# 12 Schedules

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# Schedule A: Outstanding water bodies

# Schedule A1: Rivers with outstanding indigenous ecosystem values Shown on Map 1

Rivers listed in Schedule A1 as having outstanding indigenous ecosystem values meet the following criteria:

- <u>high macroinvertebrate health (MCI greater than 120) in areas with indigenous</u> forest covering more than 80% of the upstream catchment; and
- indigenous fish diversity (habitat for six or migratory indigenous fish species); and
- threatened fish species (habitat for nationally threated fish species); and
- large (5th order) rivers.

| Schedule A1: Rivers with outstanding indigenous ecosystem values                           |   |
|--|---|
| Rivers with outstanding values   | Values  |
| Te Awa Kairangi/Hutt River, upstream of a point 20 metres above the Kaitoke Dam-Weir       | High macroinvertebrate health Indigenous fish diversity |
| Ōtaki River, upstream of, and including,the confluence with the Pukeatua River             | Threatened fish species                                 |
| Wainuiomata River, upstream of a point 20 metres above the Wainuiomata Water Supply Intake |   |

# Schedule A2: Lakes with outstanding indigenous ecosystem values Shown on Map 1

<u>Lakes listed in Schedule A2 as having outstanding indigenous ecosystem values meet the following criteria:</u>

- indigenous fish diversity (habitat for six or migratory indigenous fish species); and
- threatened fish species (habitat for nationally threatened fish species).

| Schedule A2: Lakes with outstanding indigenous ecosystem values |  |
|---|--|
| Lakes   | Values   |
| Lake Kohangapiripiri  | Aquatic plants Indigenous fish diversity Threatened fish species |

| Schedule A2: Lakes with outstanding indigenous ecosystem values |                           |
|---|---------------------------|
| Lake Kohangatera  | Aquatic plants            |
|   | Indigenous fish diversity |
|   | Threatened fish species   |
| Lake Wairarapa  | Wildlife habitat          |

# Schedule A3: Wetlands with outstanding indigenous biodiversity values

Shown on Map 1

Wetlands listed in Schedule A3 as having outstanding indigenous ecosystem values meet the following criteria:

- are highly representative and either
- have high rarity values or
- are highly diverse.

| Schedule A3: Wetlands with outstanding indigenous biodiversity values |  |
|---|--|
| Wetlands with outstanding values                                      | Description/values                       |
| Allen/Lowes Bush  | Representativeness and diversity         |
| Eastern Lake Wairarapa Wetland  | Representativeness, diversity and rarity |
| Lake Kohangapiripiri Wetlands (within the East Harbour Regional Park) | Representativeness and diversity         |
| Lake Kohangatera Wetlands<br>(within the East Harbour Regional Park)  | Representativeness and diversity         |
| Lake Pounui Wetlands  | Representativeness, diversity and rarity |
| Mount Cone Turf Bog   | Representativeness and rarity            |
| Maymorn Wetlands  | Representativeness, diversity and rarity |
| Orongorongo Swamp   | Representativeness and diversity         |
| Pauatahanui <u>Inlet</u> Saltmarsh                                    | Representativeness, diversity and rarity |
| Pauatahanui <u>Inlet</u> Tidal Flats                                  | Representativeness and rarity            |
| Taupō Swamp Complex   | Representativeness and rarity            |
| Te Hapua Wetland Swamp Complex A                                      | Representativeness, diversity and rarity |
| Te Harakeke <del>Wetland</del> <u>Swamp</u>                           | Representativeness, diversity and rarity |
| Turakirae Head Wetland  | Representativeness, diversity and rarity |
| Waikanae Saltmarsh River Mouth  | Representativeness, diversity and rarity |



| Ngā Huanga               | Glossary  |
|--------------------------|---|
| Te Hā o te Ora           | The breath of life (te hā o te ora) exists within our water bodies. Outstanding water bodies have an essence within them that provide for wairua and mauri. This hā supports these water bodies in their ability to provide kai, provide resources and heal the body and spirit.  |
| Ngā Mahi a ngā<br>Tūpuna | The interaction of mana whenua with fresh and coastal waters for mana whenua purposes. This includes the cultural and spiritual relationship with water expressed through mana whenua practices, recreation and the harvest of natural materials for mana whenua purposes. This also includes ancestral connections to the land passed down by tūpuna and whakapapa.  |
| Te Mahi Kai              | Places where mana whenua manage and collect food and resources and undertake activities to uphold tikanga Māori. This is not only about the bounty collected but the transmission of knowledge through the act of collection.   |
| Wāhi Whakarite           | Sites and places where particular practices and activities take place. These are often places that have been used for centuries that require a specific environment. These practices differ from day to day activities outlined above in Ngā Mahi a ngā Tūpuna. These include very important and often restricted activities that are undertaken by Māori that have been used for centuries.  |
| Te Mana o te Tangata     | Many water bodies are recognised by their neighbours as being of particular value to not only those that hold rangatiratanga of a water body but also to those who interact and rely on their neighbours for certain resources. In this case a requirement could be the support or endorsement by another iwi. This would provide an opportunity for whānaungatanga and mutual mana enhancement.  |
| Te Manawaroa o te<br>Wai | Some water bodies have sustained intense pollution over a long period of time. In many cases these water bodies are seen as having a level of resilience unseen in other water entities.  In the minds of tangata whenua the restoration of many of these water bodies provides an excitement. The potential of particular outstanding water bodies provides a special opportunity for iwi to be able to once again provide their guests with kai-rangatira, relearn practices of the past, and identify themselves with a water body that will be healthy. |
| Te Mana o te Wai         | Some water bodies of our region are inherently connected to our identity and the mana of the area. Te Whanganui a Tara and Wairarapa Moana are two outstanding examples of this relationship.   |
| Wāhi Mahara              | Wāhi mahara are places of learning and where local knowledge and histories are etched in the landscape. These are essentially a place that was central to intergenerational knowledge transmission of our tūpuna, and could be used as such again in our future.  |

| Schedule B: Ngā Taonga Nui a Kiwa   |  |  |
|---|--|--|
| Ngā Hapū o Ōtaki  |  |  |
| Te Taonga Nui a Kiwa  | Ngā Huanga o ngā Taonga Nui a Kiwa   |  |
| Te Awaawa me te Roto<br>o Waoirongomai<br>(Waiorongomai Lake<br>and Stream) | Ngā Mahi a ngā Tūpuna: Waiorongomai was a very significant site for our tūpuna, they used this site for very tapu practices (whakawātea, cleansing/removal of tapu). They also used the lake to sustain themselves through kai and through spiritual activities. Local testimonies and literature support this.  |  |
|   | Te Mahi Kai: The Waiorongomai system has a very large capacity to provide food. Local testimonies and literature support this.   |  |
|   | Wāhi Whakarite: A place used for very special spiritual and physical ceremonies. Local testimonies and literature support this.  |  |
|   | Te Mana o te Tangata:  Recognised regionally and possibly nationally for its capacity to support people. A reputation for 'providing' for large events. Kua rangona te marea tēnei roto. Local, regional and possibly national testimonies and literature support this.  |  |
|   | Te Manawaroa o te Wai:  Restoration potential is huge. Recent ecology assessments show the presence of essential species. Recent and current studies support this.   |  |
|   | Te Mana o te Wai: Waiorongomai informs the identity of Raukawa ki te tonga and the many hapū of Ōtaki. Local testimonies and literature support this.  |  |
|   | Wāhi Mahara: A crucial place to transmit knowledge. Local testimonies and literature and recent educational studies support this.  |  |
| Te Awa o Ōtaki (Ōtaki<br>River)   | Ngā Mahi a ngā Tūpuna:  The Ōtaki River mouth was settled by Ngāti Raukawa and Ngāti Huia in the early 1800s. This river system and its many tributaries were the contributing factor for settlement. The relationship between our tūpuna and the Ōtaki was an enduring one; one to last their lifetime and ours.  |  |
|   | Te Mahi Kai: The Ōtaki River and the estuary provides many dozens of species. The diadromous nature of our native fish dictate that migration in and out of freshwater is 'required'. The Ōtaki River and the estuary provide this migrational highway and thus provides us with the bounty of the Ōtaki. The Ōtaki River provides and supports huge amounts of kai. |  |
|   | Wāhi Whakarite: The Ōtaki River itself and the water from the river has been used as a source of fresh clean water for whakawātea, whakarite and whakahaere practices. The Ōtaki River water would be unrivalled for clean fresh surface water and as such has been a source of wai for our people for generations.  |  |
|   | Te Mana o te Tangata: The Ōtaki River is known throughout the region for many reasons.   |  |

#### Te Manawaroa o te Wai:

The Ōtaki River, albeit clean could be improved if given the opportunity to improve itself. The mauri of the river has been inhibited in recent times and could be further enhanced.

#### Te Mana o te Wai:

The Ōtaki is the largest river system on the coast and as a result it is renowned by both the Māori and non-Māori communities for various reasons. Ko Tararua te maunga, ko Ōtaki te awa, ko Ngāti Raukawa te iwi.

# Te Takutai o Ōtaki (Ōtaki Beach)

## Ngā Mahi a ngā Tūpuna:

Ōtaki beach is a place and space of outstanding importance to Ngāti Raukawa. The large coastal pā of Pākākutu near the Ōtaki River is testament to this waahi o Tangaroa me o mātou tūpuna. The northern boundary of this outstanding area is the Waitohu Stream where another pā once stood on an area known as Ngaungau.

#### Te Mahi Kai:

Ōtaki beach provides Ngāti Raukawa with a variety of kai moana all year round. The shellfish beds are plentiful and various fish species are gathered from knee depth out to 50m depth. Our reefs also provide a wide diversity of kai for the knowledgeable kaimahi.

#### Wāhi Whakarite/whakawātea:

The cleansing qualities of the sea are well known. Ngāti Raukawa have used this area to cleanse objects and ornaments, and to restore the mauri of an item.

#### Te Mana o te Tangata:

Ōtaki is renowned for its pipi (also referred to by some as tuatua) and tohemanga. There is an expectation of the tangata whenua of Ōtaki to be able to manaaki their manuwhiri with these kai.

# Te Manawaroa o te Wai:

The coastal environment has been subjected to various pressures over the past 20 years. Pollution from other districts and regions accumulate on our beaches. The tohemanga beds are at risk from pollution, vehicular movements and changes in the interface between fresh and salt water.

#### Te Mana o te Wai:

Ōtaki beach is a high energy and dynamic space. The mana o te wai is best summarised by the pēpēhā, "Mai i Miria te Kakara ki Whitireia, whakawhiti te Moana o Raukawa ki Wairau ki Whakatu." The mana o te wai was intimately connected to the mana o te tangata.

# Wāhi Mahara:

The Ōtaki Beach area is a place that continues to nourish our people with experiences from the past which are being revitalized. Tauira o Te Wānanga o Raukawa often frequent the area to practice karakia and karanga. Mau rākau occurs in the dunes and along the beach, and stories and learning are continuously shared around the tikanga of our takutai moana.

| Schedule B: Ngā Taonga Nui a Kiwa               |   |  |
|---|---|--|
| Te Ātiawa ki Whakarongotai                      |   |  |
| Te Taonga Nui a Kiwa                            | Ngā Huanga o ngā Taonga Nui a Kiwa  |  |
| Te Awa o Waikanae<br>(Waikanae River)           | Te Hā o te Ora:  The Waikanae River has a mauri of its own. This mauri is unparalleled in the rohe of Te Ātiawa ki Kāpiti. Seasonal variances in water quantity and species support the river to function. Te hā ora o te awa o Waikanae.   |  |
|   | Ngā Mahi a ngā Tūpuna:  The river was <i>the</i> primary water body upon which Te Ātiawa settled when migration occurred in the 1820s. The sheer size of the river enabled the river to provide for us in so many ways: food, water, resources, wood, transport, and so on.   |  |
|   | Te Mahi Kai: The Waikanae river has sustained generations of our people through providing the following kai: peraro, kanae, tuna, piharau, koaro, kokopu, and many other species.   |  |
|   | Wāhi Whakarite: Our kaumātua recall (see Cultural limpact Assessment oral history recordings) certain sites along the Waikanae River where ceremonies were performed; these ceremonies cleared tapu, healed people and families, enabled and assisted in rights of passage, and indeed provided the essentials (water and the qualities of water) for certain ceremonies and whakahaere.  |  |
|   | Te Mana o te Tangata:  Recognised regionally as a clean water body. Local testimonies recall the upper reaches being of very high quality water (so much so that water is taken for district-wide drinking).  |  |
|   | Te Manawaroa o te Wai:  Various pressures compromise the river (both physically and metaphysically) but the river has continued to maintain a state of mauri that supports the people. The full restoration of the river is a goal for Te Ātiawa.   |  |
|   | Te Mana o te Wai: Ko tōku Waikanaetanga tēnei! Ka ngāhae ngā pī, ko Waikanae (Haunui-a-Nanaia).   |  |
| Te Manga o<br>Wharemaukū<br>(Wharemaukū Stream) | Ngā Mahi a ngā Tūpuna The Wharemaukū was significant to our tūpuna as it provided for the settlement of hapū in the area. Its natural character as a settled, slow-rising stream made it safe to settle on, and ideal for mahinga kai such as kānga wai, hī tuna, and food storage. In particular, it enabled Ngāti Raukawa to settle at Wharemaukū pā, on the north of its mouth, which then led to Te Ātiawa settling here.       |  |
|   | Te Mahi Kai  Historically the Wharemaukū has had the capacity to be a significant provider of food as part of the network of mahinga kai sites in the rohe of Te Ātiawa. Tuna, whitebait, kokopū, koura and piharau have all been fished in this stream. Food was also traditionally preserved and stored in the stream. Some of these species are still fished here today.   |  |
|   | Te Mana o te Tangata  The Wharemaukū has provided significantly for communities who currently and have historically lived in the Paraparaumu and Raumati areas. Both as a source of food and a source of freshwater. Its natural character supported the development of the original communities in these areas. The Wharemaukū has a reputation as being a safe and resilient water body that has enabled settlement on its banks. |  |

#### Te Mana o te Wai

The relationship with the Wharemaukū as a site of fishing and access to freshwater informs the identity of the people of Te Ātiawa and its hapū.

#### Te Manawaroa o te Wai

The Wharemaukū has high potential for restoration. It has been significantly impacted by development in the surrounding area. Management of the Wharemaukū in recent years has compromised its natural character, particularly of its bed. Increased sedimentation and reduction in the diversity of habitat types in the Wharemaukū have impacted fish communities. However some species of significance, such as the piharau (lamprey) are still found in the Wharemaukū, making it a priority for restoration.

# Te Manga o Waimeha (Waimeha Stream)

#### Te Mahi Kai

The length of the Waimeha Stream contains many significant mahinga kai sites that both currently and historically have served the people of Te Ātiawa, and the wider community, with an abundance of food. This mahinga kai includes; fished species, food storage, watercress and water sources for cultivations along its banks.

# Te Mana o te Wai

A number of significant pā, kainga and townships have been established along the banks of the Waimeha and therefore there is a strong connection between the various hapū of Te Ātiawa and their respective reaches and mahinga kai sites of the Waimeha. This relationship strongly informs the identities of these hapū.

#### Te Mana o te Tangata

The Waimeha has a reputation within Te Ātiawa and across the wider Waikanae community as being highly abundant in food and containing a diverse number of species, and therefore supporting the resilience and development of Te Ātiawa people. The Waimeha and the abundance of food it has supplied has played a significant role in supporting the settlement of Te Ātiawa in the Waikanae area. Ancestors from Taranaki in fact had not intended to settle in the Waikanae area when they first arrived in the early 1800s, but remained as a result of the abundance of food found in the Waimeha and surrounding wetlands. This abundance then allowed for a number of significant pā, kainga, and later, townships, to be established and maintained along its banks.

# Te Manawaroa o te Wai

The Waimeha has high potential for restoration, particularly in its lower reaches where its natural character and water quality has been effected by development in the surrounding areas. Removal of invasive vegetation and restoration of riparian vegetation would significantly reduce the amount of stormwater runoff into the Waimeha, which has increased sedimentation in the bed. This would support the movement of significant mahinga kai species further up the Waimeha.

#### Wāhi Mahara

The experience of mahinga kai activity on the Waimeha is a key aspect of the social and cultural identity of the people of Te Ātiawa. The interaction between people on the Waimeha, particularly during the whitebait seasons, provides the opportunity for knowledge about mahinga kai, and iwi history of the wider area and river to be transmitted from kaumātua to younger members of the iwi, and in between mana whenua and non-Māori members of the community.

### Wāhi Whakarite

The Waimeha has always been valued for its water quality and has therefore been used to access freshwater for physical and spiritual ceremonies.

| Schedule B: Ngā Taonga Nui a Kiwa |   |
|-----------------------------------|---|
| Ngāti Toa Rangatira               |   |
| Te Taonga Nui a Kiwa              | Ngā Huanga o ngā Taonga Nui a Kiwa  |
| Te Awa Kairangi/Hutt River        | Ngā Mahi a ngā Tūpuna:  At Porirua, Ngāti Toa settlements were located exclusively in the coastal area around the harbour and outer catchment. The natural flows and processes of the harbour are a defining feature of traditional life.   |
|                                   | Te Mahi Kai:  The abundance of natural life historically supported by the harbour provided a wealth of kai moana. This is recorded in numerous historical accounts by Ngāti Toa and early foreign visitors. The streams that feed into the harbour also provided a plentiful supply of freshwater fish, forest foods and rongoā.  |
|                                   | Te Mana o te Tangata:  The abundance of kai moana provided by the harbour is renowned by iwi Māori and recorded in legend. In addition to providing sustenance for Ngāti Toa and guests, kai moana gathered from the harbour was an important commodity for trade and gifts. There are numerous accounts and images to support this.  |
|                                   | Te Manawaroa o te Wai:  Despite excessive land reclamations, modification, and environmental damage the harbour continues to support a variety of endemic wildlife; including endangered species. There is vast potential for environmental restoration and this is a primary objective for Ngāti Toa. The only remaining traditional settlements of Ngāti Toa in the Wellington region are located in the coastal area around the harbour at Takapūwāhia and Hongoeka. Environmental issues continue to have a direct and significant impact on successive generations.  |
|                                   | Te Mana o Te Wai:  A defining feature of Ngāti Toa settlement in the Wellington area and integral to Ngāti Toa identity.  |
|                                   | Wāhi Mahara:  Numerous sites in and around the harbour foreshore bear testament to not only the history of Ngāti Toa, but also the formative history of New Zealand.  |
|                                   | Ngā mahi a ngā Tūpuna:  Ngāti Toa's relationship with Te Awa Kairangi and Wainuiomata Rivers extends back to the Amiowhenua expedition from 1819 and Te Rauparaha's initial invasion of the Hutt Valley. During that campaign the tauā (war party) marched around the western side of Te Whanganui-a-Tara, defeating the local iwi as they went. When they reached Te Awa Kairangi they constructed rafts which were used to aid them in their invasion of the Hutt Valley. Ngāti Toa's traditional relationship with each river as important mahinga kai, ara waka, and source of natural resources reflected the wider influence and mana of Ngāti Toa throughout the whole of the Hutt Valley. |
|                                   | Te Mahi Kai:  Te Awa Kairangi was once the largest source of fresh water in the district, and supported a diverse and abundant native fishery resource which was important to Ngāti Toa's physical and cultural sustenance. In addition to sustaining a large variety of native fish populations, the river also provided access to forest birds, watercress, and numerous other food plants. Today, the lower reaches of the river in particular are in a state of extreme degradation due to the adverse effects of development within the Hutt Valley catchment over many decades. This has severely impacted on the ability to continue customary practices                                   |

#### Te Mana o Te Tangata:

Many iwi from around the region and from the top of the South Island are familiar with the life supporting capacity of this river and the wealth of freshwater foods and resources once harvested here.

#### Te Manawaroa o te Wai:

Despite excessive land reclamations, modification, and environmental damage Te Awa Kairangi continues to support a variety of endemic wildlife; including endangered species. There is vast potential for environmental restoration and this is a primary objective for Ngāti Toa. Environmental issues continue to have a direct and significant impact on successive generations.

## Te Mana o Te Wai:

A defining feature of Ngāti Toa settlement in the Wellington area and integral to Ngāti Toa identity.

#### Te Moana o Raukawa

## Ngā Mahi a ngā Tūpuna:

While travelling, Te Rauparaha observed a trading ship passing through Te Moana o Raukawa as he stood at a well-known lookout point in Omere near Cape Terawhiti. The strategic advantages of Te Moana o Raukawa as a major travel and trade route were well noted by those who observed the ship and the layout of the land. When Te Rauparaha returned to Kawhia to find that the on-going conflicts had intensified he commenced a historic campaign to lead Ngāti Toa from Kawhia to settle the land around Te Moana o Raukawa.

#### Te Mahi Kai:

The abundance of natural life historically supported by Te Moana o Raukawa provided a wealth of kai moana. This is recorded in numerous historical accounts by Ngāti Toa and early foreign visitors. The passing of the Treaty of Waitangi (Fisheries) Settlement Act 1992 provided iwi with quota shares of which Ngāti Toa gained benefit within the FMA2 (Tepāo Kapo ki Turakirae).

# Te Mana o Te Tangata:

The abundance of kai moana provided by Te Moana o Raukawa is renowned by iwi Māori and recorded in legend. In addition to providing sustenance for Ngāti Toa and guests, kai moana gathered from Te Moana o Raukawa was an important commodity for trade and gifts. There is a shared mana whenua, mana moana area from Turakirae to Pipinui Point with Taranaki Whānui.

# Te Manawaroa o te Wai:

This body of water has extensive pressures placed on it from commercial fisheries, marine transport, as well as stormwater and wastewater discharges form Wellington City and Hutt City. Recreational and commercial fisheries are still sustainable if somewhat diminished.

## Te Mana o Te Wai:

A defining feature of Ngāti Toa settlement in the Wellington area and integral to Ngāti Toa identity.

#### Wāhi Mahara:

Numerous sites in and around Te Moana o Raukawa bear testament to not only the history of Ngāti Toa, but also the formative history of New Zealand.

# Te Whanganui-ā-Tara (Wellington Harbour (Port Nicholson))

# Ngā Mahi a ngā Tūpuna:

An area of strategic importance for Ngāti Toa as a mahinga kai and major travel route, enabling contact with traders.

#### Te Mahi Kai:

Wellington Harbour (Port Nicholson) has always supported an abundance of kai moana populations, and was important for gathering kai for sustenance of iwi and manuhiri. In addition to providing commodity and access for trade.

#### Te Mana o te Tangata:

Many iwi from around the region and from the top of the South Island have a strong history of fishing traditions relating to the harbour.

#### Te Manawaroa o te Wai:

The harbour has been subjected to historical modification and the on-going pressures of catering to a major port. However the confluence of major waters from the Cook Strait and Tasman Sea in this area supports kai moana populations in the outer harbour.

### Te Mana o te Wai:

A defining feature of Ngāti Toa settlement in the Wellington area and integral to Ngāti Toa identity.

#### Wāhi Mahara:

The Treaty of Waitangi was signed at Port Nicholson by a number of Ngāti Toa leaders.

#### Taranaki Whānui ki te Upoko o te Ika a Maui

# Te Taonga Nui a Kiwa

# Ngā Huanga o ngā Taonga Nui a Kiwa

# Parangāarahu Lakes (Kohangatera, Kohangapiripiri including catchments)

Ngā Mahi a ngā Tūpuna:

The lakes are significant to Te Ātiawa/Taranaki Whānui and they were received back by the iwi through the treaty settlement process because of their significance for the iwi identity. The lakes were in the ownership of the hapū from Te Tatau o Te Po Te Ātiawa/Taranaki Whānui along with the surrounding whenua. A small area is still in whanau ownership adjacent to the lakes today.

#### Te Mahi Kai:

The lakes were a superior fishery for Te Ātiawa/Taranaki Whānui and used extensively for the hapū of Te Tatau o Te Pe Te Ātiawa/Taranaki Whānui. Fish included eel, mullet, kahawai and whitebait. Karaka groves were planted alongside the lakes as a food source and the tributaries contain watercress. The raupō beds were used and summer camps were used by whaānau as they fished not only the lakes but the sea.

# Wāhi Whakarite:

This is a place of ritual related especially to the mahinga kai activities. The presence of the dendroglyphs require rituals specific to them and provide a place of wānanga. Rituals are still undertaken by whaānau today.

## Te Mana o te Tangata:

The fishery of the lakes enabled Te Ātiawa/Taranaki Whānui to manaaki manuhiri who came in peace to Te Whānganui a Tara and supported the early growing of wheat in Fitzroy Bay.

### Te Manawaroa o Te Wai:

The water quality of the lakes is already very high and the iwi along with the comanagement partner Wellington Regional Council have drafted a management plan jointly to support the ecology.

#### Te Mana o te Wai:

Parangāarahu lakes support the identity of Te Ātiawa ki Te Whānganui a Tara/Taranaki Whānui that nurtured the iwi as mahinga kai and places of simple refuge. as a place that enables the protection of the iwi in times of attack working closely with Oruaiti, Te Mahanga and Whetu Kairangi Pā across the harbour entrance on the Miramar Peninsula.

#### Wāhi Mahara:

The lakes are crucial to iwi story of ahikaa in Te Whānganui a Tara and are used for oral traditional knowledge both of history and environmental matters.

# Te Korokoro o Te Mana (Korokoro Stream)

# Ngā Mahi a ngā Tūpuna:

The Korokoro stream has been used by Te Ātiawa/Taranaki Whānui for sustenance as high quality drinking water for the Pito-one Pā of Honiana Te Puni and his people and runs through the reserve named for him. The stream was integral to day to day life of the pā and the valley through which it runs is a place of high spiritual value to the iwi. It is the valley for whanaāu of Puke Ariki.

#### Te Mahi Kai:

The utilisation of the resources of this stream for spiritual sustenance is its highest value. Whilst it is renowned for whitebait, it is better known for the collection of rongoā both in and around this stream and throughout the valley.

#### Wāhi Whakarite:

This stream and its valley contain sites known only to the iwi and are used for rituals undertaken only by Te  $\bar{A}$ tiawa leadership wha $\bar{\underline{a}}$ nau.

#### Te Mana o te Tangata:

This stream was known as significant and its name resonates the korero. It is considered by some iwi to be the throat of the fish of Maui.

#### Te Manawaroa o te Wai:

This stream was held in high esteem post settlement and used for industry because of its quality. That quality can be supported even today.

#### Te Mana o te Wai:

This stream is a tōhu tūpuna for the hapū of Te Ātiawa/Taranaki whānui as a vital food and water supply. for Te Ātiawa and all iwi as the throat of Te Ika a Maui.

#### Wāhi Mahara:

This stream is the source for rongoā and is used by Te Ātiawa/Taranaki Whānui as a place to learn of the healing practices and teachings of whaānau, hapū and iwi.

# Te Awa Kairangi/Hutt River

#### Ngā Mahi a ngā Tūpuna:

Te Awa Kairangi is the major river system for the valley of the Hutt. Its sources from the Tararua connect with the extensive stream systems that support this, the largest river in the takiwā of Te Ātiawa/Taranaki Whānui.

### Te Mahi Kai:

This river is still navigable by waka and supported extensive wildlife of fish, birds, plants and resources that sustained many iwi over the centuries. The podocarp forest supported by this river was the home for teeming flocks of birds and evidence of this is written about extensively by early settlers especially Charles Heaphy, a surveyor with the New Zealand Company.

#### Wāhi Whakarite:

Along this river sites were maintained for rituals and ceremonies relating to the everyday activities of the iwi.

#### Te Mana o te Tangata:

This river and its tributaries are significant as many pā were built on its banks and sustained a full way of life for whaānau and provided extensively for manuhiri on the occasions required.

#### Te Manawaroa o te Wai:

This river has been highly modified by settlers and this continues today. The use of the river to dump sewage and waste and the narrowing of its channel and the extensive changes to the delta at the mouth have caused iwi to lose their relationship with this most significant river.

#### Te Mana o te Wai:

Te Awa Kairangi has much lore and its name and connection for the iwi who lived and moved on from this area mean the cultural history is a large one.

#### Wāhi Mahara:

Like all rivers in the Te Ātiawa/Taranaki Whānui takiwā, this river is the place for wānanga; of note are the pā sites, the swamps and their uses for weaving dyes and the fisheries. The battles are all linked to the Te Ātiawa/Taranaki Whānui story.

# Te Manga o Kaiwharawhara (including Te Mahanga Korimako Streams)

#### Ngā Mahi a ngā Tūpuna:

This stream is of great significance to Te Ātiawa and Ngāti Tama. On its banks was the pā of Taringa Kuri a Ngāti Tama rangatira. On the other side of the bank is the land of Te Wharepouri and Te Puni. This stream has the story of them and their relationship with Te Whānganui a Tara.

#### Te Mahi Kai:

The stream supported luxuriant plants especially the kiekie which provided sustenance for whaānau. The stream was used as a route to reach the western side of Te Ahumairangi and through to the south west coast for Te Ātiawa/Taranaki Whānui so that fishing villages could be easily reached and supported. The estuary and lagoon that was beside the stream in early times was used as a fishery base and water was used for horticulture.

#### Wāhi Whakarite:

This was a stream of good water quality and would have been used at times for rituals for the planting at Matariki.

# Te Mana o te Tangata:

The stream sustained the people of Taringa Kuri and their manuhiri.

### Te Manawaroa o te Wai:

Whilst restoration is underway on certain reaches of the stream the most polluted area is at the present estuary which is inaccessible to the iwi.

### Te Mana o te Wai:

The stream is essential to the identity of the Ngāti Tama people who lived there before they were hounded out by the settlers. This is well documented in the Waitangi tribunal report Te Whānganui a Tara me Ona Takiwaā.

# Wāhi Mahara:

As the stream which runs around the west side of Te Ahumairangi, the maunga which surrounds and sustains the city of Wellington, this stream and its environs is important to the history of Te Ātiawa/Taranaki Whānui ki te Upoko o te Ika a Maui.

# Te Whanganui-ā-Tara (Wellington Harbour (Port Nicholson))

# Ngā Mahi a ngā Tūpuna:

Te Whanganui-ā-Tara is one of the eyes of the fish of Maui. This most significant feature of the landscape of the Wellington region is integral to the Aotearoa/iwi creation story. It Is Te Whanganui-ā-Tara which gives this region its name as part Te Upoko o Te Ika a Maui.

#### Te Mahi Kai:

Te Ātiawa/Taranaki Whānui have pā located around the harbour from the southwest coast at Pipinui to the south coast at Turakirae to the north past via the harbour entrance. The harbour was a main source of mahinga kai for the numerous pā located around it. The major pā were however Te Aro Pā at Lambton Harbour, Kumutoto Pā on Lambton Quay, Pipitea Pā at Thorndon, Kaiwharawhara Pā, Ngāuranga Pā, Pito-one Pā at Petone, Hikoikoi Pā and Waiwhetu Pā at the Te Awa Kairangi river mouth. With other smaller pā and kainga used mainly as sites for fishing at the appropriate times of the year. The harbour has pelagic fish that travel through at certain times of the year, extensive shellfish fisheries and seaweed used for both rongoā and kai.

Te Whanganui-ā-Tara was a harbour used by whales for breeding and we are experiencing more visits from whale species with the better treatment of sewage now being practiced.

#### Wāhi Whakarite:

The harbour was used extensively for travel and was the main highway for whānau and rituals were used extensively for day to day activities. Fresh water seeps were known and treasured.

# Te Mana o te Tangata:

Without a doubt Te Whanganui-ā-Tara was recognized by Māori and Polynesian people as an eye of the fish of Maui and is significant in the creation story of Aotearoa, New Zealand.

#### Te Manawaroa o te Wai:

The harbour is the mainspring for economic development for the entire Wellington region, Te Upoko o Te Ika. It is the home of trade having the major shipping port, the international airport and the rail port all based at the harbour.

# Te Mana o te Wai:

Te Whanganui-ā-Tara is the most significant identity tōhu for Te Ātiawa/Taranaki Whānui as Mana Whenua of this harbour. We have consistently maintained ahikaa through the pā sites, urupā, marae and the practices of kawa and tikanga and the communities and Iwi Authorities who have land ownership.

#### Wāhi Mahara:

Te Whanganui-ā-Tara harbour is a site used by Te Ātiawa/Taranaki Whānui for the education of ourselves and the education of others about who we are. We have the best expression of this at Te Raukura, the Wharewaka nestled on the foreshore on the Taranaki Street wharf.

The extensive use of waka which is regaining its popularity through our efforts means the lore of the sea and the stars known as the Astrolabe is again being told. Wānanga are occurring often to educate and inform on these important knowledge systems of Te Ātiawa and other tribal roopu who work closely to improve that lore.

# Raukawa Moana (Cook Strait)

Ngā Mahi a ngā Tūpuna:

Raukawa Moana is the area now known as Cook Strait. This was and remains the highway between the takiwā of Te Ātiawa/Taranaki whānui ki te Upoko o te Ika and the Te Ātiawa takiwā of Totaranui/Tory Channel, Arapāoa/Arapāwa and Waikawa. Te Ātiawa used Raukawa Moana between their two takiwā in the North and South Islands. In 1839 Te Ātiawa from Te Tau Ihu o Te Waka a Maui/South Island sailed across Raukawa Moana to join the battle of Kuititanga at Waikanae where Te Ātiawa joined with some hapū of Ngāti Toa fought Ngāti Raukawa and other hapū of Ngāti Toa. At the end of the battle they sailed home though to Tory Channel.

The south coast of Wellington had many Pā and kainga of Te Ātiawa and on the west coast of Ngāti Tama. These included: Te Mapunga kainga (Island Bay), Owhiro kainga (Owhiro Bay), Pirihira kainga at Waiariki, Oterongo kainga, Te Rama a Paku Pā (Ohau), and Te Ika Maru Pā all associated with Ngāti Waipongo hapū of Te Ātiawa, along with Ohaua Pā and Ohariu Pā (Makara Beach) and Ngutu Kaka Pā near Boom Rock (Pipinui Point) associated with Ngāti Tama.

This is the highway for Te Ātiawa/Taranaki Whānui in Te Upoko o Te Ika to our close kin in Totaranui and Picton in the Marlborough Sounds. Raukawa Moana features in the Kupe story and his battles with Te Wheke.

#### Te Mahi Kai:

Raukawa Moana, including the south and west coasts of Wellington is the primary customary fishing resource for Te Ātiawa/Taranaki whānui. The kaitiaki role for Te Ātiawa/Taranaki whānui is extensive in this area for the iwi. Commercial fishing interests of the iwi based on the customary right are also extensive in Raukawa Moana. Raukawa Moana is known for kōura, pāua, kina, hāpuku and many other fin fish including hoki. Raukawa moana is an important migratory route for various species of whale and orca.

is a supply house for kai moana and the peoples of the pā on the south coast fished and lived on its often harsh shores. It is known for the rich nutrients that move in its busy waters and support the hoki fishery as they breed and deposit their eggs to grow in the large trenches close offshore. It is a route for many whale species.

#### Wāhi Whakarite:

Te Ātiawa/Taranaki whānui has many sites of significance around Wellington South and west coast where the iwi established permanent villages based on the marine resources of these coastal habitats. Many of these villages included urupā (for example Waiariki and Oterongo) and extensive gardens (ngakinga) on adjacent land. There are also sites of significance around the story of Kupe and they are named by him and his people relating to events that occurred in his travels through this area. These are sites significant to many iwi including Te Ātiawa/Taranaki whānui who also have mana whenua over the sites.

There are sites of significance again around the story of Kupe and they are named by him and his people relating to events that occurred in his travels through this area. The harbour is recognised because of its size and extensive support for all iwi who have lived and worked in and on it and have used rituals for all their day to day activities.

# Te Mana o te Tangata:

Raukawa moana was, and remains, the essential link between the takiwā of Te Ātiawa/Taranaki whānui either side of the Cook Strait in terms of kaimoana and for all cultural events for whānau, hapū and iwi.

Raukawa Moana as the iwi highway especially for the Pounamu trail is well recognized by other iwi.

#### Te Manawaroa o te Wai:

The health of Raukawa Moana started the road to recovery with the introduction of sewage treatment plants for both Wellington and Hutt Cities, however much remains to be done to ensure the health of the waters is improved.

Restoration is a complex topic for this significant strait but the key is to ensure the water bodies that enter these waters should be in the best condition they can be so the fish stocks can have the best chance to be maintained.

#### Te Mana o te Wai:

Raukawa Moana is essential to the mana of Te Ātiawa/Taranaki Whānui and has been traversed and used in its establishment on both sides of the strait. Raukawa Moana is essential to the mana of Te Ātiawa/Taranaki whānui and has been traversed and used in maintaining the important links between the hapū and whānau on either side of the strait.

# Wāhi Mahara:

Raukawa Moana is a significant part of the identity of Te Ātiawa/Taranaki whānui equal to that formed by the land. The people were equally a part of the both the land and the sea with the foreshore being the interface.

Without doubt the place of many histories and iwi identity. A place of learning and place of healing.

### Rangitāne o Wairarapa and Ngāti Kahungunu ki Wairarapa

# Te Taonga Nui a Kiwa

# Ngā Huanga o ngā Taonga Nui a Kiwa

# Te Awa Tapu o Ruamāhanga (Ruamāhanga River)

(including the following tributaries: Kopuaranga River, Taueru River, Whangaehu River, Mangatarere River, Waipoua River, Waipoua River, Waiohine River, Tauherenikau River, Huangarua River, Taonui River, Taonui River,

#### Te Hā o te Ora

The breath of life (te hā o te ora) was placed within the Ruamāhanga River at the beginning of time. The hā is present in Papatuanuku the earth mother's blood or the water that flows in through her main vein the Ruamāhanga. If water can breathe all other life breathes and therefore ira tangata/humans are sustained.

#### Ngā Mahi a ngā Tūpuna:

The explorer Kupe is the first named person to discover the Ruamāhanga. Since that time 28 generations ago the river system has seen Māori living beside the Ruamāhanga going about their daily business. Even today the oldest functioning marae in the main Wairarapa valley are near the river. These are Te Ore Ore, Hurunui o Rangi, Papawai and Kohunui.

#### Te Mahi Kai:

The Ruamāhanga River is 130 kilometres long starting in the north on Mt Dundas in the Tararua mountains and ending at the outlet of Lake Onoke. Throughout the river system many species of fish and plants are present. Like our forests the river has been and remains a pantry, chemist and encyclopaedia to be utilised for sustenance and knowledge transmission.

#### Wāhi Whakarite:

The Ruamāhanga River itself and the water from the river has been used as a source of fresh clean water for whakarite and whakahaere practices. From the headwaters where tohunga could meditate and partake of the cleanest water to the Onoke where rituals for eel migrations occur, wai from the Ruamāhanga has accompanied important cultural practices for centuries.

## Te Mana o te Tangata:

The Ruamāhanga River is known throughout the region for many reasons. There is a ridge south of Pukaha Mt Bruce where people from the west and further up the east coasts could bring waka from the Manawatu River catchment over to the Ruamāhanga and thereby have access to the whole valley for whanāungatanga and trade purposes. At the opposite end there is a famous story of Te Rauparaha pursuing Wairarapa woman Te Aitu o Te Rangi and her lover John Milsome Jury through Lake Onoke and up the Ruamāhanga. Early photographs exist of waka being used on the river.

#### Te Manawaroa o te Wai:

After decades of discharges of various kinds the Ruamāhanga River has become polluted. The further south one goes the more polluted the river becomes. The mauri of the river has been inhibited and could be further enhanced. Initiatives to improve this situation are viewed positively.

#### Te Mana o te Wai:

The Ruamāhanga River is identified as the ancestral river of both Wairarapa iwi, hapū and whanāu throughout the Wairarapa valley. It is the largest river system in the Wairarapa region and as a result it is renowned by both Māori and non-Māori communities for various reasons.

# Wairarapa Moana (Lake Wairarapa <u>and</u> <u>Lake Onoke</u>)

### Ngā Mahi a ngā Tīpuna:

Wairarapa Moana for tangata whenua comprises Lake Onoke and Lake Wairarapa. Lake Wairarapa is the freshwater eye of the 'Fish of Maui'. Its discovery is attributed to Kupe and also to Haunui a Nanaia. A taniwha in the form of a log signalled the lakes' closing to the sea in former times and also tragedies. Iwi occupation around the lakes has occurred from earliest settlement and subsequent to the time when the lakes were gifted to the Crown in the late 19th Century.

#### Te Mahinga Kai:

The Wairarapa Moana fishery was the most abundant in the entire Wairarapa and the tuna fishing in particular was comparable with the cod-fish of Newfoundland. When Wairarapa Moana was gifted to the Crown, the Crown promised to protect and preserve its fishery and guaranteed iwi permanent access to it. The vast wetlands provided many natural resources.

# Wāhi Whakarite:

Wairarapa Moana and its wetlands, coastal borders and the Ruamāhanga River have for generations supported the cultural, spiritual and physical well-being of whanāu, hapū and iwi.

# Te Mana o te Tangata:

Marae communities from throughout the Wairarapa met at Lake Onoke during the annual eel migration to fish with large quantities being prepared and stored for future consumption and also trade.

### Te Manawaroa o te Wai:

The health of Wairarapa Moana is adversely affected by the diversion of the Ruamāhanga River, farming practices and urban pollution including human sewage. However it remains a significant resource for ongoing cultural, recreational, environmental and commercial activities and interest.

#### Te Mana o te Wai:

Wairarapa Moana is integral to our identity as Māori and its health is vitally important to us.

# Schedule C: Sites with significant mana whenua values



A glossary of terms used for the values in Schedule C follows after Schedule C5.

The significant sites listed in Schedule C refer to discrete sites and do not refer to the entire water body. To locate these sites refer to the indicative maps in Chapter 13 of this Plan and/or the more detailed online web map viewer available on the Council's website at http://mapping.gw.govt.nz/gwrc/ (select theme Natural Resources Plan).

Further information on the values associated with a particular site is available from mana whenua. Contact information for these iwi is available from the Wellington Regional Council.

# Schedule C1: Sites of significance to Ngā Hāpu o Ōtaki



| Schedule C1: Sites of significance                     | Schedule C1: Sites of significance to Ngā Hāpu o Ōtaki  |  |
|--|---|--|
| Place/water body                                       | Significant Values  |  |
| Haruātai Stream – Mākuratawhiti                        | papa kāinga, tohu ahurea, urupā, wāhi tapu, puna uku, wāhi whakawātea,<br>wāhi whakarite  |  |
| Haruātai Stream – Raukawa<br>marae                     | papa kāinga, mahinga kai, wai ora, puna uku, kauhoe, wāhi whakawātea,<br>wāhi whakarite   |  |
| Haruātai Stream – Rikiville                            | papa kāinga, mahinga kai, wai ora, kauhoe, tohu ahurea, wāhi whakawātea, wāhi whakarite   |  |
| Haruātai Stream – Te Moutere –<br>Hema te Ao           | papa kāinga, mahinga kai, wai ora, puna rongoā, wāhi whakawātea, wāhi whakarite   |  |
| Kōwhai Stream and mouth                                | mahinga kai, ara waka, papa kāinga, puna raranga, tohu ahurea, kauhoe,<br>wai ora, wai tai, wāhi whakawātea, wāhi whakarite         |  |
| Mangahānene Stream –<br>Mangahānene                    | mahinga kai, wai ora, ara waka, papa kāinga, puna raranga, puna rongoā,<br>pā, tohu ahurea, kauhoe, wāhi whakawātea, wāhi whakarite |  |
| Mangaone Stream – Parahamuti                           | wai ora, ara waka, mahinga kai, puna rongoā, puna raranga, wāhi<br>whakawātea, wāhi whakarite                                       |  |
| Mangaone Stream – Parahamuti –<br>Te Matenga o te Tupe | ara waka, wāhi tapu, wai ora, wāhi whakawātea, wāhi whakarite   |  |
| Mangaone Stream – Taonui                               | mahinga kai, ara waka, papa kāinga, puna raranga, puna rongoā, kauhoe, tohu ahurea, wāhi whakawātea, wāhi whakarite                 |  |
| Mangapouri – Haruatai (market reserve)                 | papa kāinga, ara waka, mahinga kai, wai ora, kauhoe, wāhi whakawātea,<br>wāhi whakarite   |  |
| Mangapouri Stream – Pukekaraka<br>Tainui               | papa kāinga, mahinga kai, wai ora, ara waka, kauhoe, wāhi whakawātea,<br>wāhi whakarite   |  |
| Maringiawai – Te puna                                  | mahinga kai, wai ora, wāhi whakawātea, wāhi whakarite   |  |
| Maringiawai Stream – Pōtahi                            | papa kāinga, mahinga kai, ara waka, wai ora, wāhi whakawātea, wāhi<br>whakarite   |  |
| Ngātoko Stream – Pā o Hanataua                         | wai ora, papa kāinga, pā, mahinga kai, ara waka, puna raranga, kauhoe, tohu ahurea, wāhi whakawātea, wāhi whakarite                 |  |
| Ngātoko Stream – Rekereke                              | mahinga kai, papa kāinga, wai ora, tohu ahurea, wāhi whakawātea, wāhi whakarite, kauhoe   |  |

| Schedule C1: Sites of significance                    | Schedule C1: Sites of significance to Ngā Hāpu o Ōtaki   |  |
|---|--|--|
| Place/water body                                      | Significant Values   |  |
| Ngātoko Stream – spring to<br>Rangiuru junction       | wai ora, papa kāinga, mahinga kai, ara waka, puna raranga, puna rongoā, wāhi whakawātea, wāhi whakarite  |  |
| Ngātoko waipuna – (spring)                            | wai ora, mahinga kai, wāhi whakawātea, wāhi whakarite  |  |
| Ngātōtara lake and stream                             | wai ora, mahinga kai, puna raranga, puna rongoā, papa kāinga, wāhi tapu, tohu ahurea, wāhi whakawātea, wāhi whakarite                                |  |
| Ngāwhakangutu Wetland (Te<br>Hāpua wetland complex A) | mahinga kai, ara waka, papa kāinga, puna raranga, pā, tohu ahurea, kauhoe, wai ora, puna rongoā, wāhi tapu, wāhi whakawātea, wāhi whakarite          |  |
| Ōtaki Pā (Ferry reserve)                              | wāhi tūpuna, pā, mahinga kai, urupā, tohu ahurea, ara waka, kauhoe, wai ora, wai tai, wāhi whakawātea, wāhi whakarite                                |  |
| Ōtaki River – SH1 road bridge to river mouth          | urupā, wai ora, wai tai, papa kāinga, mahinga kai, puna raranga, puna rongoā, ara waka, tohu ahurea, kauhoe, kaukau, ngā mahi pārekareka i/ki te wai |  |
| O-te-pua wetland                                      | papa kāinga, mahinga kai, puna raranga, puna rongoā, puna uku, wai ora   |  |
| Rangiuru Stream – Okātea /<br>Okātia                  | ara waka, wai ora, pā, tauranga waka, tohu ahurea, wāhi whakawātea, wāhi whakarite   |  |
| Rangiuru Stream – Pākākutu                            | mahinga kai, ara waka, papa kāinga, puna raranga, pā, kauhoe, wai ora, tohu ahurea, wāhi whakawātea, wāhi whakarite                                  |  |
| Rangiuru Stream – Rangiuru pā                         | mahinga kai, wai ora, ara waka, papa kāinga, puna raranga, pā, tauranga waka, tohu ahurea, kauhoe, wāhi whakawātea, wāhi whakarite                   |  |
| Waiariki Stream                                       | papa kāinga, mahinga kai, wai ora, tohi, puna rongoā, wāhi whakawātea, wāhi whakarite  |  |
| Waimanu Lagoon  | mahinga kai, puna rongoā, puna raranga, wai ora, wāhi whakawātea, wāhi whakarite   |  |
| Waiorongomai – roto and awa to MHWS                   | mahinga kai, tānga i te kawa, puna raranga, puna rongoā, papa kāinga, pā, tohu ahurea, wāhi whakawātea, wāhi whakarite                               |  |
| Waitawa   | wāhi tapu, urupā, tohu ahurea, wai ora, puna raranga, hoe waka, waka ama   |  |
| Waitohu – Waikato confluence                          | mahinga kai, wai ora, puna raranga, puna rongoā  |  |
| Waitohu Stream – G-bung                               | mahinga kai, ara waka, puna raranga, wai ora, kauhoe, kaukau, ngā mahi parekareka i/ki te wai  |  |
| Waitohu Stream – Pukehou 4C6                          | urupā, ara waka, wāhi tapu, wai ora, tohu ahurea, kauhoe   |  |
| Waitohu Stream – Tararua pā                           | pā, papa kāinga, mahinga kai, ara waka, puna rongoā, puna raranga, wai ora, kauhoe, tohu ahurea  |  |
| Waitohu Stream – Tararua urupā                        | urupā, wāhi tapu, tohu ahurea, wai ora   |  |
| Waitohu Stream mouth                                  | mahinga kai, ara waka, papa kāinga, kauhoe, raranga, tohu ahurea   |  |

# Schedule C2: Sites of significance to Te Ātiawa ki Whakarongotai



| Schedule C2: Sites of significance to Te Ātiawa ki Whakarongotai |  |
|--|--|
| Place/water body   | Significant Values   |
| Kaitoenga Wetland, Waikanae<br>River                             | wai tai, mahinga kai, pā, papa kāinga, wāhi tapu   |
| Kārewarewa Lagoon  | wāhi tapu, urupā, pā, wāhi mahara  |
| Maungakōtukutuku Stream  | wai ora, mahinga kai, taniwha  |
| Mangakōtukutuku Stream – East                                    | wai ora, wai māori, mahinga kai, pūkengatanga, ūkaipōtanga   |
| Mangakōtukutuku Stream – West                                    | wai ora, wai māori, mahinga kai, kānga wai, pātaka kai, pā, papa kāinga,<br>tārai waka, ara waka                                 |
| Ngārara Stream – Black Drain                                     | wai ora, mahinga kai   |
| Ngārara Stream – Kawakahia                                       | wai ora, mahinga kai, pā harakeke  |
| Paraparaumu Beach coastal marine area                            | wai tai, mahinga kai, tauranga waka, kai moana, wāhi whakawātea, wāhi whakarite  |
| Te Puka Stream   | wai ora, significant species, rongoā   |
| Te Uruhi Lagoon  | pā, kōrero pūrākau   |
| Tikotu Stream mouth  | mahinga kai, pā, wai māori   |
| Waikanae coastal marine area                                     | wai ora, wai tai, mahinga kai, tauranga waka, kai moana, wāhi whakawātea,<br>wāhi whakarite                                      |
| Waikanae River – Kapakapanui                                     | wāhi kauhoe, wai ora, mahinga kai, whānaungatanga  |
| Waikanae River – Parikawau                                       | wai ora, mahinga kai, wāhi whakawātea, wāhi whakarite  |
| Waikanae River – Reservoir Bend                                  | wai ora, mahinga kai, pā tuna, kai awa, kauhoe, wāhi whakawātea, wāhi whakarite  |
| Waikanae River – SH1 road<br>bridge                              | wai ora, wāhi kauhoe, whānaungatanga, mahinga kai, wāhi whakawātea,<br>wāhi whakarite  |
| Waikanae River – Te Pā o Toata                                   | wai ora, pā, mahinga kai, kauhoe, whānaungatanga, ūkaipōtanga, wāhi<br>whakawātea, wāhi whakarite                                |
| Waikanae River – Te Rere   | wai ora, mahinga kai, pā, wāhi whakawātea, wāhi whakarite  |
| Waikanae River – Waimahoe  | wai ora, mahinga kai, kauhoe, whānaungatanga, pūkengatanga, wāhi<br>whakawātea, wāhi whakarite                                   |
| Waikanae River mouth/estuary                                     | wai ora, wai tai, mahinga kai, kai moana, kaitiakitanga, wāhi tauhokohoko,<br>pā harakeke, mana, wāhi whakawātea, wāhi whakarite |
| Waikanae saltmarsh wetlands                                      | wai ora, wai tai, mahinga kai, mana, kaitiakitanga, wāhi hapori  |
| Waikane River – Te Pā o Toata<br>(Site B 'Devil's Elbow')        | whānaungatanga, mahinga kai, wāhi kauhoe   |
| Waimahoe wetland   | pā, mahinga kai  |
| Waimanu Lagoon   | mahinga kai  |
| Waimeha Lagoon   | mahinga kai, pā tuna, ūkaipōtanga  |
| Waimeha Stream – Taewapirau                                      | wai ora, mahinga kai, pā   |

| Schedule C2: Sites of significance to Te Ātiawa ki Whakarongotai |  |  |
|--|--|--|
| Place/water body   | Significant Values   |  |
| Waimeha Stream – Tukurakau /<br>Kawewai                          | wai ora, wai māori, mahinga kai, pā  |  |
| Waimeha Stream – Ūpoko te Kaia                                   | wai ora, mahinga kai, pā   |  |
| Waimeha Stream mouth   | wai ora, wai tai, mahinga kai, pā, mana  |  |
| Wharemaukū Stream – East   | mahinga kai, kānga wai, pātaka kai   |  |
| Wharemaukū Stream – West   | mahinga kai, kānga wai, pātaka kai   |  |
| Whareroa coastal marine area                                     | wai ora, wai tai, mahinga kai, tauranga waka, papa kāinga, pā, kai moana   |  |
| Whareroa Stream – Mackay's<br>Crossing                           | mahinga kai, pā  |  |
| Whareroa Stream (lower)  | waka, rongoā, wāhi tapu, pā (defence), urupā, papa kainga, whakatupu kai,<br>wāhi tūpuna, mahi pārekareka, raranga, mahinga kai (pā tuna), kai māori |  |
| Whareroa Stream mouth  | wai ora, mahinga kai, wai māori, ara waka, kānga wai, pātaka kai, papa<br>kāinga, pā, wāhi tapu, urupā, rohenga                                      |  |





| Schedule C3: Sites of significance to Ngāti Toa Rangatira |   |  |
|---|---|--|
| Place/water body  | Significant Values  |  |
| Horokiri Wildlife Management<br>Reserve                   | mahinga kai, pā, kai moana, puna raranga  |  |
| Horokiwi (Horokiri) Stream                                | pā, wai māori, wai ora, kai awa, nohoanga, mara kai, wāhi maumahara,<br>wāhi tūpuna   |  |
| Hue tē Taka (Wellington south coast)                      | mahinga kai, wāhi tūpuna, tohu whenua, ara waka, kai moana, wāhi<br>whakahaumanu  |  |
| Karehana Stream   | wai māori, wai ora, kai awa, puna raranga, mahi whakairo, nohoanga  |  |
| Kenepuru Stream – Cannons<br>Creek Confluence             | pā, mara kai, wai māori, wai ora, kai ara, nohoanga, kāinga, ara waka   |  |
| Mana Island Shoreline                                     | mahinga kai, kai moana, pā, wāhi tapu, archaeology, tauranga waka, ara waka, taunga ika   |  |
| Motukaraka  | pā, papa kāinga, kāinga, wāhi maumahara, wāhi tūpuna, mara kai,<br>nohoanga, mahinga mataitai   |  |
| Ohariu – Wharehou Bay                                     | pā, mahinga kai, kai moana, tauranga waka, tohu ahurea, wāhi tūpuna,<br>mahi tauhokohoko, ara waka, mara kai  |  |
| Okowai (Papakōwhai) Lagoon                                | kāinga, kai moana, taunga ika, nohoanga, wāhi maumahara, mahi<br>parekareka, wāhi tūpuna  |  |
| Onepoto Stream  | pā, urupā, mara kai, wai māori, wai ora, kai ara, nohoanga, kāinga, ara<br>waka, tauranga waka  |  |
| Oteranga Bay  | urupā, pā, kāinga, mahinga kai, wāhi tapu, wāhi tūpuna, mahi tauhokohoko,<br>ara waka, mara kai   |  |
| Pauatahanui Wildlife Reserve                              | mahinga kai, pā, kai moana, puna raranga  |  |
| Porirua Stream Mouth                                      | wai māori, wai ora, kai awa, rongoā, kai ngahere, nohoanga  |  |
| Sinclair Head/Te Rimurapa –<br>Pariwhero/Red Rocks        | mahinga kai, Te Ara a Kupe, wāhi tūpuna, wāhi pakanga, mahi<br>touhokohoko, wāhi maumahara  |  |
| Takapūwāhia Stream  | wāhi tapu, urupā, wāhi tūpuna, wāhi maumahara, kāinga, marae, wai ora,<br>wai māori, marae, kai awa, nohoanga, tauranga waka, rongoā, puna<br>raranga, tohu whenua                        |  |
| Takapūwāhia, Te<br>Awarua-o-Porirua Harbour               | papa kāinga, kāinga, pā, mahinga kai, taunga ika, wāhi tapu, urupā, Te Ara<br>o Kupe, tohu whenua, wāhi whakarite, mahinga kai, kai moana, mahinga<br>mataitai, mara kai, mahi parekareka |  |
| Tapu te Ranga – Owhiro – Haewai                           | kāinga, tauranga waka, mahinga kai, wāhi tapu, wāhi tūpuna, mahi<br>touhokohoko, wāhi maumahara   |  |
| Taupō pā  | pā (Taupō domestic & defensive), ara hikoi, wāhi tapu, tohu tūpuna, tauranga waka, Te Ara o Te Rauparaha, tohu ahurea   |  |
| Taupō Stream Mouth  | mahinga kai, puna raranga, rongoā, wai māori, wai ora, wāhi tūpuna, wāhi<br>maumahara   |  |
| Tawhiti Kuri  | kai moana, pā, mahinga kai, tohu whenua (Taupō block) "Pou Herenga<br>Kingitanga", wāhi maumahara   |  |
| Te Ika a Maru – Ohau Bay                                  | pā, kāinga, mahinga kai, kai moana, tauranga waka, wāhi tapu, tohu ahurea   |  |

| Schedule C3: Sites of significance to Ngāti Toa Rangatira |   |  |
|---|---|--|
| Place/water body  | Significant Values  |  |
| Te Punga o Matahoaua, Te<br>Awarua-o-Porirua Harbour      | pā, urupā, Te Ara o Kupe, wāhi maumahara, wāhi tūpuna, wāhi ahurea,<br>mahinga kai, tauranga waka, mahinga mataitai   |  |
| Te Punga o Matahorua (Kupe's anchor stone)                | wāhi tapu, Te Ara o Kupe  |  |
| Te Raekaihau Point reef                                   | mahinga kai, wāhi tūpuna, wāhi maumahara, kai moana   |  |
| Te Rapa a Te Wāhi, Te Awarua-<br>o-Porirua Harbour        | kāinga, wāhi tūpuna   |  |
| Te Tangihanga-a-Kupe (Barrett Reef)                       | mahinga kai, wāhi tapu, Te Ara a Kupe, wāhi maumahara, wāhi tūpuna, tohu moana  |  |
| Tikotu Stream Mouth                                       | wai māori, wai ora, mahinga kai, kai awa, rongoā, puna raranga, wāhi<br>tūpuna  |  |
| Toka-a-Papa Reef  | kai moana, taunga ika   |  |
| Waiariki Stream mouth and coast                           | kāinga, urupā, mahinga kai, tohu ahurea, wāhi tapu  |  |
| Wainui Stream – Te Puka confluence                        | wai māori, wai ora, kai awa, rongoā, puna raranga, nohoanga, wāhi tūpuna, wāhi maumahara, ara hikoi   |  |
| Wainui Stream – to QEII park boundary                     | pā, wai māori, wai ora, kai awa, rongoā, puna raranga, mahinga mataitai, nohoanga, taunga ika, wāhi tūpuna, wāhi maumahara                                  |  |
| Wai-o-hata, Duck Creek                                    | kāinga, wāhi tapu, wāhi tūpuna, puna raranga, wai māori, kai awa, kai ngahere, rongoā, wāhi maumahara   |  |
| Wairaka Point   | pā, wāhi tapu, urupā, wāhi whakarite, wāhi maumahara, mara kai, mahinga<br>kai, mahinga mataitai  |  |
| Whareroa Shoreline  | wāhi tapu, pā, urupā, tohu whenua, wāhi tūpuna, wāhi maumahara, rongoā, puna raranga, wāhi ahurea, kāinga, ara waka, tauranga waka                          |  |
| Whareroa Stream   | wāhi tapu, pā, urupā, tohu whenua, wāhi tūpuna, wāhi maumahara, wai ora, wai māori, rongoā, puna raranga, wāhi ahurea, kāinga, ara waka, tauranga waka      |  |
| Whitianga, Te Awarua-o-Porirua<br>Harbour                 | ara waka, tauranga waka, kai moana, mahinga kai, mahinga mataitai,<br>taunga ika, wāhi tūpuna, mahi tauhokohoko   |  |
| Whitireia   | papa kāinga, kāinga, pā, mahinga kai, taunga ika, wāhi tapu, urupā, Te Ara<br>o Kupe, tohu whenua, wāhi whakarite, kai moana, mahinga mataitai, mara<br>kai |  |

# Schedule C4: Sites of significance to Taranaki Whānui ki te Upoko o te Ika a Maui

| Place/Water body                                      | Significant Values  |
|---|---|
| Hikoikoi pā (Petone foreshore)                        | tauranga waka, mahinga kai, ara waka  |
| Hue tē Taka (Wellington south coast)                  | mahinga kai   |
| Kie Kie/Kia Kia (Ngutu Kaka pā) (Pipinui<br>Point)    | mahinga kai, kai moana, tauranga waka, wāhi tapu  |
| Korohiwa (East Harbour coast)                         | mahinga kai, tauranga waka  |
| Ohariu – Wharehou Bay                                 | pā, mahinga kai, kai moana, tauranga waka, tohu ahurea                                    |
| Okakaho Stream  | kāinga, mahinga kai, tauranga waka  |
| Orongorongo River mouth                               | mahinga kai, tauranga waka, wāhi tapu   |
| Oterongo Bay  | urupā, pā, kāinga, mahinga kai, wāhi tapu   |
| Parangāarahu (Fitzroy Bay) <del>, Orua-poua-nui</del> | kāinga, <del>pā,</del> mahinga kai, tohu ahurea, wāhi tapu, <u>wāhi tūpuna</u>            |
| Baring Head/ Ōruapouanui                              | kāinga, mahinga kai, tohu ahurea, wāhi tapu, wāhi tūpuna                                  |
| Parangāarahu Lakes, Kohangapiripiri                   | wāhi tapu, mahinga kai, puna raranga, puna rongoā   |
| Parang <u>āa</u> rahu Lakes, Kohangatera              | wāhi tapu, mahinga kai, puna raranga, puna rongoā   |
| Pito-one pā (Petone foreshore)                        | tauranga waka, mahinga kai, tohu ahurea   |
| Sinclair Head/Te Rimurapa – Pariwhero/Red Rocks       | mahinga kai   |
| Tapu te Ranga – Owhiro – Haewai                       | kāinga, tauranga waka, mahinga kai, wāhi tapu   |
| Te Aro pā   | tauranga waka, mahinga kai  |
| Te Awa Kairanga/Hutt River – Maraenuku pā             | wāhi tapu (battle site), mahinga kai  |
| Te Awa Kairanga/Hutt River – Motutawa pā              | wāhi tapu (battle site), mahinga kai  |
| Te Awa Kairangi/Hutt River mouth                      | mahinga kai, pā, tauranga waka, taunga ika, ara waka                                      |
| Te Ika a Maru – Ohau Bay                              | pā, kāinga, mahinga kai, kai moana, tauranga waka, wāhi tapu, tohu ahurea                 |
| Te Korokoro o Te Mana (Korokoro Stream mouth)         | mahinga kai, wāhi tapu  |
| Te Raekaihau Point reef                               | mahinga kai   |
| Te Tangihanga-a-Kupe (Barrett Reef)                   | mahinga kai, wāhi tapu  |
| Waiariki Stream mouth and coast                       | kāinga, urupā, mahinga kai, tohu ahurea, wāhi tapu  |
| Wainuiomata River mouth and foreshore                 | mahinga kai   |
| Waiwhetu Stream – Owhiti pā                           | pā, urupā, kāinga, tauranga waka, mahinga kai, urupā, wāhi tap<br>(battle site), ara waka |

# Schedule C5: Sites of significance to Ngāti Kahungunu ki Wairarapa and Rangitāne o Wairarapa

| Schedule C5: Sites of significance to Ngāti Kahungunu ki Wairarapa and Rangitāne o Wairarapa |  |  |
|--|--|--|
| Place/water body   | Significant Values   |  |
| Hapua Korari (lost lake)   | wāhi tapu, puni (stopover camp), wāhi whakawātea   |  |
| Hawaikiraunui, Ruamāhanga River  | taniwha (koura), pā, wāhi kauhoe   |  |
| Henley Lake  | mahinga kai, puna rongoā, puna raranga, waka ama   |  |
| Kaihoata River mouth (Kaiwhata)  | wāhi tīpuna, tauranga waka, wai ora, waitai, mahinga kai, , tohu ahurea, kai moana   |  |
| Kohekutu pā and Kairangi Stream, Kopuaranga – Ruamāhanga River confluence                    | pā tuna (Kohekutu), mahinga kai, tauranga waka   |  |
| Kourarau Stream and Reservoir Wetland  | wāhi tīpuna, wai ora, mahinga kai  |  |
| Lake Ōnoke   | wāhi tīpuna, tauranga waka, wai ora, waitai, papa kāinga,<br>puna raranga, puna rongoā, mahinga kai, mahinga tuna, ara<br>waka, tohu ahurea, kai moana     |  |
| Makakaweka Stream  | puna uku, puna rongoā, wāhi whakawātea, historic site  |  |
|  | tohu ahurea <del>, wāhi whakawātea</del>   |  |
| Makoura Stream   | bathing site (wahine)  |  |
| Mangaakuta   | mahinga kai, wāhi tapu, pā   |  |
| Mangawhero Stream  | wāhi tapu, pā (Kaikokirikiri)  |  |
| Mataikona reefs, Owahanga coast  | mahinga kai  |  |
| Mataikona River mouth  | mahinga kai, kai moana, tauranga waka, koiwi   |  |
| Matakitaki coast   | wāhi tīpuna, tauranga waka, wai tai, puna rongoā, mahinga<br>kai, ara waka, tohu ahurea, kai moana   |  |
| Matewera, Waipoua River  | mahinga kai  |  |
| Maurioho Stream – waterfall  | wāhi tīpuna, taniwha, wai ora  |  |
| Motukairangi coast   | mahinga kai  |  |
| Motuwaireka Stream mouth and reefs   | mahinga kai, wāhi tapu   |  |
| Motuwaireka Stream to Waipupu  | mahinga kai, wāhi tapu   |  |
| Ngā ra a Kupe coast  | wāhi tīpuna, wai ora, wai tai, tohu ahurea   |  |
| Ngakauau Stream mouth and coast  | mahinga kai, kai moana, wāhi tīpuna,   |  |
| Otahome (Otahaumi) Stream mouth and foreshore  | mahinga kai, wāhi tīpuna   |  |
| Pahaoa River mouth and coast   | wāhi tīpuna, tauranga waka, kai moana, wai ora, wai tai,<br>papa kāinga, puna raranga, puna rongoā, kohatu kiripaka,<br>mahinga kai, ara waka, tohu ahurea |  |
| Papawai Stream   | wāhi tīpuna, wai ora, papa kāinga, puna raranga, puna rongoā, mahinga kai, mahinga tuna  |  |
| Parakuiti, Ruamāhanga River  | wāhi tīpuna, taniwha, wai ora <del>, taniwha</del>   |  |

| Schedule C5: Sites of significance to Ngāti Kahungunu ki Wairarapa and Rangitāne o Wairarapa |  |  |
|--|--|--|
| Place/water body   | Significant Values   |  |
| Pararaki River mouth   | wāhi tīpuna, wai ora, wai tai, papa kāinga, mahinga kai, tohu ahurea   |  |
| Pukaroro coast   | wāhi tīpuna, tauranga waka, wai tai, mahinga kai, ara waka, kai moana  |  |
| Pukengaki, Waiohine – Ruamāhanga confluence  | wāhi tīpuna, wai ora, puna raranga, puna rongoā, mahinga<br>kai, mahinga tuna                                |  |
| Rangiwhakaoma coast  | mahinga kai, wāhi tapu (battle site, cave), tauranga waka, kai moana   |  |
| Te Ahikouka, Ruamāhanga River  | wāhi tīpuna, urupā, wai ora  |  |
| Te Para, Te Para stream  | wāhi tūpuna, wai ora, mahinga kai  |  |
| Te Rerenga o Te Aohuruhuru (suicide rock)  | wāhi tapu, pā  |  |
| Te Tirohanga o Hinetearorangi ki te motu ki a<br>Kāpiti (Hidden Lakes)                       | wāhi tapu, tauranga waka   |  |
| Tirohanga, Ruamāhanga River  | taniwha (tuere), tauranga waka, wāhi kauhoe  |  |
| Waikekeno Stream mouth   | wāhi tīpuna, wai ora, wai tai, kohatu hoanga, mahinga kai, tohu ahurea, kai moana                            |  |
| Waimimiha coast  | wāhi tapu, wāhi tūpuna, tauranga waka, wai ora, pā, papa<br>kāinga, mahinga kai, ara waka, tohu ahurea, māra |  |
| Waipoua – Ruamāhanga confluence  | mahinga kai (koura), wāhi kauhoe   |  |
| Whakataki coast  | mahinga kai, kai moana, tauranga waka, koiwi, tohu ahurea  |  |
| Whakataki River mouth  | mahinga kai, kai moana, tauranga waka  |  |
| Whareama River mouth and coast   | mahinga kai, tauranga waka   |  |
| Whareama River mouth   | mahinga kai, wāhi tapu, tauranga waka  |  |
| Whatarangi coast reefs   | wāhi tīpuna, wai tai, papa kāinga, mahinga kai, tohu ahurea,<br>kai moana                                    |  |

# Values glossary

| Values glossary for Schedule C    |   |
|-----------------------------------|---|
| Value                             | Explanation   |
| Ara hikoi                         | Walking path  |
| Ara waka                          | Traditional canoe route   |
| Hoe waka                          | Canoe place   |
| Kai awa                           | Freshwater foods  |
| Kai Māori                         | Māori foods   |
| Kai moana                         | Food harvested from the sea   |
| Kai ngahere                       | Forest foods  |
| Kāinga                            | Home  |
| Kānga wai                         | Fermented corn  |
| Kauhoe                            | Swimming  |
| Kaukau                            | Bathing   |
| Kohatu hoanga                     | Sandstone   |
| Kohatu kiripaka                   | Flint, quartz   |
| Koiwi                             | Human skeletal remains  |
| Kōrero pūrākau                    | Ancient legend  |
| Koura                             | Fresh and saltwater crayfish  |
| Mahi pārekareka                   | Enjoyment   |
| Mahi tauhokohoko                  | Trade   |
| Mahi whakairo                     | Carving   |
| Mahinga kai                       | The customary gathering of food and natural materials, the food and resources themselves and the places where those resources are gathered. |
| Mahinga mataitai                  | Customary seafood gathering site  |
| Mahinga tuna                      | Eel harvesting place  |
| Mara kai                          | Garden  |
| Marae                             | Courtyard, open area in front of wharenui   |
| Ngā mahi pākarekareka i/ki te wai | Recreation beside and/or in the water   |
| Nohoanga                          | Sitting place   |
| Pā                                | Fortified village   |
| Pā harakeke                       | Flax bush, metaphor for whānau  |
| Pā tuna                           | Eel weir  |
| Papa kāinga                       | Original home   |
| Pātaka kai                        | Pantry, food storage  |
| Pūkengatanga                      | Knowledge   |
| Puna raranga                      | Source of weaving material  |

| Values glossary for Schedule C |   |
|--------------------------------|---|
| Value                          | Explanation   |
| Puna rongoā                    | Source of medicinal plants                              |
| Puna uku                       | Source of clay  |
| Puni                           | Stopover camp   |
| Pure                           | Purification  |
| Raranga                        | Weaving   |
| Rohenga                        | Boundary  |
| Rongoā                         | Traditional healing plants                              |
| Tanga i te kawa                | Place of ritual   |
| Taniwha                        | Water spirit (guardian)                                 |
| Tārai waka                     | Canoe building  |
| Taunga ika                     | Fishing ground  |
| Tauranga waka                  | Canoe landing place                                     |
| Te Ara o Kupe                  | The path of Kupe  |
| Te Ara o Te Rauparaha          | The path of Te Rauparaha                                |
| Tohi                           | Ritual ceremony performed over a child in flowing water |
| Tohu ahurea                    | Traditional value/symbol                                |
| Tohu moana                     | Marker  |
| Tohu tūpuna                    | Ancestral marker  |
| Tohu whenua                    | Marker  |
| Ūkaipōtanga                    | Source of sustenance, real home                         |
| Urupā                          | Burial ground   |
| Wāhi ahurea                    | Traditional place                                       |
| Wāhi hapori                    | Community place   |
| Wāhi horoi                     | Washing place   |
| Wāhi kauhoe                    | Swimming place  |
| Wāhi kaukau                    | Bathing place   |
| Wāhi mahara/maumahara          | Memorial place  |
| Wāhi pakanga                   | Battle ground   |
| Wāhi tapu                      | Sacred place  |
| Wāhi tūpuna/tīpuna             | Significant ancestral place                             |
| Wāhi Whakahaumanu              | Place of healing and restoration                        |
| Wāhi Whakarite                 | Place of organising                                     |
| Wai māori                      | Fresh water   |
| Wai ora                        | Water utilised for healing                              |
| Wai tai                        | Sea water   |

| Values glossary for Schedule C |  |
|--------------------------------|--|
| Value                          | Explanation  |
| Waka                           | Canoe  |
| Waka ama                       | Outrigger canoe  |
| Whakatupu kai                  | Food growing area  |
| Whakawātea                     | To clear, free, dislodge, purge, get rid of. Māori use of water to restore spiritual and emotional well-being. Wāhi Whakawātea – places where water is utilised in this way. |
| Whānaungatanga                 | Relationship   |

# Schedule D: Statutory Acknowledgements

The Wellington Regional Council maintains a list of the contact details for iwi authorities and groups that represent hapu within the Region. Please contact the Council for these details.

# Schedule D1: Statutory Acknowledgements from the Port Nicholson Block (Taranaki Whānui ki Te Upoko o Te Ika) Claims Settlement Act 2009

- 1. Statutory acknowledgement
- 23 Statutory acknowledgement by the Crown
  - (1) The Crown acknowledges the statements of association.
  - (2) In this Act, **statements of association** means the statements—
    - (a) made by Taranaki Whānui ki Te Upoko o Te Ika of their particular cultural, spiritual, historical, and traditional association with each statutory area; and
    - (b) that are in the form set out in Part 2 of the documents schedule of the deed of settlement at the settlement date.

# 24 Purposes of statutory acknowledgement

- (1) The only purposes of the statutory acknowledgement are to—
  - (a) require relevant consent authorities, the Environment Court, and Heritage New Zealand Pouhere Taonga to have regard to the statutory acknowledgement, as provided for in sections 25 to 27; and
  - (b) require relevant consent authorities to forward summaries of resource consent applications to the trustees, as provided for in section 29; and
  - (c) enable the trustees and any member of Taranaki Whānui ki Te Upoko o Te Ika to cite the statutory acknowledgement as evidence of the association of Taranaki Whānui ki Te Upoko o Te Ika with the relevant statutory areas, as provided for in section 30.
- (2) This section does not limit sections 33 to 35.

# 25 Relevant consent authorities to have regard to statutory acknowledgement

- (1) On and from the effective date, a relevant consent authority must have regard to the statutory acknowledgement relating to a statutory area in forming an opinion, in accordance with sections 93 to 94C of the Resource Management Act 1991, as to whether the trustees are persons who may be adversely affected by the granting of a resource consent for activities within, adjacent to, or directly affecting the statutory area.
- (2) Subsection (1) does not limit the obligations of a relevant consent authority under the Resource Management Act 1991.

# 26 Environment Court to have regard to statutory acknowledgement

- (1) On and from the effective date, the Environment Court must have regard to the statutory acknowledgement relating to a statutory area in determining under section 274 of the Resource Management Act 1991 whether the trustees are persons having an interest in proceedings greater than the public generally in respect of an application for a resource consent for activities within, adjacent to, or directly affecting the statutory area.
- (2) Subsection (1) does not limit the obligations of the Environment Court under the Resource Management Act 1991.

# 27 Heritage New Zealand Pouhere Taonga and Environment Court to have regard to statutory acknowledgement

- (1) If, on or after the effective date, an application is made under section 44, 56, or 61 of the Heritage New Zealand Pouhere Taonga Act 2014 for an authority to undertake an activity that will or may modify or destroy an archaeological site within a statutory area,---
  - (a) Heritage New Zealand Pouhere Taonga, in exercising its powers under section 48, 56, or 62 of that Act in relation to the application, must have regard to the statutory acknowledgement relating to the statutory area; and
  - (b) the Environment Court, in determining under section 59(1) or 64(1) of that Act any appeal against a decision of Heritage New Zealand Pouhere Taonga in relation to the application, must have regard to the statutory acknowledgement relating to the statutory area, including in making a determination as to whether the trustees are persons directly affected by the decision.
- (2) In this section, **archaeological site** has the meaning given in section 6 of the Heritage New Zealand Pouhere Taonga Act 2014.

# 28 Recording statutory acknowledgement on statutory plans

- (1) On and from the effective date, each relevant consent authority must attach information recording the statutory acknowledgement to all statutory plans that wholly or partly cover a statutory area.
- (2) The information attached to a statutory plan must include the relevant provisions of sections 23 to 31 in full, the descriptions of the statutory areas, and the statements of association.
- (3) The attachment of information to a statutory plan under this section is for the purpose of public information only, and the information is not—
  - (a) part of the statutory plan, unless adopted by the relevant consent authority; or

(b) subject to the provisions of Schedule 1 of the Resource Management Act 1991, unless adopted as part of the statutory plan.

# 29 Distribution of resource consent applications to trustees

- (1) Each relevant consent authority must, for a period of 20 years from the effective date, forward to the trustees a summary of resource consent applications received by that consent authority for activities within, adjacent to, or directly affecting a statutory area.
- (2) The information provided under subsection (1) must be—
  - (a) the same as would be given under section 93 of the Resource Management Act 1991 to persons likely to be adversely affected, or as may be agreed between the trustees and the relevant consent authority; and
  - (b) provided as soon as is reasonably practicable after each application is received, and before a determination is made on the application in accordance with sections 93 to 94C of the Resource Management Act 1991.
- (3) The trustees may, by notice in writing to a relevant consent authority,—
  - (a) waive their rights to be notified under this section; and
  - (b) state the scope of that waiver and the period it applies for.
- (4) For the purposes of this section, a regional council dealing with an application to carry out a restricted coastal activity in a statutory area must be treated as if it were the relevant consent authority in relation to that application.
- (5) This section does not affect the obligation of a relevant consent authority to—
  - (a) notify an application in accordance with sections 93 to 94C of the Resource Management Act 1991:
  - (b) form an opinion as to whether the trustees are persons who may be adversely affected under those sections.

# 30 Use of statutory acknowledgement

- (1) The trustees and any member of Taranaki Whānui ki Te Upoko o Te Ika may, as evidence of the association of Taranaki Whānui ki Te Upoko o Te Ika with a statutory area, cite the statutory acknowledgement that relates to that area in submissions to, and in proceedings before, a relevant consent authority, the Environment Court, or Heritage New Zealand Pouhere Taonga concerning activities within, adjacent to, or directly affecting the statutory area.
- (2) The content of a statement of association is not, by virtue of the statutory acknowledgement, binding as fact on—

- (a) relevant consent authorities:
- (b) the Environment Court:
- (c) Heritage New Zealand Pouhere Taonga:
- (d) parties to proceedings before those bodies:
- (e) any other person who is entitled to participate in those proceedings.
- (3) Despite subsection (2), the statutory acknowledgement may be taken into account by the bodies and persons specified in that subsection.
- (4) To avoid doubt,—
  - (a) neither the trustees nor members of Taranaki Whānui ki Te Upoko o Te Ika are precluded from stating that Taranaki Whānui ki Te Upoko o Te Ika have an association with a statutory area that is not described in the statutory acknowledgement; and
  - (b) the content and existence of the statutory acknowledgement do not limit any statement made.

# 31 Application of statutory acknowledgement to river, stream, or harbour

In relation to a statutory acknowledgement,—

harbour includes the bed of the harbour and everything above the bed

## river or stream—

- (a) means—
  - (i) a continuously or intermittently flowing body of fresh water, including a modified watercourse; and
  - (ii) the bed of the river or stream; but
- (b) does not include—
  - (i) a part of the bed of the river or stream that is not owned by the Crown; or
  - (ii) land that the waters of the river or stream do not cover at its fullest flow without overlapping its banks; or
  - (iii) an artificial watercourse; or
  - (iv) a tributary flowing into the river or stream.

## 2. Statements of Association

The traditional, historical, cultural and spiritual associations of Taranaki Whānui ki Te Upoko o Te Ika with a particular area or site.

# Kaiwharawhara Stream

The Kaiwharawhara stream has had a close association with Taranaki Whānui ki Te Upoko o Te Ika from its origins in Otari to its outlet to Wellington Harbour as one of the key source streams flowing to the harbour. Kaiwharawhara Pā, which was the early stronghold of Taringa Kuri (Te Kaeaea) and formed a gateway into Wellington Town, was located on the side of the Kaiwharawhara stream at its mouth. A trail wound through the forest from Thorndon, crossed the Kaiwharawhara Stream in Otari Reserve, headed up the spur and continued on to Makara. This section of the Kaiwharawhara Stream was then known as Te Mahanga. The track linked Taranaki Whānui ki Te Upoko o Te Ika settlements at Makara and Kaiwharawhara.

Settlers recorded gardens situated near the stream and Taranaki Whānui ki Te Upoko o Te Ika caught kaka in a clearing by the stream. Otari can mean "the place of snares". This stream like the others around the harbour held a stock of tuna (eel) that fed as they grew to maturity prior to migrating to spawn. Piharau, inanga and kokopu came into the stream to spawn along with other freshwater species.

## **Coastal Marine Area**

The Taranaki Whānui ki Te Upoko o Te Ika coastal marine area extends in the east from the settlement of Mukamukaiti in Palliser Bay. The area proceeds along that coastline towards Turakirae. This was, and is, an area used intensively by Taranaki Whānui ki Te Upoko o Te Ika to gather kaimoana of a great variety and abundance. Turakirae sits at the foot of the range that becomes Riemutaka. The area extends past the kainga of Orongorongo and Orua-poua-nui (Baring Head), with their associated marine resources and garden areas (nga kinga), and thence to the multiple sites of Fitzroy Bay which include the ancient Pā of Parangarehu to the bay-bar lakes of Kohanga-te-ra and Kohanga Piripiri. The lakes are very important mahinga kai and match the food producing capacity of the bay itself. Te Rae-akiaki, now known as Pencarrow Head, guarded the entrance to the harbour and travellers heading east crossed the channels of Te Au o Tane (main entrance to the Wellington Harbour) and Te Awa a Taia (the old channel which is now Kilbirnie) from the Harbour.

The coastal marine area extends around the coast past the old Pā of Oruaiti, Rangitatau which is in the vicinity of Palmer Head. It continues to Island Bay, past the ancient Pā of Uruhau (which is opposite Tapu te Ranga in Island Bay) as well as the kainga of Te Mapunga, then around to a village at Owhiro Bay.

The Wellington south coast has many sites dating from the earliest Māori occupation. Rimurapa (Sinclair Head) like Turakirae is a traditional marker as is Pariwhero (Red Rocks). The next pā was Wai-komaru then around to

Pirihira Kainga at Waiariki Stream through the kainga at Wai-pahihi (Karori) stream and then to the exposed kainga at Oterongo.

The west coast from Te Rawhiti, the western most point around to the bays which each contained at least one pā or kainga of Ohau then around to Te Ika Maru with its ancient headland pā and its rich resource of paua and other kaimoana. The next embayment heading north is Opau which is followed by many sites to Makara Beach and the Ohariu Pā along with Te Arei Pā and thence to the northernmost settlement of Ngutu Kaka just north of Pipinui Point near Boom Rock.

#### **Hutt River**

Te Awakairangi is the oldest name for the Hutt River attributed to the Polynesian explorer Kupe. It was also known as Heretaunga in a later period. The origins of the streams flowing to Awakairangi are high in the Tararua Range. The stream and rivers lead down through Pakuratahi at the head of the Hutt Valley. Taranaki Whānui ki Te Upoko o Te Ika had interests at Pakuratahi. The trail linking Te Whanganui a Tara and the Wairarapa came through Pakuratahi and over the Riemutaka Range. Prior to the 1855 uplift Te Awakairangi was navigable by waka up to Pakuratahi and the river was navigable by European ships almost to Whirinaki (Silverstream).

Taranaki Whānui ki Te Upoko o Te Ika travelled in the Hutt Valley largely by waka. There were few trails through the heavy forest of the valley. Many Taranaki Whānui ki Te Upoko o Te Ika Kainga and Pā were close to the river including at Haukaretu (Māoribank), Whakataka Pā (which was across the bank from what is now Te Marua), Mawaihakona (Wallaceville), Whirinaki, Motutawa Pā (Avalon), Maraenuku Pā (Boulcott), Paetutu Pā and at the mouth of the river, Hikoikoi Pā to the west and Waiwhetu Pā (Owhiti) to the east.

Te Awakairangi linked the settlements as well as being a food supply for the pā and kainga along the river. Mahinga kai were found along the river such as Te Momi (Petone) which was a wetland that held abundant resources of birds, tuna and other food sources. The river ranged across the valley floor and changed course several times leaving rich garden sites. Waka were carved from forest trees felled for that purpose close to the river.

# Waiwhetu Stream

The Waiwhetu Stream arises in the foothills above Naenae. Along the stream were the pā and kainga of Te Mako Pā (Naenae), Ngutu–Ihe Pā (Gracefield), Waiwhetu Pā, and Owhiti Pā. The present Waiwhetu Marae is located on the Waiwhetu Stream on Hutt Section 19 where a village site was previously located. Near the mouth of the stream were the pā of Waiwhetu and Owhiti along with their urupā which are still in use today. In pre-colonial times the stream was larger and able to be accessed by waka for considerable distance. Today modern waka taua carved in the traditional style are housed on the banks of the Waiwhetu Stream. The stream was also a source of tuna, piharau as well as kokopu and other freshwater species of fish.

# **Wellington Harbour**

The harbour was one of the highways used by Taranaki Whānui ki Te Upoko o Te Ika. At the time of pākehā settlement in 1839, it was crowded with waka of all types and was used for transport, fishing and sometimes warfare.

The harbour was a very significant fishery both in terms of various finfish and whales as well as shellfish. The relatively sheltered waters of the harbour meant that Māori could fish at most times from simple waka. The rocks in and around the harbour were named such as Te Aroaro a Kupe (Steeple Rock), Te Tangihanga a Kupe (Barrett's Reef) and so on. There were takiwa for whanau around the harbour and each had associated fisheries such as for ngōiro (conger eel). Each marae around the harbour had its rohe moana and the associated fishery. Pipitea Pā was named for the pipi bed in its immediate rohe moana. There are places within the harbour which were special for certain species such as kingfish and hapuku. Matiu Island had several pā or kainga situated around the island, each of which had a rohe moana to provide the food source to sustain them. Other resources came from the harbour including the seaweed such as karengo (sea lettuce), the bull kelp (rimurapa) and many others along with shellfish used variously at the pa. The mouths of the streams held their special resources such as the inanga (whitebait), piharau (lamprey), kahawai and tuna (eel).

The freshwater sources of the harbour were well known and highly prized not only by Taranaki Whānui ki Te Upoko o Te Ika, but also by the European traders who would fill water barrels while their sailing ships were anchored in the harbour. It is noted that these freshwater puna are still used to supply fresh water to Matiu/Somes.

The bed of the harbour is associated with the pā including Te Aro, Pipitea, Pito-one/Te Tatau o te Po, Waiwhetu, Owhiti, Hikoikoi, as well as those pā such as Kaiwharawhara, Ngauranga and others which were around the harbour just prior to colonisation.

# **Riverside Drive Marginal Strip**

Riverside Drive marginal strip is located along the Waiwhetu Stream South. Taranaki Whānui ki Te Upoko o Te Ika consider the marginal strip to be an integral part of the stream. The bed, banks and the flow of the stream are viewed as a single entity. The banks were used for the preparation of the tuna (eel) including to pawhara (to open and dry) the catch. The pā tuna (eel weirs) and utu piharau (lamprey weirs) were assembled to capture the tuna heke when the mature tuna were migrating downstream to the ocean to spawn, and the lamprey as they headed upstream to spawn. The association with Waiwhetu Marae is long established as well as the older association with the old marae at the mouth of the Hutt River.

# **Seaview Marginal Strip**

Seaview marginal strip is along the area of the Waiwhetu Stream close to its mouth which discharges into the Hutt River near its mouth. The area is closely associated with the old Waiwhetu Pā and the Owhiti Pā and the urupā associated with those places. These areas were (and still are) associated with estuarine fishing including for kahawai, inanga and patiki among other species. Nets and lines were dried on the banks to be repaired as the catch was prepared. Taranaki Whānui ki Te Upoko o Te Ika would have seasonally camped near these areas for the catching of migrations and gatherings of fish which were harvested dried and stored for future use.

#### **Government Buildings Historic Reserve**

The Government Building Historic Reserve is the foreshore of the traditional tauranga waka called Waititi and is now known as Waititi landing. This area was also the mouth of the Waipiro and Tutaenui Streams, an area associated with urupā in the area. The Ngati Te Whiti people of Kumutoto pā (which was located where the present day Woodwood Street intersects with the Terrace) had interests in the area as did the Ngati Hamua/Te Matehou people of Pipitea pa. These were both hapu of Te Atiawa. Wi Tako Ngātata was the Rangatira at Kumutoto and his connection to this area should be noted given his significance for the development of Wellington City and his later membership of the Legislative Council from 1872 until his death in 1887. The area is also connected with Kaiota and Haukawakawa, or what came to be called the Thorndon Flats.

#### **Turnbull House Historic Reserve**

Turnbull House Historic Reserve is also closely associated with Kumutoto Pā, which was situated where Woodwood Street intersects with the Terrace. Associated with Kumutoto pā were numerous kāinga. The Ngati Te Whiti people of Kumutoto pa had interests in the area as did the Ngati Hamua/Te Matehou people of Pipitea pa. These were both hapu of Te Atiawa. Wi Tako Ngātata was the Rangatira at Kumutoto.

The Tutaenui Stream flowed down Bowen Street and entered the harbour near where the cenotaph is now located. In the early times of the colony, Bowen Street was known as Kumutoto. Further up the road was what is now known as the Sydney Street Public cemetery, the Church of England cemetery and the Bolton Street cemetery. Those cemeteries held the graves of the Pipitea Rangatira, Te Rira Porutu and Ropiha Moturoa along with many others of the pā in this part of the harbour.

# RiemutakaForest Park

Riemutaka Forest Park was an area of dense tall forest. The podocarp forest on the valley floor contained kahikatea, matai, miro, pukatea, rimu, and tōtara. In other areas grew rata and a broad mix of forest trees. The native forests and rivers of what is now the Riemutaka Forest Park were a key resource for the collection of food (kai), medicinal plants and animals (rongoā) and weaving materials (taonga raranga). The forests in the Riemutaka Forest Park also include sub-tropical emergent forest above a canopy of hinau, kamahi, rewa rewa and tree ferns. Some black beech is found on drier sites, and silver beech on the high ridge-tops. The pā at Orongorongo and around the coast used these

areas as mahinga kai for birding and collecting other forest resources. Although there were few settlements in this area, Taranaki Whānui ki Te Upoko o Te Ika had camps throughout this area.

#### Wainuiomata Scenic Reserve

Wainuiomata Scenic Reserve is a modified remnant of the original indigenous forest and its origins are similar to Riemutaka Forest Park. The podocarp forest on the valley floor contained kahikatea, matai, miro, pukatea, rimu, and tōtara. In other areas grew rata and a broad mix of forest trees. The native forests and rivers of what is now the Wainuiomata Scenic Reserve were a key resource for the collection of food (kai), medicinal plants and animals (rongoā) and weaving materials (taonga raranga). The forests in the Reserve also include sub-tropical emergent forest above a canopy of hinau, kamahi, rewa rewa and tree ferns. Some black beech is found on drier sites, and silver beech on the high ridgetops. The reserve was close to original Taranaki Whānui ki Te Upoko o Te Ika settlements and was used more than some of the more remote areas for the collection of rongoā and taonga raranga as well as being a source for birding and the harvesting of trees for waka to be transported down river.

#### **Turakirae Head Scientific Reserve**

Turakirae is an area of considerable significance to Taranaki Whānui ki Te Upoko o Te Ika as a marker in the land. Travellers commonly travelled to the Wairarapa from Wellington via Turakirae. The area is close to the deep waters of the Nicholson Trench and it has very rich fisheries for shellfish, such as paua and koura, along with many finfish. The pā at Orongorongo and at Mukamuka along with other settlements along this coast all connect closely to this area which has been intensely used by Taranaki Whānui ki Te Upoko o Te Ika up to the present day. Connections with Taranaki Whānui ki Te Upoko o Te Ika to this area into Palliser Bay is closely linked to Wainuiomata, Orongorongo and Mukamuka.

# **Kelburn Local Purposes (Community and Administrative buildings) Reserve**

Kelburn Local Purposes Reserve made up part of the Kumutoto nga kinga (gardens/cultivation areas) associated with Kumutoto Pā. Kumutoto Pā was situated where the present day Woodwood Street intersects with the Terrace. The Ngati Te Whiti people of Kumutoto pā had interests in the area as did the Ngati Hamua/Te Matehou people of Pipitea pā. These were both hapu of Te Atiawa. Wi Tako Ngātata was the Rangatira at Kumutoto. The areas that now make up the Kelburn Local Purposes Reserve provided the lifeline for the pā, providing a source of aruhe (fern root) as well as being a site for kumara gardens. Harakeke (flax) grown here was exported through Kumutoto Pā at the waterfront in the early colonial period.

# Schedule D2: Statutory Acknowledgements from the Ngāti Toa Rangatira Claims Settlement Act 2014

1. Statutory acknowledgement

#### 24 Interpretation

- (1) In this Act, **statutory acknowledgement** means the acknowledgement made by the Crown in section 25 in respect of each statutory area, on the terms set out in this subpart.
- (2) In this subpart,—

**coastal statutory area** means a statutory area described in Schedule 1<sup>1</sup> under the heading "Coastal statutory areas"

**relevant consent authority**, for a statutory area, means a consent authority of a region or district that contains, or is adjacent to, the statutory area

# statements of association means the statements—

- (a) made by Ngati Toa Rangatira of their particular cultural, spiritual, historical, and traditional association with the statutory areas (except the coastal statutory areas); and
- (b) that are in the form set out in part 2.1 of the documents schedule of the deed of settlement

#### statements of coastal values means the statements—

- (a) made by Ngati Toa Rangatira of their particular values relating to the coastal statutory areas; and
- (b) that are in the form set out in part 2.2 of the documents schedule of the deed of settlement

**statutory area** means an area described in Schedule 1, with the general location (but not the precise boundaries) indicated on the deed plan referred to in relation to the area.

# 25 Statutory acknowledgement by the Crown

The Crown acknowledges the statements of association and the statements of coastal values.

#### 26 Purposes of statutory acknowledgement

The only purposes of the statutory acknowledgement are—

(a) to require relevant consent authorities, the Environment Court, and Heritage New Zealand Pouhere Taonga to have regard to the statutory acknowledgement, as provided for in sections 27 to 29; and

<sup>&</sup>lt;sup>1</sup> Schedule 1 of the Ngāti Toa Rangatira Claims Settlement Act 2014 includes a list of statutory areas

- (b) to require relevant consent authorities to provide summaries of resource consent applications, or copies of notices of resource consent applications, to the trustee of the Toa Rangatira Trust, as provided for in section 31; and
- (c) to enable the trustee of the Toa Rangatira Trust and members of Ngati Toa Rangatira to cite the statutory acknowledgement as evidence of the association of Ngati Toa Rangatira with a statutory area, as provided for in section 32.

#### 27 Relevant consent authorities to have regard to statutory acknowledgement

- (1) On and from the effective date, a relevant consent authority must have regard to the statutory acknowledgement relating to a statutory area in deciding, under section 95E of the Resource Management Act 1991, whether the trustee of the Toa Rangatira Trust is an affected person in relation to an activity within, adjacent to, or directly affecting the statutory area and for which an application for a resource consent has been made.
- (2) Subsection (1) does not limit the obligations of a relevant consent authority under the Resource Management Act 1991.

# 28 Environment Court to have regard to statutory acknowledgement

- (1) On and from the effective date, the Environment Court must have regard to the statutory acknowledgement relating to a statutory area in deciding, under section 274 of the Resource Management Act 1991, whether the trustee of the Toa Rangatira Trust is a person who has an interest in proceedings that is greater than the interest that the general public has in respect of an application for a resource consent for activities within, adjacent to, or directly affecting the statutory area.
- (2) Subsection (1) does not limit the obligations of the Environment Court under the Resource Management Act 1991.

# 29 Heritage New Zealand Pouhere Taonga and Environment Court to have regard to statutory acknowledgement

- (1) If, on or after the effective date, an application is made under section 44, 56, or 61 of the Heritage New Zealand Pouhere Taonga Act 2014 for an authority to undertake an activity that will or may modify or destroy an archaeological site within a statutory area,—
  - (a) Heritage New Zealand Pouhere Taonga, in exercising its powers under section 48, 56, or 62 of that Act in relation to the application, must have regard to the statutory acknowledgement relating to the statutory area; and
  - (b) the Environment Court, in determining under section 59(1) or 64(1) of that Act any appeal against a decision of Heritage New Zealand Pouhere Taonga in relation to the application, must have regard to the statutory acknowledgement relating to the statutory area,

including in making a determination as to whether the trustees are persons directly affected by the decision.

(2) In this section, archaeological site has the meaning given in section 6 of the Heritage New Zealand Pouhere Taonga Act 2014.

# 30 Recording statutory acknowledgement on statutory plans

- (1) On and from the effective date, each relevant consent authority must attach information recording the statutory acknowledgement to all statutory plans that wholly or partly cover a statutory area.
- (2) The information attached to a statutory plan must include—
  - (a) the relevant provisions of sections 24 to 33 in full; and
  - (b) the descriptions of the statutory areas wholly or partly covered by the plan; and
  - (c) any statements of association or statements of coastal values for the statutory areas.
- (3) The attachment of information to a statutory plan under this section is for the purpose of public information only and, unless adopted by the relevant consent authority as part of the statutory plan, the information is not—
  - (a) part of the statutory plan; or
  - (b) subject to the provisions of Schedule 1 of the Resource Management Act 1991.

# 31 Provision of summaries or notices of certain applications to trustee

- (1) Each relevant consent authority must, for a period of 20 years starting on the effective date, provide the following to the trustee of the Toa Rangatira Trust for each resource consent application for an activity within, adjacent to, or directly affecting a statutory area:
  - (a) if the application is received by the consent authority, a summary of the application; or
  - (b) if notice of the application is served on the consent authority under section 145(10) of the Resource Management Act 1991, a copy of the notice.
- (2) The information provided in a summary of an application must be the same as would be given to an affected person by limited notification under section 95B of the Resource Management Act 1991, or as may be agreed between the trustee of the Toa Rangatira Trust and the relevant consent authority.
- (3) A summary of an application must be provided under subsection (1)(a)—

- (a) as soon as is reasonably practicable after the consent authority receives the application; but
- (b) before the consent authority decides under section 95 of the Resource Management Act 1991 whether to notify the application.
- (4) A copy of a notice of an application must be provided under subsection (1)(b) no later than 10 working days after the day on which the consent authority receives the notice.
- (5) This section does not affect a relevant consent authority's obligation,—
  - (a) under section 95 of the Resource Management Act 1991, to decide whether to notify an application, and to notify the application if it decides to do so; or
  - (b) under section 95E of that Act, to decide whether the trustee of the Toa Rangatira Trust is an affected person in relation to an activity.

# 32 Use of statutory acknowledgement

- (1) The trustee of the Toa Rangatira Trust and any member of Ngati Toa Rangatira may, as evidence of the association of Ngati Toa Rangatira with a statutory area, cite the statutory acknowledgement that relates to that area in submissions to, and in proceedings before, a relevant consent authority, the Environmental Protection Authority or a board of inquiry under Part 6AA of the Resource Management Act 1991, the Environment Court, or Heritage New Zealand Pouhere Taonga concerning activities within, adjacent to, or directly affecting the statutory area.
- (2) The content of a statement of association or statement of coastal values is not, by virtue of the statutory acknowledgement, binding as fact on—
  - (a) relevant consent authorities:
  - (b) the Environmental Protection Authority or a board of inquiry under Part 6AA of the Resource Management Act 1991:
  - (c) the Environment Court:
  - (d)Heritage New Zealand Pouhere Taonga:
  - (e) parties to proceedings before those bodies:
  - (f) any other person who is entitled to participate in those proceedings.
- (3) However, the bodies and persons specified in subsection (2) may take the statutory acknowledgement into account.
- (4) To avoid doubt,—

- (a) neither the trustee of the Toa Rangatira Trust nor members of Ngati Toa Rangatira are precluded from stating that Ngati Toa Rangatira has an association with a statutory area that is not described in the statutory acknowledgement; and
- (b) the content and existence of the statutory acknowledgement do not limit any statement made.

# 33 Trustee may waive rights

- (1) The trustee of the Toa Rangatira Trust may waive the right to be provided with summaries, and copies of notices, of resource consent applications under section 31 in relation to a statutory area.
- (2) The trustee may waive the right to have a relevant consent authority, the Environment Court, or Heritage New Zealand Pouhere Taonga have regard to the statutory acknowledgement under sections 27 to 29 in relation to a coastal statutory area.
- (3) Rights must be waived by written notice to the relevant consent authority, the Environment Court, or Heritage New Zealand Pouhere Taonga stating—
  - (a) the scope of the waiver; and
  - (b) the period for which it applies.
- (4) An obligation under this subpart does not apply to the extent that the corresponding right has been waived under this section.

# 2. Statements of Association

#### **Balance of Mana Island**

Te Mana o Kupe ki Aotearoa is a site of great historical and cultural significance. It was discovered by Kupe and bears his name as Te Mana o Kupe ki Aotearoa. The name refers to the ability of Kupe to cross the ocean to Aotearoa and also to commemorate his defeat of Muturangi.

Archaeological excavation has found evidence of occupation from as early as 600 years ago. Middens dating from early settlement have been uncovered with the remains of a great variety of fish species, labrids, snapper, blue cod, greenbone, leatherjacket, and moki.

Ngati Toa Rangatira have a strong historical and cultural association with this site as it was regarded as the principal kainga of Te Rangihaeata who established his claim to the island following the battle of Waiorua in 1824. The island was the site of his renowned carved whare, Kai Tangata, and the tomb of his mother Waitohi. It was also from Te Mana o Kupe ki Aotearoa that Te Rangihaeata controlled much of Ngati Toa Rangatira's maritime trading networks through harakeke harvested from the swamps of Haretaunga and Ohariu. There are a number of Ngati Toa Rangatira wāhi tapu on the island, including: pa sites; urupa; gardens; pits and middens.

The coastline of Te Mana o Kupe ki Aotearoa is predominantly rocky and steep however, in the north-east of the island, where the Waikoko stream runs down to the coast, there is a flat area and beach. This was the tauranga waka of Te Ra Makiri and was gazetted as a Landing Place Reserve in 1979.

The sheltered and flat area located past the beach was named Matakitaki by Kupe and was a site of concentrated occupation by Ngati Toa Rangatira. This area is also of particular significance as it is the site of a Ngati Toa Rangatira urupa.

Mana was, and remains, an important area for customary fishing. It is a source of koura, paua, kina and a number of finfish species including moki, terakihi, kahawai, blue cod and butterfish.

#### **Red Rocks Scientific Reserve**

Pariwhero, or Red Rocks, take their name from the time of Kupe, "pari" meaning cliff or precipice and "whero" meaning red. There are two differing stories that seek to explain the red colouration of the rocks. In the first version Kupe was gathering paua here, when one shellfish clamped his hand. He bled, and stained the rocks red. In the second Kupe"s daughters, fearing their father would never return from his pursuit of Muturangi, cut themselves as an act of grief and so stained the rocks with their blood.

In the early nineteenth century Ngati Toa Rangatira established an important historical and cultural association with Pariwhero, which was linked to their wider relationship with the South Coast arising through the development of a maritime trading networks based around the Cook Strait/Te Moana o Raukawa.

The south west coast was the site of intensive harakeke harvesting activities that were a fundamental pillar of Ngati Toa Rangatira"s trading economy. The area was also valued for collecting karaka berries, an important dietary resource of Ngati Toa Rangatira.

Pariwhero was an area much frequented by Ngati Toa Rangatira in early times although it was not a site of occupation. However, cultural material and taonga Māori have been discovered in the vicinity in small rock caves (now buried). In addition to the historical significance of

Pariwhero, the waters around Pariwhero were, and remain, valued by Ngati Toa Rangatira as an abundant source of kaimoana including kina, koura, paua and finfish.

Ngati Toa Rangatira have always retained their connection to the area through unbroken use of the coastal area and its resources to today. The area occupies and important place in tribal traditions.

#### **Pukerua Bay Scientific Reserve**

Pukerua Bay was historically an area of concentrated Ngati Toa Rangatira settlement, and remains an area of historical and cultural significance. There were three pa located around the area known today as Pukerua Bay.

There are a number of Ngati Toa Rangatira wāhi tapu located at Pukerua Bay, including pa sites and urupa.

The Waimapihi pa complex is located at the northern end of the Taua-tapu track, which led to Taupo pa in Plimmerton. Waimapihi pa became an important settlement for Ngati Toa Rangatira when the former inhabitants left the area. Ngati Toa Rangatira's connection began initially with the Amiowhenua expedition in 1819 which was followed by the Te Heke Mai Raro migration of 1822. In the early nineteenth century the pa was occupied by Te Hiko, son of Te Peehi Kupe, and many of his relatives. It was also known for its extensive cultivations.

In close proximity to the former Ngati Toa Rangatira settlement is an urupa which features four rows of visible tombstones. When the coastal route was under construction many graves were disinterred and the koiwi were placed in a common grave.

Located at the western end of Pukerua Railway Station was Pukerua Pa, an important fortified settlement. The pa was constructed by Te Hiko following the battle of Kuititanga in 1839. Another Ngati Toa Rangatira pa site was Wairaka pa. This pa was also constructed by Te Hiko. There are a series of urupa associated with Wairaka pa located along the ridgeline at Te Hau Kopua.

Archaeological remains, including terraces and middens, have been identified at both Pukerua pa and Wairaka pa.

Pukerua Bay was traditionally a significant mahinga kai, and a source of paua, kina and koura. Ngati Toa Rangatira, as kaitiaki of Pukerua Bay, with the support of the local community, have established mechanisms founded in our tikanga to protect the marine environment.

# **Oteranga Bay Marginal Strip**

Oteranga Bay is historically and culturally significant to Ngati Toa Rangatira as it is the site of a Ngati Toa Rangatira urupa which is the final resting place of Horomona Matakape. Horomona Matakape was a grandson of Nohorua and cousin to both Hohepa Tamaihengia and Rawiri Puaha with whom he was also a partner in a schooner (named "The Brothers") built by the renowned whaler and trader, Joseph Thoms and his sons, George and Thomas. Joseph Thoms married Te Uatorikiriki, who was a daughter of Nohorua, the Ngati Toa Rangatira Tohunga and half brother of Te Rauparaha. Thoms and sons built the schooner originally for themselves (hence the name "Brothers") to trade in the Cook Strait region and also Australia where Nohorua was known and traded as Tom Street.

According to Ngati Toa Rangatira tradition Thoms Rock commemorates the accidental grounding of "The Brothers" ship which led to the drowning of Horomona Matakape. Joseph Thoms was piloting the vessel and it was this event that lead the reef to be named after him. "The Brothers" was built by Joseph Thoms and sold to the brothers Rawiri Puaha, Hohepa Tamaihengia and Horomona Matekape.

The original burial site of Horomona Matakape is just north of Thoms Rock, directly inshore from the Karori Light. He remained buried there for approximately 100 years until the area was disturbed by the construction of an access road to the coast. Consequently, his remains were disinterred and relocated to the urupa at Oteranga Bay.

Ngati Toa Rangatira continue to exercise customary rights to the south west coast, including Oteranga Bay, through customary harvesting of kaimoana and the exercise of their kaitiaki role in relation to the protection and ongoing management of fisheries resources. Oteranga Bay continues to be highly valued by Ngati Toa Rangatira as an important area for customary fishing. Ngati Toa Rangatira harvests a number of finfish species from the area including moki, terakihi, kahawai, and butterfish. Koura, kina, and paua are also found here in relative abundance.

# **Queen Elizabeth Park**

Ngati Toa Rangatira have a strong historical, cultural, and spiritual association with the area which comprises Queen Elizabeth Park. The park is located within a historic Ngati Toa Rangatira reserve and includes the two settlements of Wainui and Whareroa. The park is included in the northern end of the reserve established in 1847 for Ngati Toa Rangatira.

The area contains a number of significant Ngati Toa Rangatira wāhi tapu, including urupa and kainga. It is not uncommon for koiwi and taonga Maori to be discovered within the park. In 2006, the prow of an early waka was discovered and retrieved from the mouth of the Wainui stream. Ngati Toa Rangatira still maintain an urupa located near the Wainui stream.

Ngati Toa Rangatira made initial contact with the area during a taua in 1819. Te Rauparaha, perhaps looking to the future, instructed Te Rako, a Ngati Toa Rangatira chief, to remain in the area. However it was not until after the Battle of Waiorua in 1824 that Ngati Toa Rangatira settled the area. At that point the land was apportioned by Waitohi, sister of Te Rauparaha and mother of Te Rangihaeata, to the various Nihoputa groups for settlement. Waitohi was a highly respected and influential rangatira who played an important role in the political affairs of Ngati Toa Rangatira.

From the 1820s and 1830s the area was settled by many other iwi/hapu at the invitation of Ngati Toa Rangatira. Ngati Haumia, a hapu of Ngati Toa Rangatira, also remained in occupation of the area until the late nineteenth century.

Queen Elizabeth Park has remained an important kainga of Ngati Toa Rangatira/Ngati Haumia. Ngati Toa Rangatira currently operate the Paekakariki Camping Ground. The park is still used by members of Ngati Toa Rangatira for cultural purposes.

#### Whareroa Farm

Whareroa Farm is valued as an area of great historical, cultural, and spiritual significance to Ngati Toa Rangatira. It was the site of a Ngati Toa Rangatira settlement and contains a number of wāhi tapu.

Whareroa Farm takes its name from the historical site, Whareroa Pa, situated on a high dune close to the mouth of the Whareroa stream. At the foot of the pa's eastern and southern approaches the steep face of the hillside was afforded extra protection by the deep stream which served as a kind of moat.

The Wainui Pa was located within a short distance from Whareroa, making the area an important cultural centre for Ngati Toa Rangatira. The small settlement of Tipapa remained occupied until about 1840 although both Whareroa and Wainui remained as important kainga for much longer.

Ngati Toa Rangatira made initial contact with the area during a taua in 1819. Te Rauparaha, perhaps looking to the future, instructed Te Rako, a Ngati Toa Rangatira chief to remain in the area which he did, covering the coastline from the South Coast to Paekakariki. However it was not until after the Battle of Waiorua in 1824 that Ngati Toa Rangatira settled the area. The land was then apportioned by Waitohi, sister of Te Rauparaha, to the various Nihoputa groups for settlement.

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From early Ngati Toa Rangatira settlement, Whareroa Farm has remained an important kainga of Ngati Toa Rangatira/Ngati Haumia.

# Te Onepoto Bay

Te Onepoto Bay, located on the Whitireia Peninsula, was a site of Ngati Toa Rangatira settlement. The Whitireia peninsula is of historical and cultural importance to Ngati Toa Rangatira as it contains numerous wāhi tapu and sites of significance, including urupa, kainga, pa, middens, pits, terraces and tauranga waka. There were numerous settlements along the coast at Te Onepoto, Te Kahikatoa, Te Neke, Kaiaua, Onehunga and Kaitawa. The coast of the peninsula remains an important area for the gathering of kaimoana.

Originally reserved under the 1847 Porirua Deed, the land at Whitireia was gifted to the Crown on the premise that an Anglican Mission school would be established to educate the children of Ngati Toa Rangatira. In 1850 the Crown granted the land to the Bishop of Wellington for the purpose of a school. When no school was established at Whitireia, the Crown grant was challenged by Ngati Toa Rangatira in 1877 in Wi Parata v Bishop of Wellington. The Supreme Court held that Ngati Toa Rangatira native title to the land was extinguished through the Crown grant, in a decision criticised and challenged by subsequent judgements.

The Whitireia Case highlights the unique historical significance of Whitireia to Ngati Toa Rangatira, including Te Onepoto Bay. The settlement at Te Onepoto was located at the western side of the entrance to the Porirua harbour, a site which had always been recognised by Maori as having considerable strategic importance. The Porirua Harbour is the northern shore of the shortest crossing of Cook Strait from the West Coast. It also lay astride the main route to Wellington. Te Rauparaha is reputed to have told Governor Grey that whoever held Paremata and Porirua Harbour controlled the northern approaches to Wellington.

Ngati Toa Rangatira almost exclusively utilised the harbour and its kaimoana resources such as cockles, mussels and finfish up until the 1950s when the government commenced large scale housing developments in the area. The harbour experienced huge development pressure from reclamation for what is now the city centre. Over the following decades, the effects of intensified land use, contamination and siltation have resulted in poor water quality and an inability to harvest kaimoana.

#### Pauatahanui Wildlife Reserve

The Pauatahanui Wildlife Reserve is significant to Ngati Toa Rangatira because of their association to the entire Pauatahanui Inlet area. The Inlet is important to Ngati Toa Rangatira for cultural and historical reasons. The iwi"s association with the area originates from their conquest of the greater Wellington region in the 1820s. It became a place of settlement and an important mahinga kai.

Motukaraka pā, which overlooked the inlet, was a site of extensive cultivations. The pa site was valued for its strategic importance as it was elevated, bordered by steep banks, and it projected out into the harbour far enough to command views in both directions. Te Rangihaeata set up a fighting pa beside the inlet at the point, but withdrew from it in 1845 as it was within firing distance for light gun boats. When tensions between Ngati Toa Rangatira and the Crown escalated in 1846, Te Rangihaeata moved from Mana Island to Motukaraka for a brief period, before establishing his palisaded Pa at Mataitaua. In 1846 Fort Strode was established at Motu-karaka.

Te Rangihaeata constructed Matai-taua pā, also near the inlet, as a gun-fighters pa between 1845 and 1846. It was the only pa in the region to be built specifically for this purpose and particular type of combat or defence. Fighting between Ngati Toa and the Crown occurred at the pa on 11 July 1846, but with little consequence. With the capture of Te Rauparaha, Te Rangihaeata abandoned the pa on 1 August 1846. St Albans Church (built in 1895) is now located on the site of Matai-taua Pa.

The Pauatahanui Inlet was also an important food resource and pipi and cockles could be gathered from the uncovered mud flats. Shellfish was of great importance as a food resource for the Ngati Toa Rangatira communities located around Pauatahanui and the Porirua Harbour.

Incidentally, the name Pauatahanui does not refer to paua as is often mistakenly believed, but rather takes its meaning from its shape which is similar to a large, flat, round dish.

# Horokiri Wildlife Management Reserve

The Horokiri Wildlife Reserve is located within the Pauatahanui Inlet and was a site of cultural and historical significance to Ngati Toa Rangatira. The iwi's association with the area originates from their conquest of the greater Wellington region in the 1820s.

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Te Rangihaeata constructed Matai-taua pā, also in the vicinity of the inlet, as a gun-fighters pa between 1845 and 1846. It was the only pa in the region to be built specifically for this purpose and particular type of combat, or defence. Fighting between Ngati Toa and the Crown occurred at the pa on 11 July 1846 but, with little consequence. With the capture of Te Rauparaha, Te Rangihaeata abandoned the pa on 1 August 1846 and Crown forces entered the next day. St Albans Church (built in 1895) is now located on the site of Matai-taua Pa. The pa was described as having a double row of timber palisades, with trenches and traverses across, about 80 paces long and 35 broad, in the shape of a parallel. The position was a very strong one and would have been almost impregnable without artillery.

The Horokiri Wildlife Reserve is also of significance as it is located near the beginning of the route which was used by Ngati Toa Rangatira to travel between the Hutt Valley and Porirua.

#### **Battle Hill Farm Forest Park**

Battle Hill Farm Forest Park has great historical significance to Ngati Toa Rangatira as it was the site of an important battle between Government forces and a party of Ngati Toa Rangatira and other iwi, under Te Rangihaeata, hence the name "Battle Hill".

Along with the rich history associated with the name, Battle Hill was also a site that was not settled, so was still rich with native vegetation housing native bird species such as Karearea (New Zealand Bush Falcon) and the North Island Kaka. The fauna were able to feast upon the rich offerings of the bush and iwi were also able to collect rongoa (traditional Maori medicine) from the forest.

The Te Puka and Horokiri Streams running near and through sections of the park were rich with kaiawa such as tuna and inanga and can still be fished further downstream outside of the park today.

Battle Hill is regarded as a waahi tapu site for Ngati Toa Rangatira given the ferocity of the Battle that occurred here. According to iwi tradition, Ngati Toa Rangatira lives were lost on Battle Hill during this period. These lives and the battle which Ngati Toa Rangatira participated in at this site establish a perpetual connection between Ngati Toa Rangatira and Battle Hill.

The origins for the events that took place there lie in the escalating conflict between the Crown and Māori over the ownership of Harataunga (the Hutt Valley). After several violent skirmishes between the Crown, settlers and Māori in the Hutt, the Crown decided to attack Te Rangihaeata, who they held responsible for the conflict. In 1846, Crown forces moved to the Porirua region in pursuit of Te Rangihaeata, who had built a stockaded pa at Pauatahanui named Mataitaua.

Te Rangihaeata, realising that Mataitaua pa would probably fall to the cannons of the HMS Driver, sought refuge in the dense Horokiwi forest and established a series of defences on Battle Hill. Crown forces pursued Te Rangihaeata and attacked the hill defences. Return fire from Te Rangihaeata halted the attack, killing three Government troops. Sending to Porirua for backup mortars, the government force settled into a siege and bombarded Te Rangihaeata's pa for several days not knowing that Te Rangihaeata had tricked them into believing he and his men were on one part of the hill when they were elsewhere. Eventually Te Rangihaeata decided to move north to Poroutawhao and vacated his position.

#### **Hutt River and its tributaries**

The Hutt River (Te Awa Kairangi) is of historical and cultural importance to Ngati Toa Rangatira. The iwi claim an association with the Hutt River from the time of their participation in the invasion of the Hutt Valley during 1819 and 1820.

During that campaign, the taua marched around the western side of Te Whanganui a Tara, defeating the local iwi as they went. When the war party reached the Hutt River, they constructed rafts which they used to aid them in their invasion of the Hutt Valley.

Although Ngati Toa Rangatira did not remain in the area after this invasion, the Hutt River continued to be important to the iwi following their permanent migration and settlement in the lower North Island in the late 1820s and early 1830s. The relationship of Ngati Toa Rangatira to the Hutt Valley and River was not one defined by concentrated settlement and physical presence. Rather, the iwi felt their claim to the land was strong based on the powerful leadership of Te Rauparaha and Te Rangihaeata and the relationship they had with iwi residing in the Hutt Valley who had been placed there by Ngati Toa in the 1830s. For some years these iwi in the Hutt Valley paid tribute of goods such as canoes, eels and birds to Te Rauparaha and Te Rangihaeata.

Ngati Toa Rangatira have a strong historical connection with the Hutt River and its tributaries, and the iwi consider that the river is included within their extended rohe and it is an important symbol of their interests in the Harataunga area.

Te Awa Kairangi was traditionally an area for gathering piharau, or the freshwater blind eel, as well as tuna (eel) from its tributaries. Harataunga also supported flax plantations, which were used by early Maori for trading with settlers. The River was also of great importance as it was the largest source of freshwater in the area.

The river was also an important transport route, and small waka were used along the length of Te Awa Kairangi.

# 3. Statements of Coastal Values

#### **Cook Strait**

Te Moana o Raukawa, the Cook Strait, is of the highest significance to Ngati Toa Rangatira. Not only does Te Moana o Raukawa have great traditional and spiritual significance, it was crucial as a political and economic asset to Ngati Toa Rangatira and important as a means of transport and a rich source of various resources.

Te Moana o Raukawa is rich in its own kawa and tikanga, folklore and stories, handed down through the generations from Maui and Kupe through to the present day. As well as having great traditional and spiritual significance, the Strait was important as a navigable route between Te Ika a Maui and Te Waka a Maui which linked these two diverse islands. Lands on both sides of the moana were usually occupied by the same iwi groupings and thus it was important for the tribes to understand its differing moods and potential dangers, and to develop seafaring capabilities to cross with safety the stretch of notoriously dangerous water.

The name 'Te Moana o Raukawa' has its origins in the narrative of Kupe's voyage to Aotearoa. Having followed Te Wheke a Muturangi from Hawaiiki, Kupe killed the giant octopus at the entrance to the Tory channel. Nga Whatu Kaiponu (The Brothers Islands) are said to be the eyes of the wheke. So, in order that the wheke not be reawakened, the eyes of people on their maiden crossing of the straits were always covered. This tradition was called Koparetia and was undertaken so that tauhou could not gaze at the rocks as so often the sea was rough and dangerous and in this area paddlers would have to concentrate on getting the waka across the sea.

This was done with kawakawa leaves, hence the original name, 'Te Moana o Raukawakawa'.

According to Sir Maui Pomare this chant was recited to him by Aperahama of Wainui, Paekakariki, who said it was sung by a woman named Tuhupu for her husband who had sailed across Te Moana o Raukawa. The chant contains reference to the custom of koparetia.

Ao ma uru e tauhere mai ra na runga ana mai te hiwi kei Te Tawake.
Katahi te aroha ka makuru I ahau ki te tau ra e nui ai te itinga.
Pirangi noa ake ki te kimi moutere, kia utaina au Te ihu o Te Rewarewa,
Te waka o Patutahi, e whiu ki tawhiti; kia koparetia te rerenga I Raukawa,
Kia huna iho, kei huna iho, kei kite ai Nga Whatu, kia hipa ki muri ra
Ka titiro kau, kia noho taku iti te koko ki Karauriupe [sic], nga mahi a Kupe,
I topetopea iho. Kei whea te tane i rangi ai te itinga? Mo nga riri ra,
Ka rukea ki ahau, waiho I roto nei, ka nui te ngakau -i-i-i.

Far over the western sea a cloud clings to Tawake's peak it drifts this way, it brings me fond hope of one who's far away. Of him to whom I was betrothed while still young.

Oh, I would go with you across the swelling sea to seek some island of our own.

I'd seat me in Te Rewa's bows Te Patutahi's great canoe and sail so far away. I'd bind my eyes so carefully to cross Raukawa's rolling sea least I imprudently behold the dread crags of Nga Whatu. And when we'd safely cross the Straits and free to gaze around again I'd see the shores of Karaurupe [sic]. The wondrous works of Kupe.

Our ancestor who sailed these seas, and severed the island from the main. But where is my loved one?

I'm left behind to mourn alone, my heart swells high with sorrow.

Te Rau o Titapua (the feather plume of the Albatross) is said to be an island that stood at the east entrance to Te Moana o Raukawa that sank beneath the sea. This narrative ties in with the stories of how Te Whanganui a Tara (Wellington Harbour) was formed by nga taniwha Ngake and Whataitai. Ngake escaped, forming the entrance to the harbour, and as the water shallowed from what is now Wellington Harbour, Whataitai became stranded. The body of Whataitai became the hills close to the harbour entrance. The soul of Whataitai left him in the form of a bird named Te Keo. Mount Victoria is known by Maori as Tangi Te Keo or the weeping of Te Keo.

This ngeri or chant is taken from the whakapapa book of Miriama Ngapaki of Ngati Toa Rangatira who was a daughter of Horipoti Thoms.

Ka tito au, ka tito au, ka tito au ki a Kupe te tangata nana I hoehoe te moana Te tangata nana I topetope te whenua. Tu ke a Kapiti, tu ke a Mana tau ke a Arapaoa

Ko nga tohu tena a taku tupuna a Kupe, nana I whakatomene Titapua, Ka toreke I a au te whenua nei.

I sing I sing I sing of Kupe the man who paddled over the ocean. The man who divided off the land. Solitary is Kapiti, separated is Mana, removed is Arapaoa. Such are the great signs of my ancestor Kupe. It was he who caused Titapua to sink then left this new found land.

Te Moana o Raukawa was central to the development of Ngati Toa Rangatira's maritime trading domain. Its strategic importance became apparent to Te Rauparaha during the Amiowhenua expedition when a trading ship was seen passing through the Strait. Te Rauparaha saw the ship from Omere, an

important lookout commanding wide views over the Strait, located on the ridge above Cape Terawhiti (just north of Oteranga Bay). Te Rauparaha was advised by allied chiefs to seize these lands as the ship indicated potential access to Europeans and their technologies, particularly muskets and steel. A maritime domain which included the Straits would also bring Ngati Toa Rangatira closer to pounamu.

Following their migrations south from Kawhia in the 1820s, Ngati Toa Rangatira quickly established themselves in the Cook Strait Region. In 1824, only six years after the iwi's first taua, Amiowhenua, into the southern North Island, a coalition of southern North Island tribes and northern South Island tribes attacked the Ngati Toa Rangatira pa at Waiorua on Kapiti Island only to be defeated by Ngati Toa Rangatira and their kinfolk of the Ngati Mango confederation.

With Kapiti Island safely under its mana Ngati Toa Rangatira was able to establish its influence over the extended Cook Strait region based on further battles with other iwi, invasions of key sites on both sides of the Cook Strait, and on its relationships with other related iwi groupings.

Tapu Te Ranga Island on Wellington's south coast is another important site to Ngati Toa Rangatira and their association with the Cook Strait region. In 1827, Ngati Toa Rangatira were part of a force that attacked Tapu Te Ranga, the last refuge of the iwi residing on the south coast. Eventually, the defending force fled around the coast to Owhiro Bay where the greenstone mere Tawhito Whenua was relinquished to Te Rangihaeata.

Widespread coastal settlements provided the iwi with access to the abundant resources of the ocean, including extensive fisheries and shellfish resources. Their coastal settlements also gave Ngati Toa Rangatira access to trade opportunities with early settlers. There was multiple whaling stations established within the rohe of Ngati Toa Rangatira, including on Kapiti Island, at Porirua, Mana Island, Port Underwood, Wairau and on Arapaoa Island.

Control of Te Moana o Raukawa was important to Ngati Toa Rangatira for political and economic reasons, but this was not the total extent of the significance of the lands and sea of this region. Te Moana o Raukawa could be relied upon at different parts of the seasons for its well-sheltered bays and the supplies of fish in the harbours.

Following the migration of the iwi from Kawhia, Ngati Toa Rangatira were reestablished in an environment with great potential and opportunity for expansion; this allowed the iwi to revitalise their identity which was largely shaped by the material conditions of Te Moana o Raukawa.

To Ngati Toa Rangatira, Te Moana o Raukawa was never seen as a barrier to maintaining their areas of mana whenua on both sides of Cook Strait. Instead, Te Moana o Raukawa was more akin to a highway, which facilitated the transportation of resources and trade goods across Cook Strait, and enabled the development of key relationships between Ngati Toa Rangatira and their

communities of interest. Thus, it has always been considered to be just as much a part of the iwi"s rohe as the land upon which they settled.

Te Moana o Raukawa remains a site of immense cultural, historical, and spiritual significance to Ngati Toa Rangatira. Ngati Toa Rangatira are kaitiaki of Te Moana o Raukawa and its resources. Ngati Toa Rangatira regard Te Moana o Raukawa as one of their most significant resources. The extensive fisheries resources that exist in the strait provide for the iwi's customary fishing, and allow the iwi to manaaki manuhiri at Ngati Toa Rangatira hui.

#### Te Awarua o Porirua Harbour

Te Awarua o Porirua is of primary cultural, historical, spiritual, and traditional significance to Ngati Toa Rangatira. The harbour includes both the Pauatahanui and Onepoto arms. Ngati Toa Rangatira continue to have a very strong association with the Te Awarua o Porirua which has played a fundamental role over the generations in sustaining their physical and cultural needs, and is integral to the identity of the iwi.

Coastal settlement and the use of marine resources largely influenced the way of life of those Ngati Toa Rangatira living around the harbour. The iwi initially settled around the harbour in the early 1820s and since that time Ngati Toa Rangatira have maintained an inextricable connection to the area. Ngati Toa Rangatira, maintained control over the harbour until the mid nineteenth-century when its control was challenged by the Crown and settlers. The harbour was regarded by both Maori and Pakeha as a valuable asset. Te Rauparaha is reputed to have told Governor Grey that whoever held Paremata and Porirua Harbour controlled the northern approaches to Wellington.

Te Awarua o Parirua is the name of the taniwha who is said to live in the harbour. Te Awarua o Parirua resides near Mana and created the distinctive shape of Te Mana o Kupe ki Aotearoa (Mana Island).

A large number of Ngati Toa Rangatira settlements and sites of significance are located around Te Awarua o Porirua. Takapuwahia, where Te Hiko established his principal residence, became the most important kainga of Ngati Toa Rangatira following the detention of Te Rauparaha. By the 1850s, Takapuwahia had become a substantial village comprised of residences, two reed chapels and intensive cultivations of potatoes, maize, wheat and kumara. Today, Takapuwahia is the site of the iwi's Marae matua, Takapuwahia, and the location of the wharetupuna, Toa Rangatira. This is the tūrangawaewae for the iwi and continues to be a site of great significance to Ngati Toa Rangatira. There are three urupa associated with Takapuwahia and located nearby. These urupa reflect early Christian allegiances: Anglican, Wesleyan and Catholic. Surprisingly the largest is the Wesleyan, followed by the Catholic and then the Anglican.

Te Rauparaha's principal residence was Taupo Pa at Plimmerton at the entrance to Porirua Harbour. This was the site where Te Rauparaha was captured by the Crown. Te Rangihaeata held Matai-taua Pa, located in the inner harbour at Pauatahanui, and a whare, Kai Tangata, on Mana Island. At the

mouth of the Porirua Harbour, Paremata was another site of Ngati Toa Rangatira settlement. Paremata Pa was constructed in the 1830s and was the residence of Nohorua, Te Rauparaha's older brother. Joseph Thoms, in 1835, established a shore-based whaling station at Paremata. Thoms married Nohorua's daughter, Te Ua Torikiriki, and signed the Treaty of Waitangi at the insistence of Nohorua.

At the southern entrance of Porirua Harbour lies Whitireia Peninsula. This is another area of importance containing numerous wāhi tapu including burial places, kainga, pa, middens, pits, terraces, and tauranga waka. Areas of settlement included Te Kahikatoa, Te Neke, Te Onepoto, Kaiaua, Onehunga, and Kaitawa.

Te Awarua o Porirua was an important source of food for those settlements located around or near the harbour. Shellfish was of great importance as a food resource for the Ngati Toa Rangatira communities located around Porirua Harbour. Tuangi could be gathered from the uncovered mud flats. "Nga whatu o Topeora", a sand bank named for the niece of Te Rauparaha, in the eastern arm of the harbour was mahinga kai and the site of a storehouse. Toka-a-Papa, another mahinga kai, located in the sea between Rewarewa point and Whitireia Peninsula, was a location which was valued as a source of mussels. Koura, paua and kina were in abundance around the coastal fringes. Paua were referred to as "nga whatu o Tuhaha". Cockles, mussels, and finfish were extensively collected from the harbour. Parts of the harbour are still considered an important mahinga kai to this day.

During the 1950s and 1960s, the harbour experienced huge development pressure from reclamation for what is now the city centre. Over the following decades the effects of intensified land use, contamination, and siltation, resulted in poor water quality and an inability to harvest kaimoana. Today almost a third of the Porirua arm of the harbour has been lost to reclamations.

Ngati Toa Rangatira consider themselves the kaitiaki of the harbour itself, its resources, and the countless sacred and historical sites located in the vicinity of the harbour. Because of this, and the increasing pressures on the harbour, Ngati Toa Rangatira consider it vitally important that they play a role in its ongoing protection.

# **Wellington Harbour (Port Nicholson)**

Wellington Harbour has high cultural, historical, spiritual and traditional significance to Ngati Toa Rangatira.

A well known narrative tells of how Wellington harbour was formed by nga taniwha Ngake and Whataitai. Ngake escaped, forming the entrance to the harbour and, as the water shallowed from what is now Wellington Harbour, Whataitai became stranded. The body of Whataitai became the hills close to the harbour entrance. The soul of Whataitai left him in the form of a bird named Te Keo. Mount Victoria is known by Maori as Tangi Te Keo or the weeping of Te Keo.

Ngati Toa Rangatira's claim to the Wellington Harbour region is primarily based upon their early invasion of the region during the 1820s and their political and military influence, rather than occupation. Ngati Toa Rangatira also traded with the settler community at Wellington and sent produce to Wellington by sea.

Harataunga was an important source of large trees suitable for the construction of waka. These waka were fashioned in the area and tested in Te Whanganui a Tara. Te Whanganui a Tara was also important in conjunction with the Hutt River as access to and from Porirua and the developing Wellington town.

The Harbour is also an important source of kai moana.

# Thoms Rock / Tokahaere

Tokahaere (Thoms' rock) is of cultural, historical, spiritual and traditional significance to Ngati Toa Rangatira.

The original name Tokahaere can be translated as 'arrival rock' or 'farewell rock', indicating it may have been used as a navigation marker on canoe trips across Te Moana o Raukawa. However traditional Maori sources claim the reef is named after Tokahaere, one of the daughters of Kupe. Toka Haere was considered to be a toka tupua, or "demon rock" as it was thought that the rock could change position.

The later name 'Thoms' Rock' itself gives an indication of the Ngati Toa Rangatira influence over the south west coast and Wellington coastal region. The rock was named after Joseph Thoms, husband of Te Ua Torikiriki, a daughter of Watarauihi Nohorua, who was an elder half-brother of Te Rauparaha. Joseph Thoms, with his sons Hori and Tametame, built and operated the Three Brothers, a trading vessel which was based in the Wellington region. The boat was owned by Rawiri Puaha, Hohepa Tamaihengia and Horomona Matakape, who is buried at Oteranga Bay.

According to Ngati Toa Rangatira tradition, the naming of Thoms' Rock commemorates the event which led to the death of Horomona Matakape. The Three Brothers vessel smashed into the reef traditionally known as Toka Haere, resulting in Matakape's drowning. Just north of Thoms' Rock, directly inshore from the Karori Light, is the original burial site of Horomona Matakape. He remained buried there for approximately 100 years until the area was disturbed by the construction of an access road to the coast. Consequently, his remains were disinterred and relocated to the urupa at Oteranga Bay.

# Kapukapuariki Rocks

The Kapukapuariki rocks are of cultural, historical, spiritual and traditional significance to Ngati Toa Rangatira.

Kapukapuariki rocks are located at the southern end of Paekakariki beach. Paripari Pa was located on the steep slopes above the Kapukapuariki rocks; and two other pa were situated close to the reef, at Whareroa and Wainui. The Wainui pa was the residence of Ngati Toa Rangatira chief Ropata Hurumutu.

Ropata Hurumutu had moved from Kapiti to take up permanent residence at Wainui shortly after the Battle of Haowhenua in 1835. Prior to the battle at Waiorua, a group of Ngati Toa Rangatira were ambushed while gathering kaimoana from the rocks and several Ngati Toa Rangatira were killed.

The Rocks were an important source of kaimoana, particularly mussels. This reef continues to be highly valued by Ngati Toa Rangatira as one of the few reliable sources of kukutai or mussels still used by the iwi for customary purposes. Kapukapuariki is just outside of the northern boundary of the marine rahui established by Ngati Toa Rangatira at Pukerua Bay. Ngati Toa Rangatira, as kaitiaki of this area, with the support of the community have established mechanisms founded in tikanga to protect the marine environment.

# Toka-a-Papa Reef

The Toka a Papa reef is of cultural and traditional significance to Ngati Toa Rangatira. The reef is located in the sea between Te Rewarewa Point and Whitireia Peninsula and marks the mouth of Te Awarua o Porirua (Porirua harbour).

This harbour is of primary cultural, historical, spiritual, and traditional significance to Ngati Toa Rangatira, and has played a fundamental role in shaping the culture, spirituality and identity of the iwi.

The iwi initially settled around the harbour in the early 1820s and, since that time, Ngati Toa Rangatira have maintained continuous occupation in the area. A large number of Ngati Toa Rangatira settlements and sites of significance are located around Te Awarua o Porirua. From the earliest times the harbour and its reefs and sand bars were an important source of food and other resources for those settlements located around or near the harbour.

Toka a Papa, is located near to the Ngati Toa Rangatira settlements at Hongoeka, Onehunga and Taupo pa. It is a mahinga kai, valued as a source of mussels (kukutai).

#### Tawhitikurī / Goat Point

Tawhiti Kuri rocks (considered to be tapu rocks) are of cultural and traditional significance to Ngati Toa Rangatira.

The rocky point north of Taupo pa was originally called Tawhiti Kuri, and is located in a region of intensive coastal occupation which goes back many generations. The area onshore contains many middens and signs of early occupation. The point was the tohu, or boundary mark, of the Taupo land block considered to be Te Rauparaha's Pou. This was a pou herenga kingitanga site, meaning that it served as a physical expression of Ngati Toa Rangatira's allegiance to the Kingitanga movement.

The point and Taupo Pa was the start of the Ngati Toa Rangatira Taua Tapu track to Pukerua.

While much of the onshore reef was destroyed when State Highway One and the rail corridor went through Mana, the site remains very important to Ngati Toa Rangatira. A number of significant heritage and archaeological features remain in the close vicinity, including Taupo Pa, and Ngati Toa Rangatira Domain at Paremata.

# Schedule D3: Statutory Acknowledgements from the Rangitāne Tū Mai Rā (Wairarapa Tamaki nui-ā-Rua) Claims Settlement Act 2017

1. Statutory acknowledgement

#### 28 Statutory acknowledgement by the Crown

The Crown acknowledges the statements of association for the statutory areas.

# 29 Purposes of statutory acknowledgement

The only purposes of the statutory acknowledgement are —

- (a) to require relevant consent authorities, the Environment Court, and Heritage New Zealand Pouhere Taonga to have regard to the statutory acknowledgement, in accordance with sections 30 to 32; and
- (b) to require relevant consent authorities to record the statutory acknowledgement on statutory plans that relate to the statutory areas and to provide summaries of resource consent applications or copies of notices of applications to the trustees, in accordance with sections 33 and 34; and
- (c) to enable the trustees and any member of Rangitāne o Wairarapa and Rangitāne o Tamaki nui-ā-Rua to cite the statutory acknowledgement as evidence of the association of Rangitāne o Wairarapa and Rangitāne o Tamaki nui-ā-Rua with a statutory area, in accordance with section 35.

# 30 Relevant consent authorities to have regard to statutory acknowledgement

- (1) This section applies in relation to an application for a resource consent for an activity within, adjacent to, or directly affecting a statutory area.
- (2) On and from the effective date, a relevant consent authority must have regard to the statutory acknowledgement relating to the statutory area in deciding, under section 95E of the Resource Management Act 1991, whether the trustees are affected persons in relation to the activity.
- (3) Subsection (2) does not limit the obligations of a relevant consent authority under the Resource Management Act 1991.

#### 31 Environment Court to have regard to statutory acknowledgement

- (1) This section applies to proceedings in the Environment Court in relation to an application for a resource consent for an activity within, adjacent to, or directly affecting a statutory area.
- (2) On and from the effective date, the Environment Court must have regard to the statutory acknowledgement relating to the statutory area in deciding, under section 274 of the Resource Management Act 1991, whether the trustees are persons with an interest in the proceedings greater than that of the general public.
- (3) Subsection (2) does not limit the obligations of the Environment Court under the Resource Management Act 1991.

# 32 Heritage New Zealand Pouhere Taonga and Environment Court to have regard to statutory acknowledgement

- (1) This section applies to an application made under section 44, 56, or 61 of the Heritage New Zealand Pouhere Taonga Act 2014 for an authority to undertake an activity that will or may modify or destroy an archaeological site within a statutory area.
- (2) On and from the effective date, Heritage New Zealand Pouhere Taonga must have regard to the statutory acknowledgement relating to the statutory area in exercising its powers under section 48, 56, or 62 of the Heritage New Zealand Pouhere Taonga Act 2014 in relation to the application.
- (3) On and from the effective date, the Environment Court must have regard to the statutory acknowledgement relating to the statutory area—
  - (a) in determining whether the trustees are persons directly affected by the decision; and
  - (b) in determining, under section 59(1) or 64(1) of the Heritage New Zealand Pouhere Taonga Act 2014, an appeal against a decision of Heritage New Zealand Pouhere Taonga in relation to the application.
- (4) In this section, archaeological site has the meaning given in section 6 of the Heritage New Zealand Pouhere Taonga Act 2014.

# 34 Provision of summary or notice to trustees

- (1) Each relevant consent authority must, for a period of 20 years on and from the effective date, provide the following to the trustees for each resource consent application for an activity within, adjacent to, or directly affecting a statutory area:
  - (a) if the application is received by the consent authority, a summary of the application; or

- (b) if notice of the application is served on the consent authority under section 145(10) of the Resource Management Act 1991, a copy of the notice.
- (2) A summary provided under subsection (1)(a) must be the same as would be given to an affected person by limited notification under section 95B of the Resource Management Act 1991 or as may be agreed between the trustees and the relevant consent authority.
- (3) The summary must be provided—
  - (a) as soon as is reasonably practicable after the relevant consent authority receives the application; but
  - (b) before the relevant consent authority decides under section 95 of the Resource Management Act 1991 whether to notify the application.
- (4) A copy of a notice must be provided under subsection (1)(b) not later than 10 working days after the day on which the consent authority receives the notice.
- (5) The trustees may, by written notice to a relevant consent authority,—
  - (a) waive the right to be provided with a summary or copy of a notice under this section; and
  - (b) state the scope of that waiver and the period it applies for.
- (6) This section does not affect the obligation of a relevant consent authority to decide,—
  - (a) under section 95 of the Resource Management Act 1991, whether to notify an application:
  - (b) under section 95E of that Act, whether the trustees are affected persons in relation to an activity.

#### 35 Use of statutory acknowledgement

- (1) The trustees and any member of Rangitāne o Wairarapa and Rangitāne o Tamaki nui-ā-Rua may, as evidence of the association of Rangitāne o Wairarapa and Rangitāne o Tamaki nui-ā-Rua with a statutory area, cite the statutory acknowledgement that relates to that area in submissions concerning activities within, adjacent to, or directly affecting the statutory area that are made to or before—
  - (a) the relevant consent authorities; or
  - (b) the Environment Court; or
  - (c) Heritage New Zealand Pouhere Taonga; or

- (d) the Environmental Protection Authority or a board of inquiry under Part 6AA of the Resource Management Act 1991.
- (2) The content of a statement of association is not, by virtue of the statutory acknowledgement, binding as fact on—
  - (a) the bodies referred to in subsection (1); or
  - (b) parties to proceedings before those bodies; or
  - (c) any other person who is entitled to participate in those proceedings.
- (3) However, the bodies and persons specified in subsection (2) may take the statutory acknowledgement into account.
- (4) To avoid doubt,—
  - (a) neither the trustees nor members of Rangitāne o Wairarapa and Rangitāne o Tamaki nui-ā-Rua are precluded from stating that Rangitāne o Wairarapa and Rangitāne o Tamaki nui-ā-Rua has an association with a statutory area that is not described in the statutory acknowledgement; and
  - (b) the content and existence of the statutory acknowledgement do not limit any statement made.

# Schedule E: Sites with significant historic heritage values



# Schedule E1: Historic heritage structures



| Schedule E1: Historic heritage structures |                            |  |
|---|----------------------------|--|
| Name                                      | Location                   | Summary of Significant Values  |
| Aberdeen Quay <u>Seawall</u>              | Evans Bay                  | The seawall at Aberdeen Quay, together with the associated reclaimed land and the Miramar Wharf, forms a precinct that is important in the history of development of Miramar and Evans Bay. The seawall is an impressive engineering structure that has retained the edge of the road for over 100 years.  |
| Centennial Highway                        | Paekakariki to Pukerua Bay | The Centennial Highway combines an interesting array of values, from the historic values associated with the 1940 Centennial, and the vast improvement in communications that the road represented; to the engineering achievement of building in such a rugged and exposed environment, and finally to the aesthetic values of the structure. It is well designed and integrated into a landscape and seascape of great natural beauty. |
| Clyde Quay Boat Harbour                   | Oriental Bay               | The Clyde Quay Boat Harbour is one of the most significant places in Wellington's recreational and maritime history. There has been the same continuous use of this part of the harbour, for sailing and recreation, since 1904. It is regionally important to Wellington and nationally to New Zealand for its historic, social, aesthetic and technical values.  |
| Eastbourne Ferry Terminal                 | Lambton Harbour            | The Eastbourne Ferry Terminal building is a unique structure in the Wellington Region. Together with the associated wharf, it has strong historic values for the part it has played in the development and enjoyment of one of Wellington's most popular beaches and residential areas at Eastbourne. The building has architectural value, and has been little altered over time, giving it a high level of authenticity.               |
| Evans Bay Seawall                         | Evans Bay                  | The structure has historic and technical values, and is an important component of the harbour-edge landscape which is such a distinctive feature of Wellington.  |

| Schedule E1: Historic heritage structures |                  |  |
|---|------------------|--|
| Name                                      | Location         | Summary of Significant Values  |
| Karori Rock Lighthouse                    | Tongue Point     | Karori Rock Lighthouse is significant as a milestone in the development of automated off-shore lighthouses in New Zealand. It has an important historic connection with the sinking of the SS Penguin, the event that prompted the installation of the light. The structure has technological value for the difficult construction challenge, and some aesthetic value as a landmark.  |
| Mana Esplanade Machine Gun<br>Posts       | Plimmerton Beach | The Mana Esplanade Pillboxes have historic value for their association with the major coastal defence works of the early 1940s. The pillboxes have some aesthetic value as a rugged functional structure, and are very rare structures of their type within the region.  |
| Oriental Bay Seawall                      | Oriental Bay     | The Oriental Bay seawall is an important and historically significant structure, for the role it has played in the development and enjoyment of Oriental Bay. The wall is a prominent physical feature that contributes to the character and amenity of the area.  |
| Patent Slip                               | Evans Bay        | The Evans Bay Patent Slip was a significant political achievement for the time, and also a major engineering achievement, nationally and internationally. The seven cogwheel winch, rated for a pull of 2,000 tons, was the largest Kennards ever produced; the underwater construction was the first such large scale work in New Zealand. The slip helped build Wellington's maritime economy over the long period of its operation. |
| Pukerua Bay Machine Gun<br>Posts          | Pukerua Bay      | The two pillboxes, in conjunction with other coastal defence remnants in the local area, have high historic significance because they commemorate a significant and tumultuous period in New Zealand's history.  |
| Seatoun Boathouse                         | Seatoun          | The main heritage values associated with the Seatoun Boathouse are historic and social values, it having been the base for sailing and boating activities for local people for well over 100 years. While its architectural values are low, it nevertheless fulfils its functional requirements well, in an aggressive maritime environment. It has maintained a high level of usefulness and integrity to the present day.            |
| Shed 3                                    | Lambton Harbour  | The heritage values of Shed 3 as it stands today are predominantly related to its age and history. It is an important part of a wider group of buildings surviving from the heyday of the working waterfront, particularly in the Queens Wharf area.   |

| Schedule E1: Historic heritage structures |                                  |   |
|---|----------------------------------|---|
| Name                                      | Location                         | Summary of Significant Values   |
| Shed 5                                    | Lambton Harbour                  | The heritage values of Shed 5 as it stands today are predominantly related to its age and history. It is an important part of a wider group of buildings surviving from the heyday of the working waterfront, particularly in the Queens Wharf area.  |
| Skerrett Boatshed                         | Whiorau/Lowry Bay                | The Skerrett Boatshed has been a prominent landmark in Whiorau/Lowry Bay, Eastbourne, for more than 100 years. It is a simple Edwardian building, fit for its purpose, and in very authentic condition. It is historically important for its association with two men who were notable figures in law and commerce.                     |
| Tripod and level-luffing cranes           | Queens Wharf, Lambton<br>Harbour | The two cranes have historic importance as the last survivors of the fixed cranes of the Wellington waterfront, and, even though no longer functional or on their original sites, they make an important contribution to the historic heritage of Queens Wharf. They both have technological value and aesthetic value in their design. |
| Worser Bay Tank Obstacles                 | Worser Bay                       | The Worser Bay Tank Obstacles are a rare and historically interesting remnant of the coastal defences put up around the country in the early 1940s. They have very high value when considered as part of the wider group of remaining coastal defence structures in the Wellington Region.  |

# Schedule E2: Historic heritage wharves and boatsheds



| Schedule E2: Historic heritage wharves and boatsheds |          |   |
|--|----------|---|
| Name   | Location | Summary of Significant values   |
| Camborne Boatsheds                                   | Camborne | The boatsheds are a prominent feature in the landscape of the Pauatahanui inlet and have high townscape values. They have modest historic significance. |

| Name                       | Location        | Summary of Significant values  |
|----------------------------|-----------------|--|
| Days Bay Wharf             | Days Bay        | The Days Bay wharf has strong historic values for the role it has played in the development and enjoyment of one of Wellington's most popular beaches and residential areas, and for its physical (especially technical) values. It is an authentic timber structure, dating from the late 19th century, and is the best recognised landmark of the Eastern Bays of the harbour.   |
| Evans Bay Boatsheds        | Evans Bay       | The Evans Bay boatsheds have some historic significance for their long existence on the western side of Evans Bay, a focus for sailing and boating on Wellington Harbour (Port Nicholson). They have strong architectural and townscape values for their picturesque and colourful qualities; they exhibit a truly New Zealand do-it-yourself vernacular quality, rare in building practice today.   |
| Glasgow Wharf              | Lambton Harbour | Glasgow Wharf, completed in 1901 with two stores and hydraulic cranes, has had a long and varied history of use and change. It was the main export meat loading wharf for a lengthy period. New cranes and a new deck were installed in 1929 and in 1964 the stores were demolished and a new concrete deck laid, along with six railway tracks and electric cranes. The last of these cranes (Stothert and Pitt) was later put on display on Queens Wharf, where it remains today. From 1992, it was used by two roll-on, roll-off vessels, and since 2003 it has been the home of the Bluebridge Ferry Service. Despite the many alterations, Glasgow Wharf has been an integral part of the shipping and cargo handling facilities of Wellington's working port since its construction, and today it retains its on-going usefulness. The wharf has high technical value as a major wharf structure built in heavy timber; it has survived for almost 120 years, retaining some integrity in its original sub-deck framing and piles. |
| <u>Harbour</u> Ferry Wharf | Lambton Harbour | Together with the associated Eastbourne Ferry Terminal building, Ferry Wharf has strong historic values for the part it has played in the development and enjoyment of one of Wellington's most popular beaches and residential areas at Eastbourne.   |

| Name                           | Location   | Summary of Significant values  |
|--------------------------------|------------|--|
| Karaka Bay Wharf               | Karaka Bay | The Karaka Bay Wharf has strong historical value for its origins and the early role it played in the commuter ferry service to the city. Today its townscape value is very high, its picturesque qualities on a rocky shoreline, close to houses and cliffs, being unmatched elsewhere in the harbour. Social values are also very high.   |
| Miramar Wharf                  | Evans Bay  | The Miramar Wharf is significant for its association with early ferry services to Miramar and with the Miramar Gasworks, which operated for much of the early 20 <sup>th</sup> century. It is also associated with the development of the suburb, and with other industry and commerce. While the structure is technically interesting, and is well known because of its location, it has modest visual qualities.                     |
| Onepoto Boatsheds              | Onepoto    | The Onepoto boatsheds have some historic significance for their long (70+ years) existence on the foreshore of Te Awarua-o-Porirua Harbour, and they are well known in the community. They have strong architectural and townscape values for their picturesque qualities and their ingenious, home-grown designs. The sheds exhibit a truly New Zealand do-it-yourself quality, rare in building practice today.                      |
| Paremata Boatsheds & Clubhouse | Ivey Bay   | The boatsheds and clubhouse comprise a historically important assemblage of buildings at Paremata. They are a prominent visual feature in the landscape around the inlet, and help to illustrate the growth and development of the area over time.   |
| Patent Slip Wharf              | Evans Bay  | The Evans Bay Patent Slip was a significant political achievement for the time, and also a major engineering achievement, nationally and internationally. The seven cogwheel winch, rated for a pull of 2,000 tons, was the largest Kennards ever produced; the underwater construction was the first such large scale work in New Zealand. The slip helped build Wellington's maritime economy over the long period of its operation. |
| Petone Wharf                   | Petone     | The Petone Wharf has very high townscape/landscape values. It has strong historical value for its original purpose and long period of continuous use. It has significant social values as a highly recognised structure on the Petone foreshore and for the heavy recreational use it receives.  |

| Name                        | Location        | Summary of Significant values   |
|-----------------------------|-----------------|---|
| Point Howard Wharf          | Seaview         | The Point Howard Wharf has strong historical value for its origins in construction and use in servicing the oil industry. It is important technically as an intact example of heavy timber wharf construction from the 1930s, and its has visual qualities for its form and detail. Social values are modest.   |
| Queens Wharf                | Lambton Harbour | Queens Wharf is one of the oldest structures in Wellington, and is a place of high heritage value both locally and in a national context. It is particularly important for its long history at the centre of waterfront development and activity, and by extension, the growth and development of the city. It has technological significance for its early use of heavy timber in its construction. The area is a prominent landmark on the waterfront, surrounded by important and interesting old buildings that relate directly to the wharf and its use.   |
| Railway (Interisland) Wharf | Lambton Harbour | Railway Wharf is a structure of some historic significance, as the second deep water wharf built in Wellington, and with a long and varied history as trading ship berthage, a coal wharf and later as an inter-island ferry terminal. It is an important element in the group of working wharves in the inner harbour. Railway Wharf is a structure of considerable heritage significance, being only the second deepwater wharf built in Wellington and the second oldest remaining in Lambton Harbour (1880). It has had a long and varied history, being a trading ship berthage, a coal wharf and later an inter-island ferry terminal (until 1975). It remains in active use in the 'working wharves' area of the inner harbour. The wharf has had several structures on its deck (since removed), several additions and periodic repairs but it retains a reasonable level of integrity and technological interest, particularly in its foundations and structure. |
| Rona Bay Wharf              | Rona Bay        | The Rona Bay Wharf is a place of historical and cultural heritage significance. This timber wharf played a role in the early 20th century development of Eastbourne with its ferry service that ran up until the end of the 1940s. The wharf area has aesthetic appeal and continues to be used for recreational purposes by the local community.   |

| Schedule E2: Historic heritage wharves and boatsheds |                 |   |
|--|-----------------|---|
| Name   | Location        | Summary of Significant values   |
| Seatoun Wharf  | Seatoun         | The Seatoun Wharf has strong historical value for its origins and the early role it played in the commuter ferry service to the city. A prominent feature in a picturesque setting, the wharf has high townscape value. Social values are also very high.   |
| Taranaki Street Wharf                                | Lambton Harbour | Taranaki Street Wharf is a structure of some significance to Wellington, having been used continuously for wharfage since its construction in 1906. Although altered and incorporated into larger landscaping changes in more recent times, it retains much of its original fabric, various parts of which are on public display. It is today one of the most visited of Wellington's wharves due to its central position in the most popular area of the waterfront.   |
| Waterloo Quay Wharf                                  | Lambton Harbour | Waterloo Quay Wharf is a structure of some antiquity and historic significance, based mainly on its 19th and early 20th century uses. Waterloo Quay Wharf is significant as a maritime structure of some age (1883) with a history incorporating several changes of use. It was first built for the movement of wool, a hugely important element in the port's (and Wellington's) prosperity. It also has significance for its time as a terminal for the inter-island steamers. More latterly it has had a variety of commercial uses. It retains moderate integrity, mostly in its foundations and structure, as there have been considerable changes to the deck, including the buildings built upon it. |

# Schedule E3: Historic heritage navigation aids



| Schedule E3: Historic heritage navigation aids |                |   |
|--|----------------|---|
| Name   | Location       | Summary of Significant values   |
| Pencarrow Head Lighthouse                      | Pencarrow Head | The lower lighthouse at Pencarrow is an important navigation marker for Wellington Harbour (Port Nicholson). It is part of a nationally significant lighthouse complex. |

| Schedule E3: Historic heritage navigation aids |                  |   |
|--|------------------|---|
| Name   | Location         | Summary of Significant values   |
| Point Halswell Light                           | Point Halswell   | Point Halswell Light has historic value as one of the Wellington Harbour Board's early 20 <sup>th</sup> century structures. It is a landmark object with modest architectural values and is well-known and recognised, both by mariners and the general public.   |
| Point Jerningham Light                         | Point Jerningham | The Point Jerningham Light is one of the better-known sea marks around Wellington Harbour (Port Nicholson). It has some historic value, and high landmark value because of its form and location.   |
| Steeple Rock/Te Aroaro-o-<br>Kupe Light        | Seatoun          | The Steeple Rock/Te Aroaro-o-Kupe Light has some historic value as an important sea mark at the entrance to Wellington Harbour (Port Nicholson) for over 75 years; while well known to mariners, its siting means that it does not have the landmark qualities of other like-structures around the inner harbour. |

# Schedule E4: Archaeological sites



| Schedule E4: Archaeological sites |               |  |
|-----------------------------------|---------------|--|
| Name                              | Location      | Summary of Significant values  |
| Balaena Bay Shipbuilding          | Balaena Bay   | Any archaeological remains associated with the Balaena Bay boatbuilding industry will be significant as examples of early 20th century maritime enterprise, and deposits buried beneath reclamation and sand replenishment is likely to have a high level of archaeological integrity. Such sites can be considered rare in the Wellington Region.   |
| Ben Avon Shipwreck (1903)         | Cape Palliser | The <i>Ben Avon</i> wreck site is an unusually well preserved wreck site of a late nineteenth century sailing vessel, and is part of a maritime cultural landscape that tells of human endeavour in the face of an often dangerous coastal environment. The wreck has high value when considered as part of a rapidly disappearing group of late nineteenth /early 20 <sup>th</sup> century shipwrecks in the Wellington Region. |

| Schedule E4: Archaeological sites |   |  |
|-----------------------------------|---|--|
| Name                              | Location  | Summary of Significant values  |
| Castlepoint Lighthouse Landing    | Castlepoint Reef                                  | The archaeological features associated with the Castlepoint lighthouse landing are significant for their association with one of the last manned lighthouses built in New Zealand. Remains associated with the earlier jetties would be significant as nineteenth century structures associated with one of the smaller and more remote ports of entry on the North Island coast, and help illustrate and inform the history of the Castlepoint area.          |
| Defender Shipwreck (1918)         | Mokopuna Island                                   | The <i>Defender</i> is a well preserved wreck site of early 20 <sup>th</sup> century origin. The wreck has a high level of archaeological integrity for a wooden wreck of this period, and also has some value when considered as part of a rapidly disappearing group of shipwrecks in the Wellington Region.   |
| Delmira Shipwreck (1896)          | Te Kaukau Point                                   | The Delmira wreck site is likely to be a good representative example of a wreck site of a late nineteenth century coastal sailing vessel. The wreck has some value when considered as part of a rapidly disappearing group of shipwrecks in the Wellington Region.   |
| Devon Shipwreck (1913)            | Pencarrow Head                                    | The <i>Devon</i> wreck site is the largest historic shipwreck still in-situ in the Wellington Region. Its location immediately under the Pencarrow low light provides a poignant reminder of the hazards of the coast despite the Marine Department's best efforts to light the harbour entrance. The wreck has high value when considered as part of a rapidly disappearing group of late nineteenth /early 20th century shipwrecks in the Wellington Region. |
| Entry Island Anchorage            | Motungarara, Tahoramaurea<br>& Tokomapuna Islands | The anchorage at Entry Island has high historical value as the location where many of the earliest European and North American vessels visiting the Kāpiti area anchored. While little evidence of these activities has been found to date, the site still has considerable archaeological potential and age values, and any remains buried beneath the seabed is likely to be relatively unmodified and have high archaeological integrity.                   |
| Grassmere Shipwreck (1895)        | Cape Terawhiti, Wellington                        | The Grassmere is significant as the wreck of a 1860s built sailing vessel. The wreck dates to 1896, and it is part of a rapidly disappearing group of nineteenth century shipwrecks in the Wellington Region.  |

| Schedule E4: Archaeological sites  |                              |   |
|------------------------------------|------------------------------|---|
| Name                               | Location                     | <u>Summary of Significant values</u>  |
| Halcione Shipwreck (1896)          | Fitzroy Bay                  | The Halcione is significant as the wreck of a nineteenth century iron ship of the Shaw Savill & Albion Company, which was responsible for transporting many New Zealand immigrants from Great Britain. It was built in 1869, making it one of the earliest built iron-hulled vessels in the Wellington Region to be found to date. The wreck is part of a rapidly disappearing group of shipwrecks in the Wellington Region, which are a non-renewable heritage resource. |
| Hannah Broomfield Shipwreck (1880) | Inconstant Point, Wellington | The Hannah Broomfield wreck is significant as a 1860s Australian-built vessel which wrecked in the later part of the nineteenth century. The wreck has significant historic values, and forms part of Wellington Harbour's (Port Nicholson) maritime landscape.   |
| HMNZS South Sea Shipwreck (1942)   | Point Halswell               | The South Sea wreck site is a well preserved wreck site of a World War II era minesweeper. The wreck has high historic value for its association with wartime naval activities, and also has some value when considered as part of a rapidly disappearing group of shipwrecks in the Wellington Region.   |
| Home Guard Defensive Works         | Makara                       | The home guard trench at Makara Beach is a rare and historically interesting remnant of the coastal defences put up around the country in the early 1940s. It has very high value when considered as part of the wider group of remaining coastal defence structures in the Wellington Region.  |
| Jillett's whaling station          | Waiorua, Kāpiti Island       | The shore whaling station at Waiorua has outstanding historical and archaeological significance to the Kāpiti area, as a shore whaling station and one of the earliest European settlements in the region. It has high value nationally when considered as part of the wider group of shore whaling sites of which 87 have been identified, and of which only 10 are located in the Wellington Region.  |
| Kau Bay Anchorage                  | Point Halswell               | The anchorage at Kau Bay has high historical value as one of a number of locations around Wellington Harbour (Port Nicholson) shown on charts from the time of the earliest European arrivals in the area as suitable for anchoring. It is also significant for its links with early agriculture in the newly established settlement of Wellington in the 1840s and is likely to have been among the first places where cattle were landed in the Wellington Region.      |

| Schedule E4: Archaeological sites             |                              |   |  |  |
|---|------------------------------|---|--|--|
| Name  | Location                     | Summary of Significant values   |  |  |
| Korohiwa Whaling Station                      | Round Point                  | The shore whaling station at Korohiwa has outstanding historical and archaeological significance to the Porirua area, as a shore whaling station and one of the earliest mainland European settlements. It has high value nationally when considered as part of the wider group of shore whaling sites, of which 87 have been identified, and of which only 10 are located in the Wellington Region.  |  |  |
| Magic Shipwreck (1921)                        | Inconstant Point, Wellington | The Magic wrecked in 1921 and together with the Hannah Broomfield has significant historic values, and forms part of Wellington Harbour's (Port Nicholson) maritime landscape. These wrecks are part of a rapidly disappearing group of shipwrecks in the Wellington Region.  |  |  |
| Mahanga Bay Wharf                             | Mahanga Bay                  | The Mahanga Bay wharf remains are a unique site associated with the construction of Fort Ballance in 1886. They have high historic value due to the range of coastal defence related activities that took place there, and form an important part of a military heritage landscape. Only the seawall, reclamation and slipway remain visible above water, but the underwater remains constitute a significant archaeological resource important in understanding the coastal defence works of the late nineteenth and early 20th centuries. |  |  |
| Mana Island Whaling Station                   | Shingle Point                | No features associated with the shore whaling station at Mana Island remain visible above ground, but any subsurface deposits will have outstanding historical and archaeological significance, as a shore whaling station and one of the earliest European settlements in the region.  |  |  |
| Matiu/Somes Lighthouse<br>Tramway and Landing | Matiu/Somes Island           | The archaeological deposits associated with the Matiu/Somes Island lighthouse landing have high historical significance because of their association with New Zealand's first harbour light, and high group value as part a lighthouse complex at that location with a number of surviving elements.  |  |  |
| Minefield and Foreshore<br>Defences           | Point Gordon                 | The submarine cable remains at Point Gordon are a unique surviving feature associated with the submarine mining of Wellington Harbour (Port Nicholson) from the 1890s. They formed part of an important coastal defence landscape which centred around the northern end of the Miramar peninsula.   |  |  |

| Schedule E4: Archaeological sites   |                           |   |  |  |
|---|---------------------------|---|--|--|
| Name  | Location                  | Summary of Significant values   |  |  |
| Nambucca Shipwreck (1905)   | Sinclair Head/Te Rimurapa | The Nambucca is significant as the wreck of a nineteenth century colonial-built coastal steamer. The rock on which the steamer struck now bears the name of its victim. The wreck is part of a rapidly disappearing group of shipwrecks in the Wellington Region.   |  |  |
| Opua Shipwreck (1926)   | Tora (south)              | The <i>Opua</i> wreck site is a well preserved wreck site of an early 20 <sup>th</sup> century coastal steamer. The wreck has some value when considered as part of a rapidly disappearing group of shipwrecks in the Wellington Region.  |  |  |
| Phyllis Shipwreck (1954)  | Waikanae                  | Although it was operating as a fishing trawler at the time it went aground, the <i>Phyllis</i> has historical significance being formerly used as a whaling vessel off the coast of Alaska, and in the Ross Dependency based out of Stewart Island. It was also commissioned by the Navy in World War II for use as a dan layer, operating out of Auckland.   |  |  |
| Progress (1931), Cyrus (1874),<br>Wellington (1874) and Yung<br>Pen Shipwrecks (1982) | Owhiro Bay                | Owhiro Bay is unique in the Wellington Region as being the wreck site of four different vessels spanning a period of over 100 years, claiming the loss of 13 lives in total. The wrecks of the <i>Wellington</i> and <i>Cyrus</i> occurred on the same night in 1874 and while the masters of the vessels were held individually accountable the heavy seas and bad weather were likely to have been a critical factor in the wrecks. The proximity to the shore, ease of access and location within a marine reserve all combine to make this an attractive recreational dive site, and the wrecks have heritage value when considered as part of a rapidly disappearing group of shipwrecks in the Wellington Region. |  |  |
| Scuttling Ground  | Turakirae Head            | The Turakirae Head scuttling area has historic significance because of its association with events that had profound impacts on the coastal shipping trade and wider New Zealand economy, including the two world wars and the 1930s depression. The location is the final resting place of vessels which have archaeological significance for their early construction dates ranging from 1832-1909.   |  |  |

| Schedule E4: Archaeological s   | Schedule E4: Archaeological sites |   |  |  |  |
|---------------------------------|-----------------------------------|---|--|--|--|
| Name                            | Summary of Significant values     |   |  |  |  |
| St Vincent Shipwreck (1869)     | Mokomoko Rocks                    | The St Vincent was rated A1 class, and in 1869 was reported to have been the finest vessel to enter Wellington Harbour (Port Nicholson). The wreck of the vessel just four years after it was built was one of the worst maritime disasters in the Wellington region, with the loss of 20 out of the 22 men on board. The wreck has value when considered as part of a rapidly disappearing group of shipwrecks in the Wellington Region. |  |  |  |
| Subraon Shipwreck (1848)        | Reef Bay                          | The Subraon site is significant as the wreck of an early nineteenth century wooden sailing vessel, and the vessel has high historical significance for its association with the 1848 Wellington earthquakes. The wreck is part of rapidly disappearing group of shipwrecks in the Wellington Region.  |  |  |  |
| Tahoramaurea whaling station    | Kāpiti Island                     | The shore whaling station at Tahoramaurea has outstanding historical and archaeological significance to the Kāpiti area, as a shore whaling station and one of the earliest European settlements in the region. It has high value nationally when considered as part of the wider group of shore whaling sites of which 87 have been identified, and of which only 10 are located in the Wellington Region                                |  |  |  |
| Te Kahuoterangi whaling station | Kāpiti Island                     | The shore whaling station at Te Kahuoterangi has outstanding historical and archaeological significance to the Kāpiti area, as a shore whaling station and one of the earliest European settlements in the region. It has high value nationally when considered as part of the wider group of shore whaling sites of which 87 have been identified, and of which only 10 are located in the Wellington Region.                            |  |  |  |
| Tokomapuna whaling station      | Kāpiti Island                     | The shore whaling station at Tokomapuna has outstanding historical and archaeological significance to the Kāpiti area, as a shore whaling station and one of the earliest European settlements in the region. It has high value nationally when considered as part of the wider group of shore whaling sites of which 87 have been identified, and of which only 10 are located in the Wellington Region.                                 |  |  |  |

| Schedule E4: Archaeological sites  |                           |  |  |  |
|------------------------------------|---------------------------|--|--|--|
| Name                               | Location                  | Summary of Significant values  |  |  |
| Tui Shipwreck (1886)               | Chaffers Passage          | The <i>Tui</i> is significant as the wreck of a nineteenth century coastal steamer, and is technologically significant as an early ironhulled vessel built in New Zealand in the 1870s. The salvage attempts following the wreck of the vessel were historically significant as an early application of the use of compressed air to lift submerged objects. The wreck is part of a rapidly disappearing group of shipwrecks in the Wellington Region. |  |  |
| Tyne Shipwreck (1845)              | Pariwhero/Red Rocks       | The <i>Tyne</i> site is significant as the wreck of an early nineteenth century wooden sailing vessel, and the vessel has high historical significance for its association with prominent early immigrants to the colony, including Chief Justice Sir William Martin esq and the first Attorney General William Swainson. The wreck is part of a rapidly disappearing group of shipwrecks in the Wellington Region.                                    |  |  |
| Waitaki Shipwreck (1887)           | Te Rakauwhakamataku Point | The Waitaki wreck site is a well preserved wreck site of a late nineteenth century coastal steamer. The wreck has value when considered as part of a rapidly disappearing group of shipwrecks in the Wellington Region.  |  |  |
| Willie McLaren Shipwreck<br>(1889) | Worser Bay                | The Willie McLaren site is significant as the wreck of a nineteenth century wooden sailing vessel, and the vessel has high historical and technological significance for the salvage and removal methods used following the wreck. The wreck is part of a rapidly disappearing group of shipwrecks in the Wellington Region.   |  |  |
| Woollahra Shipwreck (1907)         | Tongue Point              | The Woollahra is significant as the wreck of an 1870s colonial built iron hulled sailing vessel. Although the wreck dates to 1907 it is part of a rapidly disappearing group of shipwrecks in the Wellington Region.   |  |  |
| Zuleika Shipwreck (1897)           | Kawakawa, Ngawi Coast     | The Zuleika site is significant as the wreck of late nineteenth century iron sailing vessel. The wreck is part of a rapidly disappearing group of shipwrecks in the Wellington Region.   |  |  |

## Schedule E5: Historic heritage freshwater sites

Shown on Map 12

| Schedule E5: Historic heritag | Schedule E5: Historic heritage freshwater sites |   |  |  |  |
|-------------------------------|---|---|--|--|--|
| Name                          | Location  | Summary of Significant values   |  |  |  |
| Belmont viaduct abutments     | Paparangi, Wellington                           | The Belmont viaduct was a significant feat of railway engineering, which at the time was unparalleled in New Zealand. Design and construction of the viaduct was undertaken by some of the foremost international experts in timber construction, and was at the time one of the largest timber structures anywhere in the world. The original structure required an enormous quantity of timber, and considerable manual labour to transport and erect. The viaduct was critical in the extension of the Wellington-Manawatu railway line north of Johnsonville and would eventually form part of the North Island Main Trunk railway line for 29 years until the construction of the Tawa Flat deviation in 1937. |  |  |  |
| Birchville Dam                | Clarkes Stream, Bridge<br>Road, Birchville      | The Birchville Dam has historic significance for its role in supplying water to the growing city of Upper Hutt, and aesthetic and technical values that derive from its design, form and natural bush setting. The disconnected remains of the water supply pipeline in the stream valley and bed below provide a tangible reminder of the use of the dam in the supply of water.   |  |  |  |
| Chert source Pahaoa           | Pahaoa river mouth                              | As an in situ source of chert, exhibiting evidence of quarrying, this site is potentially significant archaeologically for what it can contribute to an understanding of how raw materials were procured in prehistory. It also forms part of a significant archaeological landscape around the mouth of the Pahaoa river mouth which includes pā, pits, terracin middens and modified horticultural soils.   |  |  |  |
| Kaitoke Waterworks Weir       | Te Awa Kairangi/Hutt River (Upper Catchment)    | The Kaitoke WaterwWorks is an important water provision scheme that has been operating and supplying potable water to the Wellington Region for over 50 years. It was technically difficult to build, and it merges unobtrusively into the river in its natural bush setting. The weir is relatively modern by archaeological standards, but can complement the archival record as a source of information on mid-20th century water supply structures.   |  |  |  |

| Name  | Location  | Summary of Significant values   |  |  |
|---|---|---|--|--|
| Kaiwharawhara Stream<br>Diversion Tunnel  | Kaiwharawhara                                     | The Kaiwharawhara Stream diversion tunnel has significant historic value. Its archaeological significance is largely due to its connection with WW II. It is a purpose-built air raid shelter that has had a useful role since then as a tunnel diverting the Kaiwharawhara Stream. Its construction freed up adjoining land for industrial development and roading purposes, and helped in flood control.  |  |  |
| Karori gold mining sites  | Wellington  | The submerged gold mining remains associated with the Morning Star and Bake Hill mines in the Karori valley are important sites of the early mining industry in the Wellington Region. They are also a unique archaeological resource on account of then being submerged within a few years of the establishment of the field. There is good potential for the preservation of organic materials in the anaerobic conditions prese in the bed of the reservoir.                       |  |  |
| Kokotau Bridge  | Kokotau Road, Ponatahi                            | The Kokotau Bridge has historic value and a very good example of a concrete pier and girder bridge. It is in sound condition for its age, a tribute to its good design and construction. The aesthetic value of the brid is high.   |  |  |
| Korokoro Dam  | Korokoro Stream, Belmont<br>Regional Park, Petone | The Korokoro Dam is important as the first mass concrete gravity dam in New Zealand giving it high historic and technological values. In addition, it is well integrated into beautiful bush setting, with its spillway actir as an almost natural waterfall, so that the structure has strong aesthetic values.  |  |  |
| Kourarau Hydroelecrtric Power<br>Scheme (including dams at<br>Upper and Lower Reservoir,<br>Surge Towers #1 and #2,<br>Powerhouses A and B) | Kourarau  | The Kourarau Hydroelectric Power Scheme has historic importance as the first publicly owned power scheme in the Wellington Region, and for its association with prominent land owners in the area including Sir Walter Buchanan. The scheme is technically interesting for its inventive use of the terrain, and the two reservoirs and surge towers are prominent features in the wider Wairarapa landscape. The scheme is an important part of engineering heritage in New Zealand. |  |  |

| Schedule E5: Historic he            | Schedule E5: Historic heritage freshwater sites                 |   |  |  |  |
|-------------------------------------|---|---|--|--|--|
| Name                                | Location  | Summary of Significant values   |  |  |  |
| Ladle Bend Bridge                   | Western approach to the Riemutaka Incline, Riemutaka Rail Trail | The Ladle Bend Bridge has very strong regional and national historical value in that it was part of the first rail link between Wellington and the Wairarapa. It has high value for its formal design qualities and is an unusual design because of the materials used. It is a very early structure not just for rai in Wellington, but also nationally. It is a rare rail bridge, for its age and design.  Archaeological values in the stream bed itself are reasonably high. Discarded artefacts such as metal items as well as other material such as bottle glass are likely to be buried in the streambed gravels and can provide information about various aspects of the use of the railway over time. |  |  |  |
| Lake Onoke                          | South Wairarapa   | Lake Onoke and the sites around its foreshore have high historical, archaeological and traditional significance. The events that took place there in the seventeenth century, and later in the nineteenth century, are important for their potential to improve understanding of present day boundaries between Wairarapa iwi, and for appreciating the impact of modern day flood protection measures on traditional food gathering practices.   |  |  |  |
| Lansdowne dam                       | Masterton   | The water supply dam at Lansdowne is a good example of a gravity earth dam, built by private enterprise and made available as a public resource. It was important for the separate supply of water to the Lansdowne area which remained separate from the Borough supply until well into the 20th century. Late nineteenth century earth dams are now rare in the Wellington Region.  |  |  |  |
| Lower Karori Dam  Zealandia, Karori |   | The Lower Karori Dam, including the valve tower and boatshed, has very great historic importance as one of Wellington's oldest surviving civil engineering structures, vital to the life and growth of Wellington city. It was a major engineering achievement, utilising the best earth building technology of the time, and was so successful that it remains functional and in authentic condition to the present day, nearly 140 years after it was built. It is an early example of a municipal water supply dam and a valuable source of information pertaining to late nineteenth century dam construction and municipal water supply.   |  |  |  |

| Name  | Summary of Significant values   |  |  |
|---|---|--|--|
| Morton Dam  | Wainuiomata River,<br>Reservoir Road,<br>Wainuiomata                  | The Morton Dam is significant in an engineering sense for being a rare example of a buttress dam (there may be just one other example in New Zealand). It is a visually interesting structure, well integrated into a valley of some natural beauty. It has historic importance for the role it played, over 77 years, in ensuring a high quality water supply to Wellington.  |  |
| <del>Ngatiawa Bridge</del>  | Mangaone South Road,<br>Reikorangi                                    | to Wellington.  The Ngatiawa Bridge is an important exam of the Howe truss type and has strong local historical value. It has high value for its desqualities. It is a rare timber truss bridge and has the longest span of any known timber truss road bridge in New Zealand. The aesthetic value of the bridge is extremely high.  |  |
| Orongorongo Water Supply<br>Complex (including tunnels #1<br>and 2, Telephone Creek Intake,<br>river weir and intake, Big Huia<br>Creek Intake and Little Huia<br>Creek Intake) | Reservoir Road,<br>Wainuiomata  | The Orongorongo water supply complex is a very significant engineering achievement of the 1920s, giving Wellington an assured and high quality water supply, one that still operates today. William Morton, engineer and Robert Semple, contractor and later politician, are two famous names commemorated by this complex. The original fabric remaining on site can complement the archival record as a source of information on large scale municipal water supply engineering in the early 20th century. In addition the area around the caretaker's residence may contain archaeological deposits, such as rubbish pits, which may provide insight into the daily life of the men who worked on the construction and maintenance of the water supply complex. |  |
| Pakuratahi Bridge   | Western approach to the<br>Riemutaka Incline,<br>Riemutaka Rail Trail | The Pakuratahi Bridge has high historic values and is a good example of the engineering excellence of the Public Works Department and the Howe truss bridge type. It has high value for its design qualities and has a very high level of authenticity. The aesthetic value of the bridge is extremely high.   |  |
| Parawhaiti Stream Bridge  | Masterton Stronvar Road,<br>Omahi                                     | The Parawhaiti Stream Bridge has historic value and is a very good example of a concrete arch bridge with distinguishing features,the squinch arch design and the solid spandrels with the filled void behind. The aesthetic value of the bridge is high.  |  |

| Name  | Location  | Summary of Significant values   |  |  |
|---|---|---|--|--|
| Petone Woolen Mills Weir                                    | Korokoro Stream, Belmont<br>Regional Park, Petone   | The weir at Korokoro is one of the few tangible reminders that survive of the Petone Woollen Mills, one of Petone's great industrial complexes and the lifeblood of the community through much of the 20th century. It is a well-engineered, functional and unobtrusive manmade feature in a natural landscape of some beauty.  |  |  |
| Porirua Hospital Water<br>Reservoir Dams (1893 and<br>1912) | Colonial Knob Scenic<br>Reserve, Porirua  | The two dams have high historic values for their long association with Porirua Hospital. The 1893 dam still retains a body of water and has high technical value, and rarity as one of the few surviving old earth dams in the Wellington Region and an example of a nineteenth century water supply dam.   |  |  |
| Ruakokoputuna Bridge  | Haurangi Road, Ahunui   | The Ruakokoputuna Bridge has historic value and is very little altered from its original form and detail. Although modest in scale, it is an intelligent engineering design, an excellent example of a concrete arch bridge. The aesthetic value of the bridge is high.   |  |  |
| Tauweru Bridge  | Masterton Castlepoint Road,<br>Tauweru  | The Tauweru Bridge has historic value and is a very good example of a concrete pier and girder bridge that has very little altered from its original form and detail. The aesthetic value of the bridge is high.  |  |  |
| Te Moutere, Piritaha Lake Waitawa                           |   | Te Moutere and the other artificial island pā of Lakes Horowhenua and Papaitonga as well as the lake beds around them are likely to be of outstanding archaeological significance. While there has been considerable modification in the past, any remaining archaeological evidence associated with the construction of the island and its defence will be important for understanding an aspect of local Māori culture which had been discontinued by the time of European arrival and is unique to this part of New Zealand. The lake and the sites of past occupation around it are considered sacred to Ngāti Raukawa. |  |  |
| The Swingbridge   | Queen Elizabeth Park,<br>Masterton  | The Swingbridge has historic value for its origins in the flood control works of the 1930s. It is a very good example of a suspension bridge, and is unaltered from the original. It has high aesthetic values.   |  |  |
| Upper Karori Dam  | ori Dam  Zealandia, Karori  The Upper Karori Dam has stror value for its water supply role to city for over 80 years. It has aesi for its form, materials and beauti setting, and high technical value design and construction. |   |  |  |

| Schedule E5: Historic heritage freshwater sites                           |                       |  |  |  |
|---|-----------------------|--|--|--|
| Name  | Location              | Summary of Significant values  |  |  |
| Waihenga Bridge   | SH53, Martinborough   | The Waihenga Bridge has historic value and is a very good example of a concrete pier and girder bridge. It is in very sound condition for its age, a tribute to its good design and construction. The aesthetic value of the bridge is high.  Waikēkeno has high historic, archaeological and traditional significance. The area is important historically as the location of a significant conflict in prehistory which had repercussions for much of the wider Wairarapa area. Events that transpired there involved significant figures from whom a number of mana whenua groups in the Wairarapa trace their descent. The archaeological features at Waikekeno are significant for their excellent preservation and potential to contribute information about Māori garden systems generally, as well as adaptation to climate change and marginal growing conditions. |  |  |
| Waikēkeno Stream  | South Wairarapa coast |  |  |  |
| Wainuiomata Waterworks Dam Wainuiomata River, Reservoir Road, Wainuiomata |                       | This dam has high historic significance as the first major water supply project outside the city. Although not in use for a long period, being superseded by the Morton Dam in 1911, it was the forerunner of a number of schemes that have kept the capital city supported with a reliable and high quality water supply. The dam has technical interest for its earth and concrete construction, and for its early date. Over 130 years old, the dam itself is a rare example of a nineteenth centur water supply dam, and one of the oldest surviving dams in New Zealand.  |  |  |
| Water drop tower_shaft Riemutaka incline                                  |                       | The water drop shaft on the Siberia Bend is historically significant as a remnant of the Riemutaka incline railway which embodies the engineering challenges that were encountered when extending the railway from Wellington to the Wairarapa across steep and difficult terrain in 1876. It also marks the scene of the September 1880 derailment which caused the deaths of four passengers.  |  |  |

## Schedule F: Ecosystems and habitats with significant indigenous biodiversity values

Ecosystems and habitats <u>listed as having with</u> significant indigenous biodiversity values are those that <u>meet at least one of</u> the criteria set down in Policy 23 of the Regional Policy Statement for the Wellington Region 2013 for representativeness, rarity, diversity and ecological context.

Ecosystems and habitats meeting the criteria for mana whenua value are addressed in Schedule C, sites with significant mana whenua values.

## Schedule F1: Rivers and lakes with significant indigenous ecosystems Shown on Maps 13a, 13b & 13c

Note that the table is arranged geographically from the west of the region to the east and tributary streams are listed within the appropriate catchment.

| Schedule F1: Rivers and lakes with significant indigenous ecosystems |  |  |   |                               |   |
|--|--|--|---|-------------------------------|---|
| River or Lake  | Criteria that identify rivers and lakes with significant indigenous ecosystems |  |   |                               | Indigenous fish species recorded  |
|  | High macroinvertebrate community health  | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively)                       |
| All rivers on Kāpiti<br>Island                                       | All rivers   |  |   |                               |   |
| Waitohu Stream   |  | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, black flounder, brown mudfish common bully, common smelt, giant kokopu, inanga, koaro, lamprey, longfin eel, redfin bully, shortfin eel, shortjaw kokopu, torrentfish and upland bully |

| River or Lake                      | Criteria that identify rivers and lakes with significant indigenous ecosystems |  |   |                               | Indigenous fish species recorded  |
|------------------------------------|--|--|---|-------------------------------|---|
|                                    | High macroinvertebrate community health  | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively)                                       |
| Ōtaki River                        | River and all tributaries  | River and all<br>tributaries                           | River and all<br>tributaries  | Reach of tidal influence      | Banded kokopu, common bully, dwarf galaxias, giant kokopu, koaro, longfin eel, redfin bully, shortfin eel, shortjaw kokopu and torrentfish  |
| Mangaone Stream                    |  | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, common bully, inanga, koaro, longfin eel, redfin bully, shortfin eel, shortjaw kokopu and upland bully   |
| Waimeha Stream<br>(Ngarara Stream) |  | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu,<br>common bully,<br>Cran's bully, giant<br>bully, giant kokopu,<br>inanga, longfin eel,<br>redfin bully and<br>shortfin eel  |
| Waikanae River                     | River and all<br>tributaries above,<br>and including the<br>Ngatiawa Stream    | River and all<br>tributaries                           | River and all tributaries   | Reach of tidal influence      | Banded kokopu, bluegill bully, brown mudfish, common bully, common smelt, dwarf galaxias, giant bully, giant kokopu, inanga, koaro, lamprey, longfin eel, redfin bully, shortfin eel, shortjaw kokopu and torrentfish |

| River or Lake    | Criteria that identify indigenous ecosyst | Indigenous fish<br>species recorded<br>in catchment    |   |                               |  |
|------------------|---|--|---|-------------------------------|--|
|                  | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| WharemaukūStream |   | Stream and all tributaries                             | Stream and all tributaries  |                               | Banded kokopu,<br>koaro, longfin eel,<br>redfin bully, shortfin<br>eel and shortjaw<br>kokopu  |
| Whareroa Stream  |   | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, common bully, giant kokopu, inanga, koaro, lamprey, longfin eel, redfin bully and shortfin eel  |
| Wainui Stream    |   | Stream and all tributaries                             | Stream and all tributaries  |                               | Banded kokopu,<br>common bully,<br>giant kokopu,<br>koaro, longfin eel,<br>redfin bully, shortfin<br>eel and torrentfish   |
| Taupō Stream     |   | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu,<br>giant kokopu,<br>inanga, longfin eel,<br>redfin bully and<br>shortfin eel  |
| Kākaho Stream    |   |  | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, common bully, common smelt, giant bully, grey mullet, inanga, longfin eel, redfin bully and shortfin eel  |

| River or Lake             | Criteria that identify indigenous ecosyst |  | with significan   | t                             | Indigenous fish species recorded in catchment  |
|---------------------------|---|--|---|-------------------------------|--|
|                           | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively)                     |
| Horokiri Stream           |   | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, black flounder, common bully, common smelt, giant bully, giant kokopu, inanga, koaro, lamprey, longfin eel, redfin bully, shortfin eel, shortjaw kokopu and torrentfish |
| Little Waitangi<br>Stream |   | Stream and all tributaries                             | Stream and all tributaries  |                               | Banded kokopu, common bully, common smelt, giant kokopu, inanga, lamprey, longfin eel, redfin bully, shortfin eel and shortjaw kokopu  |
| Pauatahanui Stream        |   | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, common bully, common smelt, giant kokopu, inanga, lamprey, longfin eel, redfin bully and shortfin eel   |
| Duck Creek                |   | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, common bully, common smelt, giant kokopu, inanga, koaro, lamprey, longfin eel, redfin bully and shortfin eel  |

| River or Lake  | Criteria that identify indigenous ecosyst |  | with significan   | t                             | Indigenous fish species recorded in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
|--|---|--|---|-------------------------------|--|
|  | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat |  |
| Porirua Stream   |   | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, common bully, common smelt, giant, kokopu, inanga, koaro, longfin eel, redfin bully, shortfin eel and upland bully  |
| Makara Stream  |   | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, black flounder, bluegill bully, common smelt, giant kokopu, inanga, koaro lamprey, longfin eel, redfin bully, shortfin eel and upland bully   |
| Unnamed stream draining to the sea at easting 2649512 1739490 and northing 5994279 5432570 | Stream and all tributaries                |  |   |                               |  |
| Unnamed stream draining to the sea at easting 2645858 1735840 and northing 5992248 5430540 | Stream and all tributaries                |  |   |                               |  |

| River or Lake  | Criteria that identify indigenous ecosyst |  | with significan   | t                             | Indigenous fish species recorded in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
|--|---|--|---|-------------------------------|--|
|  | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat |  |
| Unnamed stream draining to the sea at easting 2645291 1735270 and northing 5990776 5429070 | Stream and all tributaries                |  |   |                               |  |
| Oteranga Stream  | Stream and all tributaries                |  | Stream and all tributaries  |                               | Banded kokopu, common smelt, inanga, koaro, longfin eel, redfin bully and shortfin eel   |
| Karori Stream  |   | Stream and all tributaries                             | Stream and all tributaries  |                               | Banded kokopu,<br>inanga, koaro,<br>Iamprey, longfin<br>eel, shortfin eel and<br>upland bully  |
| Ōwhiro Stream  |   | Stream and all tributaries                             | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu, common bully, giant kokopu, inanga, koaro, longfin eel, redfin bully, shortfin eel and shortjaw kokopu  |
| Kaiwharawhara<br>Stream  |   | Stream and all tributaries                             | Stream and all tributaries  |                               | Banded kokopu, bluegill bully, common bully, giant bully, giant kokopu, inanga, koaro, longfin eel, redfin bully, shortfin eel and shortjaw kokopu   |

| River or Lake   | Criteria that identify indigenous ecosyst   | Indigenous fish species recorded   |   |                               |   |
|---|---|--|---|-------------------------------|---|
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species                                   | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Korokoro Stream   |   | Stream and all tributaries   | Stream and all tributaries  |                               | Banded kokopu, bluegill bully, common bully, common smelt, giant kokopu, inanga, koaro, longfin eel, redfin bully and shortfin eel  |
| Te Awa<br>Kairangi/Hutt River   | Te Awa<br>Kairangi/Hutt River,<br>and all tributaries<br>above and<br>including the<br>Pakuratahi River | Te Awa Kairangi/Hutt River, and all tributaries above and including the Pakuratahi River | Te Awa<br>Kairangi/Hutt<br>River                                      | Reach of tidal influence      | Bluegill bully, common bully, Cran's bully, dwarf galaxias, giant bully, giant kokopu, inanga, koaro, lamprey, longfin eel, redfin bully and shortfin eel                       |
| Unnamed tributary of the Te Awa Kairangi/Hutt River entering at easting 2674784  1764760 and northing 6002825 5441110 | Stream and all tributaries  |  |   |                               |   |
| Speedy's Stream   |   | Stream and all tributaries   | Stream and all tributaries  |                               | Banded kokopu, bluegill bully, common bully, giant bully, giant kokopu, lamprey, longfin eel, redfin bully and shortfin eel   |
| Moonshine Stream  |   | Stream and all tributaries   |   |                               | Giant kokopu,<br>inanga, longfin eel,<br>redfin bully and<br>shortfin eel   |

| River or Lake   | Criteria that identify indigenous ecosyst               | t  | Indigenous fish species recorded in catchment                         |                               |  |
|---|---|--|---|-------------------------------|--|
|   | High macroinvertebrate community health                 | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Whakatikei River  | River and all<br>tributaries above<br>the Wainui Stream |  |   |                               |  |
| Akatarawa River   | River and all tributaries                               | River and all tributaries                              | River and all tributaries   |                               | Banded kokopu, bluegill bully, Cran's bully, dwarf galaxias, koaro, lamprey, longfin eel, redfin bully and shortfin eel  |
| Unnamed tributary of the Te Awa Kairangi/Hutt River entering at easting 2690210 and northing 6013188 easting 1780190 and northing 5451470 | Stream and all tributaries                              |  |   |                               |  |
| Kororipo Stream   | Stream and all tributaries                              |  |   |                               |  |
| Pakuratahi River  | River and all<br>tributaries                            | River and all tributaries                              |   |                               | Bluegill bully, Cran's bully, dwarf galaxias, koaro, longfin eel, redfin bully, shortfin eel and upland bully  |
| Unnamed tributary of the Te Awa Kairangi/Hutt River entering at easting 2691469 and northing 6013778 easting 1781450 and northing 5452060 | Stream and all tributaries                              |  |   |                               |  |

| River or Lake   | Criteria that identify indigenous ecosyst | Indigenous fish species recorded                       |   |                               |   |
|---|---|--|---|-------------------------------|---|
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Putaputa Stream   | Stream and all tributaries                |  |   |                               |   |
| Unnamed tributary of the Te Awa Kairangi/Hutt River entering at easting 2693097 and northing 6014646 easting 1783080 and northing 5452930 | Stream and all tributaries                |  |   |                               |   |
| Unnamed tributary of the Te Awa Kairangi/Hutt River entering at easting 2693768 and northing 6014080 easting 1783750 and northing 5452360 | Stream and all tributaries                |  |   |                               |   |
| Unnamed tributary of the Te Awa Kairangi/Hutt River entering at easting 2692117 and northing 6013637 easting 1783750 and northing 545236  | Stream and all tributaries                |  |   |                               |   |
| Stokes Valley<br>Stream   |   | Stream and all tributaries                             |   |                               | Banded kokopu,<br>common bully,<br>giant kokopu,<br>longfin eel and<br>shortfin eel   |

| Schedule F1: Rivers   | and lakes with signifi   | icant indigenous   | ecosystems  |                               |  |
|---|--|--|---|-------------------------------|--|
| River or Lake   | Criteria that identify indigenous ecosyst                      |  | with significan   | t                             | Indigenous fish species recorded in catchment  |
|   | High macroinvertebrate community health                        | Habitat for indigenous threatened/at risk fish species           | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Unnamed tributary of the Te Awa Kairangi/Hutt River entering at easting 2690091 and northing 6011887 easting 1782100 and northing 5451920 | Stream and all<br>tributaries<br>upstream of Te<br>Marua Lakes |  |   |                               |  |
| Days Bay Stream   |  | Stream and all tributaries                                       | Stream and all tributaries  |                               | Banded kokopu, bluegill bully, inanga, koaro, longfin eel, redfin bully, shortfin eel and shortjaw kokopu  |
| Unnamed stream draining to the sea at 2666404, northing 5984867 easting 1780070 and northing 5450170                                      | Stream and all tributaries                                     |  |   |                               |  |
| Lake Kohangapiripiri<br>and Cameron Creek   |  | Lake<br>Kohangapiripiri<br>and tributaries                       |   |                               | Common bully,<br>giant bully and<br>giant kokopu   |
| Lake Kohangatera<br>and Gollans Stream  | Gollans Stream   | Lake<br>Kohangatera,<br>Gollans<br>Stream and all<br>tributaries | Lake<br>Kohangatera,<br>Gollans<br>Stream and<br>all tributaries      |                               | Banded kokopu, common bully, giant bully, giant kokopu, inanga, lamprey, longfin eel and redfin bully and shortfin eel   |
| Paiaka Stream   | Stream and all tributaries                                     |  |   |                               |  |

| River or Lake   | Criteria that identify indigenous ecosyst         |  | with significan   | t                             | Indigenous fish species recorded in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
|---|---|--|---|-------------------------------|--|
|   | High macroinvertebrate community health           | Habitat for indigenous threatened/at risk fish species   | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat |  |
| Wainuiomata River   | River and all<br>tributaries above<br>Black Creek | River and all<br>tributaries<br>excluding<br>Black Creek | River and all<br>tributaries<br>excluding<br>Black Creek              | Reach of tidal influence      | Banded kokopu, bluegill bully, common bully, dwarf galaxias, giant bully, giant kokopu, inanga, koaro, lamprey, longfin eel, redfin bully, shortfin eel and shortjaw kokopu                                      |
| Unnamed tributary of the Wainuiomata River entering at easting 2668685 and northing 5981853 easting 1758660 and northing 5420140  | Stream and all tributaries                        |  |   |                               |  |
| Unnamed tributaries of the Wainuiomata River entering between easting 2669728 and northing 5984761 and easting 2669736 and northing 5983420 easting 1759700, northing 5423050 and easting 1759710, northing 5421710 | Streams and all tributaries                       |  |   |                               |  |

| River or Lake   | Criteria that identify indigenous ecosyst | Indigenous fish<br>species recorded<br>in catchment    |   |                               |  |
|---|---|--|---|-------------------------------|--|
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Unnamed tributaries of the Wainuiomata River entering between easting 2672166 and northing 5987830 and easting 2670659 and northing 5985726 easting 1762140, northing 5426120 and easting 1760640, northing 5424010 | Streams and all tributaries               |  |   |                               |  |
| Unnamed tributaries of the Wainuiomata River entering between easting 2673042 and northing 5990552 and easting 2672867 and northing 5988579 easting 1763020, northing 5428840 and easting 1762840, northing 5426870 | Streams and all tributaries               |  |   |                               |  |

| Schedule F1: Rivers and lakes with significant indigenous ecosystems  |   |  |   |                               |  |  |  |
|---|---|--|---|-------------------------------|--|--|--|
| River or Lake   | Criteria that identify indigenous ecosyst |  | with significan   | t                             | Indigenous fish species recorded in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |  |  |
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat |  |  |  |
| Unnamed tributaries of the Wainuiomata River entering between easting 2671942 and northing 5987120 and easting 2673216 and northing 5987766 easting 1761920, northing 5425410 and easting 1763190, northing 5426050 | Streams and all tributaries               |  |   |                               |  |  |  |
| Unnamed tributary of the Wainuiomata River entering at easting 2671083 and northing 5985483 easting 1761060 and northing 5423770  | Stream and all tributaries                |  |   |                               |  |  |  |
| Unnamed tributary of the Wainuiomata River entering at easting 2670271 and northing 5984975 easting 1760250 and northing 5423260  | Stream and all tributaries                |  |   |                               |  |  |  |

| River or Lake   | Criteria that identify indigenous ecosyst |  | with significan   | t                             | Indigenous fish species recorded in catchment  |
|---|---|--|---|-------------------------------|--|
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Unnamed tributaries of the Wainuiomata River entering between easting 2670171 and northing 5982830 and easting 2670163 and northing 5983286 easting 1760150, northing 5421120 and easting 1760140, northing 5421570 | Streams and all tributaries               |  |   |                               |  |
| Unnamed tributary of the Wainuiomata River entering at easting 2668707 and northing 5980412 easting 1758680 and northing 5418700  | Stream and all tributaries                |  |   |                               |  |
| Unnamed tributary of the Wainuiomata River entering at easting 2667356 and northing 5977421 easting 1757330 and northing 5415710  | Stream and all tributaries                |  |   |                               |  |
| Orongorongo River   | River and all tributaries                 | River and all tributaries                              | River and all tributaries   |                               | Banded kokopu, bluegill bully, common smelt, giant kokopu, inanga, koaro, longfin eel, redfin bully and shortfin eel   |

| River or Lake   | Criteria that identify indigenous ecosyst | Indigenous fish species recorded                       |   |                               |   |
|---|---|--|---|-------------------------------|---|
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Unnamed stream draining to the sea at easting 2669723 and northing 5973340 easting 1759700 and northing 5411630 | Stream and all tributaries                |  |   |                               |   |
| Waimarara Stream  | Stream and all tributaries                |  |   |                               |   |
| Unnamed stream draining to the sea at easting 2671823 and northing 5974316 easting 1761800 and northing 5412600 | Stream and all tributaries                |  |   |                               |   |
| Barney's Stream   | Stream and all tributaries                |  |   |                               |   |
| Unnamed stream draining to the sea at easting 2672936 and northing 5975150 easting 1762910 and northing 5413440 | Stream and all tributaries                |  |   |                               |   |
| Unnamed stream draining to the sea at easting 2674460 and northing 5975740 easting 1764430 and northing 5414030 | Stream and all tributaries                |  |   |                               |   |

| Schedule F1: Rivers and lakes with significant indigenous ecosystems  |   |  |   |                               |  |  |  |
|---|---|--|---|-------------------------------|--|--|--|
| River or Lake   | Criteria that identify indigenous ecosyst | Indigenous fish species recorded in catchment          |   |                               |  |  |  |
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |  |  |
| Unnamed stream draining to the sea at easting 2674066 and northing 5975699 easting 1764040 and northing 5413990   | Stream and all tributaries                |  |   |                               |  |  |  |
| Mukamukaiti Stream  | Stream and all tributaries                | Stream and all tributaries                             |   |                               | Banded kokopu,<br>inanga, koaro,<br>longfin eel and<br>shortjaw kokopu   |  |  |
| Unnamed streams draining to the sea between easting 2677227 and northing 5977782 and easting 2676385 and northing 5977393 easting 1767200, northing 5416070 and easting 1766360, northing 5415680 | Streams and all tributaries               |  |   |                               |  |  |  |
| Mukamuka Stream   | Stream and all tributaries                |  |   |                               |  |  |  |
| Unnamed streams draining to the sea between easting 2679406 and northing 5978442 and easting 2680553 and northing 5979372 easting 1769380, northing 5416730 and easting 1770530, northing 5417660 | Streams and all tributaries               |  |   |                               |  |  |  |

|   | and lakes with signif                     |  | -   |                               |   |
|---|---|--|---|-------------------------------|---|
| River or Lake   | Criteria that identify indigenous ecosyst | Indigenous fish species recorded                           |   |                               |   |
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species     | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Corner Creek  | Creek and all tributaries                 |  |   |                               |   |
| Un-named stream draining to the sea at easting 2681684 and northing 5979619 easting 1771660 and northing 5417900          | Stream and all tributaries                |  |   |                               |   |
| Wharekauhau<br>Stream   | Stream and all tributaries                |  |   |                               |   |
| Wharepapa River   | River and all tributaries                 | River and all tributaries                                  |   |                               | Bluegill bully, dwarf<br>galaxias, koaro,<br>longfin eel redfin<br>bully and torrentfish  |
| Pounui Stream and<br>Lake Pounui  | All tributaries<br>above Lake Pounui      | Stream and all<br>tributaries,<br>including Lake<br>Pounui | Stream and<br>all tributaries,<br>including<br>Lake Pounui            |                               | Banded kokopu,<br>brown mudfish,<br>common bully,<br>common smelt,<br>giant kokopu,<br>inanga, longfin eel,<br>redfin bully, shortfin<br>eel and torrentfish                    |
| Battery Stream  | Stream and all tributaries                | Stream and all tributaries                                 |   |                               | Longfin eel, redfin bully, shortfin eel, shortjaw kokopu and torrentfish  |
| Unnamed tributary of Boundary Creek entering at easting 2688215 and northing 5984460 easting 1778190 and northing 5422740 | Stream and all tributaries                |  |   |                               |   |

| Schedule F1: Rivers and lakes with significant indigenous ecosystems   |   |  |   |                               |  |  |  |
|--|---|--|---|-------------------------------|--|--|--|
| River or Lake  | Criteria that identify indigenous ecosyst | t  | Indigenous fish species recorded in catchment                         |                               |  |  |  |
|  | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |  |  |
| Lake Wairarapa   |   | Lake<br>Wairarapa                                      | Lake<br>Wairarapa   |                               | Banded kokopu, black flounder, common bully, common smelt, giant kokopu, grey mullet, inanga, lamprey, longfin eel, shortfin eel and torrentfish                   |  |  |
| Waiorongomai River   | River and all tributaries                 |  |   |                               |  |  |  |
| Burlings Stream  |   | Stream and all tributaries                             | Stream and all tributaries  |                               | bluegill bully, common bully, inanga, koaro, lamprey, longfin eel, redfin bully, shortfin eel and torrentfish  |  |  |
| Unnamed tributaries of Lake Wairarapa entering between easting 2692884, northing 5996151 and easting 2694063, northing 5996975 easting 1782860, northing 5434430 and easting 1784040, northing 5435260 | All rivers                                |  |   |                               |  |  |  |
| Brocketts Stream   | Stream and all tributaries                |  | Stream and all tributaries  |                               | Banded kokopu, bluegill bully, common bully, longfin eel, redfin bully, shortfin eel and torrentfish   |  |  |

| River or Lake   | Criteria that identify indigenous ecosyst | Indigenous fish species recorded in catchment          |   |                               |  |
|---|---|--|---|-------------------------------|--|
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Unnamed tributary of Lake Wairarapa entering at easting 269233, northing 5998772 easting 1782310, northing 5437060  | Stream and all tributaries                |  |   |                               |  |
| Unnamed tributary of Lake Wairarapa entering at easting 2697398, northing 5999542 easting 1787380, northing 5437820 | Stream and all tributaries                |  |   |                               |  |
| Cross Creek   | Creek and all tributaries                 |  |   |                               |  |
| Owhanga Stream  | Stream and all tributaries                |  |   |                               |  |
| Abbotts Creek   | Creek and all tributaries                 | Creek and all tributaries                              |   |                               | Common bully,<br>common smelt,<br>Cran's bully, giant<br>kokopu, longfin eel<br>and shortfin eel   |
| Tauherenikau River  | River and all tributaries                 | River and all tributaries                              | River and all tributaries   |                               | common bully,<br>common smelt,<br>dwarf galaxias,<br>giant bully, inanga,<br>lamprey, longfin<br>eel, redfin bully,<br>shortfin eel and<br>torrentfish             |

| Schedule F1: Rivers  | Schedule F1: Rivers and lakes with significant indigenous ecosystems                   |   |   |                               |   |  |  |  |
|--|--|---|---|-------------------------------|---|--|--|--|
| River or Lake  | Criteria that identify indigenous ecosyst  |   | with significan   | t                             | Indigenous fish species recorded  |  |  |  |
|  | High macroinvertebrate community health  | Habitat for indigenous threatened/at risk fish species  | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species                     | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively)         |  |  |  |
| Ruamāhanga River   |  | Ruamāhanga<br>Riiver and all<br>tributaries<br>above, but not<br>including the<br>Kopuaranga<br>River | River and all<br>tributaries<br>above, but<br>not including<br>the<br>Kopuaranga<br>River | Reach of tidal influence      | Banded kokopu, bluegill bully, brown mudfish, common bully, common smelt, Cran's bully, giant kokopu, koaro, lamprey, longfin eel, redfin bully, shortfin eel, torrentfish upland bully |  |  |  |
| Waiohine River up<br>to, and including,<br>the Mangatarere<br>Stream | River and all<br>tributaries above,<br>but not including,<br>the Mangatarere<br>stream | River and all tributaries   | River and all tributaries   |                               | Brown mudfish, common bully, Cran's bully, dwarf galaxias, giant kokopu, inanga, lamprey, longfin eel, redfin bully, shortfin eel, torrentfish and upland bully                         |  |  |  |
| Waingawa River   | River and all tributaries  |   |   |                               |   |  |  |  |
| Waipoua River  |  | River and all tributaries   | River and all<br>tributaries  |                               | Brown mudfish, common bully, common smelt, Cran's bully, dwarf galaxias, inanga, lamprey, longfin eel, redfin bully, shortfin eel, torrentfish and upland bully                         |  |  |  |
| Ruakokoputuna<br>River   |  | River and all tributaries   |   |                               | Common bully,<br>giant kokopu,<br>longfin eel, shortfin<br>eel, torrentfish and<br>upland bully   |  |  |  |

|   | and lakes with significant                |  |   |                               |   |
|---|---|--|---|-------------------------------|---|
| River or Lake   | Criteria that identify indigenous ecosyst | Indigenous fish species recorded                       |   |                               |   |
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Waihora Stream  | Stream and all tributaries                | Stream and all tributaries                             |   |                               | <u>Dwarf galaxias</u> ,<br><u>longfin eel</u> and<br>upland bully   |
| Parapara Stream   |   | Stream and all tributaries                             |   |                               | Giant kokopu  |
| Whangaehu Stream  |   | Stream and all tributaries                             |   |                               | Banded kokopu,<br>giant kokopu,<br>longfin eel and<br>upland bully  |
| Tauanui Stream  |   | Stream and all tributaries                             | Stream and all tributaries  |                               | Common bully, giant kokopu, inanga, koaro, longfin eel, redfin bully, shortfin eel, torrentfish and upland bully  |
| Turanganui River  |   | River and all tributaries                              | River and all<br>tributaries  |                               | Banded kokopu, common bully, common smelt, giant kokopu, inanga, koaro, longfin eel, redfin bully, shortfin eel, torrentfish and upland bully                                   |
| Hurupi Stream   | Stream and all tributaries                |  |   |                               |   |
| Unnamed river draining at easting 2695430, northing 5970948 easting 1785400, northing 5409230 | Stream and all tributaries                |  |   |                               |   |

| Schedule F1: Rivers and lakes with significant indigenous ecosystems |   |  |   |                               |  |  |  |
|--|---|--|---|-------------------------------|--|--|--|
| River or Lake  | Criteria that identify indigenous ecosyst | Indigenous fish species recorded in catchment          |   |                               |  |  |  |
|  | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |  |  |
| Putangirua Stream  | Stream and all tributaries                |  | Stream and all tributaries  |                               | Banded kokopu, common bully, inanga, koaro, longfin eel, redfin bully, shortfin eel and torrentfish  |  |  |
| Te Ika Pakeke  | Stream and all tributaries                |  |   |                               |  |  |  |
| Whatarangi Stream  | Stream and all tributaries                |  |   |                               |  |  |  |
| Wakapirihika<br>Stream   | Stream and all tributaries                |  |   |                               |  |  |  |
| Makotukutuku<br>Stream   | Stream and all tributaries                | Stream and all tributaries                             |   |                               | Common bully,<br>koaro, longfin eel,<br>redfin bully, and<br>shortjaw kokopu   |  |  |
| Pararaki Stream  | Stream and all tributaries                | Stream and all tributaries                             |   |                               | Giant kokopu,<br>koaro, longfin eel,<br>redfin bully, and<br>shortjaw kokopu   |  |  |
| Otakaha Stream   | Stream and all tributaries                | Stream and all tributaries                             |   |                               | Banded kokopu, Cran's bully, <u>koaro</u> , <u>longfin eel, redfin</u> <u>bully</u> , <b>shortjaw kokopu</b> and upland bully                                      |  |  |
| Waiahero Stream  | Stream and all tributaries                |  |   |                               |  |  |  |
| Mangatoetoe<br>Stream  | Stream and all tributaries                |  |   |                               |  |  |  |
| Little Mangatoetoe   | Stream and all tributaries                |  |   |                               |  |  |  |

| Schedule F1: Rivers and lakes with significant indigenous ecosystems  |   |  |   |                               |   |  |  |
|---|---|--|---|-------------------------------|---|--|--|
| River or Lake   | Criteria that identify indigenous ecosyst | Indigenous fish species recorded                       |   |                               |   |  |  |
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |  |  |
| Unnamed stream draining to the sea at easting 2699931, northing 5952563 easting 1789900, northing 5390850   | Stream and all tributaries                |  |   |                               |   |  |  |
| Kirikiri Stream   | Stream and all tributaries                |  |   |                               |   |  |  |
| Te Roro Stream  | Stream and all tributaries                |  |   |                               |   |  |  |
| Waitetuna Stream  | Stream and all tributaries                | Stream and all tributaries                             |   |                               | Koaro, longfin eel,<br>redfin bully and<br>shortjaw kokopu  |  |  |
| Unnamed streams draining to the sea between easting 2706907, northing 5956382 and easting 2704414, northing 5953691 easting 1796880, northing 5394660 and easting 1794380, northing 5391970 | Streams and all tributaries               |  |   |                               |   |  |  |
| Waiarakeke Stream   | Stream and all tributaries                |  |   |                               |   |  |  |
| Unnamed stream draining to the sea at easting 2630771, northing 5970382 easting 1720750, northing 5408680   | Stream and all tributaries                |  |   |                               |   |  |  |

| Schedule F1: Rivers and lakes with significant indigenous ecosystems |   |  |   |                               |  |  |  |
|--|---|--|---|-------------------------------|--|--|--|
| River or Lake  | Criteria that identify indigenous ecosyst   | t  | Indigenous fish species recorded in catchment                         |                               |  |  |  |
|  | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |  |  |
| Whawanui River   | River and all tributaries   | River and all tributaries                              | River and all tributaries   |                               | Banded kokopu,<br>inanga, koaro,<br>longfin eel, redfin<br>bully and shortjaw<br>kokopu  |  |  |
| Opouawe River  | River and all tributaries   | River and all tributaries                              |   |                               | koaro, longfin eel,<br>redfin bully and<br>shortjaw kokopu   |  |  |
| Oroi Stream  | Stream and all tributaries  |  |   |                               |  |  |  |
| Pukemuri Stream  | Stream and all tributaries  |  |   |                               |  |  |  |
| Awhea River  | Unnamed tributaries of the Awhea River entering between easting 2720619, northing 5969714 and easting 2720420, northing 5967801 easting 1810590, northing 5407990 and easting 1810390, northing 5406080 |  | River and all tributaries   |                               | Common bully, common smelt, Cran's bully, inanga, koaro, longfin eel, redfin bully and shortfin eel  |  |  |
| Oterei River   |   | River and all tributaries                              | River and all tributaries   | Reach of tidal influence      | Banded kokopu, common bully, giant kokopu, inanga, koaro, longfin eel, redfin bully and shortjaw kokopu  |  |  |
| Hapukura Stream  | Stream and all tributaries  |  |   |                               |  |  |  |

| River or Lake   | Criteria that identify indigenous ecosyst   | Indigenous fish species recorded                       |   |                               |   |
|---|---|--|---|-------------------------------|---|
|   | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Unnamed stream draining to the sea at easting 2730771, northing 5970382 easting 1820740, northing 5408660 | Stream and all tributaries  |  |   |                               |   |
| Okoropunga Stream   | Stream and all tributaries  |  |   |                               |   |
| Unnamed stream draining to the sea at easting 2732180, northing 5971870 easting 1822150, northing 5410140 | Stream and all tributaries  |  |   |                               |   |
| Unnamed stream draining to the sea at easting 2734914, northing 5974195 easting 1824890, northing 5412470 | Stream and all tributaries  |  |   |                               |   |
| Devils Creek  | All rivers  |  |   |                               |   |
| Pahaoa River  | Orepu Creek and all tributaries   |  |   | Reach of tidal influence      |   |
|   | Unnamed tributary<br>of the Pahaoa<br>River draining at<br>easting 2736097,<br>northing 5978693 |  |   |                               |   |
|   | Teneriffe Creek   |  |   |                               |   |
|   | Makahiki Stream   |  |   |                               |   |

| Schedule F1: Rivers and lakes with significant indigenous ecosystems |   |  |   |                               |  |  |  |  |
|--|---|--|---|-------------------------------|--|--|--|--|
| River or Lake  | Criteria that identify indigenous ecosyst   |  | with significan   | t                             | Indigenous fish species recorded in catchment (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |  |  |  |
|  | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat |  |  |  |  |
|  | Unnamed tributary of the Pahaoa River draining at easting 2736920, northing 5989397 easting 1826900, northing 5427670 |  |   |                               |  |  |  |  |
|  | Mangatoi Creek  |  |   |                               |  |  |  |  |
|  | Unnamed tributary of the Pahaoa River draining at easting 2734370, northing 5981080 easting 1826900, northing 5427670 |  |   |                               |  |  |  |  |
|  | Unnamed tributary of the Pahaoa River draining at easting 2736018, northing 5980915 easting 1825990, northing 5419190 |  |   |                               |  |  |  |  |
|  | Moy Hill Creek  |  |   |                               |  |  |  |  |
|  | Unnamed tributary of the Pahaoa River draining at easting 2736747, northing 5978733 easting 1826720, northing 5417010 |  |   |                               |  |  |  |  |
|  | Unnamed tributary of the Pahaoa River draining at easting 2737610, northing 5977780 1827590, northing 5416050         |  |   |                               |  |  |  |  |

| River or Lake           | Criteria that identify indigenous ecosyst | t  | Indigenous fish species recorded in catchment                         |                               |  |
|-------------------------|---|--|---|-------------------------------|--|
|                         | High macroinvertebrate community health   | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |
| Glendhu Rocks<br>Stream | Stream and all tributaries                |  |   |                               |  |
| Waiuru Stream           | Stream and all tributaries                |  |   |                               |  |
| Huatokitoki Stream      | Stream and all tributaries                |  |   |                               |  |
| Kaimokopuna<br>Stream   | Stream and all tributaries                |  |   |                               |  |
| Motuwaireka Stream      |   |  | Stream and all tributaries  | Reach of tidal influence      | Banded kokopu,<br>inanga, koaro,<br>longfin eel, redfin<br>bully and shortfin<br>eel   |
| Whareama River          |   | River and all tributaries                              | River and all tributaries   | Reach of tidal influence      | Common bully,<br>Cran's bully, <u>giant</u><br><u>kokopu, inanga,</u><br><u>lamprey, longfin</u><br><u>eel</u> and shortfin eel                                    |
| Castlepoint Stream      |   | Stream and all tributaries                             | Stream and all tributaries  |                               | Banded kokopu,<br>black flounder,<br>common bully,<br>inanga, koaro,<br>lamprey, longfin<br>eel and redfin bully   |
| Whakataki River         |   |  | River and all tributaries   | Reach of tidal influence      | Black flounder,<br>common bully,<br>inanga, koaro,<br>longfin eel, redfin<br>bully, shortfin eel<br>and torrentfish  |
| Okau Stream             | Stream and all tributaries                |  |   |                               |  |

| Schedule F1: Rivers  | Schedule F1: Rivers and lakes with significant indigenous ecosystems   |  |   |                               |  |  |  |
|--|--|--|---|-------------------------------|--|--|--|
| River or Lake  | Criteria that identify indigenous ecosyst  |  | with significan   | t                             | Indigenous fish species recorded in catchment  |  |  |
|  | High macroinvertebrate community health  | Habitat for indigenous threatened/at risk fish species | Habitat for<br>six or more<br>migratory<br>indigenous<br>fish species | Inanga<br>spawning<br>habitat | (Migratory species are indicated in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively) |  |  |
| Unnamed rivers draining to the coast between easting 2784666, northing 6038022 and easting 2784952, northing 6039543 easting 1874670, northing 5476300 and easting 1874960, northing 5477820 | All rivers   |  |   |                               |  |  |  |
| Mataikona River  | Unnamed tributaries of the Pakowai River between easting 2777622, northing 6051767 and easting 2779991, northing 6051457 easting 1867620,northing 5490050 and easting 1869990, northing 5489740                          |  | Rivers and all tributaries  | Reach of tidal influence      | Common bully, common smelt, inanga, koaro, longfin eel, redfin bully, shortfin eel, torrentfish and upland bully   |  |  |
|  | Unnamed tributaries on the true left bank of the Mataikona River between easting 2782558, northing 6050863 and easting 2784470, northing 6047666 easting 1872560, northing 5489140 and easting 1874470, northing 5485940 |  |   |                               |  |  |  |

# Schedule F1a: Known spawning and migration times for indigenous fish species

| Schedule F1a: K  | nown spawning       | and migration | times for indigenou          | s fish species                                      |                              |
|------------------|---------------------|---------------|------------------------------|---|------------------------------|
| Species          | Migration direction | Life stage    | Migration time range (peak)  | Spawning<br>habitat (where<br>known)                | Spawning time range (peak)   |
| Banded Kokopu    | Upstream            | Juvenile      | Aug – Nov<br>(Sep – Nov)     | Stream margins at flood among vegetation and debris | mid Apr – Jun<br>(May – Jun) |
|                  | Downstream          | Larvae        | May – Jul<br>(peak unknown)  |   |                              |
| Black flounder   | Upstream            | Juvenile      | Sep – Dec<br>(Oct – Nov)     |   |                              |
| Bluegilled bully | Upstream            | Juvenile      | Nov – Dec<br>(Nov – Dec)     | Similar to other bullies                            | Sep – Feb<br>(peak unknown)  |
|                  | Downstream          | Larvae        | Sep – Feb<br>(peak unknown)  |   |                              |
| Brown mudfish    |                     |               |                              | Wetlands  | Mar – Sept<br>(Mar – Apr)    |
| Common bully     | Upstream            | Juvenile      | Oct – Feb<br>(Dec – Feb)     | Under firm flat surfaces                            | Oct – Feb<br>(peak unknown)  |
|                  | Downstream          | Larvae        | Oct – Nov<br>(peak unknown)  |   |                              |
| Common Smelt     | Upstream            | Juvenile      | mid Aug – Nov<br>(Sep – Oct) | Sand banks of rivers                                | Dec – Jul<br>(Mar – May)     |
|                  | Downstream          | Larvae        | Mar – Jun<br>(peak unknown)  |   |                              |
| Cran's bully     |                     |               |                              | Under large rocks                                   | Oct – Feb<br>(peak unknown)  |
| Dwarf galaxias   |                     |               |                              | Small stones instream                               | Sep – Dec<br>(Sep – Dec)     |
| Giant bully      | Upstream            | Juvenile      | Nov – Feb<br>(peak unknown)  | Estuaries (unconfirmed)                             | Dec – Feb<br>(peak unknown)  |
|                  | Downstream          | Larvae        | Nov – Dec<br>(peak unknown)  |   |                              |

| Schedule F1a: K | nown spawning       | and migration | times for indigenou          | s fish species                       |                                  |
|-----------------|---------------------|---------------|------------------------------|--------------------------------------|----------------------------------|
| Species         | Migration direction | Life stage    | Migration time range (peak)  | Spawning<br>habitat (where<br>known) | Spawning time range (peak)       |
| Giant Kokopu    | Upstream            | Juvenile      | Oct – Dec<br>(Oct – Dec)     |                                      | Apr – mid Aug<br>(Jun – mid Aug) |
|                 | Downstream          | Larvae        | May – Aug<br>(Jun – Jul)     |                                      |                                  |
| Grey mullet     | Upstream            | Juvenile      | Oct – Nov<br>(peak unknown)  |                                      |                                  |
| Inanga          | Upstream            | Juvenile      | May – mid Nov<br>(Aug – Oct) | Tidal estuary edge vegetation        | Feb – Jul<br>(Mar – May)         |
|                 | Downstream          | Larvae        | Sep – Jun<br>(Feb – Apr)     |                                      |                                  |
| Koaro           | Upstream            | Juvenile      | Sep – Nov<br>(Sep – Nov)     | Cobbles at stream edge               | Apr – Jun<br>(Apr – mid Jun)     |
|                 | Downstream          | Larvae        | Apr – Jun<br>(May – Jun)     |                                      |                                  |
| Lamprey         | Upstream            | Adult         | Jun – Dec<br>(Jun – Aug)     | Upper catchment                      | Sept – Dec<br>(peak unknown)     |
|                 | Downstream          | Juvenile      | Apr – Aug<br>(peak unknown)  |                                      |                                  |
| Longfin eel     | To estuary          | Glass eel     | Jul – Nov<br>(Aug – Oct)     |                                      |                                  |
|                 | Upstream            | Juvenile      | mid Nov – Apr<br>(Dec – Apr) |                                      |                                  |
|                 | Downstream          | Adult         | Apr – May<br>(peak unknown)  |                                      |                                  |
| Redfinned bully | Upstream            | Juvenile      | Nov – Dec<br>(Nov – Dec)     | Flowing water under rocks            | Jul – Nov<br>(peak unknown)      |
|                 | Downstream          | Larvae        | Aug – Nov<br>(Aug – Nov)     |                                      |                                  |
| Shortfin eel    | To estuary          | Glass eel     | Aug – Dec<br>(Sep – Nov)     |                                      |                                  |
|                 | Upstream            | Juvenile      | mid Nov – Apr<br>(Dec – Apr) |                                      |                                  |

| Schedule F1a: Known spawning and migration times for indigenous fish species |                     |            |                                  |  |                            |
|--|---------------------|------------|----------------------------------|--|----------------------------|
| Species  | Migration direction | Life stage | Migration time range (peak)      | Spawning<br>habitat (where<br>known)                           | Spawning time range (peak) |
|  | Downstream          | Adult      | Feb – Apr<br>(peak unknown)      |  |                            |
| Shortjaw<br>Kokopu   | Upstream            | Juvenile   | Sep – Nov<br>(peak unknown)      | Stream bank<br>rocks, debris and<br>vegetation during<br>flood | Apr – Jun<br>(May – Jun)   |
|  | Downstream          | Larvae     | mid May – Jun<br>(Jun – mid Jun) |  |                            |
| Torrentfish  | Upstream            | Juvenile   | Nov – Feb<br>(Nov – Feb)         | Lowland rivers/estuaries                                       | Sep – May<br>(Jan – Apr)   |
|  | Downstream          | Larvae     | Feb – May<br>(peak unknown)      |  |                            |
| Upland bully   |                     |            |                                  | Under large flat rocks   | Oct – Feb<br>(Oct – Dec)   |

## Schedule F1b: Known rivers and parts of the coastal marine area with inanga spawning habitat

COASTAL

Shown on Map 14

Areas of tidal influence in the following rivers and parts of the coastal marine area have been surveyed and found to have habitat suitable for inanga spawning.

| Schedule F1b: Known rivers and parts of the | coastal marine area with i | nanga spawning habitat |
|---|----------------------------|------------------------|
| River mouth                                 | NZTM 2000                  | NZTM 2000              |
| River mouth                                 | Northings                  | Eastings               |
| Awhea River                                 | <u>5402705</u>             | 1809752                |
| Duck Creek                                  | 5447610                    | 1759575                |
| Horokiri Stream                             | 5449063                    | 1760078                |
| Te Awa Kairangi/Hutt River                  | 5433469                    | 1759213                |
| Kakaho Stream                               | 5449786                    | 1759092                |
| Kaiwharawhara Stream                        | <u>5430930</u>             | <u>1749786</u>         |
| Kaiwhata Stream                             | <u>5435384</u>             | 1850224                |
| Kenepuru Stream                             | 5444564                    | 1754767                |
| Lake Onoke and Lower Ruamāhanga River       | 5416845                    | 1778194                |
| Lake Pounui Lagoon/Stream                   | 5417992                    | 1777311                |
| Makara Stream                               | 5435099                    | 1743790                |
| Mangahanene Stream                          | 5485553                    | 1777891                |
| Mangaone Stream                             | 5482519                    | 1775861                |
| Mataikona River                             | 5480409                    | 1875649                |
| Motuwaireka Stream                          | 5447359                    | 1858444                |
| Ngakauau Stream                             | <u>5464751</u>             | 1867807                |
| Okau Stream                                 | 5473474                    | <u>1873301</u>         |
| Ōtaki River                                 | 5485803                    | 1777717                |
| Oterei River                                | 5404526                    | 1815107                |
| Owhiro Stream                               | 5421506                    | 1747076                |
| Pahaoa River                                | 5413965                    | 1827650                |
| Pauatahanui Stream                          | 5447850                    | 1760630                |
| Porirua and Keneperu Streams                | 5444645                    | 1754685                |
| Taupō Stream                                | 5450123                    | 1756889                |
| Waikanae River                              | 5473228                    | 1768909                |
| Waimeha Stream                              | 5475080                    | 1771010                |
| Wainuiomata River                           | 5413904                    | 1757358                |
| Waitohu Stream                              | 5489199                    | 1779175                |
| Waiwhetu Stream                             | 5434497                    | 1760969                |
| Whakataki River                             | 5470591                    | 1871916                |

| Schedule F1b: Known rivers and parts of the coastal marine area with inanga spawning habitat |                        |                       |  |  |  |
|--|------------------------|-----------------------|--|--|--|
| River mouth  | NZTM 2000<br>Northings | NZTM 2000<br>Eastings |  |  |  |
| Whangamoana Stream   | 5413371                | 1781986               |  |  |  |
| Whareama River   | 5455105                | 1860140               |  |  |  |
| Wharemauku Stream  | <u>5468628</u>         | <u>1766788</u>        |  |  |  |
| Whareroa Stream  | 5464269                | 1765818               |  |  |  |

### Schedule F1c: Lakes with significant aquatic plant communities

Shown on Map 15

| Schedule F1c: L                             | Schedule F1c: Lakes with significant aquatic plant communities |          |   |  |  |
|---|--|----------|---|--|--|
| Lake NZTM 2000 NZTM 2000 Description/values |  |          | Description/values  |  |  |
|   | Northings  | Eastings |   |  |  |
| Lake<br>Kohangatera                         | 5418694  | 1756102  | All six native flora types recognised by the Lake Submerged Plant Index were found. Lake Kohangatera has a diverse aquatic plant community in excellent ecological condition. |  |  |
| Lake<br>Kohangapiripiri                     | 5419505  | 1755344  | All six native flora types recognised by the Lake Submerged Plant Index were found. Lake Kohangapiripiri has a diverse aquatic plant community in high ecological condition.  |  |  |
| Lake Pounui                                 | 5420839  | 1776777  | All six native flora types recognised by the Lake Submerged Plant Index were found. Lake Pounui has a diverse aquatic plant community in high ecological condition.           |  |  |

# Schedule F2: <u>Significant Hh</u>abitats for indigenous birds Schedule F2a: <u>Significant Hh</u>abitats for indigenous birds in rivers



Shown on Map 16

| Schedule F2: <u>Significant Hh</u> abitats for indigenous birds; Schedule F2a: <u>Significant Hh</u> abitats for indigenous birds in rivers |                        |                       |  |   |  |
|---|------------------------|-----------------------|--|---|--|
| Habitat extent  | NZTM 2000<br>Northings | NZTM 2000<br>Eastings | Description  | Critical periods  |  |
| Te Awa<br>Kairangi/Hutt<br>River (mouth to<br>1.3km upstream)   | 5433024                | 1759180               | Five threatened or at risk species are resident or regular visitors to this site: Black shag, little black shag, royal spoonbill, variable oystercatcher and redbilled gull.   | None  |  |
| Opouawe River<br>(braided river<br>habitat)   | 5399877                | 1802408               | This site provides breeding habitat for 25% of the regional population of banded dotterels.  | 1 August –<br>1 February<br>Banded dotterel<br>breeding                                   |  |
| Ōtaki River<br>(mouth to<br>downstream end<br>of Ōtaki Gorge)   | 5485889                | 1777649               | Seven threatened or at risk species are resident or regular visitors to this site: Banded dotterel, pied stilt, black shag, pied shag, white-fronted tern, red-billed gull and NZ pipit. This site supports the largest breeding populations of both banded dotterels and black-fronted dotterels on the west coast of the North Island south of the Manawatu River. | 1 August –<br>1 February<br>Banded dotterel<br>and black-<br>fronted dotterel<br>breeding |  |
| Pahaoa River<br>(upstream of<br>Glendhu bridge)   | 5417063                | 1826500               | Four threatened or at risk species are resident or regular visitors to this site: Banded dotterel, pied stilt, variable oystercatcher and NZ pipit.  | None  |  |

Schedule F2: Significant Hhabitats for indigenous birds; Schedule F2a: Significant Hhabitats for indigenous birds in rivers **Habitat extent NZTM 2000 NZTM 2000** Description Critical periods **Northings Eastings** Ruamahānga 5453423 1822722 This site provides breeding habitat for the 1 August -River/upper entire population of black-billed gulls 1 February section present in the Wellington Region. Banded dotterel (Rathkeale Five threatened or at risk species are breeding College to Te Ore resident or regular visitors to this site: 1 September -Ore Rd bridge) Black-billed gull, banded dotterel, black 1 February shag, pied stilt and NZ pipit. Black-billed gull breeding 1820980 5458500 1 August – Ruamāhanga This site provides breeding habitat for River/lower 20% of the regional population of banded 1 February section (Wardell's dotterels. Banded dotterel bridge to Five threatened or at risk species are breeding Gladstone bridge) resident or regular visitors to this site: and Waingawa Banded dotterel, black shag, pied stilt, River (Totara Park black-billed gull and NZ pipit. Drive to Ruamāhanga Confluence) 1805966 Waiohine River 5451541 Five threatened or at risk species are 1 August -(railway bridge to resident or regular visitors to this site: 1 February SH2 bridge) Banded dotterel, black shag, pied stilt, Banded dotterel black-billed gull and NZ pipit. breeding

### Schedule F2b: Significant Hhabitats for indigenous birds in lakes

Shown on Map 17

| Schedule F2b Significant Hhabitats for indigenous birds in lakes   |  |  |  |  |  |
|--|--|--|--|--|--|
| Habitat extent   | NZTM 2000<br>Northings                                     | NZTM 2000<br>Eastings                                  | Description  | Critical<br>Periods                      |  |
| Lakes Kohangatera and Kohangapiripiri Parangarahu Lakes, Lake Kohangapiripiri and Lake Kohangatera (including adjacent wetlands) | Kohangatera:<br>5419043<br>Kohangapirip<br>iri:<br>5419617 | Kohangatera:<br>1756400<br>Kohangapiripiri:<br>1755494 | Five threatened or at risk species are resident or regular visitors to this site: NZ dabchick, pied shag, black shag, banded dotterel and NZ pipit.  This site is one of only a handful of sites in the Wellington Region to support a breeding population of NZ dabchick.  This site supports the second-largest of only a handful of black shag nesting colonies known in the Wellington Region. | All year round<br>Black shag<br>breeding |  |

| Schedule F2b Sign | Schedule F2b Significant Hhabitats for indigenous birds in lakes |                       |   |   |  |  |
|-------------------|--|-----------------------|---|---|--|--|
| Habitat extent    | NZTM 2000<br>Northings   | NZTM 2000<br>Eastings | Description   | Critical<br>Periods   |  |  |
| Lake Wairarapa    | 5434401  | 1787657               | Lake Wairarapa provides winter (nonbreeding) habitat for close to 100% of the regional populations of blackbilled gulls, banded dotterels and black-fronted dotterels and up to 60% of the regional population of pied stilts.  It also provides summer (nonbreeding) habitat for close to 100% of the regional population of bar-tailed godwits, Pacific golden plovers, sharp-tailed sandpipers and pectoral sandpipers.  This habitat provides foraging and roosting habitat for close to 100% of the Wellington Region's breeding population of Caspian terns.  At least twelve threatened or at risk species are resident or regular visitors to this site: NZ dabchick, Australasian bittern, white heron, royal spoonbill, black shag, little black shag, banded dotterel, variable oystercatcher, bar-tailed godwit, pied stilt, black-billed gull and Caspian tern.  Indigenous diadromous fish migrating to and from the rivers draining to Lake Wairarapa pass through the lake during their migration. Burlings Stream, Brocketts Stream, the Taukerenikau River and their tributaries are recognised for their migratory indigenous fish values (Schedule F1). | All year round Important summer habitat for Arctic-breeding shorebirds; important winter habitat for NZ-breeding shorebirds |  |  |

## Schedule F2c: <u>Significant</u> <u>Hh</u>abitats for indigenous birds in the coastal marine

Shown on Maps 18

area

| Schedule F2c: Sign  | Schedule F2c: Significant Hhabitats for indigenous birds in the coastal marine area |                       |  |   |  |  |
|---|---|-----------------------|--|---|--|--|
| Habitat extent  | NZTM 2000<br>Northings  | NZTM 2000<br>Eastings | Description  | Critical periods  |  |  |
| Baring Head/ Ōrua-pouanui coastline, including the Wainuiomata River Estuary (Baring Head/Ōrua- pouanui, Wainuiomata River mouth and foreshore) | 5414476   | 1756737               | Nine threatened or at risk species are known to be resident or regular visitors to this site: banded dotterel, variable oystercatcher, white-fronted tern, Caspian tern, red-billed gull, pied stilt, black shag, pied shag and New Zealand pipit.  This site is one of less than half a dozen sites along the south Wellington coastline that supports a breeding population of banded dotterels.   | 1 August –<br>1 February<br>Banded dotterel<br>breeding                                     |  |  |
| Castlepoint Reef<br>& adjacent<br>foreshore   | 5466743   | 1871684               | This site supports the largest of only a handful of known nesting colonies of red-billed gulls in the Wellington Region, comprising up to 80% of the regional breeding population of this species.  This site also supports one of the largest nesting colonies of white-fronted terns in the Wellington Region, comprising up to 50% of the regional breeding population of this species.  Five threatened or at risk species are known to be resident or regular visitors to this site: red-billed gull, white-fronted tern, black shag, variable oystercatcher and New Zealand pipit. | 1 August – 1 March Red-billed gull breeding 1 October – 1 March White-fronted tern breeding |  |  |
| Flat Point<br>coastline,<br>including the<br>Arawhata Stream<br>mouth   | 5429055   | 1845351               | Six threatened or at risk species are known to be resident or regular visitors to this site: banded dotterel, variable oystercatcher, pied stilt, white-fronted tern, black shag and New Zealand pipit.  | None  |  |  |

| Schedule F2c: Signature         | g <u>nificant</u> H <u>h</u> abit | ats for indigen | ous birds in the coastal marine area  |   |
|---------------------------------|-----------------------------------|-----------------|---|---|
| Habitat extent                  | NZTM 2000                         | NZTM 2000       | Description   | Critical periods  |
|                                 | Northings                         | Eastings        |   |   |
| Kāpiti Island<br>foreshore      | 5475442                           | 1760365         | Seven threatened or at risk species are known to be resident or regular visitors to this site: little penguin, red-billed gull, black shag, variable oystercatcher, pied shag, white-fronted tern and Caspian tern.   | 1 July – 1 March<br>Little penguin<br>breeding<br>1 August –<br>1 March |
|                                 |                                   |                 | This site provides little penguins with access to one of less than half a dozen relatively large and secure nesting colonies remaining in the Wellington Region.  This site also supports one of only a handful of known nesting colonies of red-billed gulls in the Wellington Region. | Red-billed gull<br>breeding   |
| Lake Onoke                      | 5416836                           | 1778200         | At least ten threatened or at risk species are resident or regular visitors to this site: NZ dabchick, pied shag, black shag, little black shag, banded dotterel, pied stilt, black-billed gull, red-billed gull, Caspian tern and white-fronted tern.                                  | None  |
| Makara Estuary                  | 5435217                           | 1743726         | Six threatened or at risk species are known to be resident or regular visitors to this site: pied shag, red-billed gull, white-fronted tern, black shag, pied stilt and variable oystercatcher.  This site supports one of only a handful   | All year round<br>Pied shag<br>breeding                                 |
|                                 |                                   |                 | of known nesting colonies of pied shags in the Wellington Region.   |   |
| Makaro/Ward<br>Island foreshore | 5426904                           | 1756702         | Four threatened or at risk species are known to be resident or regular visitors to this site: little penguin, white-fronted tern, red-billed gull and variable oystercatcher.   | 1 July – 1 March<br>Little penguin<br>breeding                          |
|                                 |                                   |                 | This site provides little penguins with access to one of less than half a dozen relatively large and secure nesting colonies remaining in the Wellington Region.  | 1 September –<br>1 April<br>Variable<br>oystercatcher<br>breeding       |

| Habitat extent                  | NZTM 2000<br>Northings | NZTM 2000<br>Eastings | Description  | Critical periods  |
|---------------------------------|------------------------|-----------------------|--|---|
| Mana Island<br>foreshore        | 5450081                | 1749430               | This site supports the only breeding population of shore plover in the Wellington Region, comprising up to 20% of the global population of this species.  Five threatened or at risk species are known to be resident or regular visitors to this sites: shore plover, little penguin, red-billed gull, white-fronted tern and pied shag.  This site provides little penguins with access to one of less than half a dozen relatively large and secure nesting colonies remaining in the Wellington Region.  | October –     March     Shore plover     breeding      July – 1 March     Little penguin     breeding   |
| Mataikona River<br>mouth        | 5480237                | 1875783               | Five threatened or at risk species are known to be resident or regular visitors to this site: black shag, pied stilt, banded dotterel, variable oystercatcher and red-billed gull.   | None  |
| Matiu/Somes<br>Island foreshore | 5430913                | 1756191               | This site provides little penguins with access to one of less than half a dozen relatively large and secure nesting colonies remaining in the Wellington Region, supporting at least 10% of the regional population of this species.  This site provides foraging & roosting habitat adjacent to one of only two sites at which reef herons have been recorded breeding in recent years. Matiu/Somes Island supports at least 10% of the regional population of this species.  This site provides roosting habitat adjacent to the largest nesting colony of spotted shags present in the Wellington Region. Matiu/Somes Island supports 67% of the regional population of this species.  Six threatened or at risk species are known to be resident or regular visitors to this site: little penguin, reef heron, variable oystercatcher, black shag, red-billed gull and white-fronted tern. | 1 July – 1 March Little penguin breeding  1 September – 1 February Reef heron breeding  All year round Spotted shag breeding  1 September – 1 April Variable oystercatcher breeding |

| Schedule F2c: Sig                                  | nificant Hhabit | ats for indigen | ous birds in the coastal marine area  |  |
|--|-----------------|-----------------|---|--|
| Habitat extent                                     | NZTM 2000       | NZTM 2000       | Description   | Critical periods   |
|  | Northings       | Eastings        |   |  |
| Mokopuna Island foreshore                          | 5431671         | 1756246         | Four threatened or at risk species are known to be resident or regular visitors to this site: little penguin, variable oystercatcher, red-billed gull and white-fronted tern.  This site provides little penguins with access to one of less than half a dozen relatively large and secure nesting colonies remaining in the Wellington Region.   | 1 July – 1 March Little penguin breeding  1 September – 1 April Variable oystercatcher breeding  |
| Onoke Spit<br>Barrier                              | 5415934         | 1776979         | This site supports the only nesting colony of caspian terns in the Wellington Region (and lower North Island).  This site also supports the largest coastal breeding population of banded dotterels in the Wellington Region, comprising at least 10% of the regional breeding population of this species.  At least eight threatened or at risk species are known to be resident or regular visitors to this site: caspian tern, banded dotterel, red-billed gull, variable oystercatcher, white-fronted tern, black shag, little black shag and NZ pipit. | 1 September – 1 February caspian tern breeding  1 August – 1 February Banded dotterel breeding  1 September – 1 April Variable oystercatcher breeding  1 August – 1 March Red-billed gull breeding |
| Ōtaki River mouth                                  | 5485828         | 1777633         | Seven threatened or at risk species are known to be resident or regular visitors to this site: royal spoonbill, black shag, pied shag, banded dotterel, pied stilt, red-billed gull and white-fronted tern.   | None   |
| Pahaoa Estuary<br>and Pahaoa<br>Scientific Reserve | 5413278         | 1827215         | At least seven threatened or at risk species are known to be resident or regular visitors to this site: banded dotterel, variable oystercatcher, redbilled gull, black shag, pied stilt, white-fronted tern and NZ pipit.  This site supports one of only a handful of known nesting colonies of red-billed gulls in the Wellington Region.   | 1 August –<br>1 March<br>Red-billed gull<br>breeding   |
| Paraparaumu<br>Beach                               | 5471985         | 1767075         | Four threatened or at risk species are known to be resident or regular visitors to this site: variable oystercatcher, redbilled gull, caspian tern and whitefronted tern.   | None   |

| Schedule F2c: Sig                                 | nificant Hhabit        | ats for indigen       | ous birds in the coastal marine area   |   |
|---|------------------------|-----------------------|--|---|
| Habitat extent                                    | NZTM 2000<br>Northings | NZTM 2000<br>Eastings | Description  | Critical periods  |
| Pencarrow<br>foreshore                            | 5418424                | 1755469               | Seven threatened or at risk species are known to be resident or regular visitors to this site: black shag, pied shag, banded dotterel, variable oystercatcher, red-billed gull, white-fronted tern and NZ pipit.  This site is the largest of less than half a dozen sites along the south Wellington coastline that supports a coastal breeding population of banded dotterels.   | 1 August – 1 February Banded dotterel breeding 1 September – 1 April Variable oystercatcher breeding  |
| Pukerua Bay                                       | 5456329                | 1758517               | Five threatened or at risk species are known to be resident or regular visitors to this site: variable oystercatcher, redbilled gull, white-fronted tern, black shag and pied shag.  | None  |
| Riversdale Beach<br>& Motuwaireka<br>Stream mouth | 5447344                | 185871                | This is the only site in the Wellington Region that supports a breeding population of NZ dotterels.  Eight threatened or at risk species are known to be resident or regular visitors to this site: NZ dotterel, banded dotterel, variable oystercatcher, pied stilt, bar-tailed godwit, black shag, white-fronted tern and red-billed gull. This site also supports one of the largest coastal breeding populations of banded dotterels on the Wairarapa coast. | 1 August – 1 February New Zealand dotterel breeding 1 August – 1 February Banded dotterel breeding 1 September – 1 April Variable oystercatcher breeding 1 July – 1 January Pied stilt breeding |
| Stony Bay   | 5403007                | 1812418               | This site supports one of only a handful of nesting colonies of red-billed gulls in the Wellington Region, comprising approximately 12% of the regional population of this species.  | 1 August –<br>1 March<br>Red-billed gull<br>breeding  |
| Taputeranga<br>Island foreshore                   | 5420873                | 1748318               | This site provides foraging & roosting habitat adjacent to one of only two sites at which reef herons have been recorded breeding in recent years. Taputeranga Island supports at least 50% of the regional population of this species.  Five threatened or at risk species are known to be resident or regular visitors to this site: reef heron, little penguin, variable oystercatcher, red-billed gull and white-fronted tern.                               | 1 September –<br>1 February<br>Reef heron<br>breeding   |

| Soliedule i Zc. Sig                                  |           | 1         | ous birds in the coastal marine area  |   |
|--|-----------|-----------|---|---|
| Habitat extent                                       | NZTM 2000 | NZTM 2000 | Description   | Critical periods  |
|  | Northings | Eastings  |   |   |
| Te Awarua-o-<br>Porirua Harbour –<br>Onepoto Arm     | 5446709   | 1755415   | At least nine threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: royal spoonbill, pied shag, black shag, SI pied oystercatcher, variable oystercatcher, bar-tailed godwit, pied stilt, banded dotterel, redbilled gull and caspian tern.  The Onepoto Arm is one of only a handful of relatively large estuaries in the Wellington Region and is therefore a regionally important stop-over for several migrant shorebird species such as NZ pied oystercatcher and bar-tailed godwit.                     | All year round Important summer habitat for Arctic-breeding shorebirds; important winter habitat for NZ-breeding shorebirds |
| Te Awarua-o-<br>Porirua Harbour –<br>Pauatahanui Arm | 5446709   | 1755415   | At least eleven threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: SI pied oystercatcher, variable oystercatcher, bar-tailed godwit, pied stilt, banded dotterel, red-billed gull, black shag, pied shag, royal spoonbill, little black shag & caspian tern.  Pauatahanui Arm is one of only a handful of relatively large estuaries in the Wellington Region and is therefore a regionally important stop-over for several migrant shorebird species such as NZ pied oystercatcher and bar-tailed godwit. | All year round Important summer habitat for Arctic-breeding shorebirds; important winter habitat for NZ-breeding shorebirds |
| Tokomapuna<br>(Aeroplane) Island<br>foreshore        | 5472670   | 1762368   | Four threatened or at risk species are known to be resident or regular visitors to this site: little penguin, variable oystercatcher, red-billed gull and white-fronted tern.  This site provides little penguins with access to one of less than half a dozen relatively secure nesting colonies remaining in the Wellington Region.   | 1 July – 1 March<br>Little penguin<br>breeding  |
| Tora foreshore                                       | 5397956   | 1806302   | Five threatened or at risk species are known to be resident or regular visitors to this site: variable oystercatcher, pied shag, black shag, red-billed gull and NZ pipit.  | None  |
| Turakirae Head                                       | 5411733   | 1760690   | Five threatened or at risk species are known to be resident or regular visitors to this site: black shag, variable oystercatcher, red-billed gull, white-fronted tern and NZ pipit.   | None  |

| Schedule F2c: Sig   | nificant H <u>h</u> abit | ats for indigen | ous birds in the coastal marine area   |   |  |
|---|--------------------------|-----------------|--|---|--|
| Habitat extent  | NZTM 2000                | NZTM 2000       | Description  | Critical periods  |  |
|   | Northings                | Eastings        |  |   |  |
| Waikanae Estuary  | 5473284                  | 1768804         | At least twelve threatened or at risk species are known to be resident or regular visitors to this site: banded dotterel, NI fernbird, NZ dabchick, SI pied oystercatcher, variable oystercatcher, bar-tailed godwit, pied stilt, black shag, pied shag, red-billed gull, white-fronted tern and Caspian tern.  This site is one of only two sites in the Wellington Region to support a breeding population of NI fernbird, comprising at least 50% of the regional population of this species.  The Waikanae Estuary is one of only a handful of relatively large estuaries in the Wellington Region and is therefore a regionally important stop-over site for several migrant shorebird species such as NZ pied oystercatcher and bar-tailed godwit. | All year round Important summer site for Arctic- breeding shorebirds; important winter site for NZ-breeding shorebirds; year-round habitat for NI fernbird. |  |
| Waitohu Stream<br>mouth   | 5489272                  | 1779143         | Five threatened or at risk species are known to be resident or regular visitors to this site: red-billed gull, variable oystercatcher, banded dotterel, pied stilt and caspian tern.   | None  |  |
| Wellington south<br>coast (Sinclair<br>Head/Te<br>Rimurapa to<br>Owhiro Bay)                              | 5421200                  | 1748110         | Five threatened or at risk species are known to be resident or regular visitors to this site: black shag, variable oystercatcher, red-billed gull, white-fronted tern and NZ pipit.  | None  |  |
| Wellington<br>Harbour (Port<br>Nicholson)<br>foreshore;<br>Pencarrow sewer<br>outfall to Burdan's<br>Gate | 5419043                  | 1756400         | Seven threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: banded dotterel, variable oystercatcher, red-billed gull, pied shag, black shag, little black shag and NZ pipit.  This habitat is one of less than half a dozen along the south Wellington coastline that supports a coastal breeding population of banded dotterels.  | 1 August –<br>1 February<br>Banded dotterel<br>breeding   |  |
| Wellington Harbour (Port Nicholson) foreshore; northern end of Day's Bay to Point Howard                  | 5430275                  | 1759779         | Five threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: variable oystercatcher, red-billed gull, black shag, little black shag and pied shag.   | None  |  |

| Habitat extent   | NZTM 2000 NZTM 2000<br>Northings Eastings |         | Description   | Critical periods |
|--|---|---------|---|------------------|
| Wellington Harbour (Port Nicholson) foreshore; Point Howard to eastern shore of Te Awa Kairangi/Hutt River mouth             | 5431764                                   | 1759418 | Four threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: redbilled gull, variable oystercatcher, black shag and pied shag.  | None             |
| Wellington Harbour (Port Nicholson) foreshore; western shore of Te Awa Kairangi/Hutt River mouth to Petone Beach rowing club | 5434008                                   | 1757429 | Five threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: red-billed gull, variable oystercatcher, NZ pied oystercatcher, black shag and white-fronted tern.                 | None             |
| Wellington Harbour (Port Nicholson) foreshore; Petone Beach rowing club to Ngauranga railway station                         | 5430275                                   | 1759779 | Six threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: variable oystercatcher, red-billed gull, black shag, little black shag, pied shag and white-fronted tern.           | None             |
| Wellington Harbour (Port Nicholson) foreshore; Ngauranga railway station to Interislander ferry terminal                     | 5433462                                   | 1753734 | Five threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: fluttering shearwater, variable oystercatcher, red-billed gull, black shag and pied shag.                          | None             |
| Wellington Harbour (Port Nicholson) foreshore; Point Jenningham to Point Halswell  | 5426115                                   | 1751621 | Six threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: fluttering shearwater, variable oystercatcher, redbilled gull, little black shag, pied shag and white-fronted tern. | None             |
| Wellington Harbour (Port Nicholson) foreshore; Point Halswell to Worser Bay boat club  | 5426425                                   | 1753421 | Five threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: little penguin, variable oystercatcher, redbilled gull, little black shag and whitefronted tern.                   | None             |

| Habitat extent  | NZTM 2000<br>Northings | NZTM 2000<br>Eastings | Description   | Critical periods  |  |
|---|------------------------|-----------------------|---|---|--|
| Wellington Harbour (Port Nicholson) foreshore; Worser Bay boat club to Point Dorset                       | 5423790                | 1753504               | Four threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: variable oystercatcher, red-billed gull, pied shag, and white-fronted tern.  | None  |  |
| Wellington<br>Harbour (Port<br>Nicholson)<br>foreshore; Palmer<br>Head to Lyall Bay                       | 5421979                | 1750808               | Four threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: little penguin, red-billed gull, variable oystercatcher and white-fronted tern.  | None  |  |
| Wellington<br>Harbour (Port<br>Nicholson)<br>foreshore; Te<br>Raekaihau Point<br>to Ohiro Bay road<br>end | 5421200                | 1748110               | Five threatened or at risk indigenous bird species are known to be resident or regular visitors to this habitat: red-billed gull, reef heron, variable oystercatcher, black shag, white-fronted tern.   | None  |  |
| Wellington Harbour (Port Nicholson) – inland waters   | 5428317                | 1754912               | Five threatened or at risk species are known to be resident or regular visitors to Wellington Harbour (Port Nicholson): little penguin, fluttering shearwater redbilled gull, caspian tern & white-fronted tern.  The harbour provides foraging habitat for the majority of the regional population of spotted shags.  Large numbers (up to several thousand) fluttering shearwaters enter the harbour during winter months to rest and feed, at times comprising a large, but unknown proportion of the Cook Strait population of this species.  Wellington Harbour (Port Nicholson) provides foraging habitat and access for little penguins to several large, secure nesting colonies on Matiu/Somes, Mokopuna and Makaro/Ward Islands.  Indigenous diadromous fish migrating to and from the rivers draining to the harbour pass through the harbour during their migration. The Kaiwharawhara Stream, the Korokoro Stream, Te Awa Kairangi/Hutt River and their tributaries are recognised for their migratory indigenous fish values (Schedule F1). | All year round Year-round foraging habitat for spotted shags Winter Important winter habitat for fluttering shearwaters  1 July – 1 March Little penguin breeding |  |

| Schedule F2c: Significant Hhabitats for indigenous birds in the coastal marine area             |                        |                       |  |                  |
|---|------------------------|-----------------------|--|------------------|
| Habitat extent  | NZTM 2000<br>Northings | NZTM 2000<br>Eastings | Description  | Critical periods |
| Whareama River mouth  | 5454819                | 1861310               | Four threatened or at risk species are known to be resident or regular visitors to this site: variable oystercatcher, banded dotterel, pied stilt, and NZ pipit. | None             |
| White Rock to Te<br>Kaukau Point<br>including White<br>Rock beach and<br>Opouawe River<br>mouth | 5395390                | 1801190               | Four threatened or at risk species are known to be resident or regular visitors to this site: banded dotterel, pied stilt, variable oystercatcher, and NZ pipit. | None             |

### Schedule F3: Identified significant natural wetlands

Indicative location shown on Map 18a



| Schedule F3: Identified significant natural wetlands |                       |           |           |  |
|--|-----------------------|-----------|-----------|--|
| Wetland name   | District              | NZTM 2000 | NZTM 2000 |  |
|  |                       | Northings | Eastings  |  |
| Allens Bush  | Carterton District    | 5458151   | 1817513   |  |
| Bankview   | Carterton District    | 5442639   | 1831964   |  |
| Brazendale   | Carterton District    | 5452019   | 1806280   |  |
| Burkhart Wetlands                                    | Carterton District    | 5430341   | 1848324   |  |
| Caledonia Wetland                                    | Carterton District    | 5432320   | 1849515   |  |
| Carters Bush/Pike Lagoon                             | Carterton District    | 5450862   | 1818737   |  |
| Carterton Golf Course                                | Carterton District    | 5458246   | 1813514   |  |
| Clareville wetland                                   | Carterton District    | 5458273   | 1814646   |  |
| Fensham and Cobden Bush and Wetland                  | Carterton District    | 5458860   | 1810476   |  |
| Glenburn Station                                     | Carterton District    | 5420089   | 1837545   |  |
| Gretel Dick Wetland                                  | Carterton District    | 5456209   | 1822232   |  |
| Honeycomb Rock Terrace                               | Carterton District    | 5417425   | 1834778   |  |
| Kaiwhata River Oxbow                                 | Carterton District    | 5436957   | 1844185   |  |
| Main Road Swamp (Foreman)                            | Carterton District    | 5458121   | 1815388   |  |
| Taumata Oxbow  | Carterton District    | 5447796   | 1811723   |  |
| Waimoana Wetland                                     | Carterton District    | 5425290   | 1840128   |  |
| Waingawa Swamp                                       | Carterton District    | 5461511   | 1817569   |  |
| Wainuioru River Bush                                 | Carterton District    | 5440229   | 1828183   |  |
| Lake Kopureherehere                                  | Horowhenua District   | 5490166   | 1783540   |  |
| 269-281 SH1 Ōtaki                                    | Kāpiti Coast District | 5485956   | 1782445   |  |
| Andrews Pond   | Kāpiti Coast District | 5469483   | 1768216   |  |
| Crown Hill Manuka Bush                               | Kāpiti Coast District | 5470460   | 1769131   |  |
| El Rancho Mānuka Wetlands                            | Kāpiti Coast District | 5473384   | 1770840   |  |
| Haruātai Park Forest                                 | Kāpiti Coast District | 5486349   | 1782103   |  |
| Huritini Swamp                                       | Kāpiti Coast District | 5491470   | 1782219   |  |
| K201 Recommended                                     | Kāpiti Coast District | 5487072   | 1780269   |  |
| Kaitawa Reserve <del>Swamp Forest</del>              | Kāpiti Coast District | 5467598   | 1769167   |  |
| Lake ₩ <u>K</u> aitawa & Keelings Bush               | Kāpiti Coast District | 5489480   | 1783525   |  |
| Lake Waiorongomai Wetlands                           | Kāpiti Coast District | 5491101   | 1780921   |  |
| Lions Down Bush                                      | Kāpiti Coast District | 5472527   | 1771188   |  |
| MacKay's Crossing Swamp                              | Kāpiti Coast District | 5462285   | 1766498   |  |
| Muaupotko <del>Swamp Forest</del> <u>Bush</u>        | Kāpiti Coast District | 5470637   | 1770629   |  |
| Ngā Manu Wetland Sanctuary                           | Kāpiti Coast District | 5474162   | 1773430   |  |

| Wetland name                                      | District                       | NZTM 2000 | NZTM 2000 |
|---|--------------------------------|-----------|-----------|
|   |                                | Northings | Eastings  |
| Ngarara Bush                                      | Kāpiti Coast District          | 5474959   | 1773820   |
| Ngarara Lake                                      | Kāpiti Coast District          | 5472918   | 1768966   |
| Ngarara Road Wetland D                            | Kāpiti Coast District          | 5474705   | 1773000   |
| Ngātotara Lagoon                                  | Kāpiti Coast District          | 5488591   | 1781987   |
| Otepua-Paruāuku                                   | Kāpiti Coast District          | 5488158   | 1783419   |
| Okupe Lagoon                                      | Kāpiti Coast District          | 5478680   | 1764239   |
| Osbourne's Swamp                                  | Kāpiti Coast District          | 5473876   | 1771019   |
| Ōtaki and Porirua Trust Wetland                   | Kāpiti Coast District          | 5487002   | 1778751   |
| Ōtaki River Mouth South                           | Kāpiti Coast District          | 5485582   | 1777962   |
| Ōtaki River Mouth & Lagoon & Rangiruru Wetland    | Kāpiti Coast District          | 5485582   | 1777962   |
| Ōtaki Stewardship area wetland                    | Kāpiti Coast District          | 5486839   | 1778372   |
| Pekapeka Road Swamp                               | Kāpiti Coast District          | 5477043   | 1774498   |
| Poplar Ave Wetland                                | Kāpiti Coast District          | 5466104   | 1766855   |
| Pylon Swamp                                       | Kāpiti Coast District          | 5490502   | 1782017   |
| Queen Elizabeth Park Bush and Wetlands            | Kāpiti Coast District          | 5462685   | 1766050   |
| Queen Elizabeth Park Railway Wetlands             | Kāpiti Coast District          | 5462589   | 1766296   |
| Raumati South Peatlands B                         | Kāpiti Coast District          | 5467072,  | 1767682   |
| Reikorangi Road Bush D                            | Kāpiti Coast District          | 5470711   | 1774797   |
| Simcox Swamp                                      | Kāpiti Coast District          | 5490591   | 1782783   |
| Sims Wetland                                      | Kāpiti Coast District          | 5489050   | 1779513   |
| South Waikawa Beach Dune Lake                     | Kāpiti Coast District          | 5491970   | 1780658   |
| Te Hapua Wetland Swamp Complex C                  | Kāpiti Coast District          | 5478912   | 1775424   |
| Te Hapua Swamp Complex D                          | Kāpiti Coast District          | 5479483   | 1775883   |
| Te Hapua Wetland Swamp Complex E                  | Kāpiti Coast District          | 5479089   | 1776506   |
| Te Hapua Swamp Complex F                          | Kāpiti Coast District          | 5478597   | 1775782   |
| Tini Bush   | Kāpiti Coast District          | 5471481   | 1771399   |
| Unknown 40-Greenhill Swamp                        | Kāpiti Coast District          | 5475270   | 1774398   |
| Waimanguru Lagoon (Forest Lake)                   | Kāpiti Coast District          | 5488816   | 1782834   |
| Waimeha Lagoon, Waikanae - Victor Weggery Reserve | K <u>ā</u> piti Coast District | 5473923   | 1770181   |
| Wairongomai Road Mānuka Wetland                   | Kāpiti Coast District          | 5489706   | 1782122   |
| Waitohu River Mouth Saltmarsh                     | Kāpiti Coast District          | 5488729   | 1779307   |
| Whareroa <del>Farm</del> Bush F                   | Kāpiti Coast District          | 5461713   | 1767323   |
| Gracefield Scrub/Waiau Wetland                    | Lower Hutt City                | 5432041   | 1761493   |
| Hutt River mouth                                  | Lower Hutt City                | 5433554   | 1759088   |

| Schedule F3: Identified significant natural wet |                    | NAME OF THE OWNER OWNER OF THE OWNER OWNE | NIZZII COCC           |
|---|--------------------|--|-----------------------|
| Wetland name                                    | District           | NZTM 2000<br>Northings   | NZTM 2000<br>Eastings |
| Paiaka Stream Wetland                           | Lower Hutt City    | 5418557  | 1757359               |
| Skull Gully Wetland                             | Lower Hutt City    | 5432588  | 1767881               |
| Unsurveyed 11                                   | Lower Hutt City    | 5418120  | 1758283               |
| Unsurveyed 16                                   | Lower Hutt City    | 5431632  | 1766348               |
| Unsurveyed site 1                               | Lower Hutt City    | 5418040  | 1756269               |
| Wainuiomata RIver Bush A                        | Lower Hutt City    | 5421282  | 1760593               |
| Wainuiomata Waterworks Swamp Lower              | Lower Hutt City    | 5429651  | 1766855               |
| Bushgate  | Masterton District | 5482460  | 1820918               |
| D Cook Wetland                                  | Masterton District | 5467386  | 1828779               |
| Davidson Wetland                                | Masterton District | 5471197  | 1812171               |
| Gary Daniells                                   | Masterton District | 5477878  | 1821457               |
| Henley Lakes A                                  | Masterton District | 5462701  | 1825390               |
| Hidden Lakes                                    | Masterton District | 5477384  | 1822672               |
| Le Grove Wetland                                | Masterton District | 5438277  | 1850627               |
| Manuka flats                                    | Masterton District | 5481515  | 1821024               |
| Matahiwi Bush II                                | Masterton District | 5469194  | 1819877               |
| Motuwaireka Rivermouth & Shelton Wetland        | Masterton District | 5447246  | 1858299               |
| Ngakaukau Stream Mouth                          | Masterton District | 5464625  | 1868188               |
| Orui A Whareama River Mouth                     | Masterton District | 5453694  | 1861015               |
| Orui C & D                                      | Masterton District | 5448760  | 1859314               |
| Otahome Stream Mouth                            | Masterton District | 5462290  | 1865579               |
| Otahoua Swamp                                   | Masterton District | 5459784  | 1832404               |
| Patanui Stream Mouth                            | Masterton District | 5439760  | 1853847               |
| Rare Animal Farm                                | Masterton District | 5462971  | 1825232               |
| Riversdale South Dunes                          | Masterton District | 5444437  | 1857633               |
| Ruakaka Pond                                    | Masterton District | 5443211  | 1854115               |
| Ruamāhanga River Terrace                        | Masterton District | 5456255  | 1824312               |
| Ruamāhunga Oxbow                                | Masterton District | 5456358  | 1824247               |
| Solway Remnant A                                | Masterton District | 5462769  | 1821099               |
| Solway Remnants B                               | Masterton District | 5462593  | 1820618               |
| Trimble Trust                                   | Masterton District | 5479209  | 1821164               |
| Unknown QE2                                     | Masterton District | 5463032  | 1821940               |
| Uriti Point                                     | Masterton District | 5443346  | 1857387               |
| Waikaraka Stream Mouth                          | Masterton District | 5439217  | 1853135               |
| Waipawa Stream Wetland                          | Masterton District | 5460141  | 1836565               |

| Wetland name   | District                 |           | NZTM 2000          |
|--|--------------------------|-----------|--------------------|
|  |                          | Northings | Eastings           |
| Wairongo Road wetland                                      | Masterton District       | 5442142   | 1856453            |
| Wairongo Stream Wetland                                    | Masterton District       | 5441766   | 1856042            |
| Whakatiki River Mouth                                      | Masterton District       | 5470626   | 1871821            |
| Whareama Dune System Wetland                               | Masterton District       | 5452300   | 1860731            |
| Willy Cranswick Wetland                                    | Masterton District       | 5455390   | 1827193            |
| Camborne Scarp wetland                                     | Porirua City             | 5449326   | 1757669            |
| Duck Creek Saltmarsh                                       | Porirua City             | 5447672   | 1759602            |
| Horokiri saltmarsh   | Porirua City             | 5449010   | 1760129            |
| Kakaho Saltmarsh   | Porirua City             | 5449849   | 1758967            |
| Mana Island  | Porirua City             | 5449490   | 1749865            |
| Motukaraka saltmarsh/Ration Point                          | Porirua City             | 5449125   | 1759392            |
| Muri Road Wetland  | Porirua City             | 5454830   | 1758760            |
| Papakōwhai Bush  | Porirua City             | 5447010   | 1756415            |
| Papakōwhai Lagoon  | Porirua City             | 5447024   | 1756256            |
| Pauatahanui Inlet – Tidal Flats                            | Porirua City             | 5448365   | <del>1760379</del> |
| Plimmerton Swamp East                                      | Porirua City             | 5451008   | 1757717            |
| Te Awarua-o-Porirua Harbour (Onepoto Arm) –<br>Tidal Flats | Porirua City             | 5446839   | 1755684            |
| Romesdale Lagoon   | Porirua City             | 5446807   | 1756255            |
| Swampy Gully, Battle Hill                                  | Porirua City             | 5453796   | 1763552            |
| Taupō Swamp Complex  | <del>Porirua City</del>  | 5451800   | <del>1757412</del> |
| Te Onepoto Wetland   | Porirua City             | 5447831   | 1755594            |
| Battery Pond   | South Wairarapa District | 5421965   | 1777479            |
| Boggy Pond/Matthews Lagoon                                 | South Wairarapa District | 5430223   | 1789671            |
| Davies Swamp   | South Wairarapa District | 5425713   | 1780615            |
| Diversion Road   | South Wairarapa District | 5438630   | 1794886            |
| Dunrobin Loop  | South Wairarapa District | 5427671   | 1793509            |
| Eastern Alsops Bay   | South Wairarapa District | 5427606   | 1782912            |
| Elm Grove (Kempton)  | South Wairarapa District | 5447131   | 1805954            |
| Hikiinui Road Lagoon                                       | South Wairarapa District | 5435307   | 1800871            |
| JK Donald/Tairoa   | South Wairarapa District | 5436326   | 1794005            |
| Kaiwaka Road A   | South Wairarapa District | 5400422   | 1801218            |
| Kaiwaka Road B   | South Wairarapa District | 5399702   | 1801610            |
| Kawakawa Dune Hollow                                       | South Wairarapa District | 5398256   | 1785065            |
| Kiriwai Lagoon   | South Wairarapa District | 5416706   | 1775697            |

| Wetland name                 | District                 | NZTM 2000          | NZTM 2000 |
|------------------------------|--------------------------|--------------------|-----------|
|                              |                          | Northings          | Eastings  |
| Lake Domain Reserve          | South Wairarapa District | 5440040            | 1794071   |
| Lake Ferry Lagoon            | South Wairarapa District | 5414909            | 1779534   |
| Lake Nganoke                 | South Wairarapa District | 5419439            | 1782873   |
| Lake Onoke Wetlands          | South Wairarapa District | 5417655            | 1777051   |
| Mahaki Swamp                 | South Wairarapa District | 5433124            | 1801902   |
| Makakahi backwater           | South Wairarapa District | 5433563            | 1792896   |
| McCreary Pond                | South Wairarapa District | 5422123            | 1777129   |
| Moeraki                      | South Wairarapa District | 5427696            | 1823558   |
| Northern Lake Wairarapa      | South Wairarapa District | 5440410            | 1790928   |
| Northern Turanganui Delta    | South Wairarapa District | 5419665            | 1779433   |
| Oporua Bush A                | South Wairarapa District | 5428681            | 1790512   |
| Oporua Spillway backwater    | South Wairarapa District | 5430659            | 1791063   |
| Opouawe Rivermouth           | South Wairarapa District | 5395880            | 1802137   |
| Pahaoa                       | South Wairarapa District | 5413420            | 1827190   |
| Papatahi Neville Davies      | South Wairarapa District | 5425703            | 1780299   |
| Pounui Lagoon                | South Wairarapa District | 5418888            | 1777832   |
| Pukio Oxbow                  | South Wairarapa District | 5430095            | 1796518   |
| Punaruku Lagoon              | South Wairarapa District | 5393223            | 1786074   |
| Rerewhakaaitu Rivermouth     | South Wairarapa District | <del>5411806</del> | 1823486   |
| Rototawai Lake               | South Wairarapa District | 5434694            | 1796632   |
| Tauherenikau Delta           | South Wairarapa District | 5439049            | 1794588   |
| Te Hopai Lagoon              | South Wairarapa District | 5426448            | 1787221   |
| Te Kaukau Point Seal Haulout | South Wairarapa District | 5395586            | 1803388   |
| Ti Kouka Swamp               | South Wairarapa District | 5421152            | 1783831   |
| Tora Coast (a)               | South Wairarapa District | 5396552            | 1804449   |
| Tora Coast (b)               | South Wairarapa District | 5397742            | 1805990   |
| Tora Coast (c)               | South Wairarapa District | 5398601            | 1806725   |
| Tora Coast (d)               | South Wairarapa District | 5399121            | 1807318   |
| Tora Road Wetland            | South Wairarapa District | 5411698            | 1808489   |
| Turanganui Pond              | South Wairarapa District | 5419059            | 1782784   |
| Turners Lagoon               | South Wairarapa District | 5442088            | 1791860   |
| Tuturumuri Swamp A           | South Wairarapa District | 5413155            | 1807602   |
| Tuturumuri Swamp B           | South Wairarapa District | 5412585            | 1807777   |
| Tuturumuri Swamp C           | South Wairarapa District | 5412036            | 1807740   |
| Unknown (not Battery Pond)   | South Wairarapa District | 5422433            | 1777933   |

| Schedule F3: Identified significant natural Wetland name | District                 | NZTM 2000 | NZTM 2000 |
|--|--------------------------|-----------|-----------|
| vveuano name   | DISTRICT                 | Northings | Eastings  |
| Waihora Lagoon   | South Wairarapa District | 5422486   | 1790848   |
| Wairongomai rivermouth                                   | South Wairarapa District | 5429711   | 1781966   |
| Wairongomai  | South Wairarapa District | 5433031   | 1781579   |
| Warren freshwater wetlands                               | South Wairarapa District | 5418515   | 1779546   |
| Warren saltmarsh   | South Wairarapa District | 5418001   | 1779413   |
| Western Alsops Bay                                       | South Wairarapa District | 5427153   | 1780528   |
| Whangaimoana Stream Mouth                                | South Wairarapa District | 5413647   | 1781693   |
| Wharekauhau Swamp  | South Wairarapa District | 5417371   | 1770201   |
| White Rock Beach A                                       | South Wairarapa District | 5395713   | 1800555   |
| White Rock Beach B                                       | South Wairarapa District | 5395430   | 1798395   |
| Woodside Bush Fragments                                  | South Wairarapa District | 5451268   | 1800297   |
| Mataikona River Mouth Swamp                              | Tararua District         | 5480421   | 1875784   |
| Owahanga Tussockland                                     | Tararua District         | 5489074   | 1881232   |
| Owahanga Coast (Chimnes)                                 | Tararua District         | 5482391   | 1877462   |
| Waipaua Stream Shrubland                                 | Tararua District         | 5487223   | 1879480   |
| Blue Mountain Bush Swamp Forest                          | Upper Hutt City          | 5441143   | 1771959   |
| Johnson's Road Wetland                                   | Upper Hutt City          | 5436980   | 1770499   |
| Ladel Bend Wetland                                       | Upper Hutt City          | 5444889   | 1784499   |
| Martin River Wetland                                     | Upper Hutt City          | 5461148   | 1772942   |
| Stock Car wetland  | Upper Hutt City          | 5449430   | 1779639   |
| Whakarikei Wetland                                       | Upper Hutt City          | 5451805   | 1770708   |
| Whakatikei Headwater Swamp                               | Upper Hutt City          | 5458476   | 1768210   |
| Makara River Mouth                                       | Wellington City          | 5435130   | 1743782   |
| Opau Stream Wetland A                                    | Wellington City          | 5433563   | 1741653   |
| Opau Stream Wetland B                                    | Wellington City          | 5433991   | 1741564   |
| Quartz Hill Swamp  | Wellington City          | 5431984   | 1741911   |

#### Schedule F3a: Contents of wetland restoration management plans



<u>Wetland</u> <u>Rrestoration management plans</u> shall be prepared by or with Wellington Regional Council, or for the Council by a person with the appropriate professional qualifications, and approved by a General Manager at Wellington Regional Council. As a minimum, wetland restoration management plans shall provide adequate information on the items listed below. <u>Wetland</u> <u>Rrestoration management plans</u> that do not meet these requirements will be declined. The grounds for declining a plan can be appealed to the Wellington Regional Council.

Wellington Regional Council will assist landowners to apply for resource consents if they are required to carry out the activities in <u>wetland</u> restoration management plans under rule R106, and will waive the fees for these consents at its discretion.

#### 1. Property details

Give an overview of the property. Details must include the physical address, names of owners, a legal description, relevant contact details and a map. Tenure of the land and any legal protection or designation must also be included. Include information on any management partners and/or key stakeholders relevant to the restoration management plan.

#### 2. Values

Describe the site's values in so far as they are relevant to the <u>wetland</u> restoration management plan. These will include general ecological values, threatened ecosystems and species, mana whenua values, and others, such as cultural and landscape values

#### 3. Issues

Describe the current state of the identified values. Discuss the threats facing the values and the opportunities for restoring them

#### 4. Management Objectives

State specific objectives for managing the site based on the values and issues described. Ensure appropriate consideration is given to relevant statutory/non-statutory plans, existing or necessary resource consents, landowner agreements and/or stakeholder agreements.

#### 5. Operational Plan

Outline the activities that will be carried out to achieve the management objectives. Give timelines for these activities and identify who has responsibility for resourcing and delivering them. Include maps to show operational areas.

#### 6. Review & Reporting

Describe the approach to assessing progress against the <u>wetland</u> restoration management plan. Give the reporting timelines and ensure that any resource consent reporting requirements are covered.

### Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area

Shown on Map 19

The sites in Schedule F4 are mapped as polygons on Map 19. The point referenced in the NZTM 2000 Northings and Eastings columns of this table refers to the centre of the polygon for that site.

| Schedule F4: Sites with                 | Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area |                       |  |  |
|---|---|-----------------------|--|--|
| Site name                               | NZTM 2000<br>Northings  | NZTM 2000<br>Eastings | Description/values   |  |
| Awhea River Mouth/<br>Estuary           | 5402147   | 1810217               | Awhea Estuary provides seasonal or core habitat for three species of threatened indigenous fish: longfin eel, inanga, and redfin bully.  |  |
| Castlepoint reef                        | 5466743   | 1871684               | Castlepoint reef is the only known location for bull kelp in the North Island. Bull kelp forests are highly productive systems, contributing vast quantities of organic matter and nutrients to coastal food chains  |  |
| Cook Strait shelf-edge canyons          | 5403070   | 1759848               | Canyon habitat and associated biological communities are rare in the territorial sea. Canyons provide a diversity of habitat types in the short distance from shelf edge to floor, with distinct assemblages of benthic organisms. Cook Strait canyons provide important breeding habitat for hoki, and are expected to have high fish diversity.      |  |
| Duck Creek Estuary                      | 5447670   | 1759591               | The estuary provides habitat for a nationally-critical species of polychaete worm, <i>Boccardiella magniovara</i> . The Duck Creek Estuary provides seasonal habitat for six species of threatened, indigenous fish: longfin eel, giant kōkopu, kōaro, inanga, redfin bully and lamprey.   |  |
| Duck Creek Scenic<br>Reserve            | 5447674   | 1759604               | The Duck Creek Scenic Reserve was established under the Reserves Act (1977) in 1971. The reserve contains significant saltmarsh, rare plants and wildlife, and fragile habitats. A variety of estuarine birds use the reserve for feeding and nesting.   |  |
| Horokiri Wildlife<br>Management Reserve | 5449001   | 1760129               | The Horokiri Wildlife Management Reserve is a Government Purpose Reserve established under the Reserves Act (1977). The reserve contains significant saltmarsh, rare plants and wildlife, and fragile habitats. A variety of estuarine birds use the reserve for feeding and nesting.  |  |
| Hutt River<br>mouth/estuary             | 5433024   | 1759180               | The Te Awa Kairangi/Hutt River mouth/estuary provides seasonal or core habitat for seven species of threatened indigenous fish: longfin eel, giant kōkopu, kōaro, inanga, redfin bully, bluegill bully and lamprey. It is a nursery area for juvenile flatfish, and nationally-significant habitat for the polychaete <i>Boccardiella magniovara</i> . |  |

| Site name                             | NZTM 2000<br>Northings | NZTM 2000<br>Eastings | Description/values  |
|---------------------------------------|------------------------|-----------------------|---|
| Kaiwharawhara Stream<br>mouth/Estuary | 5430665                | 1750002               | Kaiwharawhara Stream mouth provides seasonal or core habitat, specifically passage to and from the catchment, for seven threatened indigenous fish species: longfin eel, giant kōkopu, shortjaw kōkopu, kōaro, inanga, redfin bully, bluegill bully.  |
| Kaiwhata River mouth/<br>Estuary      | 5435139                | 1850637               | Kaiwhata River mouth provides seasonal or core habitat for three indigenous migratory fish species: longfin eel, inanga and redfin bully.   |
| Kāpiti Island Marine<br>Reserve       | 5475346                | 1764353               | The Kāpiti Island Marine Reserve was established under the Marine Reserves Act (1971) in 1992. The reserve provides protection for examples of a wide range of southern North Island marine habitats, a mixture of northern and southern species and areas of outstanding underwater scenery. Bryozoan beds within the western reserve and rhodolith beds within the eastern reserve are unique to the region. The reserve is also believed to be unique on New Zealand's west coast in that it contains four distinct seabed habitat zones in close proximity. The reserve provides seasonal or core habitat for little blue penguin, black shag, variable oyster catcher and caspian tern, and is a haulout site for New Zealand fur seals. Another unique feature is the connectivity that the reserve provides between a special protected island (Kāpiti Nature Reserve) and protected estuarine system (Waikanae Estuary Scientific Reserve). The reserve has representative features of the North Cook Strait bioregion's habitats and ecosystems. |
| Lake Kohangapiripiri estuary          | 5419587                | <u>1755276</u>        | Lake Kohangapiripiri is on rare occasion open to the sea and still possesses some estuarine characteristics such as brackish, shallow water and saltmarsh vegetation.  There are various Threatened or At Risk plant species present in the estuarine system. Other plants of interest are gratiola, mudwort, kuāwa, prickly couch and swamp buttercup.  Lake Kohangapiripiri provides seasonal or core habitat for two threatened indigenous fish species that are longer-lived species and require only intermittent recruitment, such as the longfin eel and giant kōkopu.   |
| Lake Kohangatera<br>estuary           | 5418787                | <u>1756076</u>        | Lake Kohangatera is periodically open to the sea and still possesses estuarine characteristics such as brackish, shallow water and saltmarsh vegetation.  There are various Threatened or At Risk plant species present in the estuarine system. Other plants of interest are gratiola, mudwort, kuāwa, prickly couch and swamp buttercup.  Lake Kohangatera provides seasonal or core habitat for six threatened indigenous fish species: longfin eel, giant kōkopu, kōaro, inanga, redfin bully and lamprey.  |

| Site name                        | NZTM 2000 | NZTM 2000 | Description/values  |
|----------------------------------|-----------|-----------|---|
| Korokoro Estuary                 | Northings | 1756023   | Korokoro Estuary provides seasonal or core habitat for six threatened indigenous fish species: longfin eel, giant kōkopu, kōaro, inanga, redfin bully and bluegill bully.   |
| Lake Onoke                       | 5416834   | 1778167   | The Lake Wairarapa Wetland Conservation Area is a Stewardship Area established under the Conservation Act (1987). The Lake Onoke estuarine portion of this is home to a large number of rare and threatened plants and animals. There are diverse habitats including searush, saltmarsh ribbonwood, flax and giant umbrella sedge.  |
|                                  |           |           | Lake Onoke is an internationally-recognised site for birdlife, provides nationally-significant wetland and salt marsh habitat, and is of national importance to fisheries. Lake Onoke provides seasonal or core habitat for habitat for both shortfin and the longfin eel, and for eight threatened indigenous migratory fish species: giant kōkopu, shortjaw kōkopu, kōaro, inanga, redfin bully, bluegill bully, torrentfish and lamprey. |
| Makara Estuary                   | 5435400   | 1743794   | Salt marsh in the Makara Estuary provides habitat for feeding and nesting birds, and provides seasonal or core habitat for seven threatened indigenous fish species: longfin eel, giant kōkopu, kōaro, inanga, redfin bully, bluegill bully and lamprey.  |
| Mangaone Estuary                 | 5482547   | 1775833   | Mangaone Estuary provides seasonal or core habitat for five threatened indigenous fish species: longfin eel, shortjaw kōkopu, kōaro, inanga and redfin bully.   |
| Mataikona reefs                  | 5479868   | 1876149   | The unusual morphology of the Mataikona reefs has created a diversity of microhabitats over small spatial scales which provide supportive environments for a particularly rich algal flora.   |
| Mataikona River<br>mouth/Estuary | 5480334   | 1875752   | Mataikona River mouth provides seasonal or core habitat for five threatened indigenous fish species: longfin eel, inanga, kōaro, redfin bully and torrentfish.  |
| Motuwaireka Stream mouth/Estuary | 5447325   | 1858629   | Motuwaireka River Mouth provides seasonal or core habitat for five indigenous fish species: longfin eel, inanga, kōaro, redfin bully, and giant kōkopu.   |
| Ngakauau Estuary                 | 5464455   | 1868215   | Ngakauau Estuary provides seasonal or core habitat for two threatened indigenous fish species: longfin eels and inanga.   |
| Okau Stream mouth/<br>Estuary    | 5473101   | 1873454   | Okau Stream mouth provides seasonal or core habitat for three threatened indigenous fish species: longfin eel, inanga and redfin bully.   |
| Opouawe Estuary                  | 5395587   | 1802112   | Opouawe Estuary provides seasonal or core habitat for four threatened indigenous fish species: longfin eel, shortjaw kōkopu, kōaro and redfin bully.  |

| Site name   | NZTM 2000          | NZTM 2000  | Description/values   |
|---|--------------------|--|--|
|   | Northings          | Eastings   |  |
| Opouawe Bank<br>methane seeps                         | 5378240<br>5370330 | Tui (NE<br>seep):<br>1803917E<br>Piwakawaka<br>1797122 | Methane seeps are a nationally-significant habitat type which is rare in the territorial sea. They support unique faunal communities reliant on chemosynthetic production. Some species are new to science, some are probably endemic to New Zealand, and some vent species may be very long lived.  |
| Ōtaki River mouth/<br>Estuary                         | 5485828            | 1777633  | Ōtaki River mouth Estuary provides seasonal or core habitat for seven threatened indigenous fish species: longfin eel, giant kōkopu, shortjaw kōkopu, kōaro, inanga, redfin bully and torrentfish.   |
| Oterei River mouth/<br>Estuary                        | 5404423            | 1815108  | Oterei River mouth provides seasonal or core habitat for six threatened indigenous fish: longfin eel, giant kōkopu, shortjaw kōkopu, kōaro, inanga and redfin bully.   |
| Pahaoa Estuary  | 5413884            | 1827625  | Pahaoa Estuary provides seasonal or core habitat for three threatened indigenous fish species: longfin eel, inanga and kōaro.  |
| Pauatahanui Wildlife<br>Reserve                       | 5448227            | 1760733  | The Pauatahanui Wildlife Reserve is a Government Purpose Reserve established under the Reserves Act (1977) in 1984. The reserve contains the most significant saltmarsh in the lower North Island, rare plants and wildlife, and fragile habitats. A large variety of estuarine birds use the reserve for feeding and nesting.   |
| Pauatahanui Wildlife<br>Refuge                        | 5448646            | 1759692  | The Pauatahanaui Wildlife Refuge was established under the Wildlife Act (1953) in 1956. The reserve contains significant saltmarsh, rare plants and wildlife, and fragile habitats. A large variety of estuarine birds use the reserve for feeding and nesting   |
| Taputeranga Marine<br>Reserve                         | 5420178            | 1747887  | The Taputeranga Marine Reserve was established under the Marine Reserves Act (1971) in 2008. It protects a unique and richly varied mixture of warm, cold, temperate, and subantarctic fauna and flora. The area is representative of the North Cook Strait bioregion's habitats and ecosystems.   |
| Te Awarua-o-Porirua<br>Harbour<br>– Pauatahanui Inlet | 5446709            | 1755415  | The Pauatahanui Estuary is nationally significant, containing a diverse range of regionally significant marine habitats which supports rich plant and animal assemblages. It provides a nursery area for juvenile elephant fish, rig, sand flounder, and kahawai which support important customary, recreational and commercial fisheries on the west coast of the North Island.  The estuary also provides seasonal or core habitat for |
|   |                    |  | eight threatened indigenous fish: longfin eel, giant kōkopu, shortjaw kōkopu kōaro, inanga, redfin bully, torrentfish and lamprey.   |
| Taupō Estuary   | 5449986            | 1756836  | Taupō Estuary provides seasonal or core habitat for four threatened indigenous migratory fish species: longfin eel, giant kōkopu, inanga, and redfin bully.  |

| Site name  | NZTM 2000 | NZTM 2000 | Description/values  |
|--|-----------|-----------|---|
|  | Northings | Eastings  |   |
| Waikanae Estuary and<br>Waikanae Scientific<br>Reserve | 5473129   | 1768876   | The Waikanae Estuary Scientific Reserve was established under the Reserves Act (1977) in 1987. The reserve contains rare plants and wildlife, and fragile habitats. A large variety of estuarine birds use the reserve for feeding and nesting. The Waikanae Estuary Scientific Reserve, Kāpiti Marine Reserve and Kāpiti Island Nature Reserve provide a rare sequence of protection for animals which move between river, sea and land habitats.  Waikanae Estuary provides seasonal or core habitat for nine threatened indigenous migratory fish species: longfin eel, giant kōkopu, shortjaw kōkopu, kōaro, inanga, redfin bully, bluegill bully, torrentfish and lamprey. |
|  |           |           | Waikanae Estuary is one of only a few sites in the lower North Island with a sizable are of saltmarsh (10-20ha), and includes two threatened saltmarsh species: sea sedge and swamp buttercup.  |
| Waimeha Estuary  | 5475100   | 1770980   | Waimeha provides seasonal or core habitat for four threatened indigenous fish species: longfin eel, giant kōkopu, inanga, and redfin bully.   |
| Wainui Stream mouth/<br>Estuary                        | 5462369   | 1764890   | Wainui Estuary provides seasonal or core habitat for five threatened indigenous migratory fish species: longfin eel, giant kōkopu, kōaro, redfin bully and torrentfish.   |
| Wainuiomata Estuary                                    | 5413763   | 1757299   | Wainuiomata Estuary provides seasonal or core habitat for eight threatened indigenous migratory fish species: longfin eel, giant kōkopu, shortjaw kōkopu, kōaro, inanga, redfin bully, bluegill bully and lamprey.  |
| Waitohu Stream mouth/<br>Estuary                       | 5489241   | 1779160   | Waitohu Estuary provides seasonal or core habitat for eight threatened indigenous migratory fish species: longfin eel, giant kōkopu, shortjaw kōkopu, inanga, kōaro, redfin bully, torrentfish and lamprey.  The Estuary is one of only a few providing estuarine wetland habitats in the district.   |
| Waiwhetu Estuary                                       | 5433307   | 1759494   | Waiwhetu Estuary provides seasonal or core habitat for four threatened indigenous fish species: longfin eel, giant kōkopu, kōaro and inanga.  |
| Whakataki River mouth/<br>Estuary                      | 5470568   | 1872024   | Whakataki Estuary has an intact saltmarsh vegetation sequence from margin through to terrestrial tussockland. It provides seasonal or core habitat for five threatened indigenous fish species: longfin eel, inanga, kōaro, redfin bully and torrentfish.   |
| Whareama River<br>mouth/Estuary                        | 5454917   | 1861271   | Whareama Estuary provides seasonal or core habitat for four threatened indigenous fish species: longfin eel, giant kōkopu, inanga and lamprey.  |

| Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area |                        |                       |   |
|---|------------------------|-----------------------|---|
| Site name   | NZTM 2000<br>Northings | NZTM 2000<br>Eastings | Description/values  |
| Wharemaukū Estuary  | 5468538                | 1766568               | Wharemaukū Estuary provides seasonal or core habitat for seven threatened indigenous fish species: longfin eel, giant kōkopu, shortjaw kōkopu, inanga, kōaro, redfin bully and torrentfish. |
| Whareroa Stream mouth/Estuary   | 5464262                | 1765703               | Whareora Stream mouth provides seasonal or core habitat for six threatened indigenous fish species: longfin eel, giant kōkopu, kōaro, inanga, redfin bully and lamprey.                     |

# Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area

| Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area |  |  |  |  |  |
|--|--|--|--|--|--|
| Habitat  | General descriptor   | Known locations  |  |  |  |
| Adamsiella<br>algal beds   | Adamsiella beds are known to harbour a range of associated species in other areas of New Zealand but Wellington studies are lacking.   | Evans Bay, Wellington Harbour<br>(Port Nicholson)<br>41°18.83'S 174°48.10'E  |  |  |  |
| Deep-sea<br>woodfall habitat   | Woodfalls are reducing environments undergoing a prolonged decay process during which a diverse range of organisms comes to be associated with it. Molluscs are the principal group represented (also including chitons and gastropods), followed by crustaceans, polychaetes and echinoderms. The fauna is frequently closely related to the fauna around hydrothermal vents, cold seeps, and whale falls.  | 1100 m off Wairarapa coast   |  |  |  |
| Giant kelp,<br>Macrocystis,<br>beds  | Macrocystis beds are considered to sustain one of the most diverse, productive and dynamic ecosystems of the planet. Kelp beds provide three dimensional habitat space and structuring in areas of rocky reef and are critical to food chains.  The beds in the Wellington region are patchily distributed and known to vary in size and position over time.   | Point Howard to Hinds Point,<br>and Worser Bay to Kau Bay,<br>Wellington Harbour (Port<br>Nicholson)   |  |  |  |
| Inanga<br>spawning<br>habitat  | Inanga are the adult life stage of the most abundant whitebait species <i>Galaxias maculatus</i> . It spawns gregariously on spring tide events during late summer and autumn amongst tidally influenced riparian vegetation.  Preferred habitat is the moist litter-layer, on the banks of rivers and streams, inundated by the spring tide.  In pastoralised areas, ungrazed pasture grasses, especially tall fescue, Yorkshire fog and creeping bent provide suitable conditions. Native plants such as flax, raupo, and native rushes in low salinity areas are also suitable. | Known locations include the tidally indated vegetation near the mouths of the Wainuiomata River, Ōtaki River, Makara Stream, Whangaimoana Stream, and Oterei Stream.  See Schedule F1b for a list of rivers where inanga spawning habitat has been identified. |  |  |  |
| Kelp beds  | Kelp beds provide three dimensional habitat space and structuring to the environment in rocky reef habitats. Kelp beds are known to harbour high biodiversity and are critical to food chains.   | Kelp beds occur on exposed rocky reefs region wide   |  |  |  |
| Rhodolith Beds   | Biota associated with rhodolith beds and other biogenic habitats are usually highly diverse.  Rhodolith beds in the region have not been studied so the extent and specific biodiversity values are unknown.   | The rhodolith bed within the Kāpiti Island Marine Reserve is protected, but the bed extends to the East of Kāpiti Island beyond the reserve boundaries, and potentially in other locations.  |  |  |  |

| Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area |   |   |  |  |  |
|--|---|---|--|--|--|
| Habitat  | General descriptor  | Known locations   |  |  |  |
| Saltmarsh  | A variety of saltmarsh species (scrub, sedge, tussock, grass, reed and herb fields) grow in the upper margins of most NZ estuaries where this vegetation stabilises sediments transported by tidal flows. Saltmarshes have high biodiversity and are amongst the most productive habitats on earth.  Saltmarshes are sensitive to a large range of pressures, including reclamation, margin development, flow regulation, grazing, sea level rise, wastewater contaminants and weed invasion.                                   | Saltmarsh occurs at the margins of estuaries region wide, though the historical extent and quality of saltmarsh has been severely depleted in most estuaries.             |  |  |  |
| Seagrass   | Seagrass grows in soft sediments in NZ estuaries where its presence enhances estuarine biodiversity. Seagrass is highly valued ecologically for the ecosystem services it supports, such as, primary production, nutrient recycling, sediment stabilisation, and as a nursery for fish and invertebrates. Seagrass is also an important forerunner to the establishment of healthy saltmarsh on tidal flats.  Though tolerant of a wide range of conditions, seagrass is vulnerable to high levels of suspended sediments, high | The largest seagrass beds in the region are in Pauatahanui inlet, Te Awarua-o-Porirua Harbour. Seagrass occurs as small remnant beds in many other estuaries region wide. |  |  |  |
| Seal haul-outs   | levels of nitrogen, and poor sediment quality.  Seals need to come onto land to rest and breed. While they may be above mean high water springs for some of the time, they need unencumbered access to the foreshore and water.  Seals are particularly sensitive to disturbance during the breeding season (mid November to mid-January), but will be disturbed by loud noises, construction activity and vehicles at all times when they are ashore.  | Known seal haul outs in the region include Pariwhero/Red Rocks, Turakirae Head and Cape Palliser  |  |  |  |
| Sponge garden  | Sponges are sedentary, filter feeding metazoans that can encrust hard surfaces, or anchor themselves in mud, sand, or gravel. Hotspots of species diversity, density, richness, or endemism are known as sponge gardens.  Sponge gardens create three-dimensional biogenic habitat for associated flora and fauna.  | Pukerua Bay   |  |  |  |
| Subtidal rocky reefs   | Subtidal rocky reefs generally have high levels of species richness because of the large number of microhabitats. This richness is frequently augmented by biogenic 3-dimensional habitats created by reef species as well as high levels of biotic interaction.  | Subtidal rocky reefs occur along the majority of coast in the Wellington region. Notable exceptions are the sandy beaches north of Paekakariki and in Palliser Bay.       |  |  |  |

# Schedule G1: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity

This schedule details the principles that should be used to guide the development of **biodiversity** mitigation and biodiversity offsetting proposals. These principles will be used when assessing the adequacy of proposals for the design and implementation of **biodiversity** mitigation and biodiversity offsetting as part of resource consents issued under this Plan.

Any <u>biodiversity</u> <u>mitigation</u> or <u>biodiversity</u> offset proposed to manage adverse effects on biodiversity under Policies P32 and P41 should be designed and implemented with regard to any current guidance or direction from central government in relation to mitigation or <u>biodiversity</u> offsets.

The numbering of the principles in this schedule is solely for convenience and should not be interpreted as an indication of relative importance. Principles 1-5 apply to the proposal and consideration of both mitigation and biodiversity offsets relating to adverse effects on biodiversity. Principle 6 applies solely to the proposal and consideration of biodiversity offsets relating to residual adverse effects on biodiversity.

#### 1. Adherence to the mitigation hierarchy

The proposed <u>biodiversity</u> <u>mitigation</u> or <u>biodiversity</u> offset will be assessed in accordance with the mitigation hierarchy set out in Policies P32 and P41. Any proposal for <u>biodiversity</u> <u>mitigation</u> or <u>biodiversity</u> offset will:

- (a) document and clearly delineate the appropriate measures taken to respectively avoid, remedy, minimise, or mitigate remedy any adverse effects of the activity on biodiversity., and
- (b) demonstrate that the mitigation addresses the adverse effects of the activity, or that the biodiversity offset addresses the residual adverse effects of the activity.

### 2. Limits to what can be mitigated or offset

Consideration of mitigation or biodiversity offsetting is inappropriate when an activity has the potential to cause adverse effects, or residual adverse effects, on an area:

- (a) where the values of that area are highly vulnerable or irreplaceable, or
- (b) where there is no appropriate site, knowledge, proven methods, expertise or mechanism available to design and implement an adequate mitigation or biodiversity offset.

#### <u>32.</u> Additional conservation outcomes

Any proposal for biodiversity mitigation or biodiversity offset will:

- demonstrate that positive effects on biodiversity the actions to mitigate adverse effects on biodiversity are additional to what would have occurred without the proposed mitigation, or biodiversity offset, and
- (b) incorporate the activities outlined in any associated resource consent/s and would not have occurred without them . including any activities required by any associated resource consent/s.

### 4.3. Landscape context

Any proposals for biodiversity mitigation or biodiversity will:

- (a) demonstrate that positive effects are achieved at the site, or where appropriate within the ecological district the proposed actions to mitigate adverse effects will be undertaken at the same location as the activity that causes them, and
- (b) complement and contribute to the protection of significant indigenous vegetation, or the habitats of threatened fauna at the local, regional or national level, and
- (c) take into account available information on the full range of biological, social and cultural values of biodiversity and support an ecosystem-scale approach, and
- (d) take into consideration other likely future developments, such as competing land use pressures, within the landscape.

### 5.4. Long-term outcomes

Any proposals for **biodiversity mitigation** or **biodiversity** offset should be based on an adaptive management approach, incorporating monitoring and evaluation, with the objective of securing outcomes that last at least as long as the activity's impacts, and preferably in perpetuity.

The proposed **biodiversity** mitigation or biodiversity offset will:

- (a) demonstrate that management arrangements, legal arrangements (e.g. covenants) and financial arrangements (e.g. bonds) are in place that allow the positive effects to endure as long as the adverse effects of the activity for as long as the adverse effects of the activity, and preferably in perpetuity, and
- (b) be able to be implemented and enforced in line with any resource consent conditions associated with the activity. These conditions should include:
  - i. specific, measurable and time-bound targets, and
  - ii. mechanisms for adaptive management using the results of periodic monitoring and evaluation against identified

milestones to determine whether the **biodiversity** mitigation or biodiversity offset is on track and how to rectify if necessary, and

- (c) establish roles and responsibilities for managing, governing, monitoring and enforcing the **biodiversity** mitigation or biodiversity offset, and
- (d) undertake methods by which analysis will identify when milestones of the **biodiversity mitigation** or biodiversity offset are not achieved, and the causes of non-achievement, and how to revise the management plan to avoid similar occurrences.

### 6. No net biodiversity loss

Any proposals for biodiversity offsets will provide measurable positive effects on biodiversity at the site or, where appropriate, within the ecological district, which can reasonably be expected to result in no net loss and preferably a net gain of biodiversity.

No net loss of biodiversity is determined with respect to species composition (e.g. individual species or species groups), habitat structure (e.g. vegetation tiers), ecosystem health (e.g. nutrient cycling rates), and cultural use values (e.g. valued habitats or species).

Any proposals for biodiversity offset will demonstrate that:

- (a) an explicit calculation of loss and gain has been undertaken as the basis for the biodiversity offset design, and should demonstrate the manner in which no net loss or a net gain of biodiversity can be achieved by the biodiversity offset, and
- (b) the biodiversity offset design and implementation should include provisions for addressing sources of uncertainty and risk of failure in delivering the biodiversity offset.

# Schedule G2: Principles to be applied when proposing and considering a biodiversity offset

This schedule details the principles that should be used to guide the development of biodiversity offsets. These principles will be used when assessing the adequacy of proposals for the design and implementation of offsetting as part of resource consents issued under this Plan.

Any biodiversity offsetting proposed to manage adverse effects on biodiversity under Policies P32 and P41 should be designed and implemented with regard to any current guidance or direction from central government in relation to **biodiversity offsets**.

The numbering of the principles in this schedule is solely for convenience and should not be interpreted as an indication of relative importance.

### 1. Adherence to the mitigation hierarchy

The proposed **biodiversity offset** will be assessed in accordance with the mitigation hierarchy set out in Policies P32 and P41. Any proposal for a **biodiversity offset** will demonstrate how it addresses the residual adverse effects of the activity.

### 2. Limits to what can be offset

Consideration of biodiversity offsetting is inappropriate where:

- (a) there is no appropriate site, knowledge, proven methods, expertise or mechanism available to design and implement an adequate biodiversity offset, or
- (b) when an activity is anticipated to cause residual adverse effects on an area after an offset has been implemented where:
  - the ecosystems or species are "threatened" (as defined by the New Zealand Threat Classification System categories: Nationally Critical (NC), Nationally Endangered (NE), and Nationally Vulnerable (NV)), or
  - ii. the ecosystem is naturally uncommon.

### 3. Additional conservation outcomes

Any proposal for a **biodiversity offset** will demonstrate that the actions taken to achieve positive effects on biodiversity are additional to what would have occurred without the **proposed biodiversity** offset, including any activities required by any associated resource consent/s.

### 4. Landscape context

Any proposals for biodiversity offsetting will:

- (a) demonstrate that positive effects are achieved preferentially, first at the site, then the relevant catchment, then within the ecological district, except where there is an appropriate ecological rationale for doing otherwise, and
- (b) complement and contribute to the protection of significant indigenous vegetation, or the habitats of threatened fauna at the local, regional or national level, and
- (c) take into account available information on the full range of biological, social and cultural values of biodiversity and supports an ecosystem-scale approach, and
- (d) <u>take into consideration other likely future developments, such as</u> competing land use pressures, within the landscape.

### 5. Long-term outcomes

Any proposals for **biodiversity offset** should be based on an adaptive management approach, incorporating monitoring and evaluation, with the objective of securing outcomes that last at least as long as the activity's impacts, and preferably in perpetuity.

### The proposed biodiversity offset will:

- (a) demonstrate that management arrangements, legal arrangements (e.g. covenants) and financial arrangements (e.g. bonds) are in place that allow the positive effects to endure as long as the residual adverse effects of the activity, and preferably in perpetuity, and
- (b) <u>be able to be implemented and enforced in line with any resource consent conditions associated with the activity. These conditions should include:</u>
  - (i) specific, measurable and time-bound targets, and
  - (ii) mechanisms for adaptive management using the results of periodic monitoring and evaluation against identified milestones to determine whether the biodiversity offset is on track and how to rectify if necessary, and
- (c) <u>establish roles and responsibilities for managing, governing, monitoring and enforcing the **biodiversity offset**, and</u>
- (d) <u>undertake methods by which analysis will identify when milestones of the **biodiversity offset** are not achieved, and the causes of non-achievement, and how to revise the offset-management plan to avoid similar occurrences.</u>

### 6. No net biodiversity loss

Any proposals for **biodiversity offsets** will provide measurable positive effects on biodiversity preferentially, first at the site, then the relevant catchment, then within the ecological district, which can reasonably be expected to result in no net loss and preferably a net gain of biodiversity.

No net biodiversity loss means no reasonably measurable overall reduction in:

- (a) the diversity of indigenous species or recognised taxonomic units; and
- (b) <u>indigenous species' population sizes (taking into account natural</u> fluctuations) and long term viability; and
- (c) the natural range inhabited by indigenous species; and
- (d) the range and ecological health and functioning of assemblages of indigenous species, community types and ecosystems; and
- (e) the cultural use values of indigenous habitats or species.

### Any proposals for **biodiversity offset** will demonstrate:

- (f) that an explicit calculation of loss and gain has been undertaken as the basis for the **biodiversity offset** design, and should demonstrate the manner in which no net loss, and preferably a net gain of biodiversity, can be achieved by the **biodiversity offset**, and
- (g) that the **biodiversity offset** design and implementation should include provisions for addressing sources of uncertainty and risk of failure in delivering the **biodiversity offset**, and
- (h) that the offset is applied so that the ecological values being achieved through the offset are the same or similar to those being lost, and
- (i) the intention to include and use a **biodiversity offset** management plan that:
  - (i) sets out baseline information on the indigenous biodiversity that is potentially impacted by the proposed activity at both the donor and recipient sites, and
  - (ii) <u>demonstrates how the requirements set out in this schedule</u> will be carried out, and
  - (iii) identifies the monitoring approach that will be used to demonstrate how the matters set out in this schedule have been addressed over an appropriate timeframe.

## Schedule H: Contact recreation and Māori customary use



# Schedule H1: Regionally sSignificant primary contact recreation freshwater bodies

Shown on Map 20.

| Schedule H1: Regionally sSignif | icant <del>primary</del> contact | recreation freshwater bodies |
|---------------------------------|----------------------------------|------------------------------|
|---------------------------------|----------------------------------|------------------------------|

### **Rivers**

Ōtaki River

Waikanae River

Te Awa Kairangi/Hutt River

Pakuratahi River

Akatarawa River

Wainuiomata River

Ruamāhanga River

Tauherenikau River

Waingawa River

Waiohine River

Waipoua River

### Lakes

Lake Waitawa (Forest Lakes)

Lake Wairarapa

# Schedule H2: Priorities for improvement of fresh and coastal water quality for contact recreation and Māori customary use

Schedule H2: Priorities for improvement of fresh and coastal water quality for contact recreation and Māori customary use

#### First priorities for improvement

### Fresh water bodies for secondary contact

Fresh water bodies at or below the NOF compulsory bottom line for the health of people and communities from secondary contact with water

Karori Stream

Mangapouri Stream

#### Fresh water bodies for primary contact

Regionally significant primary contact recreation rivers at or below the NOF minimum acceptable state for primary contact with freshwater at flows below 3x median flows, and at one or more sites

Te Awa Kairangi/Hutt River

Wainuiomata River

#### Coastal water priorities for improvement for contact recreation

Areas of coastal water with recognised recreation values at or below the Table 3.3 outcome for faecal contamination during the bathing season (November-March)

Island Bay at Derwent Street

Island Bay at Reef St Recreation Ground

Island Bay at Surf Club

Owhiro Bay

Te Awarua-o-Porirua Harbour (Onepoto Arm) at Rowing Club

South Beach at Plimmerton

Tītahi Bay at South Beach Access Road

Wellington Harbour (Port Nicholson) at Harris Street

Wellington Harbour (Port Nicholson) at Hunter Street

Wellington Harbour (Port Nicholson) at Tory Street

## Schedule H2: Priorities for improvement of fresh and coastal water quality for contact recreation and Māori customary use

### Second priorities for improvement

### Fresh water bodies for secondary contact recreation

Fresh water bodies with water quality approaching the NOF bottom line for the health of people and communities from secondary contact with fresh water, identified as those that exceed 1000 cfu/100mL as a 95<sup>th</sup> percentile<sup>2</sup> rivers with median *E.coli* between 540 and 1000 CFU/100mL.

Awhea River

Horokiri Stream

Huangarua River

Kaiwharawhara Stream

Kopuaranga River

Makara Stream

Mangaone Stream

Mangaroa River

**Mangatarere Stream** 

Mataikona River tributary

Ngarara Stream

Parkvale Stream

Pauatahanui Stream

Porirua Stream

Taueru River

Waitohu Stream

Waiwhetu Stream

Whangaehu River

Whareama River

Whareroa Stream

<sup>&</sup>lt;sup>2</sup> Based on 5yr monthly monitoring July 2008 to June 2013 inclusive

### Schedule I: Important trout fishery rivers and spawning waters

Shown on Maps 22a and 22b

Note:

Schedule I only applies to tributaries that are specifically listed.

| Schedule I: Important trout fishery rivers and spawning waters |  |  |
|--|--|--|
| Part A: Important trout fishery rivers (Map 22a)               |  |  |
| Akatarawa River  | Otakura Stream                           |  |
| Te Awa Kairangi/Hutt River                                     | Pakuratahi River                         |  |
| Huangarua River  | Ruamāhanga River                         |  |
| Karori Stream  | Tauherenikau River                       |  |
| Kaiwharawhara Stream   | Tauweru River                            |  |
| Kopuaranga River   | Waikanae River                           |  |
| Korokoro Stream  | Waingawa River                           |  |
| Lake Kourarau  | Mangatarere Stream                       |  |
| Mangaone Stream  | Wainuiomata River                        |  |
| Mangaroa River   | Waiohine River                           |  |
| Mangatarere Stream   | Waipoua River                            |  |
| Makara Stream  | Waitohu Stream                           |  |
| Orongorongo River  | Whakatikei River                         |  |
| Ōtaki River  |  |  |
|  |  |  |
| Part B: Important trout spawning waters (specific              | c locations shown in Map 22 <u>b</u> ) ³ |  |
| Abbotts Creek  |  |  |
| Te Awa Kairangi/Hutt River                                     |  |  |
| → Pakuratahi River   |  |  |
| → Farm Creek   |  |  |
| ¬ Riemutaka Stream   |  |  |
| ─ Akatarawa River  |  |  |
| ¬ Akatarawa West   |  |  |
| ¬ Deadwood Stream  |  |  |
| ¬ Frances Stream   |  |  |
| ¬ Birchville Stream  |  |  |
| ─ Mangaroa River   |  |  |
| ¬ Collins Stream   |  |  |
|  |  |  |

<sup>&</sup>lt;sup>3</sup> An indented river is a tributary of the river above

| Important t | rout <del>fishery rivers and</del> spawning waters (specific locations shown in Map 22 <u>b</u> ) <sup>4</sup> |
|-------------|--|
|             | ¬ Cooleys Stream   |
|             | ¬ Narrow Neck Stream   |
| Г           | Whakatikei Stream River  |
|             | ¬ Wainui Stream  |
|             | - Flighty's Stream   |
|             | - Plateau Stream   |
|             | Moonshine Stream   |
| Ōtaki River |  |
| Г           | Waiotauru River  |
| Г           | Pukeatua Stream  |
| Г           | Rahui Stream   |
| r           | Pukehinau Stream   |
| Г           | Waitatapia Stream  |
| Г           | <u>Plateau Stream</u>  |
| Ruamāhan    | ga River   |
| Г           | Kopuaranga River   |
| Г           | Waipoua River  |
|             | ¬ Mikimiki Stream  |
|             | ¬ Te Mara Stream   |
|             | ¬ Kiriwhakapapa Stream   |
|             | ¬ Wakamoekau Creek   |
| Г           | Waingawa River   |
|             | ¬ Blakes Stream  |
|             | ¬ Atiwhakatu Stream  |
| <del></del> | -Tauweru River   |
|             | ¬ Kourarau/Tupurupuru Stream   |
| Г           | Waiohine River   |
|             | → Mangatarere stream   |
| Г           | Enaki Stream   |
| Г           | Kaipatangata Stream  |
| Г           | Beef Creek   |
| Г           | Papawai Stream   |
| Г           | Huangarua River  |
|             |  |

<sup>&</sup>lt;sup>4</sup> An indented river is a tributary of the river above

### 

 $<sup>^{\</sup>rm 5}\,{\rm An}$  indented river is a tributary of the river above

# Schedule J: Significant geological features in the coastal marine area



Shown on Map 23 and Map 35

| Schedule J: Significant geological features in the coastal marine area |  |  |                           |
|--|--|--|---------------------------|
| Site Name  | Description and Values   | Location   | Significance              |
| Cape Palliser/Matakitaki   | Pillow lava flow (100 Ma) containing spilites, altered dolerites and camptonites within greywacke-argilliteradolarian chert sequence; volcanic dykes and sills.  | Cape Palliser, south<br>Wairarapa  | Regionally<br>significant |
| Castlepoint/<br>Rangiwhakaoma  | Young Pleistocene aged (2 Ma) coquina limestone and shelly sandstone containing over 70 species of fossils, unconformably overlying Pliocene (5 Ma) siltstone in Castlepoint fault zone. Connecting tombolo beach and lagoon system; contemporary process geomorphology. | Castlepoint/<br>Rangiwhakaoma, reef,<br>lagoon and connecting<br>tombolo beach                         | Nationally<br>significant |
| East Harbour coast   | Mixed sand and gravel beach complex; uplifted beach ridges; processes geomorphology and contemporary longshore sediment transport of 1855 Wairarapa earthquake generated sediments.  | East Wellington Harbour<br>(Port Nicholson) coastline<br>from Bluff Head,<br>Pencarrow to Point Arthur | Nationally<br>significant |
| Honeycomb Rock/Te<br>Kahau coast                                       | Weathered, late Cretaceous aged (90 Ma) sandstone, rock stacks, shore platforms, conglomerates, concretions and volcanic dykes.  | Honeycomb Rock coast from <i>ca</i> . Waihingaia Stream to point 3km northeast                         | Regionally significant    |
| Island Bay/Tapu te Ranga<br>lawsonite                                  | Island Bay lawsonite and prehinite-<br>pumpellyite facies metamorphism,<br>veined greywacke and pillow lava<br>melange.  | Taputeranga Marine<br>Reserve foreshore, Island<br>Bay   | Regionally significant    |
| Kaiwhata/Kaihoata fossil forest  | Holocene aged (8000 yr) subfossil totara stumps drowned in last Postglacial marine transgression and tectonically uplifted. Miocene aged flysch sequence.  | Kaiwhata/Kaihoata River<br>Mouth   | Nationally<br>significant |
| Kāpiti Island phyllonite zone  | Phyllonite formed by intense cataclastic metamorphism of quartzofeldspathic grits, sandstone and argillite.  | Eastern side of Kāpiti<br>Island from south of<br>Rangatira Point to<br>Taepiro Stream                 | Regionally significant    |
| Kupe's sail/Ngā Rā a Kupe  | Fossiliferous sandstone (15 Ma) lying unconformably against greywacke, tilted and uplifted to form Kupe's Sail.  | Kupe's Sail, Cape Palliser   | Regionally significant    |
| Lake Onoke and barrier spit  | Holocene landform development; spit and barrier beach geomorphology; raised gravel beach ridges; dynamic mixed sand and gravel beach processes and sedimentation; unusual foraminifera.  | Lake Onoke and barrier spit beach  | Nationally<br>significant |

| Site Name   | Description and Values  | Location   | Significance              |
|---|---|--|---------------------------|
| Mataikona shore platforms                         | Whakataki formation sandstone and mudstone turbidite flysch (20 Ma), tilted and differentially eroded; turbidites and olistostrome beds.  | From Mataikona River<br>mouth north 3.5km  | Regionally significant    |
| Moa Point/Hue tē Taka<br>(Wellington south coast) | Rock stacks, shore platforms and raised beach including 1855 uplift ridge.  | Moa Point/Hue tē Taka<br>(Wellington south coast)<br>and reefs                               | Regionally significant    |
| Mukamuka basalt breccia                           | Mukamuka basalt breccia with calcite veins in stratigraphic contact with Riemutaka Belt greywackes.  Western shoreline of Palliser Bay, Fisherman's Rock, from Mukamuka Stream mouth northwest 2.3km      |  | Regionally significant    |
| Ōtaki River mouth hapua/<br>lagoon                | Ōtaki River Mouth hapua, barrier spit and lagoon system.  | Ōtaki River Mouth  | Nationally significant    |
| Pauatahanui Inlet                                 | Drowned river valley, depositional Pauatahanui Arm, Te  |  | Nationally<br>significant |
| Pukerua Bay                                       | Extensive greywacke shore platforms, rock stacks; rare Torlesse Complex fossils ( <i>Torlessia mackayi</i> Bather).  Pukerua Bay coastline along scientific reserve including Wairaka Point/ Te Ana a Hau |  | Regionally significant    |
| Pariwhero/Red rocks                               | Oceanic metabasalt pillow lava and coloured argillites within Torlesse Complex greywacke. Inclusions of: chert, jasper, malachite, and radiolarian micro fossils.   | Red rocks scientific<br>reserve, Wellington South<br>Coast near Sinclair<br>Head/Te Rimurapa | Nationally<br>significant |
| Rock Point fossils                                | Fossil worm tubes <i>Titahia corrugata</i> Webby (type locality) and <i>Torlessia mackayi</i> Bather.   | Rock Point, west Porirua coast   | Nationally significant    |
| Te Raekaihau Point                                | Shore platforms and raised beach ridges including 1855 uplift ridge.  | Te Raekaihau Point and reefs   | Regionally significant    |
| Te Rakauwhakamataku<br>Point                      | Eroded greywacke basement remnant creating a connected reef producing waves of national significance for surfing.  Te Rakauwhakamataku Point and reef, Southeast Wairarapa                                |  | Regionally significant    |
| The Bridge  | Mana Bridge, remnant marine terrace drowned in Holocene Postglacial marine transgression.  Offshore marine area between Tītahi Bay hea and Mana Island  |  | Regionally significant    |
| Tītahi Bay flysch sequence                        | Tītahi Bay Triassic interbedded greywacke and argillite Flysch sequence.  | Southern side of Tītahi<br>Bay from end of boat<br>sheds to point                            | Regionally significant    |
| Tītahi Bay fossil forest                          | Tītahi Bay Pleistocene aged (last interglacial 120,000-80,000 yr) fossil forest.  | Tītahi Bay foreshore and nearshore, Porirua (see Map 35)                                     | Nationally significant    |

| Schedule J: Significant geological features in the coastal marine area |   |  |                        |
|--|---|--|------------------------|
| Site Name  | Description and Values  | Location   | Significance           |
| Whakataki shore platforms  | Whakataki formation sandstone and mudstone turbidite flysch (20 Ma), tilted and differentially eroded; turbidites and offset faulting and folding.  | Whakataki coast from<br>Whakataki River mouth<br>north 6km | Regionally significant |
| Whiterock – Te Kaukau<br>coast   | Amuri calcilutite limestone rocks (50-60 Ma) interbedded with laminated sandstone, mudstone and siliceous limestone; rare glauconitic sandstone intrusives and pyrite nodules; Zoophycos isp. and Chondrites isp. trace fossils; faulting and folding. Pocket composite mixed sand and gravel beach and hapua displaying dynamic process geomorphology. | Whiterock reef to Te<br>Kaukau Point                       | Regionally significant |
| Whitireia coast  | Whitireia shore platforms; interbedded sandstone and mudstone flysch; fossil worm tubes ( <i>Torlessia mackayi</i> Bather).   | Whitireia peninsula coast from Tītahi Bay to Onehunga Bay  | Regionally significant |

### Schedule K: Significant surf breaks



### Shown on Map 24

| Schedule K: Significant surf breaks |                                     |  |
|-------------------------------------|-------------------------------------|--|
| Surf break name                     | Location                            |  |
| Airport Rights                      | Lyall Bay                           |  |
| Batches                             | Palliser Bay, South Wairarapa       |  |
| Brendans                            | Pukerua Bay                         |  |
| Butterfish Rock                     | Breaker Bay                         |  |
| Castlepoint - Main Beach            | Castlepoint Beach                   |  |
| Christmas Bay                       | Castlepoint                         |  |
| <del>Dec Decs</del>                 | Otakaha Stream mouth, Kawakawa      |  |
| <del>Dolphin Bay</del>              | Te Kaukau Point, White Rock         |  |
| Dribbles                            | Wainuiomata coast                   |  |
| Gnarlies                            | Te Kaukau Point, White Rock         |  |
| God Squad                           | Pukemuri, Tora                      |  |
| Hongoeka Bay                        | Hongoeka Bay, Plimmerton            |  |
| Houghton Bay                        | Houghton Bay                        |  |
| Humenga Lodge                       | Kawakawa, Palliser Bay              |  |
| Humenga Point                       | Te Humenga Point, Palliser Bay      |  |
| Lake Ferry                          | Lake Onoke outlet, Palliser Bay     |  |
| Lyall Bay — Clubrooms               | Lyall Bay Beach                     |  |
| Lyall Bay - The Corner              | Lyall Bay Beach                     |  |
| Mid-Point                           | Rangitira Point, Kāpiti Island      |  |
| Moa Point                           | Moa Point                           |  |
| Ning Nong (big & little)            | Kawakawa, Palliser Bay              |  |
| North Point                         | <del>Kāpiti Island</del>            |  |
| Orongorongo River                   | Orongorongo River mouth             |  |
| <del>Otakaha Stream</del>           | Otakaha Stream mouth, Kawakawa      |  |
| Ōtaki                               | <del>Ōtaki Beach</del>              |  |
| <del>Pā Point</del>                 | Hongoeka Bay, Plimmerton            |  |
| Paekakariki                         | <del>Paekakariki Beach</del>        |  |
| Pararaki Stream                     | Pararaki Stream mouth, Palliser Bay |  |
| Pipes                               | East Harbour coast                  |  |
| Plimmerton                          | Plimmerton Beach                    |  |
| Propellors                          | Palmer Head                         |  |
| Rat Island/Tapu te Ranga            | Tapu te Ranga Island, Island Bay    |  |
| Riversdale                          | Riversdale Beach                    |  |

| Schedule K: Significant surf breaks |  |  |
|-------------------------------------|--|--|
| Surf break name                     | Location   |  |
| Schnappes                           | South Wairarapa coast                            |  |
| Seconds                             | Ngapotiki, South Wairarapa coast                 |  |
| Shipwrecks                          | <del>Opua wreck, Tora</del>                      |  |
| Slipperies                          | Whakataki, Wairarapa coast                       |  |
| Stevos                              | Wairere, Porirua                                 |  |
| Stony Bay                           | Stony Bay, Hiwikirikiri, Te Awaiti               |  |
| The Desert                          | Ngapotiki, South Wairarapa coast                 |  |
| The Gap                             | The Lagoon, Castlepoint                          |  |
| The Spit                            | Te Rakauwhakamataku Point, South Wairarapa coast |  |
| Tītahi Bay – Fishermans             | Tītahi Bay (nth)                                 |  |
| Tītahi Bay - Main Beach             | Tītahi Bay Beach                                 |  |
| Tītahi Bay - Pete's Rock            | Tītahi Bay (sth)                                 |  |
| Tītahi Bay - Slipperies             | Tītahi Bay Beach                                 |  |
| Titches                             | Te Rewarewa Point, Hongoeka Bay                  |  |
| Toilet Bowls                        | <del>Tora, Wairarapa coast</del>                 |  |
| <del>Tora Pit</del>                 | <del>Tora Beach, Wairarapa coast</del>           |  |
| <del>Tora Stream</del>              | Awheaiti Stream, Tora                            |  |
| <del>Tora Tora</del>                | <del>Tora, Wairarapa coast</del>                 |  |
| Uruti Point                         | Uruti Point, Wairarapa coast                     |  |
| Waikanae                            | Waikanae Beach                                   |  |
| Wainuiomata River                   | Wainuiomata River mouth                          |  |
| Wairaka Point                       | Wairaka Point, Pukerua Bay                       |  |
| Wairaka Reef                        | Wairaka Reef, Pukerua Bay                        |  |
| Whatarangi Bay Bombie               | Palliser Bay, South Wairarapa                    |  |
| Whatarangi Point                    | Palliser Bay, South Wairarapa                    |  |
| Whatarangi Station                  | Palliser Bay, South Wairarapa                    |  |
| White Rock Point                    | Te Kaukau Point, White Rock                      |  |
| Windies                             | Ngawi, South Wairarapa                           |  |

### Schedule L: Air quality



### Schedule L1: Regional ambient air quality targets



The following five categories have been developed for setting Regional Ambient Air Quality Targets for the Wellington region and are based on the approach applied by the Ministry for the Environment to the National Ambient Air Quality Guidelines (NAAQG) (2002). These categories are applied to the primary air pollutants and hazardous air pollutants listed in the tables below.

### **Environmental performance indicator categories**

| Schedule L1: Regional ambient air quality targets |   |  |  |
|---|---|--|--|
| Category  | Measured value                          | Comment  |  |
| Action  | Exceeds the NAAQG value                 | Exceedances of the NAAQG are a cause for concern and warrant action if they occur on a regular basis.  |  |
| Alert   | Between 66% and 100% of the NAAQG value | This is a warning level, which can lead to exceedances if trends are not curbed.   |  |
| Acceptable  | Between 33% and 66% of the NAAQG value  | This is a broad category, where maximum values might be of concern in some locations, but are generally at a level that does not warrant action. |  |
| Good  | Between 10% and 33% of the NAAQG value  | Peak measurements in this range are unlikely to affect air quality.  |  |
| Excellent   | Less than 10% of the NAAQG value        | Values are of little concern. If maximum values are less than a tenth of the guideline, average values are likely to be much less.               |  |

### Priority and hazardous air pollutants<sup>6</sup>

| Schedule L1: Regional ambient air quality targets |  |   |   |  |  |  |
|---|--|---|---|--|--|--|
| Contaminant                                       | Alert  | Acceptable                                  | Good  | Excellent                                  | Averaging period                           |  |
| Primary air pollutants                            | Primary air pollutants                       |   |   |  |  |  |
| Carbon monoxide (CO)                              | 30 mg/m <sup>3</sup><br>10 mg/m <sup>3</sup> | 20 mg/m <sup>3</sup><br>7 mg/m <sup>3</sup> | 10 mg/m <sup>3</sup><br>3 mg/m <sup>3</sup> | 3 mg/m <sup>3</sup><br>1 mg/m <sup>3</sup> | 1 – hour<br>8 – hour                       |  |
| PM <sub>10</sub> (particulate matter)             | 50 μg/m³<br>20 μg/m³                         | 33 µg/m³<br>13 µg/m³                        | 17 μg/m³<br>7 μg/m³                         | No target<br>No target                     | 24 – hour<br>Annual                        |  |
| PM <sub>2.5</sub> (fine particulate matter)       | 25 μg/m³<br>10 μg/m³                         | 17 μg/m³<br>7 μg/m³                         | 8 µg/m³<br>3 µg/m³                          | No target<br>No target                     | 24 – hour<br>Annual                        |  |
| Sulphur dioxide (SO <sub>2</sub> )                | 350 µg/m³<br>120 µg/m³                       | 231 µg/m³<br>79 µg/m³                       | 115 µg/m³<br>40 µg/m³                       | 35 μg/m³<br>12 μg/m³                       | 1 – hour<br>24 – hour                      |  |
| Nitrogen dioxide (NO <sub>2</sub> )               | 200 µg/m³<br>100 µg/m³                       | 132 μg/m³<br>66 μg/m³                       | 66 μg/m³<br>33 μg/m³                        | 20 μg/m³<br>10 μg/m³                       | 1 – hour<br>24 – hour                      |  |
| Ozone (O <sub>3</sub> )                           | 150 µg/m³<br>100 µg/m³                       | 99 µg/m³<br>66 µg/m³                        | 50 μg/m³<br>33 μg/m³                        | 15 μg/m³<br>10 μg/m³                       | 1 – hour<br>8 – hour                       |  |
| Lead* (Pb) content of PM <sub>10</sub>            | 0.20 µg/m³                                   | 0.13 µg/m³                                  | 0.07 µg/m³                                  | 0.02 µg/m <sup>3</sup>                     | 3 month moving average, calculated monthly |  |
| Priority hazardous air poll                       | utants                                       | 1   | •   | •  | ,  |  |
| Benzene   | 3.6 µg/m <sup>3</sup>                        | 2.38 µg/m <sup>3</sup>                      | 1.19 µg/m³                                  | 0.36 µg/m <sup>3</sup>                     | Annual                                     |  |
| 1,3-Butadiene                                     | 2.4 µg/m <sup>3</sup>                        | 1.58 µg/m <sup>3</sup>                      | 0.79 µg/m <sup>3</sup>                      | 0.24 µg/m <sup>3</sup>                     | Annual                                     |  |
| Formaldehyde                                      | 100 μg/m <sup>3</sup>                        | 66 µg/m³                                    | 33 µg/m³                                    | 10 μg/m <sup>3</sup>                       | 30 minutes                                 |  |
| Acetaldehyde                                      | 30 μg/m <sup>3</sup>                         | 20 μg/m <sup>3</sup>                        | 10 μg/m <sup>3</sup>                        | 3 μg/m <sup>3</sup>                        | Annual                                     |  |
| Benzo (a) pyrene                                  | 0.0003 µg/m <sup>3</sup>                     | 0.0002 µg/m <sup>3</sup>                    | 0.0001 µg/m <sup>3</sup>                    | 0.00003 µg/m <sup>3</sup>                  | Annual                                     |  |
| Mercury (inorganic)*                              | 0.33 µg/m <sup>3</sup>                       | 0.22 µg/m <sup>3</sup>                      | 0.11 µg/m <sup>3</sup>                      | 0.03 µg/m <sup>3</sup>                     | Annual                                     |  |
| Mercury (organic)*                                | 0.13 µg/m <sup>3</sup>                       | 0.09 µg/m³                                  | 0.04 µg/m³                                  | 0.01 µg/m <sup>3</sup>                     | Annual                                     |  |
| Chromium VI*                                      | 0.0011µg/m <sup>3</sup>                      | 0.0007 µg/m <sup>3</sup>                    | 0.0004 µg/m <sup>3</sup>                    | 0.0001 µg/m <sup>3</sup>                   | Annual                                     |  |
| Chromium (other)*                                 | 0.11 µg/m <sup>3</sup>                       | 0.07 µg/m³                                  | 0.04 µg/m <sup>3</sup>                      | 0.01 µg/m <sup>3</sup>                     | Annual                                     |  |
| Arsenic (inorganic)*                              | 0.0055 µg/m <sup>3</sup>                     | 0.0036 µg/m <sup>3</sup>                    | 0.0018 µg/m <sup>3</sup>                    | 0.0006 µg/m <sup>3</sup>                   | Annual                                     |  |
| Arsenic (arsine)*                                 | 0.055 µg/m <sup>3</sup>                      | 0.036 µg/m <sup>3</sup>                     | 0.018 µg/m <sup>3</sup>                     | 0.006 µg/m <sup>3</sup>                    | Annual                                     |  |

<sup>\*</sup> The guideline values for metals are for inhalation exposure only; they do not include exposure from other routes such as ingestion. These other routes should be considered in assessments where appropriate.

<sup>&</sup>lt;sup>6</sup> Pollutants should be monitored in accordance with a recognised Australian or New Zealand Standard or international reference method





Hazardous air pollutants include those substances listed in section 112(b)(1) of the United States Clean Air Act Amendments of (1990) http://www.epa.gov/ttn/atw/orig189.html

| Schedule L2: Hazardous air pollutants |   |  |
|---------------------------------------|---|--|
| CAS number                            | Chemical name                             |  |
| 75070                                 | Acetaldehyde                              |  |
| 60355                                 | Acetamide                                 |  |
| 75058                                 | Acetonitrile                              |  |
| 98862                                 | Acetophenone                              |  |
| 53963                                 | 2-Acetylaminofluorene                     |  |
| 107028                                | Acrolein                                  |  |
| 79061                                 | Acrylamide                                |  |
| 79107                                 | Acrylic acid                              |  |
| 107131                                | Acrylonitrile                             |  |
| 107051                                | Allyl chloride                            |  |
| 92671                                 | 4-Aminobiphenyl                           |  |
| 62533                                 | Aniline                                   |  |
| 90040                                 | o-Anisidine                               |  |
| 1332214                               | Asbestos                                  |  |
| 71432                                 | Benzene (including benzene from gasoline) |  |
| 92875                                 | Benzidine                                 |  |
| 98077                                 | Benzotrichloride                          |  |
| 100447                                | Benzyl chloride                           |  |
| 92524                                 | Biphenyl                                  |  |
| 117817                                | Bis(2-ethylhexyl)phthalate (DEHP)         |  |
| 542881                                | Bis(chloromethyl)ether                    |  |
| 75252                                 | Bromoform                                 |  |
| 106990                                | 1,3-Butadiene                             |  |
| 156627                                | Calcium cyanamide                         |  |
| 105602                                | Caprolactam                               |  |
| 133062                                | Captan                                    |  |
| 63252                                 | Carbaryl                                  |  |
| 75150                                 | Carbon disulfide                          |  |
| 56235                                 | Carbon tetrachloride                      |  |
| 463581                                | Carbonyl sulfide                          |  |
| 120809                                | Catechol                                  |  |
| 133904                                | Chloramben                                |  |
| 57749                                 | Chlordane                                 |  |

| Schedule L2: Hazardous air pollutants |   |  |
|---------------------------------------|---|--|
| CAS number                            | Chemical name                                 |  |
| 7782505                               | Chlorine                                      |  |
| 79118                                 | Chloroacetic acid                             |  |
| 532274                                | 2-Chloroacetophenone                          |  |
| 108907                                | Chlorobenzene                                 |  |
| 510156                                | Chlorobenzilate                               |  |
| 67663                                 | Chloroform                                    |  |
| 107302                                | Chloromethyl methyl ether                     |  |
| 126998                                | Chloroprene                                   |  |
| 1319773                               | Cresols/Cresylic acid (isomers and mixture)   |  |
| 95487                                 | o-Cresol                                      |  |
| 108394                                | m-Cresol                                      |  |
| 106445                                | p-Cresol                                      |  |
| 98828                                 | Cumene  |  |
| 94757                                 | 2,4-D, salts and esters                       |  |
| 3547044                               | Dichlorodiphenyldichloroethylene              |  |
| 334883                                | Diazomethane                                  |  |
| 132649                                | Dibenzofurans                                 |  |
| 96128                                 | 1,2-Dibromo-3-chloropropane                   |  |
| 84742                                 | Dibutylphthalate                              |  |
| 106467                                | 1,4-Dichlorobenzene(p)                        |  |
| 91941                                 | 3,3-Dichlorobenzidene                         |  |
| 111444                                | Dichloroethyl ether (Bis(2-chloroethyl)ether) |  |
| 542756                                | 1,3-Dichloropropene                           |  |
| 62737                                 | Dichlorvos                                    |  |
| 111422                                | Diethanolamine                                |  |
| 121697                                | N,N-Diethyl aniline (N,N-Dimethylaniline)     |  |
| 64675                                 | Diethyl sulfate                               |  |
| 119904                                | 3,3-Dimethoxybenzidine                        |  |
| 60117                                 | Dimethyl aminoazobenzene                      |  |
| 119937                                | 3,3'-Dimethyl benzidine                       |  |
| 79447                                 | Dimethyl carbamoyl chloride                   |  |
| 68122                                 | Dimethyl formamide                            |  |
| 57147                                 | 1,1-Dimethyl hydrazine                        |  |
| 131113                                | Dimethyl phthalate                            |  |
| 77781                                 | Dimethyl sulfate                              |  |
| 534521                                | 4,6-Dinitro-o-cresol, and salts               |  |

| Schedule L2: Hazarde | ous air pollutants                          |  |
|----------------------|---|--|
| CAS number           | Chemical name                               |  |
| 51285                | 2,4-Dinitrophenol                           |  |
| 121142               | 2,4-Dinitrotoluene                          |  |
| 123911               | 1,4-Dioxane (1,4-Diethyleneoxide)           |  |
| 122667               | 1,2-Diphenylhydrazine                       |  |
| 106898               | Epichlorohydrin (I-Chloro-2,3-epoxypropane) |  |
| 106887               | 1,2-Epoxybutane                             |  |
| 140885               | Ethyl acrylate                              |  |
| 100414               | Ethyl benzene                               |  |
| 51796                | Ethyl carbamate (Urethane)                  |  |
| 75003                | Ethyl chloride (Chloroethane)               |  |
| 106934               | Ethylene dibromide (Dibromoethane)          |  |
| 107062               | Ethylene dichloride (1,2-Dichloroethane)    |  |
| 107211               | Ethylene glycol                             |  |
| 151564               | Ethylene imine (Aziridine)                  |  |
| 75218                | Ethylene oxide                              |  |
| 96457                | Ethylene thiourea                           |  |
| 75343                | Ethylidene dichloride (1,1-Dichloroethane)  |  |
| 50000                | Formaldehyde                                |  |
| 76448                | Heptachlor                                  |  |
| 118741               | Hexachlorobenzene                           |  |
| 87683                | Hexachlorobutadiene                         |  |
| 77474                | Hexachlorocyclopentadiene                   |  |
| 67721                | Hexachloroethane                            |  |
| 822060               | Hexamethylene-1,6-diisocyanate              |  |
| 680319               | Hexamethylphosphoramide                     |  |
| 110543               | Hexane                                      |  |
| 302012               | Hydrazine                                   |  |
| 7647010              | Hydrochloric acid                           |  |
| 7664393              | Hydrogen fluoride (Hydrofluoric acid)       |  |
| 7783064              | Hydrogen sulfide                            |  |
| 123319               | Hydroquinone                                |  |
| 78591                | Isophorone                                  |  |
| 58899                | Lindane (all isomers)                       |  |
| 108316               | Maleic anhydride                            |  |
| 67561                | Methanol                                    |  |
| 72435                | Methoxychlor                                |  |

| Schedule L2: Hazardous air pollutants |   |  |  |
|---------------------------------------|---|--|--|
| CAS number                            | Chemical name                             |  |  |
| 74839                                 | Methyl bromide (Bromomethane)             |  |  |
| 74873                                 | Methyl chloride (Chloromethane)           |  |  |
| 71556                                 | Methyl chloroform (1,1,1-Trichloroethane) |  |  |
| 78933                                 | Methyl ethyl ketone (2-Butanone)          |  |  |
| 60344                                 | Methyl hydrazine                          |  |  |
| 74884                                 | Methyl iodide (lodomethane)               |  |  |
| 108101                                | Methyl isobutyl ketone (Hexone)           |  |  |
| 624839                                | Methyl isocyanate                         |  |  |
| 80626                                 | Methyl methacrylate                       |  |  |
| 1634044                               | Methyl tert butyl ether                   |  |  |
| 101144                                | 4,4-Methylene bis(2-chloroaniline)        |  |  |
| 75092                                 | Methylene chloride (Dichloromethane)      |  |  |
| 101688                                | Methylene diphenyl diisocyanate (MDI)     |  |  |
| 101779                                | 4,4'¬-Methylenedianiline                  |  |  |
| 91203                                 | Naphthalene                               |  |  |
| 98953                                 | Nitrobenzene                              |  |  |
| 92933                                 | 4-Nitrobiphenyl                           |  |  |
| 100027                                | 4-Nitrophenol                             |  |  |
| 79469                                 | 2-Nitropropane                            |  |  |
| 684935                                | N-Nitroso-N-methylurea                    |  |  |
| 62759                                 | N-Nitrosodimethylamine                    |  |  |
| 59892                                 | N-Nitrosomorpholine                       |  |  |
| 56382                                 | Parathion                                 |  |  |
| 82688                                 | Pentachloronitrobenzene (Quintobenzene)   |  |  |
| 87865                                 | Pentachlorophenol                         |  |  |
| 108952                                | Phenol                                    |  |  |
| 106503                                | p-Phenylenediamine                        |  |  |
| 75445                                 | Phosgene                                  |  |  |
| 7803512                               | Phosphine                                 |  |  |
| 7723140                               | Phosphorus                                |  |  |
| 85449                                 | Phthalic anhydride                        |  |  |
| 1336363                               | Polychlorinated biphenyls (Aroclors)      |  |  |
| 1120714                               | 1,3-Propane sultone                       |  |  |
| 57578                                 | beta-Propiolactone                        |  |  |
| 123386                                | Propionaldehyde                           |  |  |
| 114261                                | Propoxur (Baygon)                         |  |  |

| Schedule L2: Hazardous air pollutants |  |  |  |
|---------------------------------------|--|--|--|
| CAS number                            | Chemical name                                  |  |  |
| 78875                                 | Propylene dichloride (1,2-Dichloropropane)     |  |  |
| 75569                                 | Propylene oxide                                |  |  |
| 75558                                 | 1,2-Propylenimine (2-Methyl aziridine)         |  |  |
| 91225                                 | Quinoline                                      |  |  |
| 106514                                | Quinone  |  |  |
| 100425                                | Styrene  |  |  |
| 96093                                 | Styrene oxide                                  |  |  |
| 1746016                               | 2,3,7,8-Tetrachlorodibenzo-p-dioxin            |  |  |
| 79345                                 | 1,1,2,2-Tetrachloroethane                      |  |  |
| 127184                                | Tetrachloroethylene (Perchloroethylene)        |  |  |
| 7550450                               | Titanium tetrachloride                         |  |  |
| 108883                                | Toluene  |  |  |
| 95807                                 | 2,4-Toluene diamine                            |  |  |
| 584849                                | 2,4-Toluene diisocyanate                       |  |  |
| 95534                                 | o-Toluidine                                    |  |  |
| 8001352                               | Toxaphene (chlorinated camphene)               |  |  |
| 120821                                | 1,2,4-Trichlorobenzene                         |  |  |
| 79005                                 | 1,1,2-Trichloroethane                          |  |  |
| 79016                                 | Trichloroethylene                              |  |  |
| 95954                                 | 2,4,5-Trichlorophenol                          |  |  |
| 88062                                 | 2,4,6-Trichlorophenol                          |  |  |
| 121448                                | Triethylamine                                  |  |  |
| 1582098                               | Trifluralin                                    |  |  |
| 540841                                | 2,2,4-Trimethylpentane                         |  |  |
| 108054                                | Vinyl acetate                                  |  |  |
| 593602                                | Vinyl bromide                                  |  |  |
| 75014                                 | Vinyl chloride                                 |  |  |
| 75354                                 | Vinylidene chloride (1,1-Dichloroethylene)     |  |  |
| 1330207                               | Xylenes (isomers and mixture)                  |  |  |
| 95476                                 | o-Xylenes                                      |  |  |
| 108383                                | m-Xylenes                                      |  |  |
| 106423                                | p-Xylenes                                      |  |  |
| 0                                     | Antimony Compounds                             |  |  |
| 0                                     | Arsenic Compounds (inorganic including arsine) |  |  |
| 0                                     | Beryllium Compounds                            |  |  |
| 0                                     | Cadmium Compounds                              |  |  |

| Schedule L2: Hazardous air pollutants |  |  |
|---------------------------------------|--|--|
| CAS number Chemical name              |  |  |
| 0                                     | Chromium Compounds                           |  |
| 0                                     | Cobalt Compounds                             |  |
| 0                                     | Coke Oven Emissions                          |  |
| 0                                     | Cyanide Compounds <sup>1</sup>               |  |
| 0                                     | Glycol ethers <sup>2</sup>                   |  |
| 0                                     | Lead Compounds                               |  |
| 0                                     | Manganese Compounds                          |  |
| 0                                     | Mercury Compounds                            |  |
| 0                                     | Fine mineral fibers <sup>3</sup>             |  |
| 0                                     | Nickel Compounds                             |  |
| 0                                     | Polycylic Organic Matter <sup>4</sup>        |  |
| 0                                     | Radionuclides (including radon) <sup>5</sup> |  |
| 0                                     | Selenium Compounds                           |  |

#### Note

For all listings above which contain the word "compounds" and for glycol ethers, the following applies: Unless otherwise specified, these listings are defined as including any unique chemical substance that contains the named chemical (i.e. antimony, arsenic, etc.) as part of that chemical's infrastructure.

- 1. X'CN where X = H' or any other group where a formal dissociation may occur. For example KCN or Ca(CN)2
- 2. Includes mono- and di- ethers of ethylene glycol, diethylene glycol, and triethylene glycol R-(OCH2CH2)n -OR' where
  - n = 1, 2, or 3
  - $\bullet$  R = alkyl or aryl groups
  - R' = R, H, or groups which, when removed, yield glycol ethers with the structure:

### R-(OCH2CH)n-OH.

Polymers are excluded from the glycol category.

- 3. Includes mineral fiber emissions from facilities manufacturing or processing glass, rock, or slag fibers (or other mineral derived fibers) of average diameter 1 micrometer or less.
- 4. Includes organic compounds with more than one benzene ring, and which have a boiling point greater than or equal to 100 ° C.
- 5. A type of atom which spontaneously undergoes radioactive decay.

# Schedule M: Community drinking water supply abstraction points

# Schedule M1: Surface water community drinking water supply abstraction points

Shown on Map 26

| Schedule M1: Surface water community drinking water supply abstraction points |  |                              |  |
|---|--|------------------------------|--|
| Consent holder  | Stream name (abstraction location)                           | Area supplied                |  |
| Kāpiti Coast District Council   | Ōtaki River (bores S25/5379, S25/5443 adjacent to the river) | Hautere rural water supply   |  |
| Kāpiti Coast District Council   | Waikanae River   | Waikanae                     |  |
| Kāpiti Coast District Council   | Wainui Stream (Smiths Creek)                                 | Paekakariki                  |  |
| Wellington Regional Council   | Te Awa Kairangi/Hutt River                                   | Wellington metropolitan area |  |
| Wellington Regional Council   | Big Huia Creek   | Wellington metropolitan area |  |
| Wellington Regional Council   | George Creek   | Wellington metropolitan area |  |
| Wellington Regional Council   | Orongorongo River  | Wellington metropolitan area |  |
| Wellington Regional Council   | Wainuiomata River  | Wellington metropolitan area |  |
| Masterton District Council  | Waingawa River   | Masterton                    |  |
| Carterton District Council  | Kaipatangata Stream  | Carterton                    |  |
| South Wairarapa District Council  | Huangarua River  | Martinborough                |  |
| South Wairarapa District Council  | Waiohine River (Moroa Water Race)                            | Greytown                     |  |
| South Wairarapa District Council  | Boar Creek   | Featherston                  |  |
| South Wairarapa District Council  | Taits Stream   | Featherston                  |  |

# Schedule M2: Groundwater community drinking water supply abstraction points

Shown on Maps 27a, 27b and 27c

| WRC Well number  | Consent holder                     | Area supplied and description  | Мар            |
|--|------------------------------------|--|----------------|
| \$25/5379<br>\$25/5443   | Kapiti Coast District Council      | Hautere rural water supply (Bores next to Ōtaki River)               | <del>27c</del> |
| R25/5235<br>R25/5228   | Kāpiti Coast District Council      | Ōtaki water supply (Tasman Road Bores)                               | 27c            |
| R25/5228   | Kāpiti Coast District Council      | Otaki water supply (Rangiuru Road Bore)                              | <u>27c</u>     |
| R26/6804   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (K10 – Market Garden)                           | <u>27c</u>     |
| R26/6291   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (K4 – Cooper 1)                                 | <u>27c</u>     |
| R26/6293   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (K5 – Ngā Manu)                                 | <u>27c</u>     |
| R26/6839   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (K6 – Wooden Bridge)                            | <u>27c</u>     |
| R26/6307   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (Kb4 – Landfill)                                | <u>27c</u>     |
| R26/6559   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (Otaihanga Bore PW1)                            | <u>27c</u>     |
| R26/6664   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (Otaihanga Bore PW5)                            | <u>27c</u>     |
| R26/6666   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (Rangihiroa)                                    | <u>27c</u>     |
| R26/7255   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (N2)  | <u>27c</u>     |
| R26/6311   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (KB7)   | <u>27c</u>     |
| R26/6299   | Kāpiti Coast District Council      | Waikanae/Paraparaumu (K12)   | <u>27c</u>     |
| R26/7158   | Kāpiti Coast District Council      | Paekakariki water supply (adjacent to water treatment plant)         | <u>27c</u>     |
| T26/0259   | Opaki Water Supply Association Inc | Opaki water supply   | 27a            |
| T26/0243<br>T26/0549   | Masterton District Council         | Masterton emergency public water supply bores                        | 27a            |
| T26/0492<br>T26/0493   | Masterton District Council         | Wainuioru community water supply                                     | 27a            |
| \$26/0824<br>\$26/0919<br>\$26/0705<br>\$26/0918                         | Carterton District Council         | Carterton  | 27a            |
| S26/0880   | South Wairarapa District Council   | Greytown   | 27a            |
| BP33/0008 South Wairarapa District Council BP33/0009 BP33/0022           |                                    | Greytown & Featherston   | 27a            |
| \$27/0404 South Wairarapa District Council \$27/0695 \$27/0396 \$27/0910 |                                    | Martinborough  | 27a            |
| R27/1177<br>R27/4063   | Wellington Regional Council        | Wellington Metropolitan area (Bloomfield Terrace Well, Waterloo WTP) | 27b            |

| WRC Well number  | Consent holder   | Area supplied and description  | Мар            |
|--|--|--|----------------|
| R27/4064   | Wellington Regional Council  | Wellington Metropolitan area (Colin Grove Well, Waterloo WTP)                                | 27b            |
| R27/1144—<br>R27/1149<br>BQ32/0033<br>BQ32/0034<br>BQ32/0035 | Wellington Regional Council  | Wellington Metropolitan area (Gear Island Wells, Gear Island WTP)                            | 27b            |
| R27/0001   | Wellington Regional Council  | Wellington Metropolitan area (Hautana St Well, Waterloo WTP)                                 | 27b            |
| R27/1181   | 7/1181 Wellington Regional Council Wellington Metropolitan area (Mahoe St Well <u>6</u> , Waterloo WTP)                  |  | 27b            |
| R27/1179   | <ul> <li>Wellington Regional Council</li> <li>Wellington Metropolitan area (Penrose St Well 47, Waterloo WTP)</li> </ul> |  | 27b            |
| R27/4057   | Wellington Regional Council  | /ellington Regional Council Wellington Metropolitan area (Penrose St Well 2 4, Waterloo WTP) |                |
| R27/1180   | Wellington Regional Council  Wellington Metropolitan area (Willoughby 2-Well 4  8, Waterloo WTP)                         |  | 27b            |
| R27/4058   |  |  | 27b            |
| R27/7354   | Lower Hutt City Council  | Buick Street public bore   | 27b            |
| R26/6307   | Kapiti Coast District Council  | Waikane/Paraparaumu (Kb4 – Landfill)   | <del>27c</del> |
| R26/6559   | Kapiti Coast District council  | Waikanae/Paraparaumu (Otaihanga Bore PW1)  | <del>27c</del> |
| R26/6664   | Kapiti Coast District Council  | Waikane/Paraparaumu (Otaihanga Bore PW5)   | <del>27c</del> |
| R26/6666   | 6666 Kapiti Coast District Council Waikane/Paraparaumu (Rangihiroa)  |  | <del>27c</del> |
| R26/7255   | Kapiti Coast District Council Waikanae/Paraparaumu (N2)  |  | <del>27c</del> |
| R26/6311   | Kapiti Ceast District Council Waikane/Paraparaumu (KB7)  |  | <del>27c</del> |
| R26/6299   | Kapiti Coast District Council  | Waikanae/Paraparaumu (K12)   | <del>27c</del> |
| R26/7158   | Kapiti Coast District Council  | Paekakariki water supply (adjacent to water treatment plant)                                 | <del>27c</del> |

### Schedule N: Stormwater management strategy



The purpose of a **stormwater management strategy** for a local authority **stormwater network** is to:

- provide a strategy for how sub-catchments within the **stormwater network** will be managed in accordance with any relevant objectives identified in this Plan, including any relevant **whaitua**-specific objectives, and
- describe how the **stormwater network** will be managed in accordance with **good management practice**, and progressively that evolves through time, to minimise the adverse acute, chronic and cumulative effects of **stormwater** discharges on fresh and coastal water.

The detail of a **stormwater management strategy** shall correspond with the level of risk to receiving water quality arising from stormwater discharges in each catchment or sub-catchment. Detailed asset information and management strategies need not be included in the **stormwater management strategy** where this is set out in a related asset management plan that is provided to the Wellington Regional Council.

### At a minimum, a **stormwater management strategy** shall:

### Management objectives

- (a) <u>identify the relevant water quality objectives in this Plan that the **stormwater network** is to be managed in accordance with, and</u>
- (b) <u>identify any other relevant objectives for which the **stormwater network** will be managed, and</u>

### Catchment characteristics

- (b)(c) include plans and descriptions of the **stormwater network** within each catchment or sub-catchment, including identifying:
  - (i) catchment areas, boundaries, major **stormwater** infrastructure and monitoring points, and
  - (ii) piped streams within the network that are of significance to **mana** whenua, as identified with **mana whenua**, and
  - (iii) constructed overflows, pump stations and other wastewater infrastructure, and
  - (iv) existing and potential future land uses and categorisation of these for their likely contribution of contaminants to **stormwater**, and
  - (v) <u>contaminated land</u> <u>contaminated land</u> and Hazardous Activities and Industries List (HAIL) activities at a high risk of contributing contaminants to **stormwater**, and

(d) using the above to identify the key risks associated with activities and land uses in the catchment or sub-catchment to receiving water quality from stormwater discharges, and

### Management objectives

- (b) identify the relevant water quality objectives in this Plan that the **stormwater network** is to be managed in accordance with, and
- (c) identify any other relevant objectives for which the **stormwater network** will be managed, and

### Strategic actions

- (d)(e) prioritise all catchments or sub-catchments covered by the consent for implementation actions or mitigation measures, based on monitoring carried out in accordance with Policy P74 and the assessment of effects, in order to maintain or improve the receiving water quality, and
- where relevant, describe how water quality will be improved in any water identified as a priority for improvement in Schedule H2 or in any fresh or coastal water body that fails to meet a national bottom line for a relevant value in the National Objectives Framework, and
- describe how discharges from the **stormwater network** will be <u>maintained or</u> improved, through time, to meet the objectives described in (a) and (b) (c), including any relevant targets, timeframe and methods, and
- (g) describe the development and implementation of catchment specific stormwater management plans, including a timetable for this process, and

### Management options

- (h) describe how **stormwater** discharges from new impervious surfaces from greenfields and brownfields development will be managed to minimise the adverse quality and quantity effects of post-development **stormwater** discharges, including in accordance with Policies P73 and P79, and
- (i) identify options for minimising contaminant inputs into the **stormwater network** from land use activities at high risk of generating **stormwater** contaminants, such as **contaminated land** contaminated land, road intersections with high traffic volumes, areas with significant galvanised steel roofing and HAIL activities, and constructed overflows, pump stations and other wastewater infrastructure, and describe how these options shall be progressively implemented, and
- <u>include the plan to minimise describe how</u> the adverse effects of **wastewater** interaction with **stormwater** <u>will be minimised</u> in accordance with Policies P76 and P77.

### Schedule O: Plantation forestry harvest plan

The following are the requirements for a plantation forestry harvest plan:

- (a) The Wellington Regional Council is notified at least 20 working days prior to the commencement of harvest operations.
- (b) The scope of the harvest plan shall be matched to the scale and complexity of the harvest operation.
- (c) All harvesting shall be carried out, in accordance with the harvest plan and any changes to the harvest plan.
- (d) Any amendments to the harvest plan are documented and made available to the Wellington Regional Council upon request.
- (e) The harvest plan shall include maps or drawings produced at 1:5,000 up to 1:10,000 scale and include, but not limited to:
  - (i) title, date and north arrow,
  - (ii) harvest boundary area,
  - (iii) property boundaries in the vicinity of the harvest area,
  - (iv) contours,
  - (v) location of existing roads, tracks, landings, firebreaks, stream erossings, and culverts,
  - (vi) description of the harvest method (e.g. ground based or hauler) and extraction directions,
  - (vii) location of any surface water bodies, streams and bed of any lake,
  - (viii) location of any scheduled area including Schedule A (outstanding water bodies), Schedule C (mana whenua), Schedule F1 (rivers and lakes), Schedule F3 (significant natural wetlands),
  - (ix) location of any slash management areas, and
  - (x) location of end haul disposal areas.
  - (f) A harvest plan shall document the management of slash, slash storage sites, and slash management for avoidance from surface water bodies.
  - (g) The harvest plan shall document best practice methods for erosion and sediment control.

### Schedule P: Classifying and managing groundwater and surface water connectivity

| Schedule P: 0                                  | Schedule P: Classifying and managing groundwater and surface water connectivity |  |  |  |  |
|--|---|--|--|--|--|
| Glassification of between ground surface water |   | General description of the magnitude of surface water depletion effect and aquifer characteristics   | General management approach  |  |  |
| Category A<br>groundwater                      | Groundwater directly connected to   | Stream depletion effects begin almost immediately after the commencement of groundwater abstraction and increase rapidly over subsequent days. Over the course of weeks to months the volume of groundwater pumped almost entirely represents flow depletion from local surface waters. Depletion effects dissipate quickly when pumping stops.  Category A groundwater aquifers are generally shallow, highly permeable gravels that occur along the riparian margins of the main river systems. Category A groundwater takes are expressed in litres/sec (L/sec) (based on a weekly average).  | Groundwater takes in aquifers directly connected to surface water are subject to the same core allocation and restrictions as surface water takes unless there is clear hydrogeological evidence demonstrating that surface water depletion effects from takes are less than expected. Such clear new hydrogeological evidence may be advanced by a resource consent applicant seeking a new resource consent or an existing user amending an existing resource consent.  Saltwater intrusion into an aquifer or the landward movement of the salt water/fresh water interface shall be prevented.   |  |  |
| Category B<br>groundwater                      | surface water   | Compared with takes in category A groundwater, the onset of stream depletion effects is less immediate and it often takes weeks rather than days for the effect to become significant. However, over the course of months the volume of groundwater pumped that is directly connected to surface water represents at least 60% flow depletion from local surface waters. Depletion effects dissipate more slowly than takes from category A groundwater when pumping stops.  Category B groundwater considered to be available as surface water allocation is expressed in L/sec (based on a weekly average). Category B groundwater that is directly connected to surface water is: | Category B groundwater aquifers that are directly connected to surface water are subject to the same core allocation and restrictions as surface water. Groundwater that is not directly connected to surface water is subject to separate groundwater core allocation. The allocation for individual takes at a location in category B groundwater is based on a pumping test that provides hydrogeological evidence demonstrating the effects of taking water on surface water. A pumping test is required by a resource consent applicant seeking a new resource consent or by an existing user with an existing resource consent seeking an increased amount of water.  Due to the potential for category B groundwater aquifers to have a less direct effect on |  |  |
|  | Groundwater<br>not directly<br>connected to<br>surface water                    | (a) groundwater with a rate of take at the point of abstraction (based on weekly average) of greater than 5L/sec, and  (b) groundwater which over the course of a pumping season represents a flow depletion from local surface waters of greater than 60% of the rate of take or great than 10L/sec.  The component of category B groundwater takes considered to not be directly connected to surface water is the balance of the amount assessed as being directly connected (i.e. up to 40%).  | surface water than equivalent takes from category A areas, groundwater takes within category B with a weekly average abstraction rate less than 5 litres per second shall be managed solely as groundwater takes.  Saltwater intrusion into an aquifer or the landward movement of the salt water/fresh water interface shall be prevented.  |  |  |

| Schedule P: C  | Schedule P: Classifying and managing groundwater and surface water connectivity |  |   |  |
|--|---|--|---|--|
| Classification of connection between groundwater and surface water |   | General description of the magnitude of surface water depletion effect and aquifer characteristics   | General management approach   |  |
| Category C<br>groundwater  |   | Groundwater takes may contribute to stream flow depletion at a catchment scale over the course of a pumping season but effects are much less immediate and significant than for category A groundwater and category B groundwater takes.  Aquifors with a limited degree of connection generally comprise low permeability | Takes from category C groundwater are not subject to core allocation and restrictions that relate to surface water but rely on separate core allocation for groundwater in whaitua chapters 7 and 8.  A pumping test is required by a resource consent applicant seeking a new resource |  |
|  |   | geology and/or are the farthest removed from surface waters (e.g. deep confined aquifers).   | consent or by an existing user with an existing resource consent seeking an increased amount of water.  |  |

# Schedule P: Information required and assessment criteria for the reclassification of a groundwater category for a particular take

Wellington Regional Council will require hydrogeological information that appropriately characterises the sub-catchment hydrogeological setting to enable confident evaluation of the potential effects of taking groundwater on hydraulically connected surface water.

The provision of this data is required in recognition that individual bores may not exhibit hydrogeological characteristics for the relevant mapped groundwater classification.

### 1. Information and data requirements

The information required to support reclassification of a particular take will depend on local circumstances and may include all or some of the list below.

- (a) <u>Definition of local/sub-catchment geology/stratigraphy (maps, bore logs, cross sections);</u>
- (b) <u>relative groundwater and surface water levels and characterisation of shallow groundwater flow patterns including vertical flow gradients (where relevant);</u>
- (c) <u>temporal groundwater level-hydrographs in both shallow groundwater</u> and adjacent to the river and deeper aquifers (preferably continuous data);
- (d) <u>aquifer testing data from applicants bore(s) undertaken in accordance</u> with Schedule T and existing aquifer testing data from other nearby bores to determine localised aquifer conditions, hydraulic properties (range) and boundary conditions (e.g. recharge/leakage boundaries);
- (e) <u>surface water hydrological information (e.g. river flow hydrographs, concurrently gauged gains/losses, representative flow statistics);</u>
- (f) <u>streambed conductance estimates (or use of GWRC mapped streambed parameters);</u>
- (g) <u>locations and amounts of concurrent groundwater and surface water abstractions in the management zone;</u>
- (h) <u>hydro chemical data.</u>

### 2. Assessment Criteria

In considering whether or not to reclassify a particular groundwater take the following matters will be considered.

(h) The potential for a hydraulic connection to exist between a surface water body and the aquifer from which the take is occurring, or

between a shallow aquifer hydraulically connected to the waterbody. The hydrostratigraphy, lateral continuity, potential heterogeneity and vertical leakage characteristics of low-permeability lithologies will be considered along with the distance to area of surface water/groundwater connectivity;

- (i) <u>Groundwater flow patterns indicating significant interaction between</u> the surface water body and shallow groundwater;
- (j) Relative groundwater and surface water levels indicating a significant correlation (using data measured at the same temporal scale);
- (k) Surface water gauging information showing gains or losses to surface water (which are significant in the context of the aquifer water balance or total stream discharge);
- (l) the shape of the time-drawdown curve obtained from test pumping data (from applicants bore and others in the area) from a test duration in excess of 48 hours indicates that there is significant pumping-induced leakage from an overlying shallow aquifer connected to a river, or from an adjacent river (recharge boundary).
- (m) In the case pumping from semi-confined aquifers, hydraulic properties calculated from aquifer testing in the area (including effective aquitard conductance) to characterise the degree of hydraulic connection to overlying aquifers;
- (n) Water chemistry and age dating information to help ascertain the existence and magnitude of surface water depletion;
- (o) Quantitative conceptual water balance which shows a significant degree of interaction with surface water;
- (p) Whether potential depletion is caused by groundwater interception and/or inducement of surface water flow into the aquifer

### 3. Streamflow depletion assessment guidance

The synthesis and integration of the above information will inform the development of a conceptual model which characterises, qualitatively and quantitatively, the hydrogeological and surface water environment at a scale appropriate to the size of the abstraction and the extent of drawdown effects.

Assessment of the potential magnitude and timing of surface water depletion will utilise an analytical or numerical model appropriate to the specific characteristics of the hydrogeological environment as established by the conceptual model. The assessment should be cognisant of the sensitivity of the depletion assessment to observed or postulated geological heterogeneity. The model will also be of a complexity commensurate with available data and hydrogeological conditions, and present a range of scenarios where there is high uncertainty. Depending upon the size of the take and cumulative effects, more detailed modelling and uncertainty analysis may be required.

### Schedule Q: Reasonable and efficient use criteria measures

### Irrigation

A resource consent application to take water for irrigation purposes shall include an assessment using a field validated model that considers land use, crop water use requirements, on-site physical factors such as soil water holding capacity, and climatic factors such as rainfall variability and potential evapo-transpiration. The model must reliably predict annual irrigation volume within an accuracy of 15%. The annual volume calculated using the model shall meet with the following criteria:

- (a) an irrigation application efficiency of 80%, and
- (b) demand conditions that occur in nine out of 10 years.

### Group or community water supplies

A water management plan shall be submitted with a resource consent application to take and use water for **group or community drinking water supplies** that addresses:

- (a) the reasonable demand for water, taking into account the size of the group or community, the number of properties that are to be supplied, the potential growth in demand for water, the sectors in the group or community that will use the water and the relative amounts that will be provided to each sector. Sectors in the community using water include:
  - households (domestic use)
  - businesses (commercial use)
  - industry
  - hospitals, other facilities providing medical treatment, marae, schools or other education facilities, New Zealand Defence Force facilities or correction facilities
  - public amenity and recreational facilities such as gardens, parks, sports fields and swimming pools
  - sectors requiring water for the reasonable needs of animals or agricultural uses that are supplied by the group drinking water supply or community drinking water supply system
- (b) the amount of water required for the health needs of people and how the water supplier will manage water used by all sectors at times when restrictions are being placed on all consented uses of water (summer low flow periods), and
- (c) the effectiveness and efficiency of the distribution network.

#### Water races

Ahead of the implementation of Method M13: Wairarapa Water Races, information shall be submitted with resource consent applications to take and use water that identifies water race sections, and/or properties where water use efficiency within the water race network could be improved. This information shall set out a timetabled programme to be implemented during the term of a resource consent which investigates opportunities to proactively work with landowners in any identified water race sections

and/or properties. This shall include (but is not limited to) investigating closing section(s) of water races where alternative sources of supply exist or are practical.

### Other uses

An assessment of reasonable and efficient use must accompany a resource consent application for any other use of water. The amount of water applied for should be calculated in accordance with good management practices for efficient use of water in relation to that use or by demonstrating that water is not being wasted, such as by means of a water use audit by an independent party to identify any wastage and any opportunities for re-use or conservation.

### Schedule R: Guideline for stepdown allocations

When river flows are low, stepdown allocations may be included as conditions of resource consent when rivers approach **minimum flows**.

Stepdown allocations may require a take to cease or be reduced. Taking water that is not for the health needs of people, stock drinking water (water races), or rootstock protection may be required to cease or be reduced as flows approach minimum river flows. Typically, the reduction in water take that may be required will be half the consented amount.

Stepdown allocations for specific rivers are identified in Table R1 unless otherwise agreed by a water user group. In other rivers, stepdown allocations may be agreed by a water user group, or in the absence of agreement or such a group, may be implemented by the Wellington Regional Council.

Table R1: Stepdown allocations for rivers in the Ruamāhanga River catchment

| River                     | Minimum flow<br>(L/sec) | Flow at which takes shall cease other than for the health needs of people or stock drinking water (water races) and rootstock protection (L/sec) | Flow at which<br>takes shall<br>reduce (L/sec) | Management point         |
|---------------------------|-------------------------|--|--|--------------------------|
| Waipoua River             | 250                     |  | 300  | Mikimiki Bridge          |
| Waingawa River            | 1100                    | 1700   | 1900   | Kaituna                  |
| Parkvale Stream           | 100                     |  | <del>120</del> 150                             | Renalls Weir<br>Recorder |
| Mangatarere Stream        | [upper reach] 270       |  | [upper reach ]<br>330                          | Gorge Recorder           |
|                           | [lower reach] 200       |  | [lower reach] 240                              | Gorge Recorder           |
| Waiohine River            | 2300                    | 3040   |  | Gorge Recorder           |
| Upper Ruamāhanga<br>River | 2400                    |  | 2700   | Wardells                 |
| Tauherenikau River        | 1100                    | 1300   |  | Gorge Recorder           |
| Lower Ruamāhanga<br>River | 8500                    |  | 9200   | Waihenga<br>Recorder     |

# Schedule S: Guideline for measuring and reporting of water takes

Measuring and reporting the taking of water shall be consistent with the *Resource Management (Measurement and Reporting of Water Take) Regulations 2010*. Measuring and reporting may be required for small takes less than 5L/sec where individual or cumulative effects of takes need to be managed due to allocation pressures or localised effects on other groundwater bores or water bodies.

The Water Measurement 'Blue Tick' Accreditation Programme championed by Irrigation New Zealand is supported by Wellington Regional Council. Unless special circumstances apply, all water take consents will be expected to follow the *Assessment Criteria* set out in the 'Blue Tick' Accreditation Programme.

### Schedule T: Pumping test

### Pumping test minimum requirements - Constant rate

- 1. Water levels shall be recorded in each production and monitoring bore being used in the constant rate discharge test for a period of at least 12 hours prior to the test period to determine the water level trends and fluctuations in these bores.
- 2. Barometric pressure shall be recorded throughout testing.
- 3. Recovery shall be recorded for at least 12 hours (preferably for a period equal to the pumping duration) after the cessation of pumping.
- 4. Automatic level loggers shall be used with a logging frequency of:
  - (a) no longer than 5 minutes for the pumped well, and
  - (b) no longer than 15 minutes for any observation wells.
- 5. Flow from the production bore shall be measured and recorded and any changes recorded. Flow shall be measured to within a precision of 10%. Note that achieving constant flow rate throughout the test will simplify the analysis of the test and is particularly important where useable water level observations may be limited to the production bore.
- 6. The duration of the constant rate discharge test shall be no less than 2880 minutes or two days.
- 7. Discharge water from the pumping test shall be diverted to a drain, water race or surface water body not hydraulically connected to the pumped aquifer. If water is being pumped from a well screened 50 m or deeper, water may be discharged to ground through an irrigator. Approval shall be sought from the owner or maintainer of any drains or water race prior to use.

It is strongly recommended that prior to testing, a step drawdown test is conducted on the production bore to determine the optimal pumping rate for the constant rate discharge test, and to estimate local transmissivity. These estimates will assist with the analysis of the constant rate test.

### Pumping test minimum requirements - Step test

- 1. Initial static water level in well recorded.
- 2. A 4-step drawdown test with each step having a minimum duration of 30 minutes/1 hour recommended).
- 3. Water level and time measured simultaneously throughout the duration of the test at least every 5 minutes, including recovery.
- 4. Flow from the production **bore** shall be measured and recorded and any changes recorded. Flow shall be measured to within a precision of 10%.

5. Discharge water from the pumping test should be diverted to a drain, water race or surface water body not hydraulically connected to the pumped aquifer. However, if water is being pumped from 50 m or deeper, water may be discharged to ground.

### Information to submit to Wellington Regional Council:

- 1. Well details including:
  - (a) location (GPS and location map), and
  - (b) depth, and
  - (c) diameter, and
  - (d) screen information if available.
- 2. Initial static water level in each well.
- 3. Date of test
- 4. Discharge records
- 5. Drawdown data records (corrected and uncorrected)
- 6. Barometric data records.
- 7. Any analysis, or in the case of a constant discharge test a full **aquifer** test report

### The pumping test report shall include, in addition to the above:

- 1. Conceptual hydrogeological model, based on well logs, geology, hydrogeological setting and test results.
- 2. Test setup including details about the discharge of the pumped water.
- 3. Summary of corrections applied and correction methods used
- 4. Analysis summary, including assumptions and models
- 5. Test results
- 6. Aquifer parameters (transmissivity, storativity, etc.).

# Schedule U: Trigger levels for river, and stream and lake mouth cutting

| Schedule U1: Trigger levels for river, and stream and lake mouth cutting |          |   |
|--|----------|---|
| River  | Reason   | Trigger   |
| Waitohu Stream   | Erosion  | When the channel outlet within the coastal marine area migrates either north or south of the area defined by the projected lines 250m north (restricted to MHWS) and 900m north of Konini Street (restricted to MHWS) or the channel outlet migrates inside the backshore trigger lines (shown as northern and southern trigger lines on Figure U.1), around the area of greatest vulnerability from erosion and to maintain the core of the dunes. |
|  | Flooding | When the water level increases 500mm or more above normal river levels adjacent to Mahoe Street.  |
| Ōtaki River  | Erosion  | When the channel outlet in the coastal marine area migrates either 300m south or 300m north of the centreline of the river measured 700m upstream.  |
|  | Flooding | When the river mouth closes or the Rangiuru flood gates are unable to effectively operate due to high water levels.   |
| Mangaone Stream  | Erosion  | When the channel outlet within the coastal marine area migrates either 100m south or 300m north of the Te Horo Beach Road.  |
|  | Flooding | When the water level increases 300mm or more above normal river levels at the Sims Road bridge.   |
| Hadfield/Te Kowhai Stream  | Erosion  | When the channel outlet within the coastal marine area migrates either south or north to an extent where it undermines sand dunes and creates a vertical scarp in the sand dunes which exceeds 1.5m in height.  |
|  | Flooding | When the stream mouth closes and the stream is unable to flow over the sand bar in normal flow.   |
| Waimeha Stream   | Erosion  | When the channel outlet within the coastal marine area is either 250m south or 150m north of a centreline determined by the training wall adjacent to Field Way or the channel outlet creates a vertical scarp in the sand dunes which exceeds 2m in height.  |
|  | Flooding | When the water level increases 300mm or more above normal river levels as measured at the Field Way road bridge.  |
| Waikanae River   | Erosion  | When the channel outlet within the coastal marine area migrates either 500m south or 200m north of a projected line parallel to the centreline of the groyne to the south bank of the river.  |
|  | Flooding | When the water level increases 300mm or more above the normal river levels at the Otaihanga footbridge.   |
| Tikotu Stream  | Erosion  | When the channel outlet within the coastal marine area migrates either 20m north or south of the pole retaining walls by the Kāpiti Boating Club.   |
|  | Flooding | When the stream mouth closes or the distance from the soffit to the water level at the downstream end of the Armco at Marine Parade is less than 900mm in normal flow at low tide.  |

| River  | Reason   | Trigger   |
|--|----------|---|
| Wharemauku Stream  | Erosion  | When the channel outlet within the coastal marine area migrates either 20m south or 70m north from the corner of the southern bank protection wall.   |
|  | Flooding | When the stream mouth closes or the distance from the soffit to the water level at the downstream end of the single span bridge across Matatua Road is less than 2.3m in normal flow at low tide.     |
| Whareroa Stream  | Erosion  | When the channel outlet within the coastal marine area migrates either 20m south or 50m north of the end of the southern bank protection wall.  |
|  | Flooding | When the stream mouth closes or the distance between the timber bridge deck (approximately 100m upstream) and the water level is less than 1.6m in normal flow at low tide.                           |
| Wainui Stream  | Erosion  | When the channel outlet within the coastal marine area migrates either south of or 60m north of the end of the pole retaining structure.  |
|  | Flooding | When the stream mouth closes or the distance between the timber bridge desk (approximately 50m upstream) is less than 1.5m in normal flow at low tide.  |
| Waikakariki Stream   | Erosion  | When the channel mouth within the coastal marine area migrates either south and undermines the protection wall, or north and creates a vertical scarp in the sand dunes which exceeds 1m in height.   |
|  | Flooding | When the stream mouth closes or becomes blocked with debris and logs or the distance from the top of the right hand side of the training wall looking landward to the water level is less than 900mm. |
| Makara Stream  | Flooding | When the stream mouth closes and the stream overtops its banks.   |
| Lake Onoke   | Flooding | A level of 10.6m or greater is recorded at the Lake Onoke recording station.  |
| Riversdale: un-named stream approximately 190m south of the seaward end of Sunrise | Erosion  | When the channel outlet within the coastal marine area migrates north of a projected line parallel to and 175m south of the southern side of Sunrise Way.   |
| Way, Riversdale  | Flooding | When the stream mouth closes.   |
| Riversdale: un-named stream approximately 145m north of the seaward end of Sunrise | Erosion  | When the channel outlet within the coastal marine area migrates either 20m north or 20m south of a projected line parallel to and 145m north of the northern side of Sunrise Way.                     |
| Way, Riversdale  | Flooding | When the stream mouth closes.   |
| Riversdale: un-named stream at the seaward end of Karaka Drive, Riversdale         | Erosion  | When the channel within the coastal marine area migrates either 20m north or 20m south of the projected line of the southern side of Karaka Avenue.   |
|  | Flooding | When the stream mouth closes.   |
| Motuwaireka Stream   | Flooding | When the stream mouth closes.   |
| Castlepoint Stream   | Flooding | When the stream mouth closes.   |



Figure U.1: Triggers for the Waitohu Stream mouth

### Schedule V: Implementation of supplementary allocation policy

When rivers are flowing at a rate above median flow, supplementary allocation may be taken in addition to core allocation (in accordance with P117 and WH.R1, K.R1 and R.R1).

The following approach will be used to determine when supplementary allocation can be taken and the supplementary allocation amount (in L/sec):

- The flow at which the supplementary take must cease is the median flow measured at the management point (telemetered flow monitoring site) for that catchment [see Notes 1 and 3].
- The maximum amount of available allocation will be calculated as:

| For takes from rivers (and their tributaries) in Table 1 [mean flow > 1m³/sec]  | For takes from rivers (and their tributaries) in Table 2 [mean flow < 1m³/sec]                               | For takes from rivers (and their tributaries) not listed in Table 1 or Table 2                                      |
|---|--|---|
| 50% of the portion natural flow at point of take (above median) minus all existing upstream supplementary allocation [see Note 2] | 10% of total natural flow at point of take minus all existing upstream supplementary allocation [see Note 2] | 10% of total natural flow at point of take minus all existing upstream supplementary allocation [see Notes 2 and 3] |

This calculation may be made for one or more flow bands above median flow (depending on individual circumstances) to arrive at one or more allocation blocks specific to the take. Each block will have a flow threshold referenced to the management point.

- The take must not cause total supplementary allocation at any downstream location to exceed the amounts relevant to that downstream location.
- Calculation of the amount of flow available above median flow at the point of take may require site specific flow measurements to be supplied by the consent applicant. This will normally take the form of a flow correlation between the point of take and the relevant management point.

### Note 1

The time interval over which compliance should be checked needs to reflect risk to the river but also take into account practical considerations (eg, over what time intervals should water users be reasonably expected to check and respond?). During a flow recession, especially in summer, river flows in some rivers and streams can transition from well above to well below median within hours rather than days. Therefore it may be necessary for compliance with the supplementary flow threshold in these rivers to be based on relatively instantaneous data (e.g. water users should check every few hours and respond accordingly). On larger rivers (such as the Ruamāhanga) the recessions below median to low flows occur much more slowly (over many days) and the time interval for compliance check-and-respond can be greater. Flow for management points should be published and updated on the GWRC website at time intervals appropriate to the catchment, along with an alert when flow has risen above or fallen below median

### Note 2.

In general, median flow is a sufficiently high enough statistic that core allocation (which can also be taken at flow above median) does not need to be accounted for when deriving supplementary allocation flows and amounts. However, in some catchments existing core allocation comprises a relatively substantial portion of main stem median flow (i.e. >20%). In these catchments, discretion should be exercised as to whether core allocation should also be accounted for in the calculation of supplementary flow and the allocation amount.

### Note 3.

For takes from rivers (and their tributaries) in Tables 1 and 2 or elsewhere for which no GWRC management point or median flow value is available, calculating the supplementary allocation cease take and allocation amount will be the same as described above, except that:

• The median flow (L/sec) cease take will need to be either derived from the nearest appropriate telemetered flow monitoring site (based on correlation of data between the point of take and the telemetered flow site) or measured at the point of take by the consent holder with an appropriately configured flow monitoring site.

The allocation amount will need to be calculated from a derived flow record based on correlation of data between the point of take and the nearest appropriate flow monitoring site.

Table 1: Rivers (and their tributaries) with mean flow of greater than 1 m<sup>3</sup>/sec

| <u>Whaitua</u>      | River (and tributaries) [excluding tributaries listed in separate rows of this table or Table 2] | Management point [Telemetred GWRC flow monitoring site] | Median flow (L/sec) <sup>1</sup> |
|---------------------|--|---|----------------------------------|
| <u>Kāpiti Coast</u> | Waikanae River upstream of the coastal marine area boundary                                      | Wastewater Treatment Plant (WTP) recorder               | <u>2,855</u>                     |
|                     | Otaki River upstream of the coastal marine area boundary   | Pukehinau recorder                                      | <u>16,080</u>                    |
| Hutt/Wellington     | Akatarawa River  | Cemetery recorder                                       | 3,110                            |
|                     | Mangaroa River   | Te Marua recorder                                       | 1,780                            |
|                     | Te Awa Kairangi/Hutt River downstream of the confluence with the Pakuratahi River                | Birchville recorder                                     | 11,495                           |
|                     | Wainuiomata River upstream of the coastal marine boundary  | [see Note 3]  | [see Note 3]                     |
|                     | Orongorongo River upstream of the coastal marine boundary  | [see Note 3]  | [see Note 3]                     |
| Ruamāhanga          | Kopuaranga River upstream of the confluence with the Ruamāhanga River                            | Palmers recorder  | <u>1,200</u>                     |
|                     | Tauweru River upstream of the confluence with the Ruamāhanga River                               | Te Whiti Bridge recorder                                | <u>1,330*</u>                    |
|                     | Whangaehu River upstream of the confluence with  | Waihi Recorder  | <u>155</u>                       |

|           | the Ruamāhanga River  |                          |               |
|-----------|---|--------------------------|---------------|
|           | Waipoua River upstream of the confluence with the Ruamāhanga River  | Mikimiki Bridge recorder | <u>1,825*</u> |
|           | Tauherenikau River upstream of the confluence with<br>Lake Wairarapa  | Renalls Weir recorder    | 4,660         |
|           | Waingawa River upstream of the confluence with the Ruamāhanga River   | Kaituna recorder         | 4,880         |
|           | Mangatarere Stream upstream of the confluence with the Waiohine River   | Gorge recorder           | 880           |
|           | Waiohine River upstream of the confluence with the Ruamāhanga River   | Gorge recorder           | 12,295        |
|           | Huangarua River upstream of the confluence with the Ruamāhanga River  | Hautotora recorder       | <u>850*</u>   |
|           | Tauanui River upstream of confluence with the Ruamāhanga River  | [see Note 3]             | [see Note 3]  |
|           | Turanganui River upstream of confluence with the Ruamāhanga River/Lake Onoke  | [see Note 3]             | [see Note 3]  |
|           | Upper and Middle Ruamāhanga River upstream of the confluence with the Waiohine River                                | Wardells recorder        | 12,270        |
|           | Lower Ruamāhanga River between the boundary with the coastal marine area and the confluence with the Waiohine River | Waihenga recorder        | 46,035        |
| Wairarapa | Pahaoa River upstream of the coastal marine area  | Hinakura recorder        | <u>2,180</u>  |
| Coast     | Kaiwhata River upstream of the coastal marine area  | [see Note 3]             | [see Note 3]  |
|           | Whareama River upstream of the coastal marine area  | [see Note 3]             | [see Note 3]  |
|           | Awhea River upstream of the coastal marine area   | [see Note 3]             | [see Note 3]  |
|           | Opouawe River upstream of the coastal marine area   | [see Note 3]             | [see Note 3]  |
|           | Mataikona River upstream of the coastal marine area   | [see Note 3]             | [see Note 3]  |

<sup>13 &</sup>lt;u>1 Median is calculated from 20 year period of data from 01 July 1997 to 30 June 2017 for all sites except those with an asterisk (\*) where the period of record is between 10-15 years. Median flow is generally a very stable statistic over time but these values should be reviewed and updated on a 10 year cycle to account for possible future climate/flow trends.</u>

### 14 <u>Table 2: Rivers (and their tributaries) with mean flow of less than 1 m³/sec</u>

| Whaitua        | River (and tributaries)   | Management point [Telemetred GWRC flow monitoring site] | Median flow (L/sec) <sup>1</sup> |
|----------------|---|---|----------------------------------|
| Kāpiti Coast   | Mangaone Stream upstream of the coastal marine area boundary        | Ratanui recorder  | <u>200</u>                       |
|                | Waitohu Stream upstream of the coastal marine area boundary         | Water Supply Intake (WSI) recorder                      | <u>450</u>                       |
| <u>Porirua</u> | Pauatahanui Stream upstream of the coastal marine area boundary     | Gorge recorder  | 335                              |
|                | Horokiri Stream upstream of the coastal marine area                 | Snodgrass Recorder                                      | <u>300</u>                       |
| Ruamāhanga     | Papawai Stream upstream of the confluence with the Ruamāhanga River | Fabians Road recorder                                   | 310                              |
|                | Otukura Stream upstream of the confluence with Lake                 | Weir recorder   | <u>355</u>                       |

| <u>Wairarapa</u>   |                       |              |
|--|-----------------------|--------------|
| Parkvale Stream upstream of the confluence with the Ruamāhanga River       | Renalls Weir recorder | <u>550*</u>  |
| Muhunoa Stream upstream of the confluence with the Waiohine River          | [see Note 3]          | [see Note 3] |
| Beef Creek upstream of the confluence with the<br>Mangatarere Stream       | [see Note 3]          | [see Note 3] |
| Kaipatangata Stream upstream of the confluence with the Mangatarere Stream | [see Note 3]          | [see Note 3] |
| Poterau Stream upstream of the confluence with the Whangaehu River         | [see Note 3]          | [see Note 3] |
| Makoura Stream upstream of the confluence with the Ruamāhanga River        | [see Note 3]          | [see Note 3] |

<sup>15 &</sup>lt;u>1 Median is calculated from 20 year period of data from 01 July 1997 to 30 June 2017 for all sites except those with an asterisk (\*)</u> where the period of record is between 10-15 years. Median flow is generally a very stable statistic over time but these values should be reviewed and updated on a 10 year cycle to account for possible future climate/flow trends.