonkin & Taylor. (2007). *Land stability assessment for the Belfast Area Plan*. Christchurch: Tonkin & Taylor.
- Tonkin & Taylor. (2013). *Effects of Sea Level Rise for*. Christchurch: Tonkin & Taylor. doi:TRIM 14/9565
- Warne, J., Batley, G., van Dam, R., Chapman, J., Fox, D., Hickey, C., and Stauber, J. (2018). *A revised method for deriving water quality guideline values for metal, nonmetallic inorganic and organic toxicants in Australia and New Zealand*. This report was prepared by the Queensland Department of Science, Information Technology and Innovation in consultation with selected members of the Toxicants and Sediments Working Group, as part of the revision of the ANZECC & ARMCANZ (2000) guidelines.
- Whaka-Ora Plan. (2018). *Whakaraupō/Lyttelton Harbour catchment Management Plan*, March 2018
- Wild, M. (2020.) *Little River/Wairewa floodplain investigation* Report No. R20/31 Environment Canterbury (TRIM 24/381602)
- Wild, M. (2022). *Banks Peninsula Eastern Bays – December 2021 flood modelling*. M Wild, Environment Canterbury memorandum (TRIM 24/397371)

Appendix A Schedule 2 Matters

Table 16: Schedule 2 matters to be included in SMPs: CRC252424 Condition 7

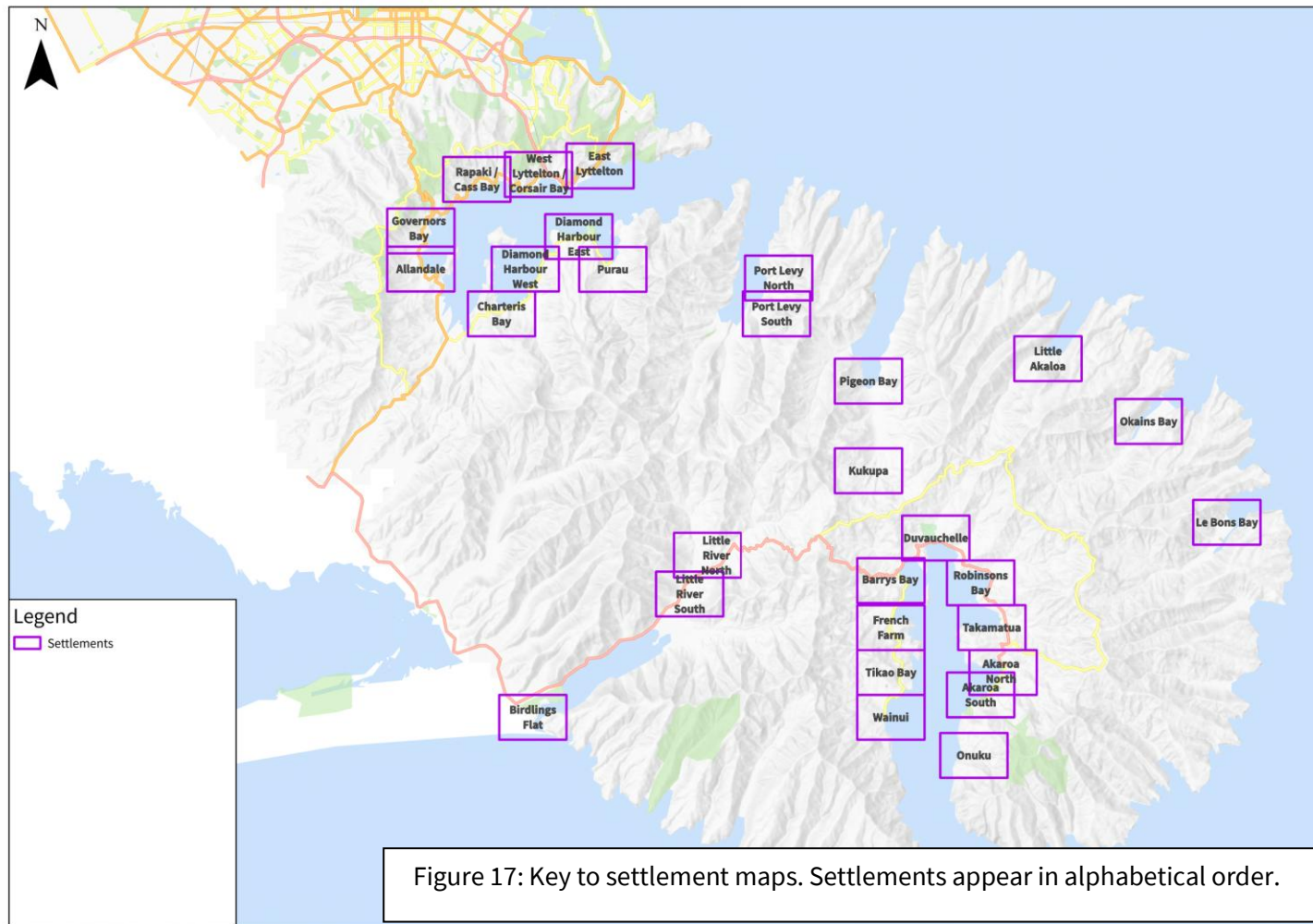
No.	Matters for inclusion in SMPs	Addressed in which Section of the SMP
a	Specific guidelines for implementation of stormwater management to achieve the purpose of SMPs;	The SMP is the guideline
b	A definition of the extent of the stormwater infrastructure, that forms the stormwater network within the SMP area for the purposes of this consent;	4.4, Appendix B
c	A contaminant load reduction target(s) for each catchment within that SMP area and a description of the process and considerations used in setting the contaminant load reduction target(s) required by Condition 6(b) using the best reasonably practicable model or method and input data;	11.1 to 11.5
d	A description of statutory and non-statutory planning mechanisms being used by the Consent Holder to achieve compliance with the conditions of this consent including the requirement to improve discharge water quality. These mechanisms shall include: Relevant objectives, policies, standards and rules in the Christchurch District Plan; Relevant bylaws; and Relevant strategies, codes, standards and guidelines;	2.3 through 2.11
e	Mitigation methods to achieve compliance with the conditions of this resource consent including the requirement to improve discharge water quality under Condition 23, and to meet the contaminant load reduction targets for each catchment as determined through the SMPs and the standards for the whole of Christchurch set in Condition 19. These methods shall include: Stormwater mitigation facilities and devices; Erosion and sediment control guidelines;	10.6.5, 11.1 to 11.5, Appendix E to Appendix F

No.	Matters for inclusion in SMPs	Addressed in which Section of the SMP
	Education and awareness initiatives on source control systems and site management programmes; Support for third party initiatives on source control reduction methods; Prioritising stormwater treatment in catchments: that discharge in proximity to areas of high ecological or cultural value, such as habitat for threatened species or Areas of Significant Natural Value under the Regional Coastal Environment Plan (Canterbury Regional Council, 2012); and areas with high contaminant loads;	
f	Locations and identification of Christchurch City Council water quality and water quantity mitigation facilities and devices; including a description and justification for separation distances between mitigation facilities or devices and any contaminated land;	Appendix E to Appendix F (small number of devices)
g	Identification of areas planned for future development and a description of the Consent Holder's consideration to retrofit water quality and quantity mitigation for existing catchments through these developments where reasonably practicable;	7.3 and 10.9
h	Identification of areas subject to known flood hazards;	8.2 to 8.5
i	A description of how environmental monitoring and assessment of tangata whenua values have been used to develop water quality mitigation methods and practices;	6, 9.2, and 10.6.1
j	Results from and interpretation of water quantity and quality modelling, including identification of sub-catchments with high levels of contaminants;	9.4 and Appendices C to F
k	Mapping of existing information from Canterbury Regional Council and the Consent Holder showing locations where discrete spring vents occur;	Appendix B
l	Consideration of any effects of the diversion and discharge of stormwater on base-flow in waterways and springs and details of monitoring that will be undertaken of any waterways and	10.11 to 10.12

No.	Matters for inclusion in SMPs	Addressed in which Section of the SMP
	springs that could be affected by stormwater management changes anticipated within the life of the SMP;	
m	A cultural impact assessment;	5.4 and Position Statements will be sent along with this SMP.
n	A summary of outcomes resulting from any collaboration with Papatipu Rūnanga on SMP development;	10.6.1
o	An assessment of the effectiveness of water quality or quantity mitigation methods established under previous SMPs and identification of any changes in methods or designs resulting from the assessment;	Not applicable; no monitoring assessment of devices of this type have been completed.
p	Assessment and description of any additional or new modelling, monitoring and mitigation methods being implemented by the Consent Holder;	8.3
q	A summary of feedback obtained in accordance with Condition 8 and if / how that feedback has been incorporated into the SMP;	10.6
r	If the Consent Holder intends to use land not owned or managed by the Consent Holder for stormwater management, a description of the specific consultation undertaken with the affected land owner;	Not applicable; no non-Council land to be used for stormwater management.
s	Identification of key monitoring locations in addition to those identified in Schedule 10 where modelled assessments of water levels and/or volumes shall be made. For all monitoring locations, water level reductions or tolerances for increases shall be set for the critical 2% and 10% AEP events in accordance with the objective and ATLs in Schedule 10 and shall be reported with the model update results required under Condition 55;	No key locations. No flooding targets for this catchment in consent conditions. Flooding is to be addressed outside the SMP .
t	Procedures, to be developed in consultation with Christchurch International Airport Limited, for the management of the risk of bird strike for any facility owned or managed by the Christchurch City Council within 3 kilometres of the airport;	No facilities of concern to Christchurch International Airport Limited

No.	Matters for inclusion in SMPs	Addressed in which Section of the SMP
u	A description of any relevant options assessments undertaken to identify the drivers behind mitigation measures selected; and	10.1 to 10.5
v	An assessment of the potential change to the overall water balance for the SMP area arising from the change in pervious area and the stormwater management systems proposed.	10.12

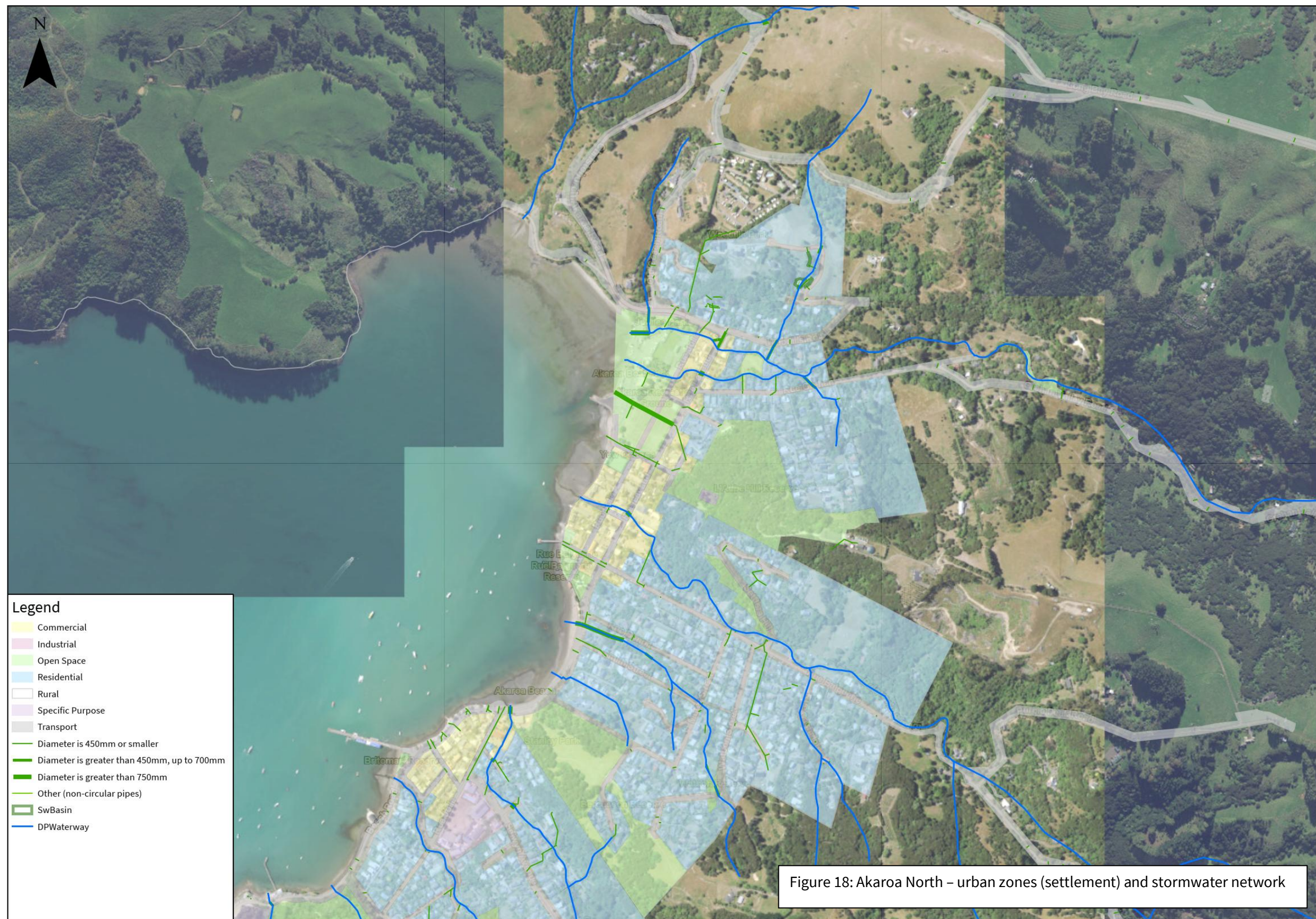
Appendix B Location and Extent of Settlements

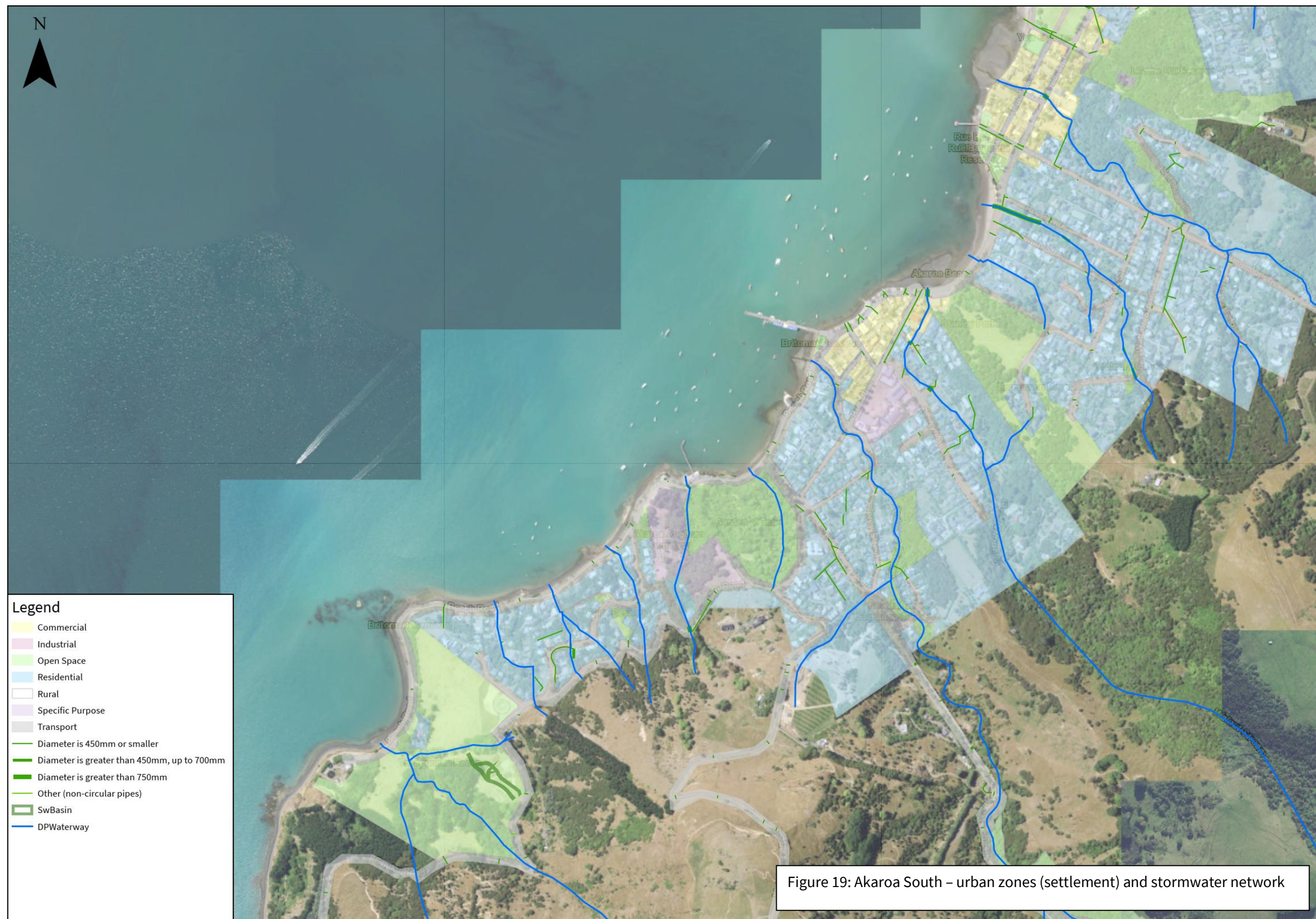


BANKS PENINSULA STORMWATER MANAGEMENT PLAN

District Plan Zones: Scale: 1:150,000, Date Exported: 30/06/2025

Christchurch City Council







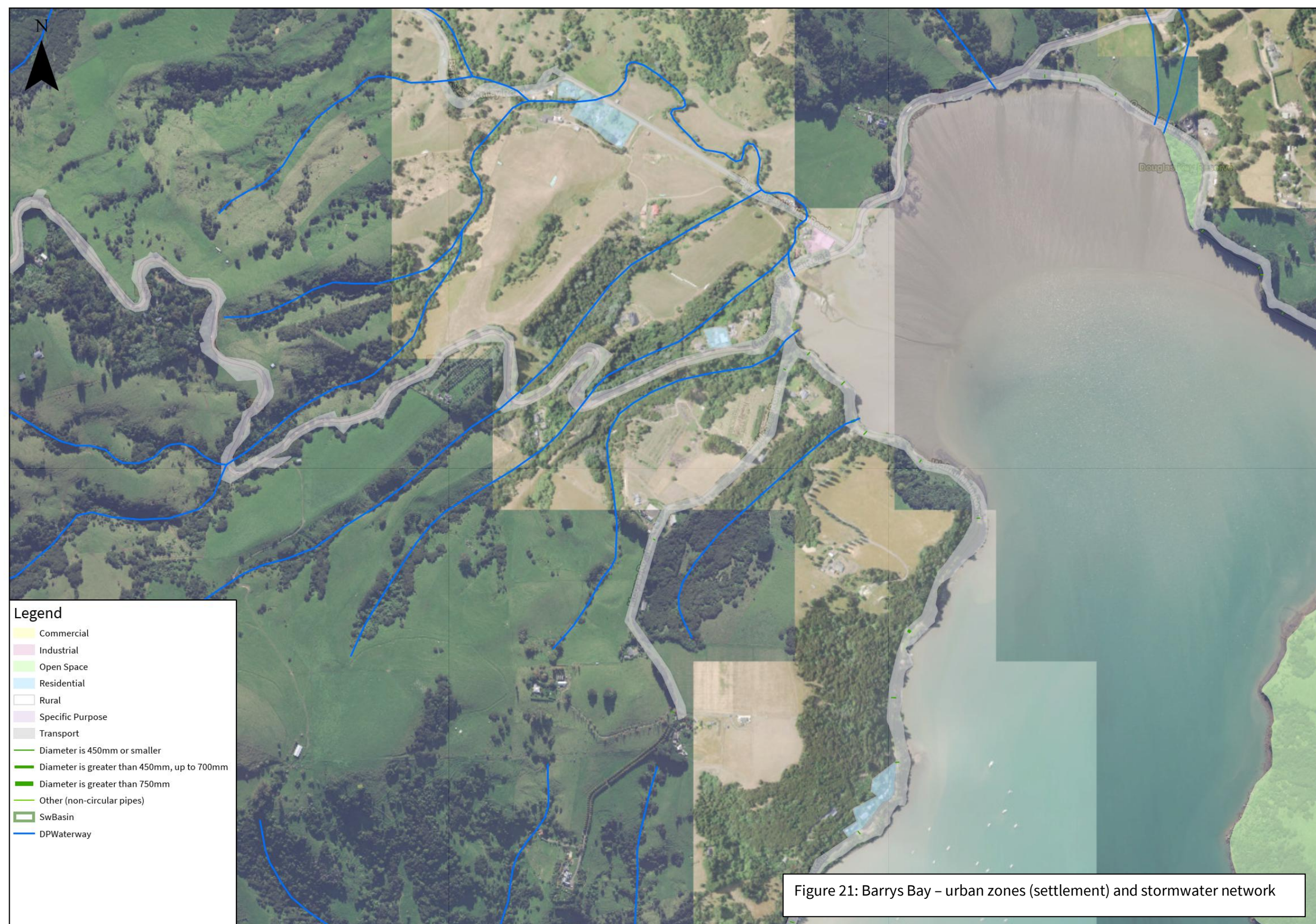
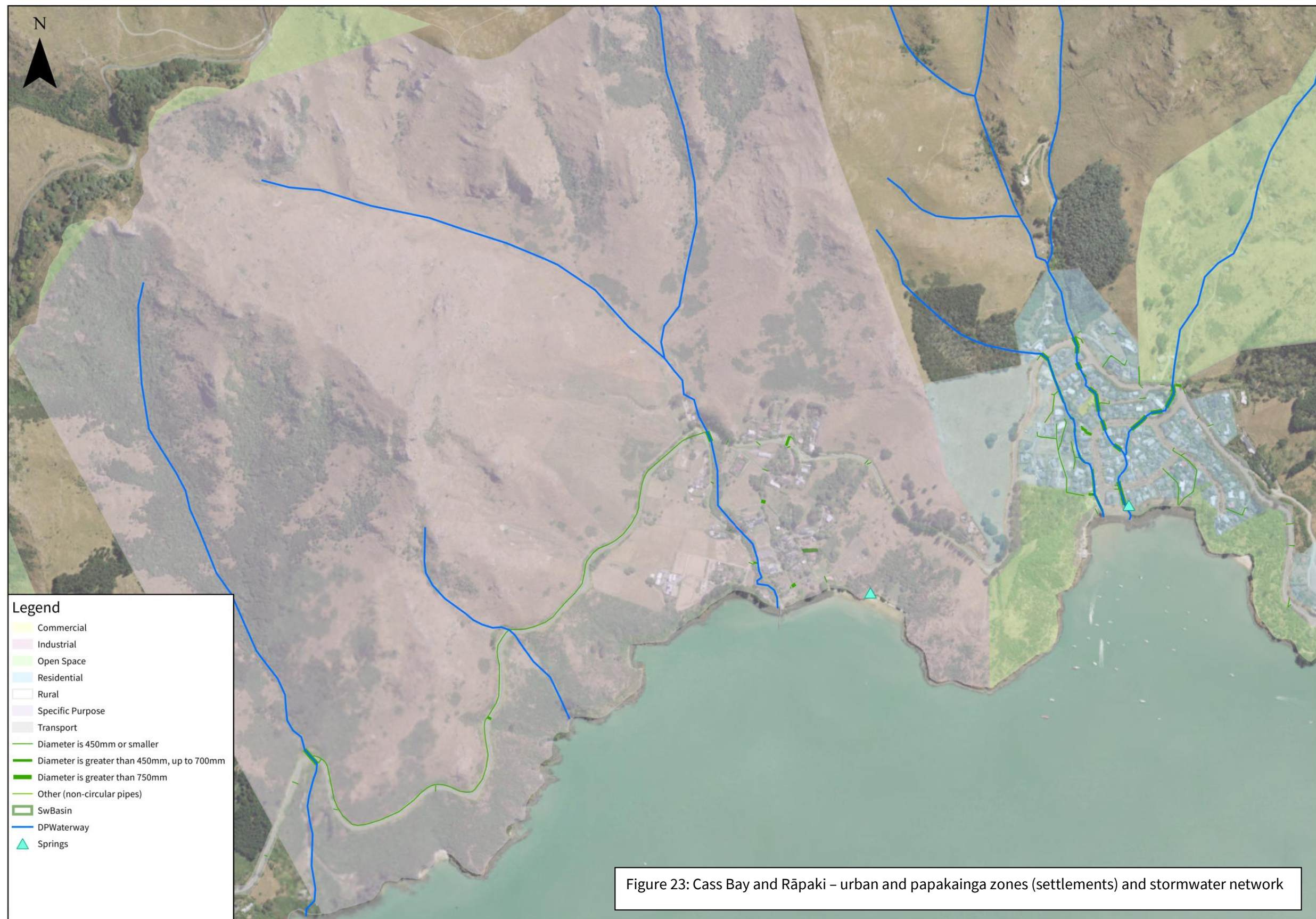
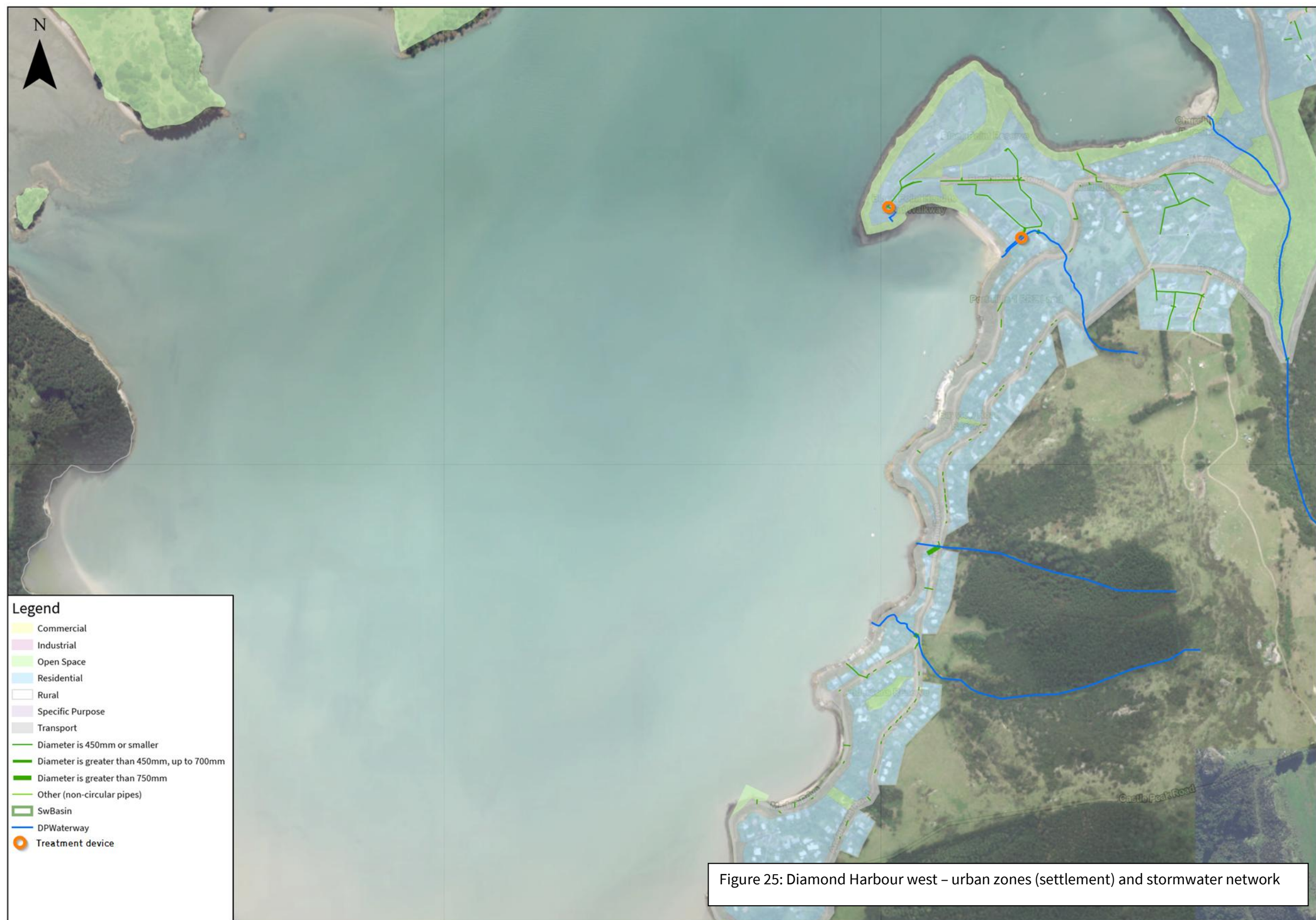


Figure 21: Barrys Bay – urban zones (settlement) and stormwater network





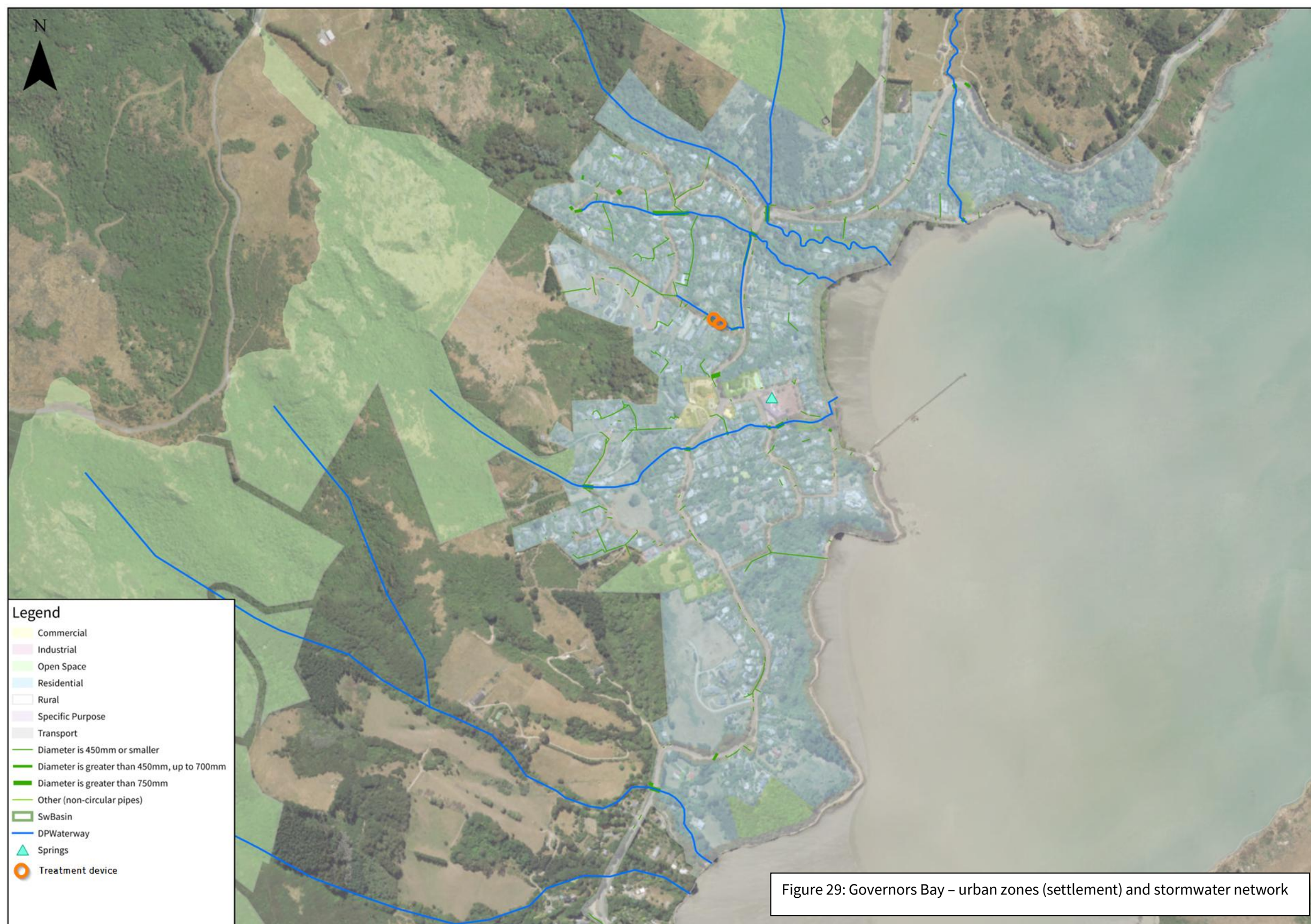


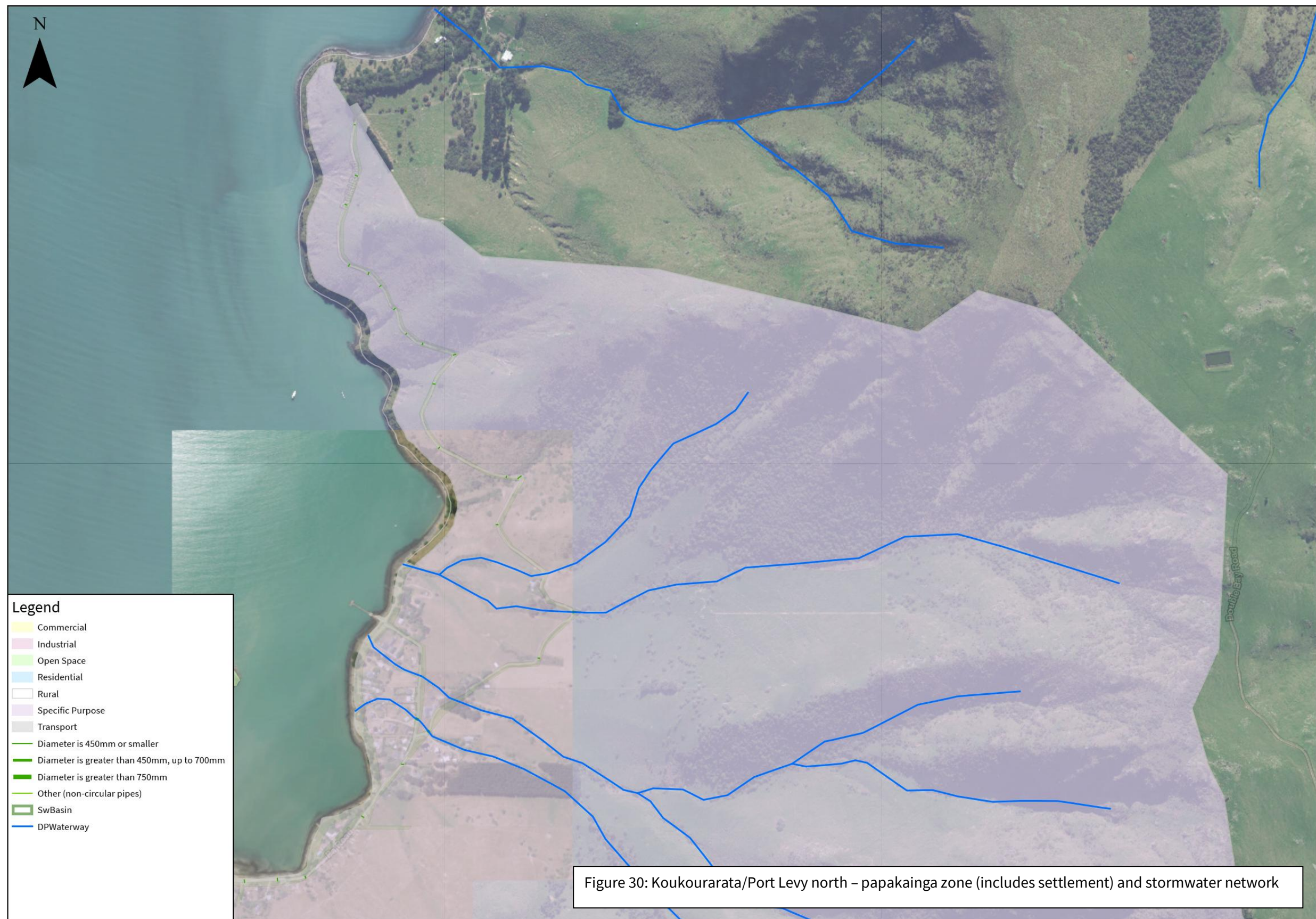


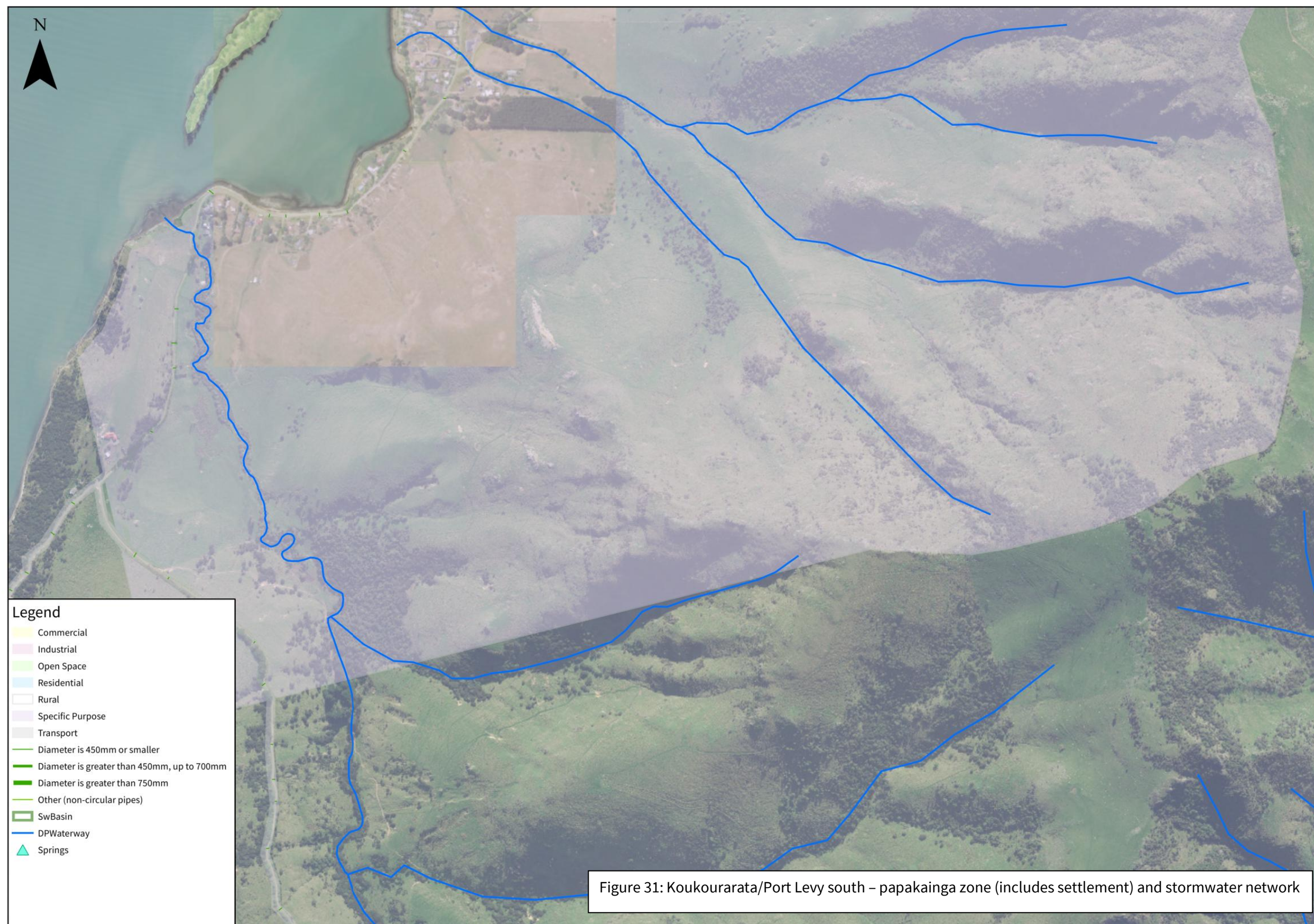


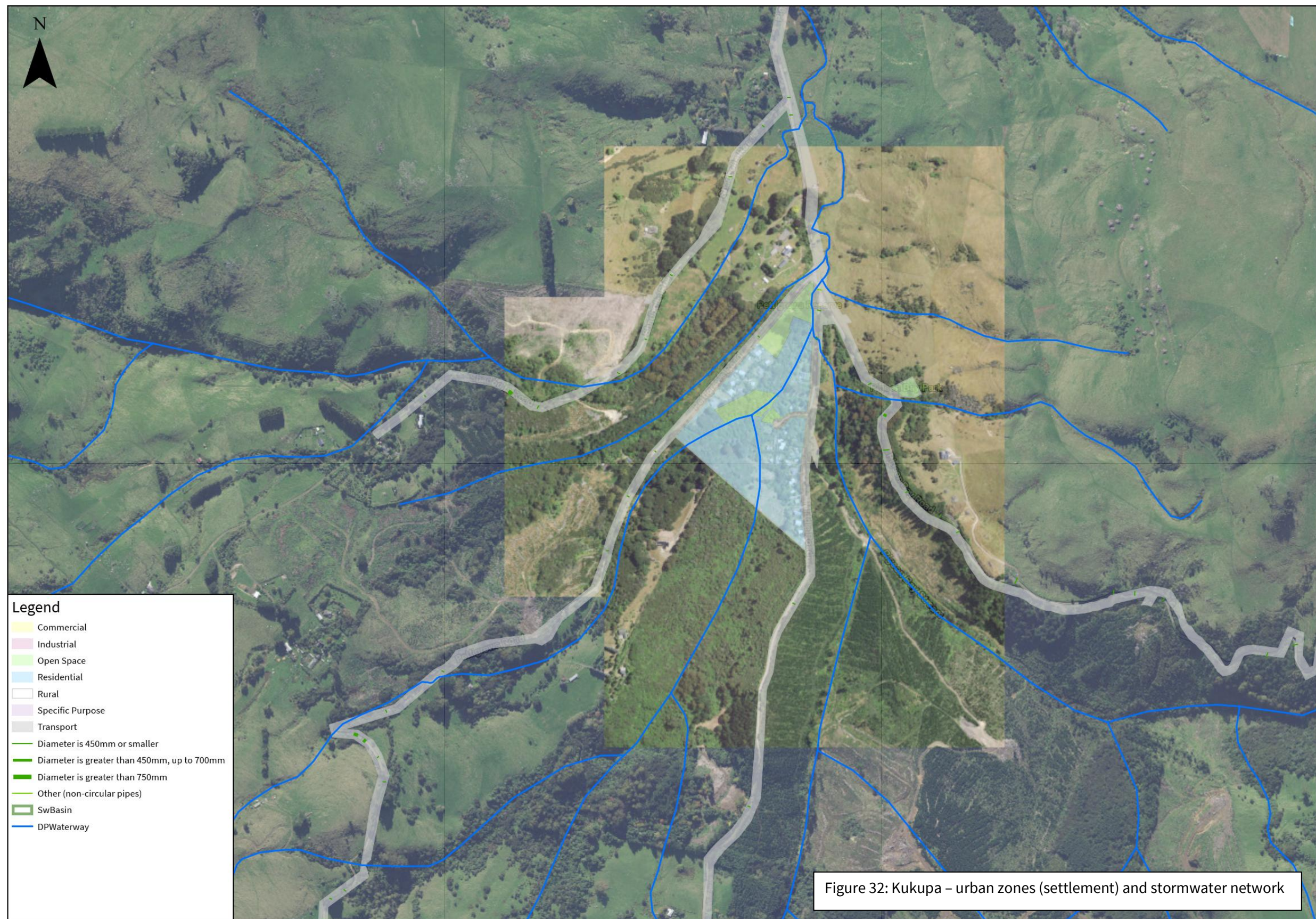


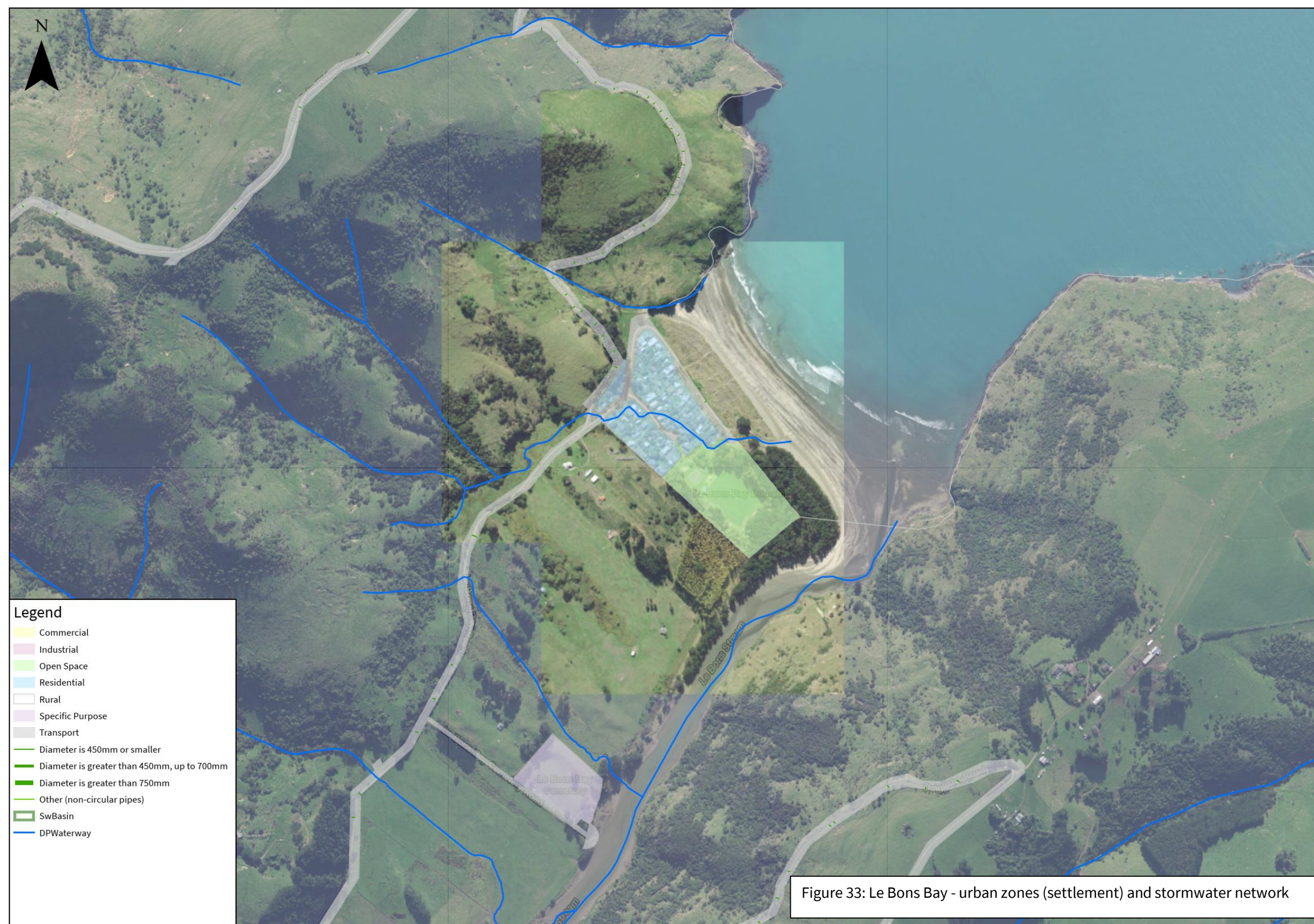




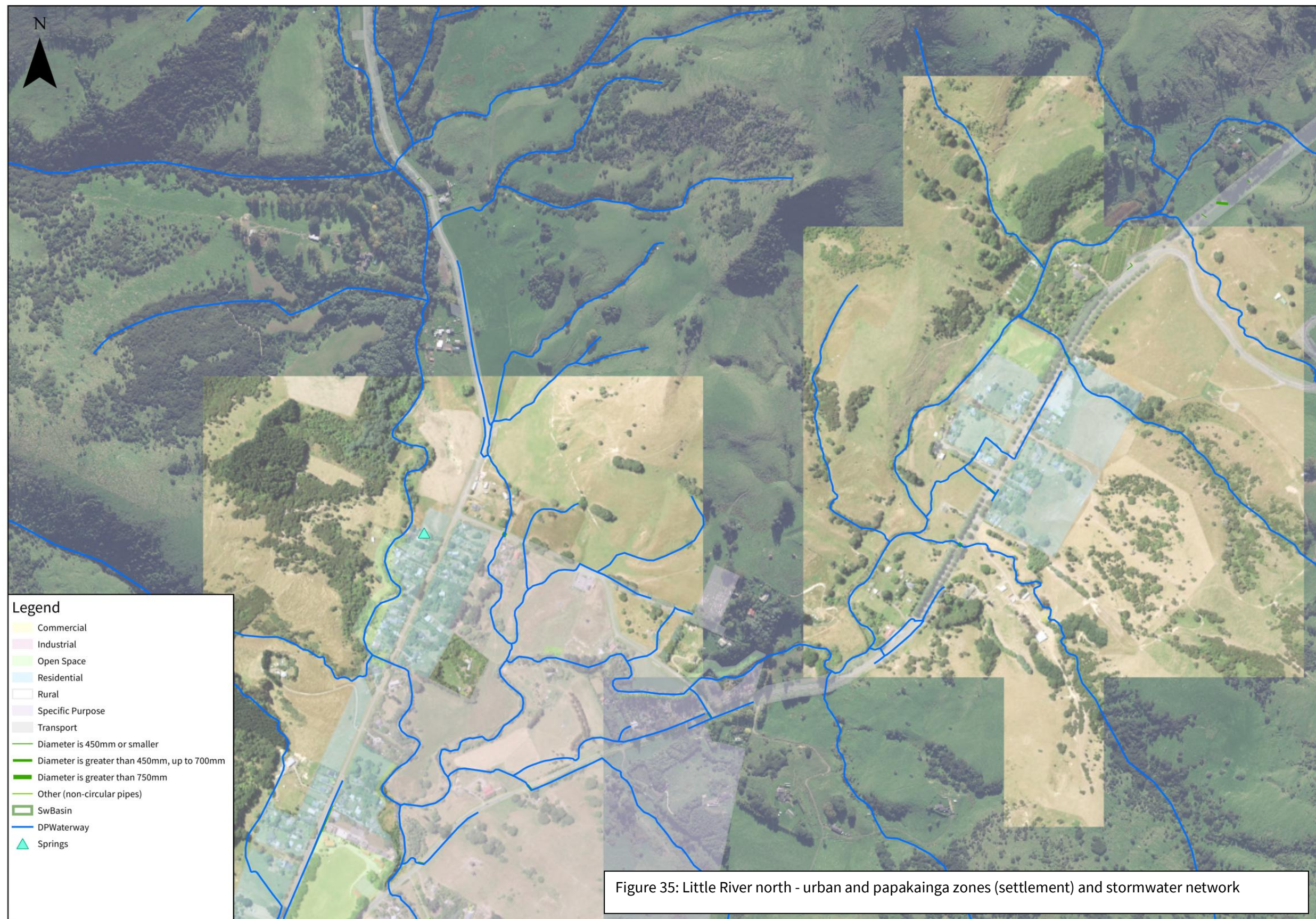


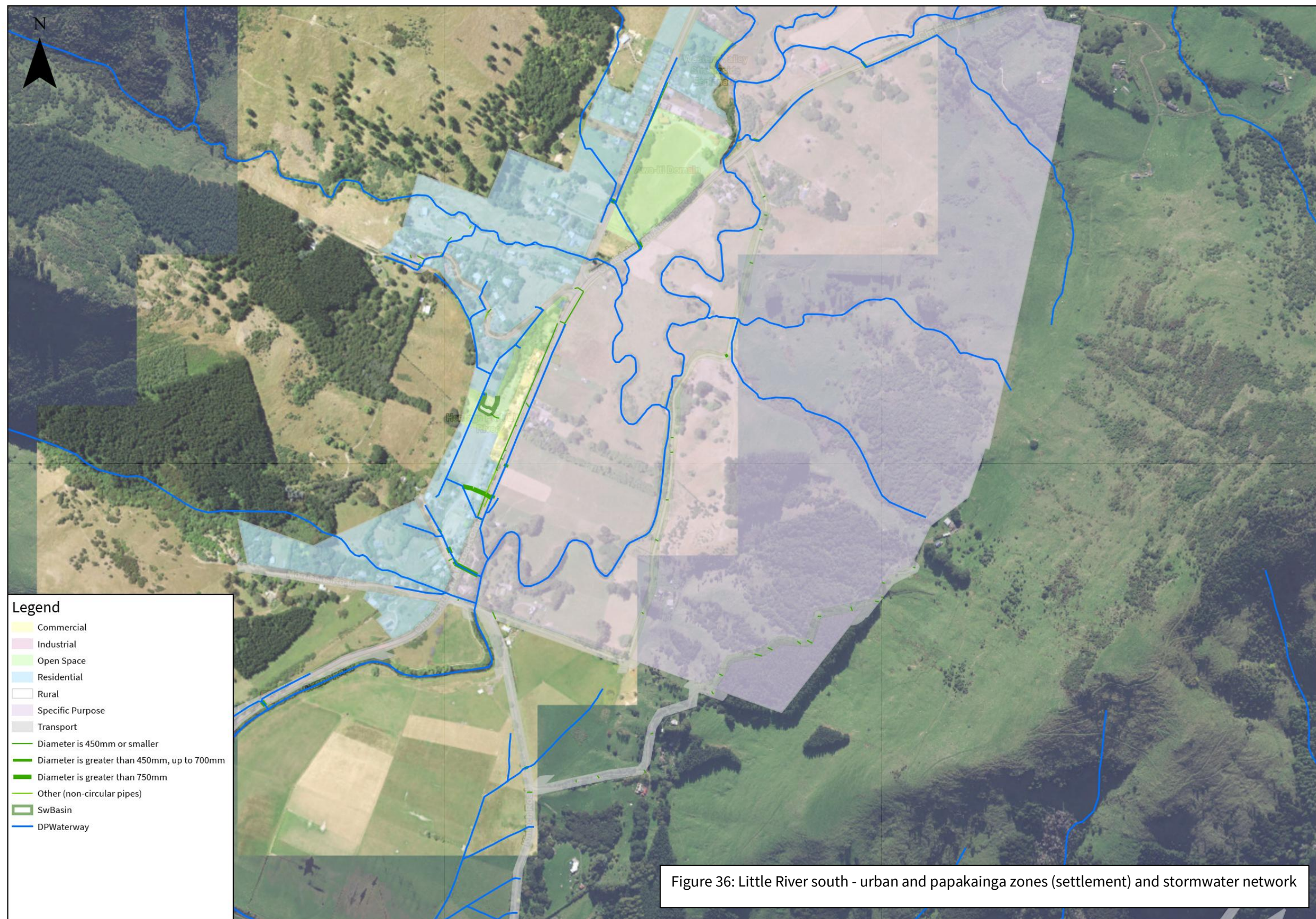


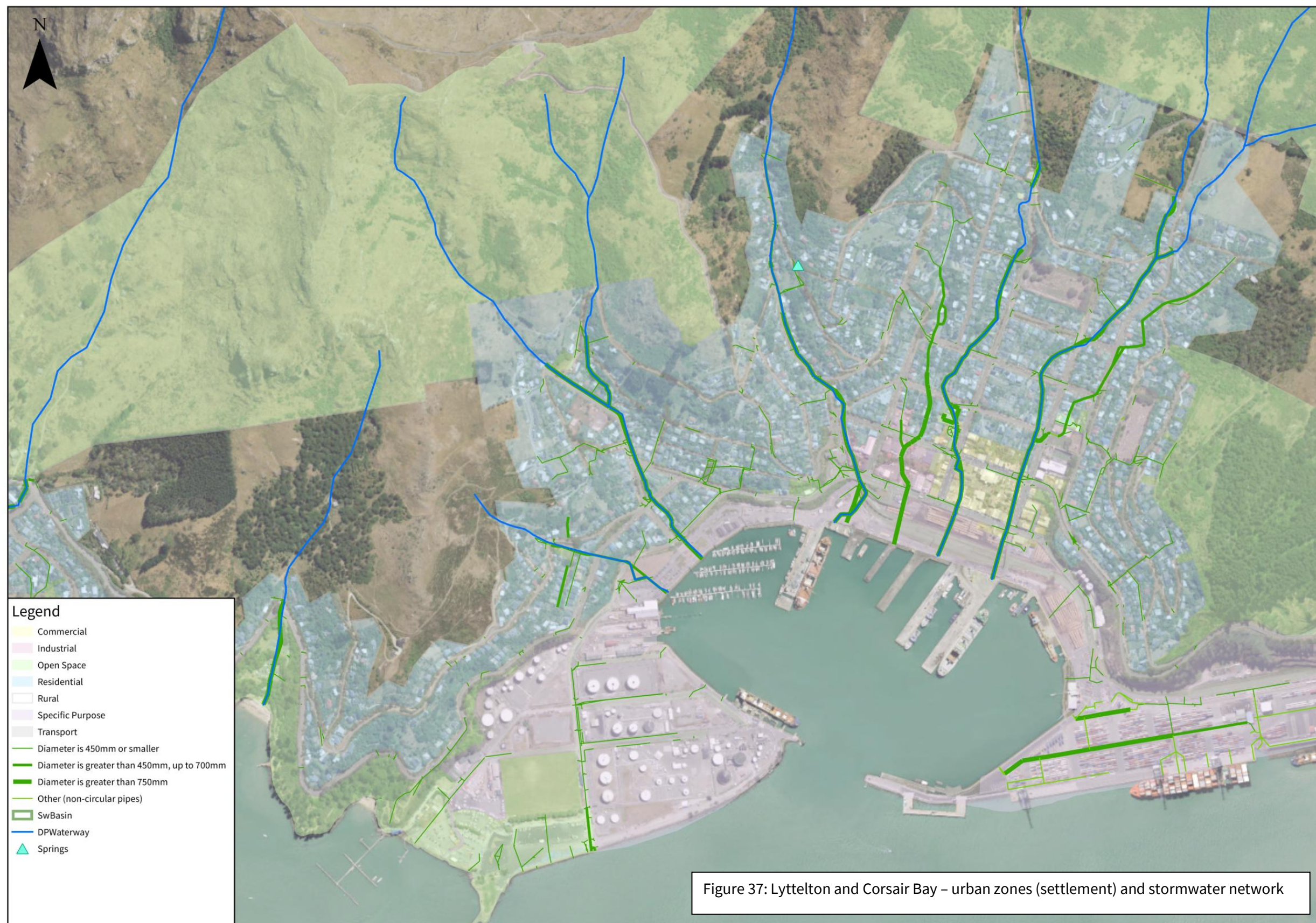


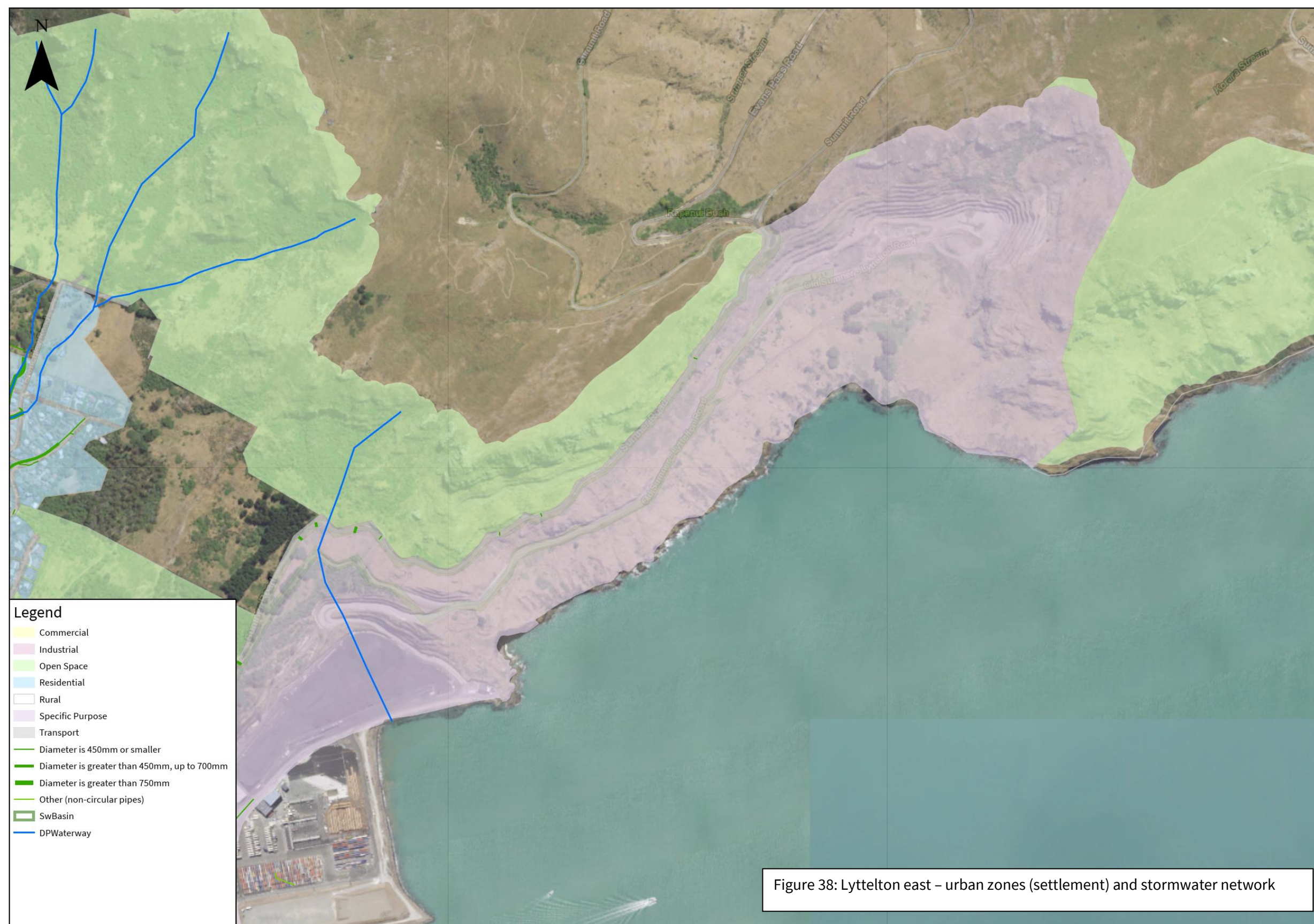


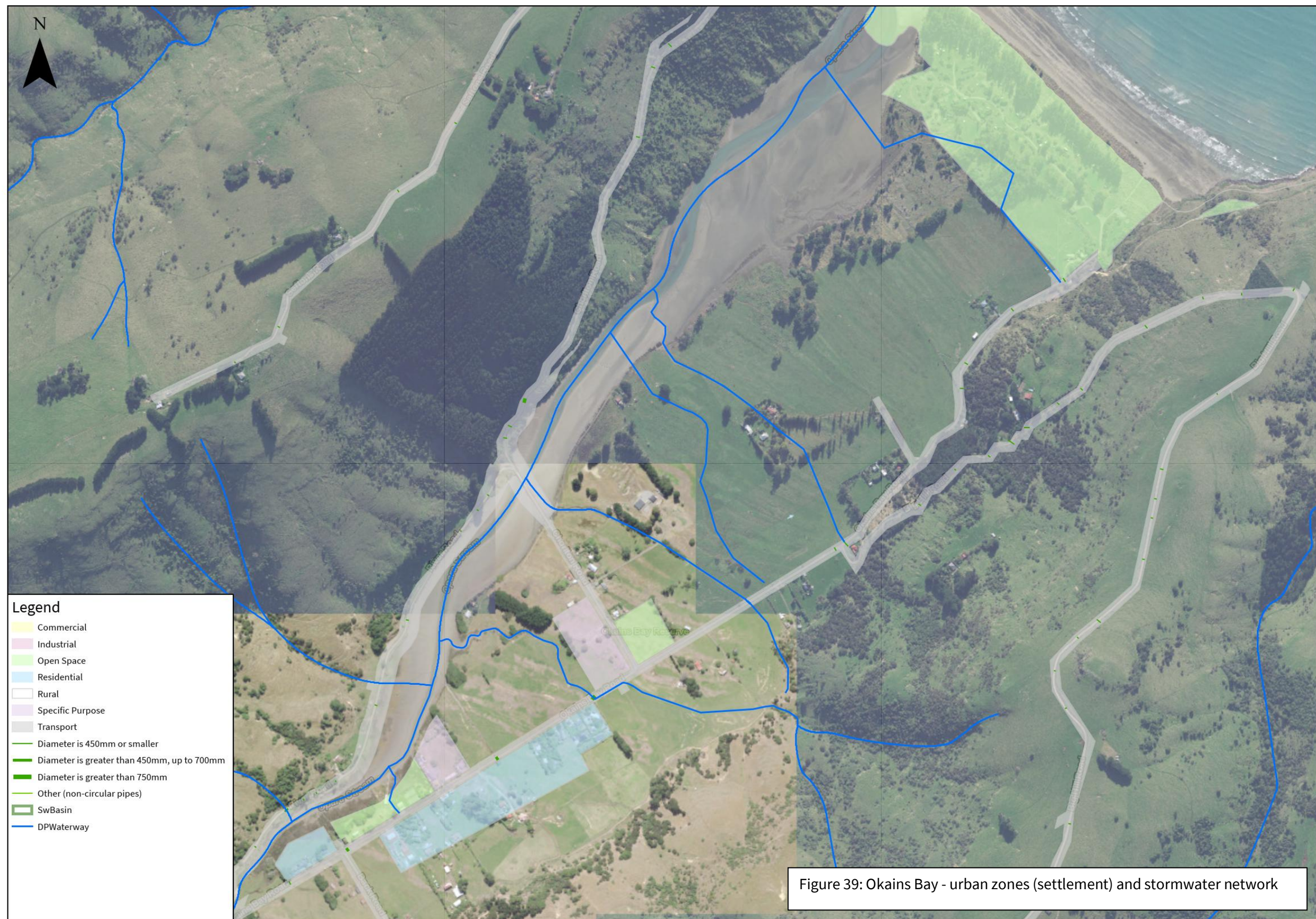












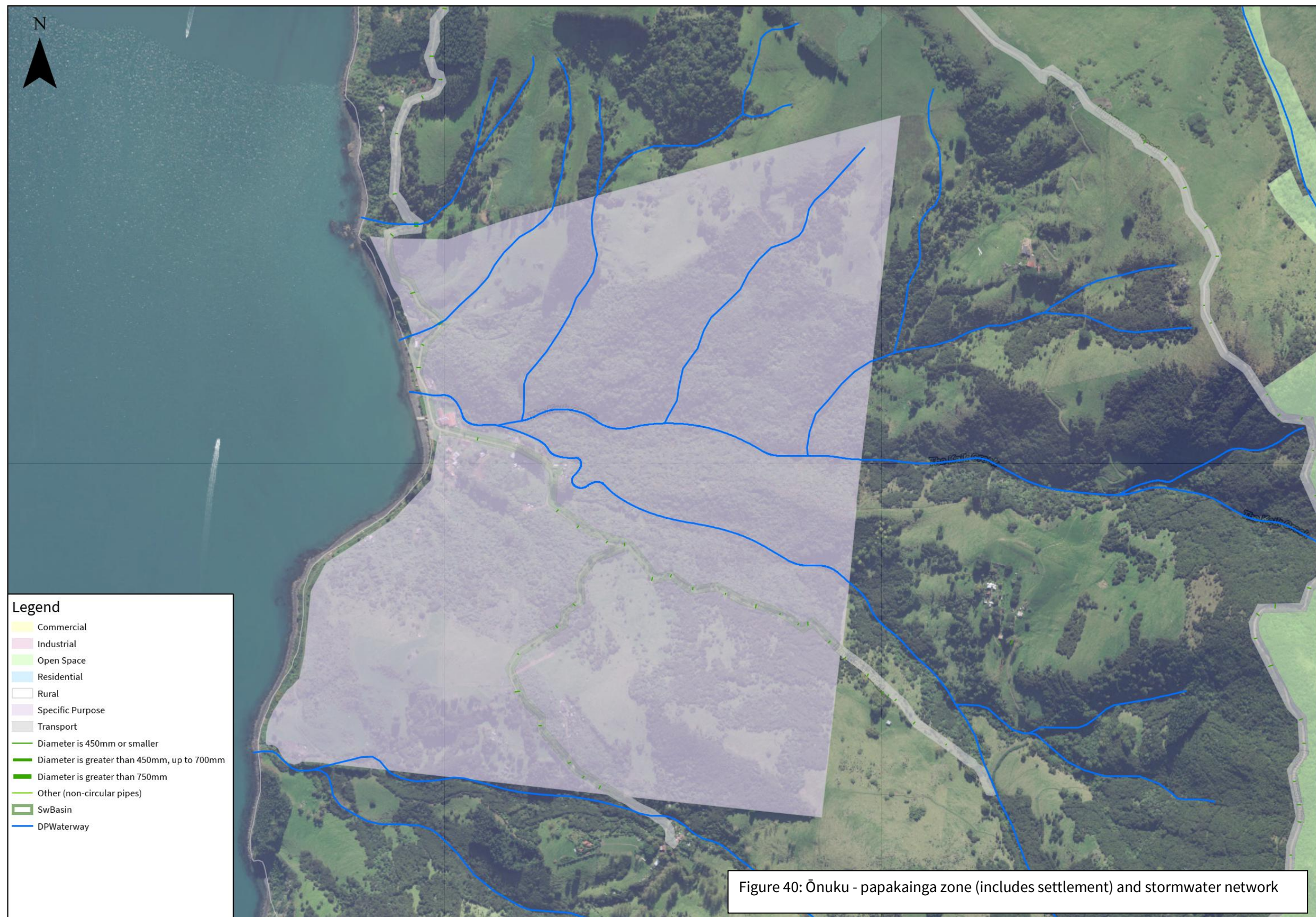


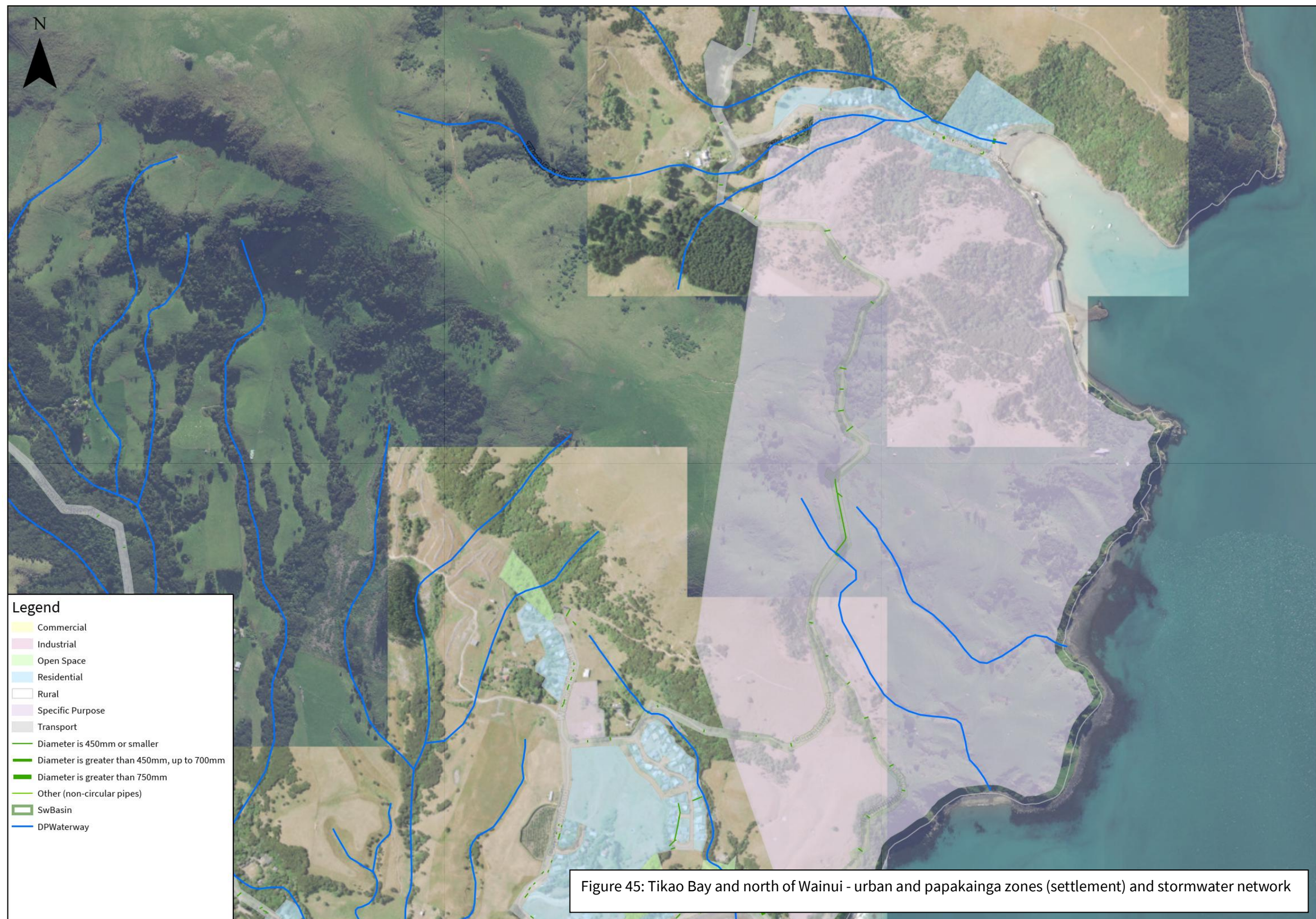






Figure 43: Robinsons Bay - urban zones (settlement) and stormwater network







Appendix C Contaminant Load Model Results

Next page

Table 17: Contaminant Loads – Te Pātaka o Rākaihautū - Banks Peninsula Contaminant Load Model – development as at 2023, normal rainfall year.

Banks Peninsula CLM		Impervious Areas												Pervious Areas		
		Roof (Kg/year)			Road (Kg/year)			Carpark (Kg/year)			Total (Kg/year)			(Kg/year)		
Sub-Catchment Name		TSS	TZn	TCu	TSS	TZn	TCu	TSS	TZn	TCu	TSS	TZn	TCu	TSS	TZn	TCu
Whakaraupō/Lyttelton Hbr	Rural	45.7	20.6	0.07	5455	10.7	2.41	0	0.0	0.00	5500	31.3	2.47	5,039,746	295.9	101.73
Rāpaki	Papakainga	5.7	2.6	0.01	726	1.4	0.32	0	0.0	0.00	732	4.0	0.33	118,415	6.8	2.18
Lyttelton	Settlement	262.5	80.1	0.27	6388	12.9	2.84	312	1.2	0.14	6962	94.2	3.25	94,905	5.1	1.44
Governors Bay	Settlement	41.7	18.8	0.06	932	1.8	0.41	0	0.0	0.00	974	20.6	0.47	33,740	1.4	0.34
Diamond Harbour	Settlement	101.1	45.6	0.15	4139	8.1	1.83	0	0.0	0.00	4240	53.7	1.97	83,633	4.6	1.48
Purau	Settlement	7.1	3.2	0.01	45	0.1	0.02	0	0.0	0.00	52	3.3	0.03	2,877	0.1	0.03
Wairewa	Rural	51.1	28.3	0.09	15581	32.4	6.96	0	0.0	0.00	15632	60.7	7.06	6,625,617	420.0	141.69
Little River	Settlement	26.6	14.7	0.05	2433	5.2	1.09	0	0.0	0.00	2459	19.9	1.14	141,553	4.5	1.42
Akaroa Rural	Rural	97.9	54.2	0.18	20861	42.9	9.30	0	0.0	0.00	20959	97.1	9.48	6,707,336	412.0	135.34
Wainui Papakainga	Papakainga	2.9	1.6	0.01	655	1.3	0.29	0	0.0	0.00	658	2.9	0.29	85,427	3.7	0.91
Ōnuku Marae	Papakainga	2.3	1.3	0.00	415	0.8	0.18	0	0.0	0.00	417	2.1	0.18	90,447	4.8	1.42
Akaroa Settlement	Settlement	124.3	68.2	0.22	4677	12.7	2.24	227	0.9	0.10	5029	81.8	2.57	63,886	2.7	0.59
Robinsons Bay	Settlement	30.0	16.6	0.05	2321	4.6	1.03	0	0.0	0.00	2351	21.2	1.08	32,028	1.3	0.29
Duvauchelle	Settlement	8.6	4.8	0.02	523	1.0	0.23	0	0.0	0.00	531	5.8	0.25	17,352	0.7	0.17
Takamatua	Settlement	15.8	8.7	0.03	744	1.5	0.33	0	0.0	0.00	760	10.2	0.36	8,822	0.3	0.08
Wainui	Settlement	15.4	8.5	0.03	503	1.0	0.22	0	0.0	0.00	518	9.5	0.25	14,783	0.7	0.23
Tikao Bay	Settlement	2.9	1.6	0.01	103	0.2	0.05	0	0.0	0.00	105	1.8	0.05	2,779	0.2	0.06
French Farm	Settlement	1.6	0.9	0.00	188	0.4	0.08	0	0.0	0.00	190	1.3	0.09	2,933	0.1	0.03
Northern Bays	Rural	61.9	34.3	0.11	19307	37.8	8.51	0	0.0	0.00	19369	72.1	8.63	14,638,665	972.9	333.31
Eastern Bays	Rural	29.9	16.6	0.05	12822	25.1	5.65	0	0.0	0.00	12852	41.7	5.71	7,213,555	489.2	173.13
Southern Bays	Rural	10.9	6.0	0.02	9225	18.1	4.07	0	0.0	0.00	9236	24.1	4.09	4,966,344	345.9	121.59
Okains Bay	Settlement	5.7	3.2	0.01	831	1.6	0.37	0	0.0	0.00	837	4.8	0.38	18,648	0.5	0.19
Le Bons Bay	Settlement	6.2	3.4	0.01	579	1.1	0.26	0	0.0	0.00	585	4.5	0.27	7,077	0.2	0.07
Birdlings Flat	Settlement	18.1	10.0	0.03	411	0.8	0.18	0	0.0	0.00	429	10.8	0.21	6,438	0.3	0.06
Allandale	Settlement	3.2	1.5	0.00	339	0.7	0.15	0	0.0	0.00	342	2.1	0.15	25,373	1.0	0.23
Pigeon Bay	Settlement	1.8	1.0	0.00	295	0.6	0.13	0	0.0	0.00	297	1.6	0.13	2,702	0.1	0.02
Kukupu	Settlement	2.6	1.4	0.00	223	0.4	0.10	0	0.0	0.00	226	1.9	0.10	6,644	0.3	0.06
Little Akaloa	Settlement	5.6	3.1	0.01	128	0.3	0.06	0	0.0	0.00	133	3.4	0.07	9,014	0.4	0.17
Moepuku	Settlement	0.5	0.2	0.00	0	0.0	0.00	0	0.0	0.00	0	0.2	0.00	24,162	0.9	0.25
Koukourarata	Papakainga	5.1	2.3	0.01	271	0.5	0.12	0	0.0	0.00	276	2.8	0.13	317,670	21.8	7.54
Gebbies	Rural	21.7	9.8	0.03	4453	10.7	2.07	0	0.0	0.00	4475	20.5	2.10	1,643,664	80.8	25.11
Kaitorete Spit	Rural	1.7	0.8	0.00	2513	4.9	1.11	0	0.0	0.00	2515	5.7	1.11	115,502	5.0	1.10
Prices/Waikoko	Rural	5.4	2.4	0.01	2086	4.3	0.93	0	0.0	0.00	2091	6.8	0.94	2,076,041	129.2	43.17
Kaituna	Rural	9.7	4.4	0.01	1853	3.6	0.82	0	0.0	0.00	1863	8.0	0.83	3,421,561	226.9	78.74
Aorangi Drain	Rural	1.6	0.7	0.00	555	1.9	0.29	0	0.0	0.00	557	2.6	0.29	239,327	14.1	4.50

Appendix D Contaminant Model Treatment Efficiencies

Table 18: Treatment efficiencies used in the BP-CLM¹⁷

Treatment system	TSS treatment efficiency (% removal)				Zinc treatment efficiency (% removal)				Copper treatment efficiency (% removal)			
	Roofs	Roads	Paved Surface	Grassland	Roofs	Roads	Paved Surface	Grassland	Roofs	Roads	Paved Surface	Grassland
Single treatment systems												
Basin & wetland	50.0	80.0	80.0	80.0	25.0	60.0	60.0	60.0	30.0	70.0	70.0	70.0
Rain garden	70.0	80.0	80.0	80.0	60.0	70.0	70.0	70.0	70.0	75.0	75.0	75.0
Stormfilter	50.0	75.0	75.0	75.0	15.0	40.0	40.0	40.0	20.0	65.0	65.0	65.0
Wet pond	10.0	75.0	75.0	75.0	5.0	30.0	30.0	30.0	5.0	40.0	40.0	40.0
Basin	10.0	60.0	60.0	60.0	5.0	20.0	20.0	20.0	5.0	30.0	30.0	30.0
First flush Basin	10.0	60.0	60.0	60.0	5.0	20.0	20.0	20.0	5.0	30.0	30.0	30.0
Wetland	50.0	80.0	80.0	80.0	25.0	60.0	60.0	60.0	30.0	70.0	70.0	70.0
Soil adsorption basin	89.0	89.0	89.0	89.0	71.0	71.0	71.0	71.0	71.0	71.0	71.0	71.0
Swale	30.0	75.0	75.0	75.0	15.0	40.0	40.0	40.0	20.0	50.0	50.0	50.0
Combined treatment systems												
Basin and basin & wetland	55.0	92.0	92.0	92.0	28.8	68.0	68.0	68.0	33.5	79.0	79.0	79.0
Basin and First flush basin	19.0	84.0	84.0	84.0	9.8	36.0	36.0	36.0	9.8	51.0	51.0	51.0
Rain garden and basin and wetland	85.0	96.0	96.0	96.0	70.0	88.0	88.0	88.0	79.0	92.5	92.5	92.5
Swale and basin and wetland	65.0	95.0	95.0	95.0	36.3	76.0	76.0	76.0	44.0	85.0	85.0	85.0
Swale and first flush Basin	37.0	90.0	90.0	90.0	19.3	52.0	52.0	52.0	24.0	65.0	65.0	65.0

¹⁷ From Auckland Regional Council Contaminant Load Model User Manual Appendix C Table C.1.

Appendix E Treatment Devices Proposed in the SMP

Table 19: Treatment devices proposed for the SMP. Location and performance.

Device ID	Harbour receiving environment	Sub-catchment	Sub-catchment Area (Ha)	Treatment device name/location	Treatment device type	Consultation Option(s) having this device	Contaminant load before treatment (2035)			Contaminant Load After treatment (2035)			Estimated contaminant Load reduction after treatment		
							TSS (kg/yr)	Zinc (g/yr)	Copper (g/yr)	TSS (kg/yr)	Zinc (g/yr)	Copper (g/yr)	ΔTSS (kg/yr)	ΔZinc (g/yr)	ΔCopper (g/yr)
First choice treatment sites															
2	Whakaraupo/ Lyttelton Hbr	Lyttelton	1.29	6 Norwich Quay	Stormfilter	3	131	3391	52	48	2872	23	83	519	29
9	Whakaraupo/ Lyttelton Hbr	Stream Reserve Drain, Gov. Bay	4.61	911 Governors Bay Rd	Filtterra	1, 2, 3	101	678	46	20	252	12	81	426	35
47	Whakaraupo/ Lyttelton Hbr	Stream Reserve Drain, Gov. Bay	0.75	903 Governors Bay Rd	Filtterra	2	64	271	28	15	146	12	48	124	16
22	Whakaraupo/ Lyttelton Hbr	Lyttelton Tunnel Roundabout	0.55	25 Norwich Quay	Filtterra	1, 3	63	183	28	13	61	7	50	122	21
14	Akaroa Harbour	Aylmers Stream	0.85	Percy/William Sts	Stormfilter	2, 3	15	678	8	5	580	4	10	97	4
15	Akaroa Harbour	Aylmers Stream	0.7	19/21 Percy St	Filtterra	1, 2, 3	43	359	20	9	136	5	34	224	15
11	Akaroa Harbour	Balguerrie Stream	1.61	4 Rue Balguerrie	Filtterra	3	123	2084	55	25	781	14	98	1303	41
13	Akaroa Harbour	Balguerrie Stream	0.66	60 Rue Jolie	Filtterra	3	61	848	28	12	321	7	49	528	21
BPM	Akaroa Harbour	Balguerrie Stream	0.9	Rue Lavaud Developmt (BP Meats)	Filtterra	3	123	2084	55	25	781	14	98	1303	41
Backup treatment sites															
21	Whakaraupo/ Lyttelton Hbr	Governors Bay	5.6	197 Main Rd, Gov Bay	Filtterra	3	148	1285	69	30	485	18	118	799	52
41	Akaroa Harbour	Aylmers Stream	1.33	2 William St Akaroa	Filtterra	2	48	1182	20	16	1002	9	32	180	12
43	Akaroa Harbour	Aylmers Stream	2.22	Kowhai Grove	Filtterra	2	25	753	10	6	521	4	19	232	6
44	Akaroa Harbour	Aylmers Stream	0.75	145A Rue Jolie	Filtterra	2	31	634	13	8	431	6	24	203	8
45	Akaroa Harbour	Aylmers Stream	0.57	144 Rue Jolie	Filtterra	2	37	548	16	9	365	7	28	183	9

Appendix F Treatment Devices in Options 1, 2 and 3

Table 20: Treatment devices in Options 1, 2 and 3 put out for public consultation

Id	Name (device location street address)	Catchment Area (Ha)	Impervious Catchment Area (Ha)	Treatment device type	Option 1 (~ 3 devices)	Option 2 (~12-14 devices)	Option 3 (~22 devices)
2	6 Norwich Quay	1.29	1.10	Stormfilter			Y
9	911 Governors Bay Rd	4.61	0.50	Filtterra	Y	Y	Y
10	36 Main Rd, Gov Bay	15.49	1.00	Stormfilter			Y
11	4 Rue Balguerie	1.61	0.60	Filtterra			Y
12	Rec Ground Rue Brittan	3.21	0.60	Filtterra			Y
13	60 Rue Jolie	0.66	0.75	Filtterra			Y
14	Percy/William	0.85	0.30	Stormfilter		Y	Y
15	19/21 Percy St	0.70	0.25	Filtterra	Y	Y	Y
16	Service Stn Little River	1.13	0.75	Stormfilter			Y
17	4207 Chch-Akaroa Rd	1.48	0.80	Stormfilter			Y
18	4230R Chch-Akaroa Rd	1.25	0.75	Stormfilter			Y
19	9 Main Rd, Gov Bay	0.15	0.15	Filtterra			Y
20	90 Main Rd, Gov Bay	2.50	0.38	Filtterra			Y
21	197 Main Rd, Gov Bay	5.60	0.50	Filtterra			Y
22	25 Norwich Quay	0.55	0.55	Filtterra	Y	Y	Y
23	17 Gladstone Quay	1.88	0.80	Stormfilter			Y
24	6 Norwich Q south side	0.21	0.21	Stormfilter			Y
25	1 Beach Rd west	0.09	0.12	Filtterra			Y
26	1 Beach Rd east	0.23	0.12	Filtterra			Y
27	cnr Beach Rd - Rue Jolie	0.06	0.06	Filtterra			Y
28	2A Julius Tc west	0.14	0.12	Filtterra			Y
29	2A Julius Tc east	0.12	0.12	Filtterra			Y
30	29 Oxford St -X	0.58	0.8	Stormfilter			
31	5 London St -X	0.36	0.43	Stormfilter			
32	2 London St -X	0.79	0.36	Stormfilter			
33	17 Dublin St -X	0.75	0.35	Stormfilter			
34	62 London St -X	0.51	0.57	Stormfilter			
35	47 London St -X	0.26	0.39	Stormfilter			
36	28 Norwich Quay -X	0.77	0.26	Stormfilter			

37	40 London St -X	0.56	0.26	Stormfilter			
38	44 London St (London) -X	0.33	0.4	Stormfilter			
39	44 London St (Canterbury) -X	0.52	0.23	Stormfilter			
40	25 Percy St Akaroa	0.2	0.2	Stormfilter		Y	
41	2 William St Akaroa	1.33	0.64	Stormfilter		Y	
42	Bruce/Rue Jolie	0.83	0.23	Filtterra		Y	
43	Kowhai Grove	2.22	0.45	Filtterra		Y	
44	145A Rue Jolie	0.75	0.31	Filtterra		Y	
45	144 Rue Jolie	0.57	0.32	Filtterra		Y	
46	9 Bruce Tc Akaroa	0.24	0.15	Filtterra		Y	
47	903 Governors Bay Rd	0.75	0.34	Filtterra		Y	



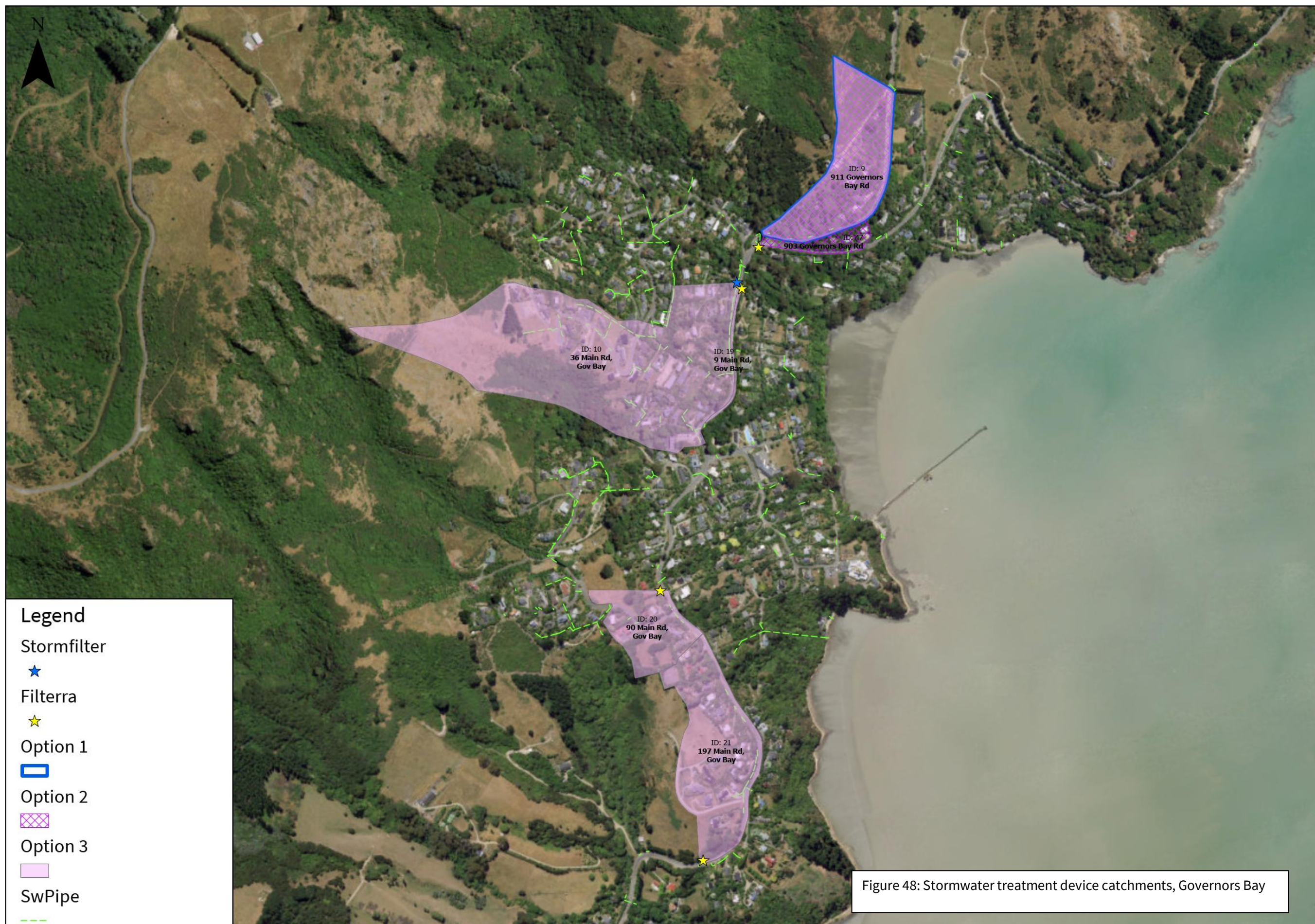




Figure 49: Stormwater treatment device catchments, Little River

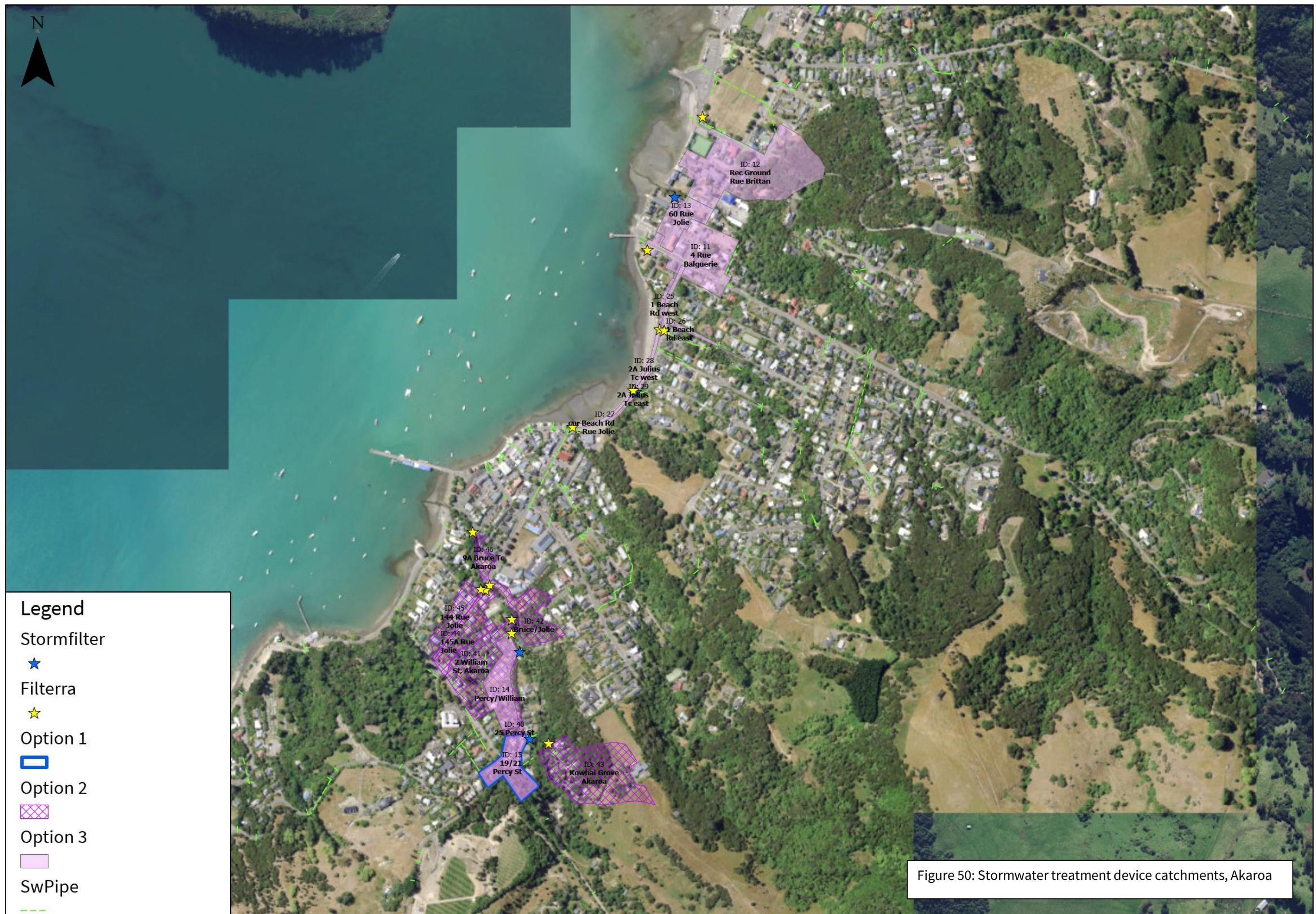


Figure 50: Stormwater treatment device catchments, Akaroa

Appendix G Attribute Target Levels, Schedules 7 to 10

Waterways, Coastal and Groundwater Receiving Environment Attribute Target Levels in Schedules 7 to 10 from Condition 23, Consent CRC252424.

Schedule 7: Receiving Environment Objectives and Attribute Target Levels for Waterways

The EMP outlines the methodology for the monitoring of Attributes and how these will be compared against Attribute Target Levels.

TBC-A = To Be Confirmed once a full year of monitoring allows hardness modified values to be calculated, in accordance with Condition 52.

TBC-B = To Be Confirmed following engagement with Papatipu Rūnanga, through an update to the EMP, in accordance with Condition 54.

Table 21: Waterways, Coastal and Groundwater Receiving Environment Attribute Target Levels

Objective	Attribute	Attribute Target Level	Basis for Target
Adverse effects on ecological values do not occur due to stormwater inputs	QMCI	Lower limit QMCI scores: - Spring-fed – plains – urban waterways: 3.5 - Spring-fed – plains waterways: 5 - Banks Peninsula waterways: 5	QMCI is an indicator of aquatic ecological health, with higher numbers indicative of better quality habitats, due to a higher abundance of more sensitive species. QMCI scores are taken from the guidelines in Table 1a of the LWRP (Canterbury Regional Council, 2018). This metric is designed for wade able sites and should therefore be used with caution for non-wade able sites. These targets can be achieved through reducing contaminant loads and waterway restoration.

Objective	Attribute	Attribute Target Level	Basis for Target
Adverse effects on water clarity and aquatic biota do not occur due to sediment inputs	Fine sediment (<2 mm diameter) percent cover of stream bed TSS concentrations in surface water	Upper limit fine sediment percent cover of stream bed: - Spring-fed – plains – urban waterways: 30% - Spring-fed – plains waterways: 20% - Banks Peninsula waterways: 20% Upper limit concentration of TSS in surface water: 25 mg/L No statistically significant increase in TSS concentrations in surface water	Sediment (particularly from construction) can decrease the clarity of the water, and can negatively affect the photosynthesis of plants and therefore primary productivity within streams, interfere with feeding through the smothering of food supply, and can clog suitable habitat for species. The sediment cover Target Levels are taken from the standards for the original Styx and South-West Stormwater Management Plan consents, and are based on Table 1a of the LWRP (Canterbury Regional Council, 2018). These targets should be used with caution at sites that likely naturally have soft-bottom channels. These targets can be achieved through reducing contaminant loads (particularly using erosion and sediment control) and instream sediment removal.
Adverse effects on aquatic biota do not occur due to copper, lead and zinc inputs in surface water	Zinc, copper and lead concentrations in surface water	Upper limit concentration of dissolved zinc: - Ōtākaro/ Avon River catchment: 0.0297 mg/L - Ōpāwaho/ Heathcote River catchment: 0.04526 mg/L - Cashmere Stream: 0.00724 mg/L - Huritini / Halswell River catchment: 0.01919 mg/L - Pūharakekenui/ Styx River catchment: 0.01214 mg/L - Ōtūkaikino River catchment: 0.00868 mg/L - Linwood Canal: 0.146 mg/L	These metals can be toxic to aquatic organisms, negatively affecting such things as fecundity, maturation, respiration, physical structure and behavior. The Council has developed these hardness modified trigger values in accordance with the methodology in the 'Australian and New Zealand Environment and Conservation Council, and Agriculture and Resource Management Council of Australia and New Zealand' (ANZG, 2018) guidelines, and the species protection level relevant to each waterway in the LWRP (Canterbury Regional Council, 2017). This calculation document can be provided on request. These targets can be achieved primarily through reducing contaminant loads.

Objective	Attribute	Attribute Target Level	Basis for Target
		- Banks Peninsula catchments: TBC-A Upper limit concentration of dissolved copper: - Ōtākaro/ Avon River catchment: 0.00356 mg/L - Ōpāwaho/ Heathcote River catchment: 0.00543 mg/L - Cashmere Stream: 0.00302 mg/L - Huritini / Halswell River catchment: 0.00336 mg/L - Pūharakekenui/ Styx River catchment: 0.00212 mg/L - Ōtūkaikino River catchment: 0.00152 mg/L - Linwood Canal: 0.0175 mg/L - Banks Peninsula catchments: TBC-A Upper limit concentration of dissolved lead: - Ōtākaro/ Avon River catchment: 0.01554 mg/L - Ōpāwaho/ Heathcote River catchment: 0.02916 mg/L - Cashmere Stream: 0.00521 mg/L - Huritini / Halswell River catchment: 0.01257 mg/L	

Objective	Attribute	Attribute Target Level	Basis for Target
		- Pūharakekenui/ Styx River catchment: 0.00634 mg/L - Ōtūkaikino River catchment: 0.00384 mg/L - Linwood Canal: 0.167 mg/L - Banks Peninsula catchments: TBC-A No statistically significant increase in copper, lead and zinc concentrations	
Excessive growth of macrophytes and filamentous algae does not occur due to nutrient inputs	Total macrophyte and filamentous algae (>20 mm length) cover of stream bed	Upper limit total macrophyte cover of the stream bed: j. Spring-fed – plains – urban waterways: 60% k. Spring-fed – plains waterways: 50% l. Banks Peninsula waterways: 30% Upper limit filamentous algae cover of the stream bed: - Spring-fed – plains – urban waterways: 30% - Spring-fed – plains waterways: 30% Banks Peninsula waterways: 20%	Macrophyte and algae cover are indicators of the quality of aquatic habitat. Targets are taken from Table 1a of the LWRP (Canterbury Regional Council, 2018). Improvement towards these targets can be achieved by reduction in nutrient concentrations and riparian planting to shade the waterways.

Objective	Attribute	Attribute Target Level	Basis for Target
Adverse effects on aquatic biota do not occur due to zinc, copper, lead and PAHs in instream sediment	Zinc, copper, lead and PAHs concentrations in instream sediment	Upper limit concentration of total recoverable metals for all classifications: - Copper = 65 mg/kg dry weight - Lead = 50 mg/kg dry weight - Zinc = 200 mg/kg dry weight - Total PAHs = 10 mg/kg dry weight No statistically significant increase in copper, lead, zinc and Total PAHs	Meta Metals can bind to sediment and remain in waterways, potentially negatively affecting biota. These trigger values are based on the ANZG guidelines (ANZG, 2018). These targets can be achieved through reducing contaminant loads and instream sediment removal.
Adverse effects on Mana Whenua values do not occur due to stormwater inputs	Waterway Cultural Health Index and State of Takiwā scores	Lower limit averaged Waterway Cultural Health Index and State of Takiwā scores for all classifications: - Spring-fed – plains – urban waterways: TBC-B - Spring-fed – plains waterways: TBC-B - Banks Peninsula waterways: TBC-B	The Waterway Cultural Health Index assesses cultural values and indicators of environmental health, such as mahinga kai (food gathering). These indices are on a scale of 1 - 5, with higher scores indicative of greater cultural values. No guidelines are available currently for the different types of waterways, so these targets will be developed specifically for this consent, with higher targets for waterways with higher values. These targets can be achieved through reducing contaminant loads and habitat restoration.

Schedule 9: Receiving Environment Objectives and Attribute Target Levels for Groundwater and Springs

The EMP outlines the methodology for the monitoring of Attributes and how these will be compared against Attribute Target Levels

Table 22: Attribute Target Levels for Groundwater and Springs

Objective	Attribute	Attribute Target Level	Basis for Target
Protect drinking water quality	Copper, lead, zinc and <i>Escherichia coli</i> concentrations in drinking water	Concentration to not exceed: - Dissolved Copper: 0.5 mg/L - Dissolved Lead: 0.0025 mg/L - Dissolved Zinc: 0.375 mg/L No statistically significant increase in the concentration of <i>Escherichia coli</i> at drinking water supply wells	The most important use of Christchurch groundwater is the supply of the urban reticulated drinking water supply. Contaminants in stormwater that infiltrate into the ground could impact on the quality of water supply wells and/or springs. The compliance criteria for a potable and wholesome water supply are specified in the Drinking Water Standards for New Zealand 2005 (Revised 2008). Metals and <i>E. coli</i> were chosen for these targets, as these are contaminants present in stormwater. The target values for copper and lead are a quarter of the Maximum Acceptable Value (MAV) or Guideline Value (GV) taken from the Drinking Water Standards for New Zealand 2022. This is to ensure investigations occur before the water quality limits in the LWRP are exceeded, which are that concentrations are not to exceed 50% of the MAV. An equivalent criteria has also been applied to the zinc target, which is not included in the LWRP water quality limits, but has a guideline in the drinking water standards.
Avoid widespread adverse effects on shallow groundwater quality	Electrical conductivity in groundwater	No statistically significant increase in electrical conductivity	Contaminants in stormwater that infiltrate into the ground could impact on groundwater quality. Long term groundwater quality at monitoring wells is undertaken by Canterbury Regional Council. Those monitoring points that occur within the urban area could be impacted by Council stormwater management activities. Electrical conductivity is to be used as an indicator for identifying any general changes in groundwater quality related to recharge.

