

Notified resource consent decision (without hearing)

Summary of decision			
Activity:	River management activities for flood protection, erosion control and public amenity purposes.		
File Reference:	WGN130264		
Date Granted:	27 May 2020		
Commencement date:	27 May 2020		
Applicant:	Greater Wellington Regional Council, Flood Protection Department		
Decision made under:	Section 104B, 105, 107 and 108 of the Resource Management Act 1991 (the Act).		
Consents granted:	Operative Regional Plans [32238]: Discretionary activity Land use consent to undertake river management activities in the bed and on the banks, berms and stopbanks of Te Awa Kairangi/Hutt River and on sections of the river beds and banks in the lower reaches of the Akatarawa River, Stokes Valley Stream, Speedy's Stream and Te Mome Stream; and the stormwater draining network on the landward side of the stopbank between Moonshine Bridge and Maoribank Corner for flood protection, erosion control and public amenity purposes including construction, maintenance, repair, replacement, extension, addition, alteration, demolition and removal of structures, planting, maintenance and removal of vegetation, re- contouring diversion channels, shaping, re-contouring and repair of bank edges, berms and stopbanks, clearance of flood debris , operation of machinery in the river bed, entry and passage of the river bed, maintenance of drains, dredging, construction of walkways, cycleways and		

associated structures including stormwater drainage, culverts, and footbridges; excavation, disturbance and deposition of material.

[34077]: Discretionary activity

Water permit to temporarily and permanently divert the flow of Te Awa Kairangi/Hutt River, Akatarawa River, Stokes Valley Stream, Speedy's Stream, and Te Mome Stream during, and as a result of, river management activities for flood protection, erosion control and public amenity purposes.

[34078]: Discretionary activity

Discharge permit to discharge sediment and sediment laden stormwater into Te Awa Kairangi/Hutt River, Akatarawa River, Stokes Valley Stream, Speedy's Stream and Te Mome Stream during, and as a result of, river management activities within and outside the river bed for flood protection, erosion control and public amenity purposes.

[34486]: Discretionary activity

Land use consent to extract gravel from the bed and banks of Te Awa Kairangi/Hutt River using a combination of wet and dry methodologies.

Location: This application covers land in Te Awa Kairangi/Hutt River corridor, including the river bed and banks, berms and stopbanks from the upstream side of the Estuary Bridge, Waione Street, Petone to the eastern end of Gillespies Rd, Upper Hutt, together with short sections of the river beds and adjacent banks in the lowest reaches of four tributaries (Akatarawa River, Stokes Valley Stream, Speedy's Stream and Te Mome Stream), plus the stormwater drainage network on the landward side of the stopbank between Moonshine Bridge and Maoribank Corner.

Map Reference:Hutt River between approximate map references NZTM1777244. 5448911 and NZTM 1759244.5433635;

Akatarawa River, between approximate map references NZTM 1776195.5449115 and NZTM 1776186.5449255;

Stokes Valley Stream, between approximate map references NZTM 1765989.5441453 and NZTM 1766283.5440806;

Speedy's Stream at approximate map reference NZTM 1761616.5438424 (debris arrester);

	Te Mome Stream between approximate map references NZTM 1759070.5433667 and 1758769.5434771.		
Legal Description:	Various, please refer to Appendix C of the application		
Background:	The application was publicly notified in the Dominion Post on Saturday 4 February 2017, in the Hutt News on Tuesday 7 February 2017 and in the Upper Hutt Leader on Wednesday 8 February 2017.		
	Following pre-hearing meetings, the applicant made amendments to the application documents including the Code and draft consent conditions to address the concerns of submitters. By 19 November 2019 all submitters had confirmed in writing that they were happy to withdraw their right to be heard at a hearing.		
	As a hearing is not required to be held, the Manager, Environmental Regulation, has the delegated authority to grant or decline the application.		
Reasons for decision:	1. The proposed activity is consistent with the Purpose and Principles of the Resource Management Ac 1991.		
	2. The proposed activity is consistent with the Regional Policy Statement (RPS), the Proposed Natural Resources Plan (decisions version), the Regional Freshwater Plan, the Regional Plan for Discharges to Land and the Regional Soil Plan. The relevant provisions of the RPS are:		
	 3.4 Fresh water 3.6 Indigenous ecosystems 3.8 Natural hazards 3.10 Resource management with tangata whenua 3.11 Soils and minerals 		
	The proposal is consistent with these provisions.		
	3. The actual or potential adverse effects of the proposed activity on the environment will be no more than minor.		
	4. Conditions of the consents will ensure that the adverse effects of the activity on the environment will be appropriately avoided, remedied or mitigated.		
	5. The proposal incorporates appropriate mitigation measures, to ensure the adverse effects are appropriately managed.		

Duration of Consents:	[32238]: 35 years
	[34077]: 35 years
	[34078]: 35 years
	[34486]: 35 years

Subject to conditions: Outlined in Appendix 1.

Decision	Michelle	Resource Management	60 000
recommended by:	Conland	Consultant	
Decision peer reviewed by:	Anna Martin	Senior Resource Advisor, Environmental Regulation	Ahit
Decision approved	Shaun	Manager, Environmental	J.J. hndmmme
by:	Andrewartha	Regulation	

Contents

1.	Purpose	1
2. 2.1 2.2	Background Current and expired consents Current application for which consent is sought	1 1 2
3. 3.1 3.2 3.3 3.4 3.5 3.6	Location Te Awa Kairangi/Hutt River Scheduled values of Te Awa Kairangi/Hutt River Opahu Stream Te Mome Stream Speedy's Stream Stokes Valley Stream Akatarawa River	3 3 4 6 7 7 8
 4.1 4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5 4.3 4.4 4.5 4.6 	Proposal/description of activities Maintenance of channel alignment Construction and maintenance of structures Demolition and removal of existing structures Mechanical shaping of the beaches and channel Maintenance of channel capacity Beach scalping Removal of vegetation from beaches Removal of flood debris Removal of flood debris Removal of weeds and silt from the wetted channel Gravel extraction Maintenance and extension of existing flood defences and in-river structures Diversion of water Urgent works Key elements of the overall implementation methodology	 9 10 10 12 13 14 14 14 14 15 15 17 18 18 19
5. 5.1	Statutory reasons for requiring resource consents Operative Regional Plans	22 23
6. 6.1 6.2 6.3 6.4 6.4.1 6.4.2 6.4.3	Notification and submissions Notification Submissions Late submissions Issues raised by submissions Issues raised by submissions in support Issues raised by submissions of conditional support or neutral submissions Issues raised by submissions in opposition	26 26 27 27 27 27 27 28
7. 7.1 7.2	Matters for consideration Statutory criteria Planning instruments and other matters	28 28 29

11.	Recommendation	76
10.	Conclusions	76
 9. 9.1 9.1.1 9.2 9.2.1 9.2.2 9.2.3 9.2.4 9.2.5 9.3 9.4 9.4.1 9.4.2 9.4.3 9.4.4 9.5 9.6 	Statutory assessment National planning instruments (s104(1)(b)(iii)) The National Policy Statement for Freshwater Management Regional planning instruments (s104(1)(b)(v)) Regional Policy Statement for the Wellington Region 2013 Regional Plan for Discharges to Land Regional Freshwater Plan Proposed Natural Resources Plan (s104(1)(b)(vi) Weighting of the Proposed Natural Resources Plan Any other matter (s104(1)(c)) Part 2 of the Act Section 5 – Purpose and Principles Section 6 – Matters of National Importance Section 7 – Other Matters Section 8 – Principles of the Treaty of Waitangi Matters relevant to discharge permits (s105) Restrictions on grant of certain discharge permits (s107)	53 53 54 54 57 58 61 69 70 70 71 73 74 75 75
8.7.2 8.7.3 8.7.4 8.7.5 8.7.6 8.7.7 8.8 8.9 8.10 8.11 8.12 8.13 8.14 8.15	Deposited sediment Fish stranding Effects on fish populations Effects on macroinvertebrates Other recommendations for monitoring the effects of gravel extraction Summary Effects of channel shaping and realignment Effects on Natural Character and Habitat Removal of aquatic vegetation and silt Effects on mana whenua values Effects of other activities Environmental Monitoring Plan Ecological Enhancement Fund Summary	42 43 44 44 45 45 45 46 47 49 50 50 50 51 52 52
 8. 8.1 8.2 8.3 8.3.1 8.3.2 8.4 8.5 8.6 8.7 8.7.1 	Assessment of actual and potential effects 104(1)(a) Water quality effects Effects on fish and aquatic habitat Effects on river birds Mitigation of the effects on river birds Monitoring of nesting river birds and habitat Effects on reptiles – lizards and geckos Effects of the construction of impermeable structures Effects of the construction of permeable structures Effects due to gravel extraction Effects on riffle and pool habitat	30 30 33 35 36 36 37 38 40 40 42
7.3	Matters relating to the grant of discharge permits	30

12. Duration of consents	76
Appendix 1: Consent conditions Te Awa Kairangi/Hutt River	78
Appendix 2: Summary of submissions	102

Greater Wellington Regional Council, Flood Protection Department, WGN130264 [32238], [34486], [34077] and [34078]

1. Purpose

This report provides an analysis of the resource management issues in respect of a resource consent application made by GWRC, Flood Protection Department (the applicant) to undertake various activities in relation to flood protection, erosion control and public amenity purposes in Te Awa Kairangi/Hutt River corridor from the upstream side of the Estuary Bridge, Waione Street, Petone to the eastern end of Gillespies Rd, Upper Hutt, and short sections of the lowest reaches of the Akatarawa River, Stokes Valley Stream, Speedy's Stream and Te Mome Stream, plus the stormwater drainage network on the landward side of the stopbank between Moonshine Bridge and Maoribank Corner.

2. Background

The applicant lodged four sets of resource consent applications to renew existing consents for river management activities undertaken for flood protection, erosion control and public amenity purposes in Te Awa Kairangi/Hutt, Otaki, Waikanae and Wainuiomata River catchments. In Te Awa Kairangi/Hutt River catchment, the first flood defences were built in 1894 to protect Petone and the first flood protection scheme ('Scheme to Conserve the Hutt River') was completed between 1901 and 1906. This involved construction of flood defences (stopbanks and timber groynes) from the mouth to Boulcott, and it replaced the old 1894 Petone stopbank. Today, the intensively developed floodplain is protected by GWRC owned infrastructure that is valued at approximately \$66.2M.

GWRC has a statutory responsibility to minimise and prevent flood and erosion damage under the Soil Conservation and Rivers Control Act 1941, and the avoidance or mitigation of natural hazards, including flooding, under section 30 of the Resource Management Act 1991 (the Act).

The Hutt River Floodplain Management Plan (FMP) is a non-statutory document that was published by GWRC in 2001 after a ten-year planning process undertaken by the applicant. The Hutt community was involved in developing the plan, which involved defining the flood problem, selecting the preferred options, looking at the environmental and economic impacts, through to the preparation of the FMP. The FMP is a living document that will change and be further developed over time to reflect the changing needs of the community. The FMP states that it will be reviewed every 10 years, or after major floods, allowing it to be refined in response to needs that arise.

2.1 Current and expired consents

The applicant currently holds resource consents WGN980255 [01] - [05] for Te Awa Kairangi/Hutt River, which expired on 6 October 2013. However as the new application was lodged six months prior to the expiry date on

5 April 2013, the existing consents are allowed to continue to be exercised until the current application is decided, under s124 of the Act.

The applicant also hold consents WGN060334 [30177], [25362 – 25364] for gravel extraction between Belmont and the Ava Rail Bridge, which expired on 27 October 2011; which has also been afforded continuance pursuant to s124 of the Act as an application for new replacement consents referenced WGN110359 [31062] which was lodged on 27 April 2011.

During the processing of WGN110359 the applicant discussed the possibility of merging the processing of WGN110359 with Te Awa Kairangi/Hutt River global consents renewal application WGN130264, which is the subject of this report. It was determined by GWRC's Environmental Regulation Department (EReg) that this option presented some positives in terms of assessing the work on Te Awa Kairangi/Hutt River as a whole; however the principal challenge was that the Act does not strictly allow such an approach. However, EReg advised that if, collectively as an applicant and a regulator, the proposal to merge the two applications and consider them as one was effectively communicated to the principal stakeholders then they would likely support the proposed merger.

EReg considered that meetings needed to be held with the following persons/organisations to explain the proposed process:

- Te Runanganui o Taranaki Whānui ki Te Upoko o Te Ika,
- Port Nicholson Block Settlement Trust,
- Department of Conservation,
- Fish and Game New Zealand,

as well as any other parties that had been engaged by the applicant to discuss Te Awa Kairangi/Hutt River global consents renewal application.

On 4 October 2012, the applicant advised EReg that they had held meetings with the parties listed above. Since this time the gravel extraction application referenced WGN110359 has effectively been superseded by this application, referenced WGN130264, which was lodged on 5 April 2013.

The applicant also holds consent WGN060291 [25259] to enter the bed of the Stokes Valley Stream for the purposes of mowing the banks. This consent expired on 11 May 2016 but has also been afforded continuance pursuant to s124 of the Act following the lodging of this application WGN130264.

2.2 Current application for which consent is sought

This application WGN130264 is for resource consents to allow continuance of GWRC's river management activities in the lower 28km (approximately) of Te Awa Kairangi/Hutt River corridor, including Opahu Stream which is a tidally influenced arm of Te Awa Kairangi/Hutt River. The end reaches of the following two tributaries, Akatarawa River and Stokes Valley Stream, together

with Te Mome Stream and the river bed and banks at the debris arrester in Speedy's Stream, all of which GWRC actively manages, are also included. The application seeks to include all associated activities connected to gravel extraction within these consents, thus superseding the gravel extraction application referenced WGN110359 (which will be withdrawn once processing of this application is complete). The application also includes the mowing of Stokes Valley Stream banks.

The application does not cover specific large capital works such as the construction of new stopbanks and does not seek consent for the use of herbicides for control or removal of vegetation.

The applicant is seeking a term of 35 years for the new consents.

3. Location

The application covers the following areas, as shown in Schedule 1 of Appendix 1 of this report:

- The river bed and banks, berms and stopbanks within Te Awa Kairangi/Hutt River corridor, from the upstream side of the Estuary Bridge, Waione Street, Petone to the eastern end of Gillespies Rd, Upper Hutt, a reach of approximately 28km.
- Short sections of the river beds and adjacent banks in the lowest reaches of the following four tributaries:
 - Akatarawa River The end reach from 100m upstream of Te Awa Kairangi/Hutt River confluence to the confluence;
 - Stokes Valley Stream The lower 1600m of Stokes Valley Stream, from its confluence with Tui Glen Stream to its confluence with Te Awa Kairangi/Hutt River;
 - *Speedy's Stream* The lower 100m of Speedy's Stream from the SH2 culvert upstream to just beyond the Speedy's Stream debris arrestor.
 - *Te Mome Stream* from Bracken Street to Te Awa Kairangi/Hutt River confluence at Waione Street.
- The stormwater drainage network from the landward side of the stopbank between Moonshine Bridge and Maoribank Corner.

3.1 Te Awa Kairangi/Hutt River

As noted in sections 3.1 and 3.2 of the consent application, Te Awa Kairangi/Hutt River was originally known by Maori as Te Awa Kairangi or Te Wai o Orutu, Te Awa Kairangi/Hutt River was called Heretaunga at the time when European settlers arrived in Wellington. It was re-named in 1839 by William Wakefield after the founding member, director and chairman of the New Zealand Company, Sir William Hutt (Maclean, 2009).

Te Awa Kairangi/Hutt River has a total length of 54km and a catchment area of 655km².

Te Awa Kairangi/Hutt River flows from the steep slopes of the southern Tararua Ranges and surrounding hills, the river has been managed and modified in its lower reaches within the Hutt Valley for over 100 years. The extensive bank protection works undertaken in the river over this time (particularly downstream of Maoribank) have resulted in a well-defined and contained river corridor which is deliberately constrained along a relatively fixed alignment.

The river is tidal as far upstream as the Melling Bridge, with few exposed gravel bars. From Melling Bridge upstream to Maoribank, the river is generally characterised by a meandering single channel with alternating gravel beaches. Upstream of Maoribank the channel becomes more confined and uniform and includes more exposed bedrock.

The estuary of Te Awa Kairangi/Hutt River is a moderate sized (3km long) "tidal river mouth" type estuary which drains into Wellington Harbour at Petone. It has been extensively reclaimed and modified, and the banks clad with large rip-rap boulders. Saltwater extends up to 3km, nearly as far as Ewen Bridge (and well upstream of the Estuary Bridge). The estuary is highly modified from its original state. In 1909 it was much larger and included several large lagoon arms and extensive intertidal flats and saltmarsh vegetation. Over the next 50 years, most of the intertidal flats and lagoon areas were re-claimed and the estuary was trained to flow in one channel between rock rip- rap lined banks. The terrestrial margin, which was originally vegetated with coastal shrub and forest species, was replaced with urban and industrial land-use (Robertson & Stevens, 2011).

The application area extends downstream to the Estuary Bridge, well into the upper part of the estuary. The river mouth downstream of the Estuary Bridge, which is not within the application area, is regularly dredged (under a separate consent) to maintain flood capacity. The CMA boundary is the downstream or seaward side of the Waione Street (Estuary) Bridge.

A detailed description of Te Awa Kairangi/Hutt River is provided at section 3.1 - 3.16 of the applicant's Assessment of Environmental Effects.

3.1.1 Scheduled values of Te Awa Kairangi/Hutt River

Te Awa Kairangi/Hutt River is listed in Table 15 of the Regional Policy Statement (RPS) as a river with significant amenity and recreational values for the following values; fishing, swimming, kayaking, canoeing, tubing, rafting, power boating, radio controlled boats, jet skis, picnicking, walking, running and mountain biking. It is also listed in Table 16 of the RPS, within the application area, as a river with significant indigenous ecosystems. It is listed as providing habitat for threatened indigenous fish species, habitat for six or more migratory indigenous fish species, and inanga spawning habitat in the tidal reaches of Te Awa Kairangi/Hutt River.

In Appendix 4 of the Operative Regional Freshwater Plan (RFP) Te Awa Kairangi/Hutt River is listed as a water body with important trout habitat. It is listed in Appendix 5 of the RFP as a water body with regional important

amenity and recreational values with water quality to be managed for contact recreation purposes.

In the PNRP, Te Awa Kairangi/Hutt River is identified in Schedule B of the PNRP as Ngā Taonga Nui a Kiwa to Ngāti Toa Rangatira and Taranaki Whānui ki te Upoko te Ika.

The PNRP also sets out in Schedule D that there is Statutory Acknowledgement of the association of Taranaki Whānui ki Te Upoko o Te Ika and Ngāti Toa Rangatira with Te Awa Kairangi/Hutt River.

The following Schedule C sites of significance to Taranaki Whānui ki te Upoko o te Ika and the listed significant values are also located within or adjacent to Te Awa Kairangi/Hutt River:

Place/Water body	Significant Values
Te Awa Kairangi/Hutt River – Maraenuku pā	wāhi tapu (battle site), mahinga kai
Te Awa Kairangi/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 Awa Kairangi/Hutt River mouth is just downstream of the lower boundary of the consent area. The other two sites are within the consent area. Maraenuku pā site is just upstream of the Melling Bridge, and Motutawa pā site is in the vicinity of the Kennedy Good Bridge.

Te Awa Kairangi/Hutt River is listed in Schedule F1 of the PNRP as a river with significant indigenous ecosystems:

- High macroinvertebrate community health (the main stem of the river and all tributaries above and including the Pakuratahi River)
- Habitat for indigenous threatened/at risk fish species (the main stem of the river and all tributaries above and including the Pakuratahi River)).
- Habitat for six or more migratory indigenous fish species
- Inanga spawning habitat (within the reach of tidal influence)

The indigenous fish species recorded in the catchment are <u>bluegill bully</u>, *common bully*, Cran's bully, <u>dwarf galaxias</u>, *giant bully*, <u>giant kokopu</u>, <u>inanga</u>, <u>koaro</u>, **lamprey**, <u>longfin eel</u>, <u>redfin bully</u>, and shortfin eel. Migratory species are in italics, and those with conservation status "At Risk" and "Nationally Vulnerable" are underlined and in bold respectively.

The section of Te Awa Kairangi/Hutt River from the mouth to 1.3km upstream is listed in Schedule F2 as a significant habitat for indigenous birds. The

following threatened or at risk species are resident or regular visitors to this area: the black shag, little black shag, royal spoonbill, variable oystercatcher and red-billed gull. There are no specific critical periods for these birds.

Te Awa Kairangi/Hutt River is also listed in the PNRP as:

- a significant contact recreation freshwater body in Schedule H1;
- a priority for improvement of fresh water quality for contact recreation and Maori customary use in Schedule H2;
- an important trout fishery river and spawning water in Schedule I of the PNRP; and
- a community drinking water supply abstraction point in Schedule M1.

3.2 Opahu Stream

Opahu Stream was previously called Black Creek. The application states that as part of the Ava-Ewen flood protection works in 2009, the stream outlet was re-positioned and now discharges directly to Te Awa Kairangi/Hutt River through a floodgate upstream of the Ava rail bridge. The former Black Creek outlet discharges into a channel approximately 750m long located between a training bank and the true left bank of the river. This channel, now referred to somewhat incorrectly as "Lower Opahu Stream" is no longer a stream but rather an isolated arm of Te Awa Kairangi/Hutt River located opposite Sladden Park. For the purposes of this report, this arm of Te Awa Kairangi/Hutt River is referred to as Opahu Stream. This tidally influenced arm needs to be periodically cleared of debris, or dredged to maintain habitat.

The river management activities undertaken here include the occasional dredging of the outlet reach, maintenance of plantings, and periodically undertaking additional planting and landscaping. Juvenile inanga have been found in this section of Opahu Stream and it is thought likely that inanga spawning occurs along the vegetated banks of Opahu Stream.

3.3 Te Mome Stream

As outlined in section 3.1.10 of the consent application, Te Mome Stream is a tidally influenced former channel of Te Awa Kairangi/Hutt River that flowed along the western edge of the area known as Gear Island, immediately east of the suburb of Ava. In the early 1900s the northern connection of this channel to Te Awa Kairangi/Hutt River was blocked off and the bed filled in, following acquisition of Gear Island by Te Awa Kairangi/Hutt River Board (Treadwell, 1959). Te Mome Stream is approximately 1.5km long, up to 40m wide and 1.5m deep, with a tidal range of about 0.5m. It joins Te Awa Kairangi/Hutt River on its true right bank via a culvert under Waione Street, approximately 100m west of the Waione Street (Estuary) Bridge.

The contributing catchment is approximately 110 ha, and includes the suburbs of Ava, Petone and Alicetown.

The application states that based on site observations and The Freshwater Ecosystems of New Zealand (FENZ) database predictions, the core fish fauna

upstream of the tidal influence is expected to include long and short fin eel, common bully, banded kokopu and inanga.

It also states that the western arm tidal flat of the Hutt Estuary, which includes parts of Te Mome Stream, is an important roosting, wading and feeding area for a number of birds including the black shag, little black shag, royal spoonbill, variable oystercatcher, red-billed gull, reef heron, mallards and grey ducks, and terns.

3.4 Speedy's Stream

As noted in section 3.2.11 of the consent application, Speedy's Stream drains a small, steep, forested catchment on the western side of the suburb of Kelson. The only work GWRC undertakes in this stream is to maintain the debris arrester which is located approximately 400m upstream of the confluence with Te Awa Kairangi/Hutt River.

Upstream of State Highway 2 the stream has retained much of its natural character; it supports regenerating indigenous vegetation at the riparian margins.

In Table 16 of the RPS, Speedy's Stream and all its tributaries are listed as significant indigenous ecosystems. It is listed as providing habitat for threatened indigenous fish species, and habitat for six or more migratory indigenous fish species.

Speedy's Stream and its tributaries are listed in Schedule F1 of the PNRP as providing habitat for indigenous threatened/at risk fish species, and habitat for six or more migratory indigenous fish species. The indigenous fish species recorded in the catchment are *banded kokopu*, *bluegill bully*, *common bully*, *giant bully*, *giant kokopu*, *lamprey*, *longfin eel*, *redfin bully* and *shortfin eel*. Migratory species are in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively.

The application states that no river nesting bird species have been found on Speedy's Stream.

3.5 Stokes Valley Stream

As noted in section 3.1.12 of the consent application, Stokes Valley Stream arises at the southeast corner of the sports field (Delany Park) on George St in central Stokes Valley in a concrete-lined channel. It flows in a generally northerly direction along the eastern boundary of the sports fields before being piped under the Stokes Valley shopping centre at Evans St, and re-emerging in a concrete-lined channel at Bowers St. It proceeds through the residential and commercial areas bounded by George St (to the west) and Stokes Valley Road (to the east) for approximately 1.4km. It then trends in a north-easterly direction for a further 300m approximately to Stokes Valley Road, where it transitions from a concrete-lined channel to a natural stream bed by dropping over a weir and into a stilling basin. The stream passes under Stokes Valley Road and flows for a further 40m before making a 90^o turn, after which it flows for approximately 600m in a north-easterly direction through the

residential areas bounded by Thomas St (to the east) and Stokes Valley Rd (to the west). Once the stream passes under Eastern Hutt Rd, it makes another 90° turn and flows for approximately 300m parallel to the true left bank of Te Awa Kairangi/Hutt River before reaching its confluence.

The lower reach, from Stokes Valley Road to Te Awa Kairangi/Hutt River has a more natural bed substrate consisting of gravel, silt and sand, however the channel retains the straightened and simplified character and has generally degraded habitat quality, particularly in respect of bank vegetation, riparian width and fish cover.

GWRC maintains approximately 1.6km of the stream from the confluence of Te Awa Kairangi/Hutt River to the confluence with Tui Glen Stream (which lies approximately 350m upstream of the Stokes Valley Rd bridge).

In Table 16 of the RPS, Stokes Valley Stream and all its tributaries are listed as significant indigenous ecosystems. It is listed as providing habitat for threatened indigenous fish species.

Stokes Valley Stream and its tributaries are listed in Schedule F1 of the PNRP as providing habitat for indigenous threatened/at risk fish species. The indigenous fish species recorded in the catchment are *banded kokopu*, *common bully*, *giant kokopu*, *longfin eel* and *shortfin eel*. All of these are migratory species and those that are underlined have a conservation status of "At Risk".

The application states that no river nesting bird species have been found on Stokes Valley Stream.

3.6 Akatarawa River

As noted in section 3.1.14 of the consent application, the Akatarawa catchment, with a total area of 116 km², is situated in the northern part of the Hutt catchment, between the Whakatikei and Waikanae catchments. A major fork in the river occurs at Karapoti Road. The GWRC rainfall monitoring station at Warwicks (named after the landowner's property) is located at the top of the east branch, which is the larger of the two branches.

Most of the catchment is covered in indigenous forest, although there is some pine plantation forestry at the lower end of the catchment. Historically, land situated close to the river was cleared for pasture, but much of this land has now either reverted to scrub, or been planted in pine forest.

Approximately 100m of the lower-most reach above Te Awa Kairangi/Hutt River confluence is maintained by GWRC.

The Akatarawa River is listed in Table 15 of the RPS as a river with significant amenity and recreational values for the following values; fishing, swimming, kayaking, bird watching, picnicking, walking, running, mountain biking trail biking, horse riding and 4-wheel driving. The Akatarawa River and all its tributaries are also listed in Table 16 of the RPS, as significant indigenous ecosystems. It is listed as having high macroinvertebrate community health, providing habitat for threatened indigenous fish species, and habitat for six or more migratory indigenous fish species.

In Appendix 4 of the RFP the Akatarawa River is listed as a water body with important trout habitat. It is listed in Appendix 5 of the RFP as a water body with regional important amenity and recreational values for kayaking and swimming, with water quality to be managed for contact recreation purposes.

The Akatarawa River and its tributaries are listed in Schedule F1 of the PNRP as a river with high macroinvertebrate health, providing habitat for indigenous threatened/at risk fish species, and habitat for six or more migratory indigenous fish species. The indigenous fish species recorded in the catchment are *banded kokopu*, <u>bluegill bully</u>, Cran's bully, dwarf galaxias, <u>koaro</u>, **lamprey**, <u>longfin eel</u>, <u>redfin bully</u> and shortfin eel. Migratory species are in italics and the conservation status of "At Risk" and "Nationally Vulnerable" species are underlined and in bold, respectively.

It is also listed in the PNRP as:

- a significant contact recreation freshwater body in Schedule H1; and
- an important trout fishery river and spawning water in Schedule I of the PNRP.

4. **Proposal/description of activities**

The settlement and growth of adjacent urban areas, and the use of agricultural and rural land is dependent on maintaining the risk of flooding and erosion at a known and acceptable level. To achieve this, the applicant (GWRC's Flood Protection Department) seeks resource consents to enable comprehensive river management in these locations.

This resource consent application seeks consent to allow the continuance of existing river management activities in Te Awa Kairangi/Hutt River corridor. This application also seeks consent to enable river management activities to be undertaken in the bed and on the banks of the lower reaches of the Akatarawa River, and Stokes Valley, Speedy's and Te Mome Streams, for flood protection, erosion control and public amenity purposes.

The main aims of the river management work programme are to:

- establish and maintain Te Awa Kairangi/Hutt River channel within its design channel alignment as defined in the Hutt River FMP;
- maintain the flood capacity of the existing channel by removal of obstructions and gravel build-ups as necessary; and
- maintain the integrity and security of the existing flood defences (including stopbanks and bank protection works).

In addition, the work programme also aims to "maintain, or (where possible) improve, the in-river and adjacent riparian environment" on a reach-by-reach basis.

The key aspects of the proposal which require resource consent under GWRC's regional plans are outlined in the assessment of environmental effects (AEE) and the Code of Practice (Code) in Annex 1 of the application, and are summarised below.

4.1 Maintenance of channel alignment

The applicant seeks to maintain the channel alignment to protect properties, urban infrastructure, utility services, bridges and floodway assets that are located adjacent to the river.

Channel alignment is maintained using a combination of 'hard edge' protection works such as rock rip-rap linings or groynes, 'soft edge' protection works such as planted, layered or tethered willows and debris fences, mechanical shaping of the beaches and channel by 'ripping' or recontouring, and channel diversion cuts.

4.1.1 Construction and maintenance of structures

The application includes the construction and maintenance of impermeable structures. The application describes the following structures as follows.

Rock and block groynes project out from the bank edge to deflect the flow of water. They can be constructed entirely from rock boulders or have a gravel or concrete block core. Concrete rubble will not be used. Concrete blocks used for groynes are typically 1.6m x 0.8m x 1m, and weigh approximately 3 tonnes. Construction usually involves a hydraulic excavator. Generally less than 100m² of river bed is disturbed by rock groyne construction. The application states that concrete blocks tend to be used in conjunction with rock in groyne construction, rather than on their own largely for aesthetic reasons. Stockpiles of concrete blocks are held adjacent to the river at a number of sites for urgent works during or after a major flood event. If required they would be used enmasse by tipping over a bank edge to prevent failure during a flood or as a temporary protection measure immediately after an event in areas where there was an immediate risk to community assets. Between 1999 and 2013, 45 new rock groynes were constructed within the application area.

Rock lining which can also be referred to as rockline, rip rap and toe rock, consists of rock boulders placed against a section of river bank to form a longitudinal wall that armours and protects the softer bank material behind it from scouring and erosion. Concrete rubble will not be used to construct these structures. The application states that areas of rock lining will not be constructed in identified inanga spawning areas unless absolutely necessary and an off-set plan is developed. This is discussed further in Section 8.2 of this report. A temporary diversion of the river away from the works area may be required in the form of a low bund in front of the work area and then dewatering the working area with a pump. Approximately 25% of the river banks in the application area are rock lined. Between 1999 and 2013, a total lineal length of 1,703m of new rock rip rap lining was constructed.

Gabion baskets are wire mesh baskets, with typical dimensions of 2m x 1m x 1m, filled with either quarry rock or locally sourced riverbed material. They are generally used to provide isolated protection for banks and services, including

stormwater outlets, service crossings, bridge abutments and access tracks. Gabion baskets can be placed on top of each other and laced together or anchored to driven railway irons concealed in the river bank. Gabions have been used in the Taita Gorge to protect the river trail and bridge abutments.

Gabion wall structures are formed using railway irons, wire cables and mesh, and are used to protect and stabilise bank edges. Railway iron piles are driven at spacings of 1m along the inner (river-side) edge of the structure, and typically an iron is also driven 1-1.5m behind these irons at 3m spacings to provide a back anchor. Piles normally extend 1-1.5m above the low flow water level. Longitudinal cables are strung along the piles to create a fence. The mesh is then laid behind the irons and wired to the cables. Willows are normally planted behind the back irons and over time assist with securing and screening the structure. Gabion wall structures have been constructed on the left and right banks immediately upstream of the Maoribank corner. However, the application states that these have required relatively high maintenance, and so much of the original gabion work has now been replaced with rock lining behind the cables.

Reno mattresses are wire mesh baskets that have wider and thinner dimensions than gabion baskets. They are generally filled with in-situ bed material but quarry rock may be used. They are used for bank protection and channel linings. Reno mattresses have been used at Belmont to provide additional protection on the banks above rock groynes.

Gabions and reno mattresses are constructed infrequently in Te Awa Kairangi/Hutt River, and this is likely to continue. They are most likely to be used where access for heavy machinery is constrained, which makes placement of rock lining difficult.

Grade control structures are low rock, rock and concrete or concrete block barriers constructed across the width of a watercourse to raise or maintain the river bed level and thereby reduce the channel gradient and flow velocity. They are used to prevent bed scour and encourage gravel deposition, often in areas where there is a need to protect infrastructure such as bridge piles. Grade control structures are used on some of the smaller tributary stream outlets (eg, Stokes Valley Stream) and could possibly be used on the main river stem (eg, at Maoribank).

Permeable erosion protection includes the construction of debris fences, permeable groynes, and debris arresters.

Debris fences are iron and cable fences that extend from the bank into the river channel. They are used to support the creation or re-establishment of a willow buffer zone along the edge of the river channel, to maintain channel alignment. Fences are constructed by driving railway iron posts at 3-5m apart in a series of discrete lines generally at a 45 degree angle from the channel alignment. The posts stand approximately 1.2m above the bed. Three or four steel cables are strung horizontally through the posts to form the fence. The fences are interplanted with willows, and the fences and willows (once established) will

trap flood debris, and slow flows and gravel movement. Without the fences the willows are more vulnerable to flood damage and are less likely to establish. Debris fences have been used in two principal reaches:

- 800m section near Kennedy-Good Bridge,
- River Road reach from Silverstream Bridges to Maoribank corner.

The application states that the Kennedy-Good Bridge debris fences are largely intact with willows well established, but since completion of the river works associated with the River Road section of SH2 in the 1980's, over half of the permeable groynes and fence work failed and has been removed. No new debris fences have been built for several years, but they can be a useful tool in the right situation and their suitability for future erosion control will be considered on a case-by-case basis. Debris fences (and permeable groynes) would only be considered for use downstream of the Silverstream Rail Bridge due to their use being largely unsuccessful further upstream.

Permeable groynes are similar to debris fences but are more robust and give greater control of flow direction. They use timber (post and rail) or a combination of rail irons and timber. Timber groynes are located in the lower reaches of the river, generally below the Ava Bridge and at the river mouth. Previously timber groynes have been constructed downstream of the Ewen Bridge in 1990 as part of the Ewen temporary works, and upstream of Pomare Bridge. However, many of these Ewen and Pomare bridge groynes have failed and have now been removed.

Debris arresters are more robust than a debris fence and can be constructed from railway irons, steel beams or pipes that have been driven into the bed and tied together with horizontal irons, or they may consist of discrete concrete or wooden posts that are placed at intervals across the river bed. They are designed to catch flood debris and prevent it from travelling downstream, where it could otherwise damage structures such as bridges.

Currently there are debris arresters located at:

- Speedy's Stream
- Maoribank

The large (16m approximately) arrester at Maoribank is located on the true left bank of the river adjacent to SH2.

4.1.2 Demolition and removal of existing structures

This application includes the demolition or removal of existing structures. This will usually occur following partial or total failure of the structure, and a decision being made not to reconstruct the structure. Removal may be necessary to prevent the creation or aggravation of erosion of the adjacent river bank, to remove a danger to river users or for visual reasons. GWRC records show that this is an infrequent activity undertaken on an as required basis. Between 1998 and 2006 debris fences were removed on six occasions, and one timber groyne was removed from the river bed at Ava in 2002.

4.1.3 Mechanical shaping of the beaches and channel

Beach ripping involves dragging a tine behind a bulldozer or tractor to loosen up the upper surface layer, or armour layer, of the beach. Beach ripping is undertaken on dry beaches to loosen the gravels and encourage mobility during future freshes or floods when the beach is inundated. Ripping helps prevent the formation of channel distortions and reduces lateral bank erosion. This is a new methodology that has not been used before within Te Awa Kairangi/Hutt River catchment.

Beach recontouring involves more extensive movement and redistribution of the gravels. It is also carried out on the dry bed and is used to streamline and shape a beach to avoid any future obstructions to flow. It involves more disturbance than beach ripping but less than bed recontouring or cutting of diversion channels.

Diversion cuts are a means of realigning the low flow channel where it has moved too far from its design alignment or a means of deflecting the channel where it is creating a bank erosion problem. In braided areas of rivers, diversion cuts may be used to assist with the development of a secondary braid to maintain channel capacity, or to divert a dominant braid that may be eroding the lateral buffer zone. Diversion cuts are less likely to be used in areas of river where there is a single channel. A diversion cut is created through the mechanical excavation of a new channel outside of the flowing channel. Bunds are used at each end of the new channel to minimise silt discharges. Once complete, the downstream end is removed, and then the upstream to allow flow into the new channel. Some bed recontouring, to push excavated material across the old channel alignment may be required, or the old channel may be retained as a backwater habitat area.

Diversion cuts would only be undertaken very occasionally in Te Awa Kairangi/Hutt River.

Bed recontouring was previously referred to as 'cross-blading' and is the mechanical shaping or realigning of a section of the active bed. It is used to establish or maintain a design stream alignment and/or reduce erosion. It may involve moving material from a dry beach into the wet channel and/or moving the material from the wet channel onto a dry beach, to achieve a new channel form. It may be used as an alternative to the construction of permanent structures such as groynes or rock lining in the first instance.

GWRC records for beach recontouring in Appendix H of the application show that it was undertaken almost every year over at least one reach of Te Awa Kairangi/Hutt River, with each section of works being a few hundred metres long. The records show that a total of 7,050m of bed recontouring (crossblading) was undertaken in Te Awa Kairangi/Hutt River between 1998 and 2011. This equates to an average amount of 542 lineal metres per year, although the actual amount varied between 210m and 800m (with 800m being the maximum allowed annually under consent WGN 980255). Most bed recontouring has been undertaken in conjunction with gravel extraction although some has been undertaken in the upper reaches of the application area (Whakatikei to Maoribank) for bank protection purposes.

The application states that the largest requirement for bed recontouring will be after flood events, with the ability to undertake 'reactive maintenance' work, or for preparation of sections of bed for structural works being required.

4.2 Maintenance of channel capacity

The tools used by the applicant to maintain channel capacity include:

- Clearance of vegetation from gravel beaches ('scalping');
- Removal of unwanted willows;
- Clearance of flood debris;
- Removal of weeds and sediment; and
- Gravel extraction from aggradation zones.

4.2.1 Beach scalping

Beach scalping involves the mechanical clearance of woody and herbaceous weeds and grasses from gravel beaches. This is done to reduce flood flow velocities which can encourage gravel aggradation and reduce channel capacity. A bulldozer, large excavator or front end loader is used to strip the vegetation and loosen the armouring layer. The vegetation is crushed and left to break down or become light flood debris.

4.2.2 Removal of vegetation from beaches

Removal of vegetation from beaches is done throughout the application area every year on an 'as required' basis and usually in conjunction with beach ripping. Typically this would involve the use of a machine for 3 to 5 days. Other minor areas of vegetation build-up would be removed using an excavator while other work was taking place. Unwanted willows or other species including weeds are removed from the channel to minimise the potential for blockages during floods, or to prevent dislodged willows re-growing in the channel. Removal of willows is not a major activity on Te Awa Kairangi/Hutt River, and is usually done when machines are present for other works.

In many instances removing vegetation can be undertaken as a permitted activity under the regional plans.

4.2.3 Removal of flood debris

Removal of flood debris can include removing trees, slip debris, collapsed banks, remains of structures but does not include normal gravel build up. Flood debris blockages reduce channel capacity and can deflect flood flows into banks causing lateral erosion. However, flood debris in a channel can provide and enhance the variety of available aquatic habitat for macroinvertebrates and fish, so should only be removed where necessary for flood and erosion purposes. This activity is normally undertaken after each significant flood event, and again will often be a permitted activity under the regional plans.

4.2.4 Removal of weeds and silt from the wetted channel

Clearance of silt and aquatic weed from minor watercourses and drains is done to maintain channel capacity. This is undertaken periodically using a cleaning bucket mounted on a hydraulic excavator. The excavator operates from the river bank and excavated material is placed on the bank where it cannot reenter the channel or it may be removed altogether. Either a self-draining weed bucket or a conventional bucket will be used depending on whether the bed is gravel or silty. The application states that the aim is to maintain a balance between flood capacity (reduced by higher bed levels) and the threat of undermining the river banks and any bank protection works (increased by lower bed levels).

The Opahu Stream channel forms an isolated arm of Te Awa Kairangi/Hutt River, into which silt and tidal debris gets washed. This debris needs to be periodically removed approximately every 5 years along its full 750m length, principally for aesthetic reasons. This work is undertaken by a long reach excavator from the river banks. The excavated silts and organic debris are loaded onto trucks for disposal off site.

The lower 1.6km of Stokes Valley Stream is maintained between Tui Glen Stream and Te Awa Kairangi/Hutt River, with the main activities being the mowing of the berms and removal of rubbish and debris, including from the stilling basin. The berms are mowed using a tractor within the stream and a digger bucket is used to remove debris.

Te Mome Stream is also occasionally dredged to remove silt and tidal debris, including from around the flood gates to ensure their efficient operation.

4.2.5 Gravel extraction

The application states that gravel extraction is currently the most important of the tools used by the applicant to maintain channel capacity. Gravel bed material is extracted from Te Awa Kairangi/Hutt River to maintain bed levels to a design profile within an envelope of maximum and minimum levels. The aim is to maintain a balance between flood capacity (reduced by higher bed levels) and the threat of undermining bank protection works (increased by lower bed levels) while at the same time taking into account any adverse environmental effects of the work and available alternatives to achieving the desired outcomes. Material is excavated from the beaches (ie, above the active channel) where possible, and from the active channel.

Gravel extraction from the dry bed is where gravel is removed from beaches above the normal low flow water level. All works are undertaken out of flowing water except for any river crossings for access or for transport of extracted gravel and minor shaping of the beach at the water's edge to ensure a smooth profile. Hydraulic excavators or front end loaders are used to extract the gravel and load onto trucks. Gravel is extracted in strips parallel to the river channel to a depth no lower than 0.2m above the normal flow level in the adjacent channel. Small stockpiles may be formed but would not normally be left in the floodway for longer than the working day. The amount of gravel to be extracted will be determined in response to the movements in bed material throughout the river system.

Gravel extraction from the wet bed is where gravel is removed from the flowing channel within the river bed. It is used in reaches which are subject to aggradation that cannot be managed effectively by dry extraction alone. Machinery works in the water from the downstream end of each beach with a lowering and re-shaping of the riffle. The machinery will then continue shaping the low flow channel, moving in an upstream direction to create a lowered pool. Gravel is moved from the channel onto the adjacent beaches where it is stockpiled and allowed to drain, from there it is then removed in the same manner as dry gravel extraction for off-site purposes or placed in other locations within the riverbed for storage or use in river management activities.

A more detailed description of how gravel extraction is undertaken is provided in the application in section 4.2.3.

The application states that a gravel extraction programme for Te Awa Kairangi/Hutt River commenced in 1902 and has continued to the present day (apart from a moratorium on extraction from 1991 to 2001). Over time it has been increasingly recognised that gravel extraction needs to be actively managed to preserve the structure of the river bed and reduce the rate of erosion of the river banks while also maintaining the river's flood carrying capacity.

Te Awa Kairangi/Hutt River's natural depositional reach lies downstream of Belmont. Transport balance calculations derived from the survey data (and in particular from 1993-2012) indicate:

- an overall average annual supply of bed material to the lower depositional reaches of the river of approximately 60,000 70,000 m³
- of this, 30,000 45,000 m³ is deposited between Belmont and Ava Bridge, with the remainder (presumably) depositing in the harbour beyond the river mouth.

While gravel most commonly tends to build up in the channel in the vicinity of the Kennedy-Good Bridge, large accumulations of gravel also occasionally occur upstream of this bridge in response to changes in channel configuration and flood events.

The applicant's aim is to maintain mean bed levels (MBLs) for the managed section of Te Awa Kairangi/Hutt River to a design profile (at or about the MBLs from 1998) within an envelope of minimum and maximum bed levels (Optimum Bed Levels (OBLs)). The purpose of the OBLs, which vary from reach to reach, is to maintain a balance between flood capacity, channel asymmetry, and erosion potential.

This is achieved principally by extraction of gravel from beaches (ie, above water level) and also from areas of the channel ('wet extraction') where necessary. In 2006, GWRC was granted consent [WGN060334] to extract 320,000 m³ of gravel from Te Awa Kairangi/Hutt River between Owen St, just upstream of the Kennedy Good Bridge, and the Ava Rail Bridge, with between 30,000 and 60,000 being extracted from the wet bed in any one year. The purpose was to enable lowering of the mean river bed over the entire extraction reach by approximately 400mm. In 2011, GWRC applied for a short term extension to [WGN060334] to allow continuance of wet extraction until new consents (which are the subject of the current application) were granted.

The Code states that in any one financial year, the amount of gravel extracted shall not exceed that required to maintain the flood carrying capacity of the channel. This volume must be determined by regular bed level surveys and gravel volume assessments. The amount of gravel extracted must be in accordance with the maintenance of river bed levels within the design envelope. The Code also requires that gravel must only be taken from beaches where it is aggrading or aggrading reaches, and extraction must not target gravel of a particular size range.

Extraction of gravel at Te Awa Kairangi/Hutt River mouth is undertaken under a separate consent and does not form part of this application.

4.3 Maintenance and extension of existing flood defences and in-river structures

Maintenance of structures within the rivers includes existing erosion protection structures, debris arrestors, and culverts and outlet structures that are located within, or discharge to, Te Awa Kairangi/Hutt River.

'Demolition lines', are historic protection structures formed from demolition rubble, situated downstream of Estuary Bridge. They are maintained by pulling the rubble material that is dislodged back into the bank edge with an excavator.

The applicant also needs to repair and maintain structures within the river corridor that lie outside the river bed, including stopbanks, cycle ways, fences, floodwalls etc. This may include intermittent repairs to structural works (stopbanks, floodwalls, culverts, drainage channels, cycle ways) caused by floods, stormwater runoff or vandalism and enhancements or extensions to such structures. Also included is the clearance of silt and debris from culverts through the stopbanks and from stormwater drains – including those located behind the stopbanks in the Moonshine to Maoribank area. Some of these activities undertaken outside of the bed of the river may be permitted activities under section 9 of the Act.

GW records show that between 1999 and 2016 approximately 6,000 tonnes of rock has been used in maintaining groynes (either in repairing flood damage, or in topping up the rock in the structure); this equates to an average of 430 tonnes of rock utilised in groyne maintenance per year. Over the same time, a total of 8,000 tonnes of rock has been used to maintain 980m of rock lining;

this equates to an average of 571 tonnes per year and 70m per year of rock lining maintenance.

4.4 Diversion of water

Several of the activities noted above may require diversion of part of Te Awa Kairangi/Hutt River flow. This includes permanent diversion of normal low flows as a result of:

- Bed recontouring;
- Gravel extraction; and
- Construction of new structural works or bank reconstruction.

Flows of Te Awa Kairangi/Hutt River or its tributaries may also be temporarily diverted to allow construction of new works, demolition of obsolete or damaged works and repairs to banks.

4.5 Urgent works

The application notes that works may need to be undertaken in response to the mitigation of immediate risks of flooding to the safety of people, property or the community's existing investment in flood protection works. In the Regional Freshwater Plan, such works are a permitted activity under Rule 42. The applicant's consents under WGN980255 provide for 'contingency works', for any occasions where the urgent works are unable to meet the requirements of this permitted activity rule.

Emergency works, which may include preventative and remedial works, are controlled by section 330 of the Act which applies whether or not the adverse effect or sudden event is foreseeable (s330(1A)). However, a declaration¹ and various case law regarding the use of the emergency works provisions note that there are specific interrelating circumstances for the emergency powers of s330 to apply, including that the action must be 'immediately necessary and sufficient' for the relevant purpose (ie, an immediate response is required).

To be more transparent, the applicant is proposing to not rely on the emergency provisions of the Act for when urgent works are needed. It is, however, seeking relief from some requirements of the Code in order to carry out the urgent works, if needed.

Section 10.6 of the Code states that urgent works are river management activities undertaken:

- to address an immediate river management issue or problem where erosion or flooding is placing flood protection structures, other infrastructure or property under direct threat of damage; and/or
- in response to a flood or emergency situation that may need to be undertaken outside regular methodologies or operating conditions.

¹ Auckland City Council v Minister for the Environment and ors [(1999) 5 ELRNZ; [1999] NZRMA 49 (EnvC).]

In such circumstances, the Code states the minimum requirements that GWRC staff must adhere to when undertaking the urgent works. This includes, notifying iwi if sites of significance to iwi are affected, using appropriate construction materials, and complying with Section 10.3.4 (Operation of machinery) and 10.3.9 of the Code (Management of safety). It acknowledges that it may not be possible to adhere to all of the good management practices in Section 10 and restrictions in Appendix 7 of the Code.

4.6 Key elements of the overall implementation methodology

The framework for the implementation of the Western Rivers consents is outlined in Figure 1. As noted above, the applicant proposes that a Code of Practice be used to coordinate a consistent implementation of all river management activities that it undertakes. The Code does not state which activities should be undertaken in which location but provides a 'toolbox' of potential river management activities (as noted above) and good practices of how these activities must be undertaken. The Code applies to all river management activities regardless of whether the activity requires resource consent. It is proposed that the Code be updated regularly to provide standards of good management practice. The aim is that the Code and the associated requirements of the consent conditions, provide a mechanism and opportunity to adapt and improve the way that flood management activities are undertaken by Greater Wellington in a more agile and cost effective manner, compared with standard consenting processes under the Act.

Sitting above and outside of this consent process is the Flood Management Plan (FMP). The FMP sets out the high level direction and priorities for flood protection services at a river and reach scale. FMPs are non-statutory documents and as such the policies and flood mitigation methods have no legal standing as regulations. However, given the public process undertaken to prepare the plans, they still have considerable weight in any decision-making related to flood management. Each FMP is a living document which will be updated every 10 to15 years or after a major flood event. Priorities for developing FMPs are set by the LTP planning process. The FMP provides a key input into future Long Term Plans (LTP), with the funding and pace of implementation of flood works controlled by Council decisions through the LTP process.

Operational Management Plans (OMP) sit under FMPs, and must be consistent with the FMP. The OMP includes details of the characteristics and values of each reach, the management objectives prescribed by the FMP, and any additional management practices to avoid, remedy or mitigate adverse effects on indigenous ecosystems or significant indigenous biodiversity values, and the values of kaitiaki sites as identified by mana whenua. OMPs will also contain five to ten years of upcoming works programmes, including detailed priorities and management approaches for these works. While the OMP must be consistent with the FMP, it may also propose changes to the FMP.

Annual work plans (AWP) much be prepared by 1 September each calendar year, and will set out which activities will be undertaken in the river and at which times of the year. Section 6 of the Code contains a decision making

framework to assist with ensuring that only appropriate activities are included in the AWP. Each AWP must be consistent with the certified OMP, sections 6 and 10 of the Code, and the general activity constraints calendar in Appendix 7 of the Code. The AWP will also identify opportunities for environmental enhancement and will detail proposed activities that may require a Site Specific Environmental Monitoring Plan (SSEMP). The AWP planning process is set out in Figure 1 of the Code.

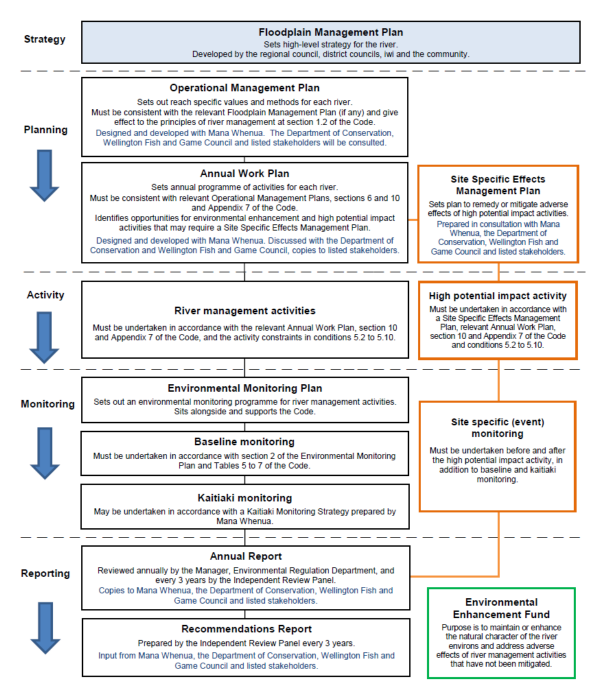


Figure 1: Implementation Framework (sourced from the Code of Practice – Te Awa Kairangi/Wainuiomata Rivers consent version)

An SSEMP is prepared for 'high potential impact activities', and any activities requiring an SSEMP will be identified in the AWP. There are certain activities

for which an SSEMP is always required, such as gravel extraction in the wet bed of the river, or the construction of grade control structures. There are other activities which are classified as high potential impact activities if they are undertaken at certain sensitive times of the year (such as during spawning periods), activities undertaken over a large area, or activities that meet the thresholds in Table 4 of the EMP (Appendix 3 of the Code). In addition, certain activities may be identified and classified as high potential impact activities for particular reaches in the OMP, such as beach ripping which has been identified as an issue for parts of the Ōtaki River. Every SSEMP must include details of consultation undertaken, an assessment of the options and the reasons for undertaking the preferred option, specific measures to remedy or mitigate adverse effects of the activity, describe the monitoring to be undertaken, and how mana whenua values of kaitiaki sites have been taken into account.

Once the river management activity has been undertaken in accordance with the AWP, the Code, and the SSEMP (if relevant), the applicant proposes to undertake monitoring, as set out in the Environmental Monitoring Plan. In addition, a Te Awa Kairangi/Hutt and Wainuiomata Rivers Kaitiaki Monitoring Strategy will also be developed and implemented. For each river, this strategy will identify tohu, mahinga kai, and Māori customary use, and methods to monitor them, as well as identifying tikanga and how it influences cultural monitoring methods, and a reporting structure that enables kaitiaki information to contribute to the applicant's environmental reporting. To assist with this and other matters of importance to mana whenua, a representative of each iwi will be invited to from Rōpū Kaitiaki. Rōpū Kaitiaki will be a sharing and knowledge forum to be formed to facilitate the exchange of information between the Council and mana whenua. For high potential impact activities, site specific event monitoring of the activity will also be undertaken in addition to the other monitoring.

A draft Annual Report will be prepared by 31 August each year by the consent holder, which will include:

- the works undertaken in the previous year as well as works anticipated for the next 12 months,
- the results and recommendations of all monitoring undertaken,
- Ecological Enhancement Fund allocations, requests for funding and the reasons why funding was approved or declined,
- compliance with conditions and any complaints received,
- comments on the Code, the FMP and OMP, and whether any changes or improvements are needed, and
- the responses to recommendations received over the previous year from independent experts, mana whenua or the Independent Review Panel (IRP).

This draft report will be reviewed by the Manager, Environmental Regulation, who will provide comments and recommendations on the report. Following receipt of the Manager's review document, the Annual Report will be finalised and any relevant plans (the EMP, OMP, AWP and/or the Code) will be amended. The final Annual Report and any amended plans will be provided to mana whenua and the key stakeholders for the river. This annual reporting process allows both the individual and cumulative effects of the river management activities to be understood and addressed.

Every three years, the consent holder will appoint and establish an Independent Review Panel (IRP) consisting of technical experts to evaluate the annual reports, SSEMPs, the Code, plans and review documents from the preceding three years. The consent holder will assist the IRP to fulfil its objectives by providing administrative support and remunerating reasonable costs. The IRP must consist of three independent experts who, between them, have relevant expertise in ecology, tikanga Māori, river geomorphology and sport fisheries. Once Rōpū Kaitiaki is established, it will make recommendations on the appointment of the technical experts. In the interim, recommendations will be obtained directly from mana whenua.

The IRP will prepare a Recommendations Report that includes a summary of its review of the Annual Reports, SSEMPs, and other relevant documents, and provide comments or recommendations including recommendations about the conditions of the consent or amendments to the EMP, OMP, AWP and/or the Code. The recommendations report will be provided to the consent holder who must, within one month of receiving the report, set out in a document how it proposes to respond to the comments and recommendations contained within it, amend any documents that are recommended to be amended or provide reasons why it has or cannot do so. A copy of the Recommendations Report, the consent holder's response, and any documents amended as a result of the review will be provided to the Manager, Environmental Regulation, and mana whenua and the key stakeholders for the river. If any changes are required to the conditions of the consent as a result of the Recommendations Report, a resource consent application to vary the conditions will need to be made and processed in accordance with s127 of the Act.

5. Statutory reasons for requiring resource consents

Sections 9, 13, 14 and 15 of the Act, places restrictions on the following activities as follows:

- Section 9 Restrictions on the use of land
- Section 13 Restriction on certain uses of beds of lakes and rivers
- Section 14 Restrictions on the taking, using, damming, or diverting any water
- Section 15(1)(a) Restrictions on the discharge of contaminants to water
- Section 15(1)(b) Restrictions on the discharge of contaminants onto or into land in circumstances which may result in that contaminant (or any

other contaminant emanating as a result of natural processes from that contaminant) entering water

The activities for which consent is sought by the applicant are not permitted as of right under these sections of the Act or by the regional plans; therefore, resource consent is required for these activities.

5.1 Operative Regional Plans

5.1.1 Regional Freshwater Plan

RMA section	Rule	Status	Comments/Permitted Baseline
15 Discharge permit	Rule 5 – Discharge of contaminants to water	Discretionary Activity	The discharge of contaminants (silt and sediment) into water associated with all construction, planting, maintenance, repair and demolition works may not meet permitted activity Rule 1, as the discharge may have a concentration of more than 50g/m ³ or contain other not listed contaminants and so is a discretionary activity under Rule 5. The discharge of stormwater into water may not meet the conditions of permitted activity Rule 2 or controlled activity Rule 3 and so is a discretionary activity under Rule 5.
14 Water permit	Rule 16 – Diversion of water	Discretionary Activity	Permanent or temporary diversions of the flow of the river may be required during various activities such as bed recontouring, gravel extraction or bank reconstruction works. The temporary or permanent diversion of surface water is not provided for by any other rule and so is a discretionary activity under Rule 16.
13 Land use consent	Rule 43 – Maintenance, repair, replacement, extension, addition to or alteration of any structure	Controlled Activity	Any maintenance, repair, replacement, extension, addition to or alteration of any structure such as groynes or gabion walls on the river bed that cannot meet the permitted activity provisions of Rule 22 or 23 (relating to the scale of the activity) is a controlled activity under Rule 43.
13 Land use consent	Rule 44 – Removal or demolition of structures	Controlled Activity	Any removal or demolition of any structure on the river bed that cannot meet the permitted activity provisions of Rule 33, which includes requirements for the complete removal of the structure and that it must be for the purposes of a replacement structure under Rule 22, is a controlled activity under Rule 43.

RMA section	Rule	Status	Comments/Permitted Baseline
13 Land use consent	Rule 48 – Placement of impermeable erosion protection structures	Controlled Activity	The placement of impermeable erosion protection structures such as rock linings is not provided for by any other rule and so is a controlled activity under Rule 48.
13 Land use consent	Rule 49 – All remaining uses of river and lake beds	Discretionary Activity	The use of any river which is not specifically provided for in Rules 22 to 48, or which cannot meet the provisions of Rules 22 to 48 is a discretionary activity under Rule 49. Activities which fall under these categories include gravel extraction, mechanical ripping, excavation of diversion channels in the river bed, clearance of flood debris, maintenance of drains, removal of vegetation, urgent works and new structures such as footbridges, rock/concrete grade control structures, debris fences, and debris arresters.

5.1.2 Regional Plan for Discharges to Land

RMA section	Rule	Status	Comments/Permitted Baseline
15 Discharge permit	Rule 2 – Discharges into or onto land	Discretionary Activity	The discharge of contaminants (silt and sediment) onto land associated with construction, planting, maintenance, repair and demolition works may not meet permitted activity Rule 1, as the discharge in some cases may enter water in a water body, water supply race, farm drain or the coastal marine area and so is a discretionary activity under Rule 2.

5.1.3 Regional Soil Plan

The Regional Soil Plan controls activities undertaken outside of the bed of the Ōtaki River and its tributaries, and outside of the coastal marine area. The rules in this plan restrict some uses of land described in section 9 of the Act. Section 9 is permissive, in that any use of land (outside the bed and banks of a river) is allowed to be undertaken as of right unless specifically restricted by a district rule or a regional rule. Consequently, any use of land in relation to section 9 of the Act that is not restricted by a rule in the Regional Soil Plan (or the Proposed Natural Resources Plan) can be undertaken without resource consent from GWRC.

RMA section	Rule	Status	Comments/Permitted Baseline
9 Land use consent	Rule 1 – Roading and tracking	Permitted or Restricted Discretionary	The construction of walkways, cycleways and bridle paths on river berms is a permitted activity unless during any 12 month period it will result in a road or track having a continuous length of new upslope batter extending for greater than 200m, with a height of more than 2m.
9 Land use consent	Rule 2 – Soil disturbance on erosion prone land	Permitted or Restricted Discretionary	Construction of structures outside of the river bed, excavation, deposition and disturbance of material and repairs of berms and stopbanks is a permitted activity unless it is on land with a slope that is more than 28 degrees, involves the disturbance of more than 1,000m ³ of soil within any 10,000m ³ area, within a 12 month period.
9 Land use consent	Rule 4 – Vegetation disturbance on erosion prone land	Permitted or Restricted Discretionary	Any vegetation disturbance on land with a slope that is more than 28 degrees that cannot meet the permitted activity conditions of Rule 3, is a restricted discretionary activity. The conditions require that the land must be re-established in woody vegetation within 18 months, and/or vegetation or slash is not allowed to remain in any watercourse, or be placed where it could enter a watercourse.

Most activities undertaken by the applicant on land adjacent to the subject rivers will not require resource consent under the Regional Soil Plan due to the topography of the land.

5.2 Proposed Natural Resources Plan

The Proposed Natural Resources Plan (PNRP) was publicly notified by the Council on 31 July 2015. All rules in the Proposed Natural Resources Plan had immediate legal effect under section 86B(3) of the Act. The Council's decision on the PNRP was publicly notified by the Council on 31 July 2019. The provisions of the PNRP as notified on 31 July 2015 have been superseded by the decisions version of the PNRP for assessing this proposal from that date.

However, under section 88A of the Act, the activity status is determined, as it was at the date of filing the application. This application was lodged on 22 August 2013. Consequently, the operative plans determine the activity status and the application continues to be processed, considered and decided as an application for that type of activity – in this case a **discretionary** activity. The provisions of the PNRP (decisions version) will however be relevant for the substantive assessment, specifically consideration of relevant objectives and policies under section 104(1)(b) assessment (see section 9.2.4).

5.3 Permitted activities

The applicant may also undertake works as permitted activities under the regional plans. However, some works permitted under the operative regional plans may now require resource consent under the Proposed Natural Resources Management Plan. Prior to undertaking any works as a permitted activity, the rules of the operative and proposed plan will need to be considered and further resource consent applied for if required.

5.4 Overall activity status

For multiple activities assessed under multiple rules, the most stringent rule is the activity classification. Consequently, overall the activity must be assessed as a *discretionary activity* under the operative Regional Plans.

5.5 Other consents and approvals required

No resource consents are required for these activities under the Upper Hutt District Plan 2004 or the City of Lower Hutt District Plan 2004.

Under Rule 33.1 of the Upper Hutt District Plan flood mitigation works undertaken or approved by a local authority are a permitted activity.

Rule 7A 2.1 (Permitted Activities) of the City of Lower Hutt District Plan states that any works necessary for the management of any river or stream by the Wellington Regional Council is a permitted activity.

6. Notification and submissions

6.1 Notification

The application was publicly notified in the Dominion Post on Saturday 4 February 2017, in the Hutt News on Tuesday 7 February 2017 and in the Upper Hutt Leader on Wednesday 8 February 2017.

In addition, notice of the application was served on 41 affected/interested parties, including: Port Nicholson Block Settlement Trust, Te Runanga o Toa Rangatira Inc, Department of Conservation, Fish and Game, Roya Forest and Bird Society, KiwiRail, Hutt City Council, New Zealand Transport Agency, Transpower and Friends of the Hutt River.

The applicant has described the consultation which they undertook prior to lodging their application in section 7 of their Assessment of Environmental Effects.

The applicant requested that the submission period be extended by 34 working days to ensure an inclusive process whereby all submitters could have ample time to review the application documents and develop fulsome submissions. This request was granted by GWRC Environmental Regulation under section 37A of the Act.

6.2 Submissions

At the close of submissions at 4.30pm on Monday 1 May 2017, ten submissions had been received. A further two submissions were received after the close of submissions.

A total of twelve submissions were received. Six submissions were received in support or conditional support of the proposal and six submissions were received in opposition.

A summary of all submissions received and the issues raised is attached as Appendix 2 to this report.

6.3 Late submissions

As identified in Section 6.2 of this report, two late submissions were received.

Under section 37(1)(b) of the Act, a consent authority may waive a requirement to comply with a time limit for the service of documents (eg, submissions). In making such a waiver, the consent authority is required by section 37A(1) of the Act to take into account:

- *a)* The interests of any person who, in its opinion, may be directly affected by the waiver;
- *b)* The interests of the community in achieving adequate assessment of the effects of any proposal, policy statement or plan;
- *c)* Its duty under section 21 to avoid unreasonable delay.

The applicant raised no objection to the late submissions; therefore the late submissions were accepted by GWRC Environmental Regulation.

6.4 Issues raised by submissions

I reviewed all submissions, which highlighted a number of issues as discussed in the sections below.

6.4.1 Issues raised by submissions in support

Issues	No. of times issue raised
Support for river management programme	2
Acknowledgment that hyporheic zone and recreational users may be compromised by river management activities	1

6.4.2 Issues raised by submissions of conditional support or neutral submissions

Issues	No. of times issue raised
Effects on infrastructure	3
Effects on aquatic species / ecosystem health	1
Recognises the need for flood control activities	1

6.4.3 Issues raised by submissions in opposition

Issues	No. of times issue raised
Effects on aquatic species / ecosystem health	4
Contrary to planning/legislative documents	3
Consent term sought is too long	1
Recognises the need for flood control activities	2
Supportive of river advisory committee	1
Effects on mana whenua values	3

Pre-hearing meetings were held on 11 and 24 October 2018. Following these meetings the applicant made amendments to the application documents including the Code and draft consent conditions to address the concerns of submitters.

By 19 November 2019 all submitters had confirmed in writing that they were happy to withdraw their right to be heard at a hearing.

7. Matters for consideration

This section sets out the framework that has been used to assess the application.

7.1 Statutory criteria

The requirements of the Act that relate to the decision making process are contained within sections 104-116. The sections of particular relevance to this application are listed below.

The matters to which a consent authority shall have regard when considering applications for resource consents and submissions are set out in section 104(1) of the Act as follows:

When considering an application for resource consent and any submissions received, the consent authority must, subject to Part 2, have regard to -

- (a) any actual and potential effects on the environment of allowing the activity; and
- (b) any relevant provisions of
 - *i. a national policy statement,*
 - *ii. other regulations,*
 - *iii. a national policy statement*
 - iv. a New Zealand coastal policy statement,

- v. a regional policy statement or proposed regional policy statement; and
- vi. a plan or proposed plan; and
- (c) any other matters the consent authority considers relevant and reasonably necessary to determine the application.

The provisions of s104 are all "subject" to Part 2, which means that the purpose and principles of the Act are paramount.

7.2 Planning instruments and other matters

The following planning instruments and documents are relevant to this application:

National Instruments

• The National Policy Statement for Freshwater Management 2014 (amended 2017)

Regional Instruments

- The Regional Policy Statement for the Wellington Region 2013
- The Regional Freshwater Plan for the Wellington Region 1999
- The Regional Plan for Discharges to Land for the Wellington Region 1999
- The Regional Soil Plan for the Wellington Region 2000
- The Proposed Natural Resources Plan 2015 (decisions version)

District Instruments

Upper Hutt District Plan 2004

City of Lower Hutt District Plan 2004

Non-regulatory documents

The Hutt River Floodplain Management Plan 2001

The actual and potential effects on the environment of allowing the activities are addressed in Section 8 of this report. The relevant provisions of the national and regional planning documents are discussed in Section 9 of this report. Other matters relevant to this application are considered in Section 9.3 of this report.

7.3 Matters relating to the grant of discharge permits

Section 105 of the Act lists additional matters that a consent authority must have regard to when considering applications for discharge or coastal permits to do something that would contravene section 15 of the Act. These matters are addressed in Section 8 and 9 of this report.

Section 107(1) of the Act places restrictions on the grant of resource consents for the discharge of contaminants into water if they cause certain adverse effects in receiving waters after reasonable mixing. The effects listed in section 107(1) of the Act are discussed in Sections 8 and 9 of this report.

8. Assessment of actual and potential effects 104(1)(a)

The applicant provided an Assessment of Environmental Effects (AEE) with the application. In addition, the application contained a report by Mr David Cameron, entitled "Effects of Flood Protection Activities on Aquatic and Riparian Ecology in the Hutt River" December 2016. Information in the assessment below has been drawn from the application and reports provided by the applicant, further information responses under s92 of the Act, and other information sourced during the processing of the application.

8.1 Water quality effects

As noted in the Cameron (2016) report, GWRC uses a water quality index (WQI) to facilitate inter-site comparisons of the state of water quality in the Region's rivers and streams (Morar & Perrie, 2013). The WQI is derived from the median values of the following six variables: visual clarity (black disc), dissolved oxygen (%sat), dissolved reactive phosphorus, ammoniacal nitrogen, nitrate-nitrite nitrogen and *Escherichia* coli (E. coli). The WQI enables water quality at each site to be classified into excellent, good, fair and poor gradings.

GWRC maintains a number of River State of the Environment (RSoE) river monitoring sites, including three on the main stem of Te Awa Kairangi/Hutt River, and a site in the lower Akatarawa River. The upper-most site at Te Marua (RS20) is located upstream of the application area, while the middle and lower Hutt sites, and the Akatarawa site (Manor Park (RS21), Boulcott (RS22) and Akatarawa near Hutt River confluence (RS25)) are located within the application area.

The annual monitoring report for the year to June 2014 (Heath, Perrie, & Morar, 2014) graded Te Awa Kairangi/Hutt River sites at Te Marua as "good", while Manor Park and Boulcott were both rated as having "fair" water quality. All three sites had less than optimal visual clarity while the Manor Park and Boulcott sites also had elevated E. coli values. The Akatarawa River near Hutt River confluence site was rated as "excellent".

Te Mome, Speedy's and Stokes Valley Streams are not included in the GWRC RSoE monitoring programme and consequently routine water quality data are not available for these watercourses. However, Mr Cameron included results of field measurements of water temperature, pH, dissolved oxygen and fine sediment cover for these streams during a habitat assessment in July 2015 in his 2016 report. All of the streams had measurements that met or were within

the various guidelines levels used by GWRC to assess water quality for water temperature, pH and dissolved oxygen, with Te Mome Stream having the highest percentage of fine sediment cover at 50% and Speedy's Stream the least at 20%.

The key effect from the river management activities proposed in the application that disturb the bed are those relating to the release of fine sediment into the water column, resulting in increased levels of suspended sediment and turbidity, reduced water clarity, and increased sediment re-deposition downstream. Other potential water quality effects include the release of nutrients or bacteria into the water column.

Results of turbidity and suspended solids monitoring by the applicant for various river management activities undertaken in Te Awa Kairangi/Hutt River indicated that:

- River crossings by off-road trucks generate relatively low suspended solids concentrations, from 2 to 10 mg/L above background;
- River crossings by bulldozer can increase river suspended solids concentrations by 130 mg/L;
- Channel shaping by bulldozer can increase suspended solids concentrations by nearly 700 mg/L;
- Suspended solids and turbidity levels return close to ambient levels rapidly, typically within 1 hour of the river works activity ceasing.
- Typically major gravel extraction operations have been undertaken for a number of weeks, for up to eight hours a day, five days a week. The presence of elevated suspended solids concentrations have therefore occurred over the same timeframes;
- The discharge plume may also contain elevated levels of total nitrogen and total phosphorus, but monitoring undertaken in Te Awa Kairangi/Hutt River indicates that these nutrients are bound to particulate material and that there is no associated increase in water column concentrations of dissolved nutrients (and therefore little risk of stimulating excessive algae growth);
- Channel shaping may result in a temporary increase in fine sediment deposition on the riverbed downstream of the works;
- A larger flood event (annual and above) in the river can increase river suspended solids by over 700mg/L, but more common smaller events typically increase river concentrations in the range 100 to 400 mg/L.

While the sediment released is the same or similar to that which occurs naturally during flood events, the main difference is that the discharge from works activities is likely to occur at times of low flow when the suspended solid load of the river is also low.

The nature of the sediment discharge will depend on whether the sediment is derived from recently reworked gravels (ie, gravels that have been disturbed and re-deposited by flood events in the channel), or from disturbance of older alluvial bank materials comprising gravels with a silt/clay matrix.

Mr Cameron notes that most in-channel works in the lower river (from Taita Rock downstream) are within re-worked gravels, and discharges show as a light-coloured silt discharge. Clayey gravels are likely to be encountered anywhere where channel degradation is occurring (ie, the reach from Taita Rock upstream to Maoribank corner), or where channel shaping involving excavation of existing banks is required. Discharges from these areas will contain a highly visible orange/brown stain which reflects the higher clay content of the entrained sediments.

Condition 5.7 relating to sediment release is recommended to avoid or mitigate the effects of sediment on the rivers. The condition limits the release of sediment as a result of the river management activities undertaken to no more than 12 hours a day, and for no more than 6 consecutive days. This will allow aquatic biota downstream to have the benefit of normal water quality for approximately half of each 24 hour period. In addition, the condition requires that there is no conspicuous change in the colour, or horizontal visibility of more than 20%, more than 1 hour after the completion of each working day no more than 200m downstream of the work site.

The Environmental Monitoring Plan initially proposed that deposited sediment monitoring be undertaken to determine the percentage sediment cover using the Wolman pebble count or SAM-3 method. Dr Alex James, Freshwater Ecology Scientist from EOS Ecology was engaged by GWRC Environmental Regulation to review Cameron (2016). Dr James noted that the SAM-3 method is a semi-quantitative assessment of particle size distribution on the streambed that involves the measurement of at least 100 particles. The operator walks along the river and randomly selects particles to measure the size of. Given the nature of the method of selection, in practice larger rocks are more likely to be selected than fine particles that settle on top of the larger rocks. Instead, Dr James recommended that deposited sediment sampling be undertaken using the SAM-2 method which is an instream visual estimate of percentage fine sediment cover (<2mm), using an underwater viewer to get a clear view of the river bed. Unlike SAM-3, SAM-2 specifically assesses the fine deposited sediment on the riverbed rather than the overall size distribution of riverbed substrate. Hence, where fine deposited sediment is of primary interest, the SAM-2 method is more accurate.

The applicant agreed and the EMP now requires monitoring be undertaken using the SAM-2, SAM-3 and SAM-5 methods. The latter two methods provide continuity with previous monitoring undertaken by the applicant in relation to its river management activities. Standard requirements for river management consents to avoid or mitigate adverse effects on water quality such as conditions relating to machinery operating in or near watercourses, and the use of spill kits on site are included in the Code.

As such, given the requirements of the Code and the conditions of consent, the effects on water quality should be no more than minor. The baseline and SSEMP monitoring will provide data to assess whether there are any short or long term effects of the works on the water quality and practices adapted accordingly if required.

8.2 Effects on fish and aquatic habitat

Increased sediment and turbidity can cause the following adverse effects on aquatic ecosystems:

- Smothering of aquatic life by a build-up of sediment in the stream bed causing changes to community structure
- Reduction of habitat quality and diversity due to deposition of sediment on the stream bed
- Disruption of juvenile upstream migration and smothering of eggs
- Avoidance of waters with high suspended solids by invertebrates, fish and aquatic birds
- Clogging of gills and loss of function of fish and invertebrates
- Destroying of spawning grounds by smothering with sediment; and
- Reduced feeding rates and growth rates.

Dr James is satisfied that the environmental effects of the works on fish can be appropriately managed through the consent conditions, the Code and the SSEMPs.

Dr James noted that Te Awa Kairangi/Hutt River provides habitat and spawning areas for bluegill bully, and that more information on this species in particular would be useful as this species is resident and abundant in habitats most directly affected by flood protection activities. The applicant has agreed to undertake a one-off bluegill bully spawning habitat study within two years of the commencement of the consent and engage an ecologist to provide information on the location and type of habitat used for spawning and provide that report to Environmental Regulation.

A key sensitivity period of August to December is proposed for instream works to protect a range of species upstream juvenile migrations and also some of the spring-summer spawning by bullies. Appendix 7 of the Code states that instream works during this time should be avoided and high potential impact activities that disturb large amounts of the wetted channel at these times (as defined in Table 2 of the Code) will require an SSEMP. The mechanical clearance of silt and weed from low gradient watercourses will always require an SSEMP to be prepared.

Dr Perrie for the applicant, recommended that in the future when further data from monitoring is obtained, these periods could be tailored to individual river values by. For example, following the results of the proposed survey, the exclusion period for works could be extended to February in Te Awa Kairangi/Hutt River to manage effects on bluegill bullies.

Te Awa Kairangi/Hutt River provides inanga spawning habitat with the application area from XS100 to XS 210, with XS 210 being the upstream extent of the salt wedge and XS100 being the downstream extent of the application area. The PNRP shows inanga spawning habitat extending from the river mouth to approximately XS210. Appendix 7 of the Code identifies the spawning areas and key sensitivity periods for the disturbance of vegetation on the banks of the river, and for instream works. Again, the Code states that disturbance of the banks and beds of rivers in these locations should be avoided in the first instance at these times. However, if this is not possible, Table 2 of the Code sets out the requirement for an SSEMP to be provided if specific works are required during these periods between January and May inclusive.

In the catchments and locations where the river management activities are proposed, trout spawning only occurs within the Akatarawa River and mostly in the lower reaches. A key sensitivity period for trout spawning in the actively flowing channel of the Akatarawa River is proposed from 1 May to 31 October. The Code states that it is preferable to avoid disturbance of the bed at these times, or if unavoidable, then the requirements for an SSEMP as set out in Appendix 2 of the Code need to be followed.

There is potential for fish and mega-invertebrates to be stranded during works where dewatering the wetted channel, side channel or backwaters is proposed. Conditions 5.4 (b) and 5.5 attached in Appendix 1 state that any fish entrapped by the river management works be relocated as soon as possible, and that during dewatering, any fish that are stranded or at risk of being stranded must be placed back into the flowing channel. The Code notes which activities have the potential to result in the stranding or entrapment of fish or koura (and potentially kakahi in the Ōtaki River) and section 10.3.10 of the Code sets out a rescue and relocation methodology and refers to NIWA's fish passage guidelines.

Section 97(1) of the Fisheries Act 1996 requires a Ministry of Primary Industries special permit for the collection of aquatic biota. This is required to collect exotic or native fish from a relocation site. Section 26ZM(2a) of the Conservation Act 1987 requires approval by the Ministry of Fisheries or the Ministry of Conservation depending on the circumstances to transfer native fish and other aquatic life to appropriate water bodies in the same catchment as the capture site where these species currently exist or to relocate native fish and aquatic life to a different location outside of the fish rescue site. Any persons involved with the rescue or relocation of exotic or native fish need to ensure that they have the appropriate permits and approvals under the above legislation.

During the mechanical clearance of drains or minor watercourses, there is also a requirement for a fish spotter to check for the presence of fish, including within any spoil deposited on the riverbank, and to capture and relocate trapped fish. As noted above, in addition, the mechanical clearance of bottom rooted plant community in low gradient streams will always require an SSEMP to be prepared, and as such, particular requirements to avoid, remedy or mitigate the effects due to this activity can be included as part of the works methodology.

As such, given the requirements of the Code and the conditions of consent, the effects on fish and aquatic habitats should be no more than minor. The baseline and SSEMP monitoring will provide data to assess whether there are any short or long term effects as a result of the works and practices can be adapted accordingly if required.

8.3 Effects on river birds

As noted in the application, there are a number of bird species that use the river corridors for foraging, roosting or breeding habitat, including several species of threatened shorebirds that are highly dependent on the open gravel habitats present in the beds of these rivers for breeding.

Between 2012 and 2015, three annual surveys were carried out along 49.7km of the Ōtaki, Waikanae and Te Awa Kairangi/Hutt Rivers to support the development of the Code and the Environmental Monitoring Plan. The results of these surveys were provided in the report "Baseline monitoring of the birds of the Ōtaki, Waikanae and Hutt Rivers, 2012-2015".

The Ōtaki River was found to support the highest diversity and densities of riverbed-nesting shorebirds, with a mean of 3.5 pied stilts, 2.9 banded dotterels and 1.3 black-fronted dotterels counted per km of river. The Ōtaki River populations of both banded and black-fronted dotterels represent 8% of the Wellington region's breeding populations of these two species. In contrast, only pied stilts were recorded on Te Awa Kairangi/Hutt River at a mean density of 0.6 birds per km, and no riverbed-nesting shorebirds were found in the bed of the Waikanae River. However a pair of variable oystercatchers was seen with a downy chick at the Waikanae Estuary during the 2014/2015 survey, and pied stilts and banded dotterels have also been recorded nesting at the Waikanae Estuary in the past.

The applicant proposes that these surveys be repeated again over three consecutive summers between 2020 and 2023. It is proposed that annual surveys be carried out on a three year on, three year off cycle on the Ōtaki, Waikanae, and Te Awa Kairangi/Hutt Rivers, alternating with the Wairarapa rivers. These river bird surveys are specifically designed to provide estimates of the local population sizes of three shorebird species that are known to breed on the open gravels of rivers where flood and erosion mitigation activities occur, being the banded dotterel, pied stilt and black-fronted dotterel.

In terms of the effects of flood protection activities on birds, the report states that there is some anecdotal evidence that at the catchment scale, the disturbance regime created by flood protection activities is having a net positive effect on the abundance and breeding success of riverbed nesting shorebirds. Activities such as gravel extraction, beach ripping and contouring help prevent the invasion of open gravel habitats by exotic woody weeds, which in turn may reduce the impacts of introduced mammalian predators on dotterel nesting success.

However, at a local scale, there may be losses of nests and chicks as a direct consequence of the mechanical disturbance of open gravel habitats during gravel extraction, beach ripping or contouring activities. Nests within the gravel beaches are difficult to identify by those without ornithogical expertise. The lowering of gravel beaches during contouring or gravel extraction activities may also lead to nests and chicks being more prone to being washed away by floods.

8.3.1 Mitigation of the effects on river birds

The Code seeks to minimise local losses of nests or chicks by stipulating that any activities causing disturbance to dry gravel beaches of Te Awa Kairangi/Hutt River between XS310 and XS2270; and XS2731 and XS2900 during the shorebird breeding season (1st August to 28th February) be avoided in the first instance. If that is not possible and urgent works are required then they will be preceded by a survey of the affected area. The survey is to be carried out by a suitably qualified ecologist to identify the presence of banded dotterel, pied stilt and black-fronted dotterel nests or chicks. If nests or chicks are found during pre-works surveys, exclusion zones will be maintained of 100m from nests and 50m from chicks during activities causing continuous disturbance to habitat (eg, beach contouring or gravel extraction). In addition, no vehicles are allowed to be operated within 25m of any nests and chicks and the birds and nests should not be disturbed.

8.3.2 Monitoring of nesting river birds and habitat

Dr Roger Uys, Senior Terrestrial Ecologist for Greater Wellington Regional Council, on behalf of Environmental Regulation, reviewed the information provided by the applicant. He noted that monitoring river bird populations is a good way of testing the outcome of the proposed nesting river bird protections. However, he raised concerns that if it is found that populations are changing, it will be difficult to ascribe these changes to the actions of the applicant.

Dr Uys noted that manipulation of river bird nesting habitat is one of the main influences that the applicant has on nesting success and thereby river bird populations. Causality is hard to establish in the natural environment, so it is important to be able to distinguish the effects of the applicant's actions from natural changes to nesting habitat. He recommended that the applicant considers desktop mapping of the available nesting habitat, so that it can compare the extent of its works to natural changes in the environment. Mapping would be done based on expert advice of what constitutes suitable habitat and could use image classification. Dr Uys recommended that the mapping be done before each nesting river bird surveys so that the map may be ground truthed as part of the nesting river bird surveys.

As the area of suitable habitat for river birds in Te Awa Kairangi/Hutt River is small, specific conditions in relation to desktop mapping and subsequent ground truthing are not considered necessary at this stage. The location of the

area that provides suitable habitat for river birds in this catchment is set out in Appendix 7 of the Code and will be identified in the OMP.

Dr Uys also noted the value of large trees to roosting birds like shags, as there are very few of these sites across the region. He recommended that careful consideration be given in weighing up the flood risk of leaving the tree in place against the availability of alternative roosting sites when carrying out preemptive removal of roosting trees along river banks. Dr Uys commented that identifying roosting trees would not require expert input as they are easily identified by the large quantity of excrement on their branches and around their base. He considered this could be done each time operational staff are scoping out the extent of works in the field, with roosting trees marked not to be removed. The identification and retention of roosting trees has been provided for in condition 17 of the consent.

In relation to the monitoring and surveys of birds proposed in the Environmental Monitoring Plan, Dr Uys considered that this is appropriate. The methodology was recently updated to monitoring three years in a row, followed by a three year break. He noted that some of the documentation still refers to a three year monitoring run followed by a five year break. This change was informed by a review of the data collected and best practice on rivers elsewhere in the country.

Overall, Dr Uys considers that any potential adverse effects may be mitigated by the controls on operations during the nesting season. Any adverse effects should be able to be identified through the nesting river bird surveys by qualified and experience specialists and by incorporating a measure of suitable habitat for river nesting birds into the monitoring. The provisions to avoid nesting birds and fledglings, should protect individual animals. The retention of roosting trees and the identification and avoidance of nest sites should avoid and mitigate adverse effects on nesting or roosting birds.

8.4 Effects on reptiles – lizards and geckos

Mr Cameron noted that several lizard species and two frog species are recorded within the Hutt Valley flood corridor. These are the Ngahere gecko, barking gecko, Raukawa gecko, copper skink, northern grass skink and ornate skink, and two introduced frogs. He considered that flood protection activities may affect the margin of some lizard populations in the Hutt Valley, however he believed that lizards are likely to be sparsely distributed in those areas where flooding occurs frequently, and rare in built-up urban areas. Mr Cameron believes that they may be represented only by northern grass skink in these cases.

Dr Roger Uys reviewed the information provided in the application in relation to lizards and geckos. Dr Uys noted that bringing experts in to search for and relocate lizards is a good control to mitigate the effects of flood protection works. However, he noted that there could be cumulative effects on reptile populations as a result of successive works along a stretch of river bank. Few translocations have 100 percent success rates and moving animals into areas with existing populations can result in the carrying capacity for that area being exceeded, leading to further mortalities.

To address the cumulative effects on reptile populations (ie, lizards and geckos), the surveys that have been provided in the General Activity Constraints Calendars should establish the spatial extent of the whole population in the area, not just the area of the proposed footprint of works. If more than 10 percent of a contiguous population is being displaced, consideration should be given to finding alternative sites, rather than saturating the population in the remaining habitat with relocated animals. Dr Uys notes that a suitably qualified expert should be used to do these surveys and to determine whether the quality and population density of the receiving habitat that animals are being relocated to are appropriate. Surveys should expand until the entire contiguous population has been captured or the proportion of the contiguous population might include the replacement of lost habitat on site or in another suitable location as determined by a suitably qualified expert.

Dr Uys notes that a permit is required from the Department of Conservation to handle indigenous reptiles and such a permit will only be issued to a suitably qualified person.

Dr Uys noted that it is important that the General Activity Constraints Calendars not be limited to conditions based on our current knowledge, as reptiles have not been well surveyed. Calendars should be changed to reflect the need to survey for reptiles, not just lizards or geckos. Furthermore, he notes that all species should be surveyed when contemplating work in listed habitats, not just the known and threatened species.

The Code and conditions 5.8 to 5.10 of the consent require a herpetologist to undertake a survey to check for the presence of any lizard or gecko species prior to any works which disturb more than 100m² of certain habitat types favoured by reptiles, or disturb any area where reptiles are known to be present. If any reptiles are identified, works must not proceed until the consent holder has obtained permits under the Wildlife Act 1953, and a detailed plan is in place to avoid or mitigate any adverse effects of the works, including those risks which Dr Uys has highlighted above in relation to relocation.

As such, and based on the advice of Dr Uys, the effects on lizards and geckos as a result of the river management activities should be no more than minor.

8.5 Effects of the construction of impermeable structures

Construction of groynes, rock lining and other structures such as gabion baskets and reno mattresses have short term construction effects as well as long term effects as a result of their placement.

Construction effects include those which result from the excavation and disturbance of the bed material creating a temporary increase in suspended solids concentrations downstream of the works. Mr Cameron suggests that this could be as much as 100mg/L which would cause a sharp reduction in water clarity and would be clearly visible from the bank. The increase in suspended

solids is likely to depend on the length or area of bed disturbance, as well as the nature of the bed material. Works undertaken in clay soils or within silty river beds are likely to increase suspended solids, including by more than 100mg/L, and affect water clarity, more than works undertaken within gravel beds. However, as noted above, monitoring of Te Awa Kairangi/Hutt River has shown that turbidity and suspended solids concentrations return near ambient levels once the instream activity ceases.

Mr Cameron also notes that disturbance of the bed would disrupt the macroinvertebrate community and could cause some mortality of smaller fish which seek shelter within the substrate. Trout and other fish are likely to move away from the disturbance so are less likely to be harmed. Other potential short term effects include potential disruption to nesting birds, inconvenience to recreational users and noise.

To reduce these adverse effects on water quality, it may be preferable that the construction methodology involves the temporary diversion of flow around the works site. As such, fish or koura rescue and relocation may be required from any dewatered areas where the flow is diverted, as set out in section 10.3.10 of the Code.

Condition 4.4 of the consent defines the construction and/or repair of impermeable structures as a high potential impact activity which means that an SSEMP will be required if the works are to be undertaken at times and locations which may affect inanga and trout spawning, at times that may affect migrating fish, and at all times when the flow in the channel recedes below the minimum flow.

The conditions of consent also place restrictions on the days and hours that the works can be undertaken to minimise the disturbance of recreational users and adversely affecting the amenity of the river as a result of noise from the construction works.

The placing of erosion protection structures also have potential long term effects on the river. Fish habitat beneath undercut banks or overhanging vegetation can be destroyed, and Mr Cameron notes that the finished structure will usually result in some loss of channel complexity.

However, there is potential for the structures to reduce erosion and sediment loss into the stream and provide new habitat for fish, especially if deep pools are created at the toe of the structure. Mr Cameron notes that the combination of fast water, sheltered water, deep pools and large crevices amongst rock groyne boulders or at the toe of rock rip rap can potentially provide a variety of habitat for both native fish and trout. A number of native fish species and brown trout were found in deep water habitat associated with groynes on Te Awa Kairangi/Hutt River near the Kennedy Good Bridge.

Mr Cameron notes that vegetation established among rock lining can provide overhanging cover although it may also generate potential terrestrial weed management issues. Rock groynes are designed to alter the river flow pattern to protect the river banks from erosion. As such, it is important that the engineering design minimises the risk of erosional end effects or other effects which result in erosion or scour downstream of the structure.

Groynes, rock lining, gabion baskets and other impermeable structures alter the visual appearance and natural character of a river. Mr Cameron notes that this can be mitigated through the use of appropriate rock material which is compatible with the existing river bed material and the establishment of appropriate vegetation behind the rock lines. Condition 5.6 requires that where more than 100m² of riparian vegetation is to be removed, the consent holder will replant an equivalent area of riparian vegetation within that river corridor as replacement. Any clearance of areas of high value riparian vegetation will be avoided in the first instance and if this is not possible will be replaced by appropriate species and maintained in accordance with "Flood Protection Department Policy - Environmental Enhancement as part of Capital and Operations Projects, 2012".

The effects of constructing impermeable structures as proposed is considered to be no more than minor.

8.6 Effects of the construction of permeable structures

Construction of debris fences, debris arresters and timber groynes will also result in short term construction effects as well as long term effects as a result of their placement.

The short term effects are likely to result in the temporary discharge of suspended sediment as a result of stream diversion, river bed shaping and preparation of the site. However, the diversion and works are likely to be completed quickly, with works mostly able to be completed in the dry bed, resulting in only minor effects on water quality. Likewise, any disturbance of macroinvertebrates and smaller fish is likely to be minor. As noted above, any stream diversion or dewatering of a site must be undertaken in such a way that fish are not stranded or harmed during relocation to another part of the watercourse.

These structures are designed to trap flood debris, which Mr Cameron states, may also provide sheltered habitat for juvenile and larger fish. During the periodic maintenance and clearance of these structures, any adverse effects on fish from the removal of this debris need to be minimised, and in particular, care needs to be taken to avoid stranding of fish or inadvertent removal of fish from the watercourse at the same time as the debris. These risks are highlighted in the Code and the conditions of consent require that any fish entrapped are relocated as soon as possible.

As such, the effects of constructing permeable structures as proposed is considered to be no more than minor.

8.7 Effects due to gravel extraction

Prior to the commencement of a gravel extraction programme, managers will assess whether the work is necessary, taking into account:

- the results of the most recent bed level surveys and gravel analyses;
- available information on short and long term trends in aggradation and degradation in the river bed;
- any other available information on factors affecting the long term sediment supply; such as changes in catchment hydrology, land cover and slope stability etc; and
- the environmental effects of the work and available alternatives to achieving the desired outcomes.

GWRC's Environmental Science (ESci) Department carried out two investigations in 2012/13 into the effects of gravel extraction from the wetted channel undertaken by GWRC's Flood Protection Department on the aquatic ecosystem of Te Awa Kairangi/Hutt River. The two investigations were:

- 1. An assessment of fish and macroinvertebrates communities, and habitat characteristics, from wadeable riffle habitat in the Hutt River, **before and after** gravel extraction from the wetted channel; and,
- 2. An assessment of fish communities from **non-wadeable** habitat (eg, pools and deep run habitat) of the Hutt River where gravel extraction from the wetted channel may occur.

Dr Alton Perrie wrote a memo describing the investigation and the findings in 2013 titled "The effects of gravel extraction from the wetted channel on the aquatic ecosystem of the Hutt River: a summary of two Environmental Science Department investigations undertaken in 2012/13". In this memo he notes that while traditional practice is to limit the extraction of gravel to areas outside of the wetted channel, in Te Awa Kairangi/Hutt River, gravel extraction has been occurring from within the wetted channel since 2006. Gravel extraction from the wetted channel lowers bed levels (and increases channel capacity) but was also thought, when compared to the traditional approach, to promote the maintenance of the natural meander of the river channel, and hence maintain aquatic habitat within the reaches where gravel extraction occurs. The benefits of maintaining this natural meander were thought to outweigh the effects of the increased instream disturbance that is required to extract gravel from the wetted channel (when compared to the traditional approach). However, there was little evidence that the habitat that is maintained or created through this approach is of similar quality to that which was there prior to extraction, or is better quality habitat than that which would result from traditional gravel extraction restricted to dry beaches. Also, the effects of large scale instream disturbance activities, such as gravel extraction from the wetted channel of Te Awa Kairangi/Hutt River, and their effects on the aquatic ecosystem were not well understood.

There were three sites surveyed (downstream, impact and upstream sites) in the investigation prior to the gravel extraction occurring, immediately after, and seven weeks later. The results are as follows.

8.7.1 Effects on riffle and pool habitat

Dr Perrie concluded that the gravel extraction and the associated beach/meander work resulted in a significant change in the habitat at the impact site. The riffle area changed from a large wide relatively steep riffle that switched from one bank to another and supported a diverse range of flow velocities and depths to more of a riffle/run type habitat that was narrower, less steep, and did not switch from bank to bank. It also appeared to contain more uniform flow velocities and depths when compared to the habitat prior to gravel extraction.

Even after several large freshes occurring, including two with flows >250 m³/s (compared with a median flow of ~14 m³/s), the riffle habitat remained significantly altered seven weeks after the completion of the gravel extraction.

Dr Perrie recommended that there be limits on how much river length gravel can be extracted from at any one time, provide sufficient recovery times between gravel extraction activities in different reaches, and where possible, in a reach of river where gravel is to be extracted, leave some areas untouched to act as refugia. These matters will be taken into account through the SSEMP that is required for all instream gravel extraction.

Table 5 of the Code provides a trigger and management response where there is a decrease in the number of pool/riffle counts contained in Table 7 of the Code between one survey and the next. It is proposed that the pools and riffles of each management reach of Te Awa Kairangi/Hutt River be surveyed once every three years, along with Ōtaki, Waikanae, Ruamahānga, Waiohine, Waipoua, and Waingawa Rivers.

Table 2-2 of the Environmental Monitoring Plan states that the number of pools and riffles is one measure of the diversity of aquatic habitat and morphological complexity of a river, which in turn can be used as an indicator of the overall ecological health of the river (particularly when considered in conjunction with other aquatic survey data). Information included in annual surveys will:

- Be assessed against triggers included in Table 7 of the Code, potentially triggering a management response as detailed in Table 5 of the Code.
- Made available to the Independent Review Panel
- Potentially be one of several inputs to NCI/HQI (see Section 8.9 below) as a measure of cumulative and/or event-based change.

Dr James supports the requirement for an SSEMP for all instream gravel extraction and the requirement to monitor the pools and riffles to maintain these habitats which support fish and macroinvertebrates.

8.7.2 Deposited sediment

Immediately after the gravel extraction had taken place the substrate present at the impact site had reduced in size. However, after seven weeks, substrate size classes had re-stablished to similar proportions to those recorded prior to the extraction. No significant changes in substrate sizes were evident at sites located upstream or downstream of the gravel extraction impact site.

Prior to the gravel extraction, fine sediment cover was not evident on the riverbed at the impact site or the upstream site. The downstream site was observed to have sediment cover that may have been a result of other works undertaken recently in the area. However, immediately following the works, an increase in riverbed fine sediment cover was observed at the impact site, although this was limited to the edge of the wetted channel in slow moving areas and did not represent a significant proportion of the river channel (ie, <1% riverbed cover). A similar amount of fine sediment was recorded at the downstream site. Seven weeks after the completion of gravel extraction, fine sediment was still present at both the impact and downstream sites to a similar or lesser extent. Fine sediment was not observed at the upstream site immediately after the gravel extraction or seven weeks after completion.

Dr James agreed that deposited fine sediment is likely to be an issue in low velocity habitats but that the level of effect depends on natural levels of fine sediment prior to the works. He recommended that deposited sediment sampling be undertaken to further investigate the effect on habitats. This is included in the proposed baseline monitoring, and may also be included in SSEMP monitoring if this is considered relevant by the technical experts.

Dr Perrie observed that the gravel extraction assessed in this investigation resulted in turbid conditions well above that experienced under normal flow conditions in Te Awa Kairangi/Hutt River and that these persisted for at least 1km downstream of where extraction occurred. Consequently, the sediment discharge and duration of any instream gravel extraction will need to be carefully monitored to ensure that the condition 5.7 relating to sediment discharges is able to be complied with.

8.7.3 Fish stranding

As a result of changes in river flow path due to the gravel extraction activity, a section of (previously wet) river channel at the impact site was cut-off from the main channel and subsequently dried up. This resulted in the stranding or death of a number of fish, including common bullies, Cran's bullies, bluegill bullies, and redfin bullies. Small numbers of lamprey ammocoetes and koura were also found and returned to the river. Four large brown trout were also found dead. Dr Perrie recommended that where sections of the river will be cut-off from the main flow, that some form of fish rescue and relocation plan is in place.

Dr James agreed that this was appropriate and a standard requirement of resource consents where channel dewatering was likely to occur. The Code highlights a number of individual activity good management practices where fish stranding is a key potential adverse effect. The Code and condition 5.5 requires that fish or koura stranded or trapped by the works are rescued and relocated without delay.

8.7.4 Effects on fish populations

Dr Perrie observed that bluegill bully was the most numerically dominant species caught and is expected to be resident in this part of the river system. As such, his view was that they may be a good indicator species for measuring the effects of flood protection activities on fish communities in Te Awa Kairangi/Hutt River.

Densities of bluegill bully declined at the impact site and while it is expected that the changes in habitat that occurred as a result of the gravel extraction contributed to this decline, a similar decline in density was observed at the site upstream of the gravel extraction. These results are therefore not conclusive and changes in density at the impact site may reflect, in some part, natural temporal variation in densities. Dr Perrie recommended that further work be undertaken to better understand how gravel extraction from the wetted channel may be affecting bluegill bully populations in Te Awa Kairangi/Hutt River.

As noted above, Dr James agreed and recommended that a one-off bluegill bully spawning habitat study be undertaken within two years of the commencement of this consent, which the applicant has agreed to include as a condition of the consents.

Dr James also noted that bluegill bullies live and spawn exclusively in the swift water velocities and clean cobble substrate of riffles and appear to be the dominant species in Te Awa Kairangi/Hutt River riffles. He also noted that they appear to be the species most at risk from gravel extraction and bed recontouring activities that occur in riffle habitats. As such, the results of the bluegill bully spawning habitat study may provide additional information on the effects of instream gravel extraction which could then be used amend the Code to avoid or mitigate these effects on bluegill bullies and other fish.

8.7.5 Effects on macroinvertebrates

Five surber samples were collected from each site on three occasions; once prior to the gravel extraction (impact and upstream sites on 8 November and the downstream site on 21 November 2012), immediately after the extraction was completed (13 December 2012²) and then approximately seven weeks after the extraction was completed (1 February 2013). Macroinvertebrate data were firstly summarised by calculating two commonly used metrics to assess macroinvertebrate community health/condition, the Macroinvertebrate Community Index (MCI) and its quantitative variant (QMCI) to help provide some context of macroinvertebrate community condition.

Dr Perrie noted that the effects of gravel extraction from the wetted channel had a significant impact on the macroinvertebrate community in the impact area, however, this impact was relatively short-term and the community recovered to 'before' condition after seven weeks (and potentially before then). No effects were observed at the site located 1.2km downstream of the gravel

²Works did continue to occur in the area immediately upstream of the impact site for a further three days but for the purposes of this investigation this sampling event is referred to as 'immediately after'.

extraction area, despite this site experiencing a period of high turbidity under base river flow conditions.

Dr James noted that it is not surprising the invertebrate fauna of a gravel-bed river subjected to periodic bed moving floods is able to recover quickly from the relatively localised disturbance effects of gravel extraction when sources of colonists are directly upstream and downstream. However, Dr James would have liked to see some statistical analysis of the data and the inclusion of other invertebrate metrics and density data over and above the MCI/QMCI scores as this would help to get some understanding of whether some species or groups are recovering quicker than others and which taxa or groups may be more sensitive to the effects of wet gravel extraction.

At this stage, there is no specific macroinvertebrate monitoring proposed in relation to these consents. However, the Environmental Monitoring Plan attached at Appendix 3 of the Code states that where appropriate, site monitoring associated with an SSEMP could be based on a before/after/control/impact design and may include, depending on the ecological values known or likely to be present at the site, macroinvertebrate re-colonisation.

Macroinvertebrate sampling is undertaken at three sites in Te Awa Kairangi/Hutt River, and also with its confluence with the Akatarawa River as part of GWRC's RSoE monitoring programme. Dr Perrie noted that analysis of the effects of deposited sediment on the invertebrate communities of river reaches where sedimentation is likely to occur may be warranted in the future, and this RSoE data may assist with any future macroinvertebrate monitoring proposed to be undertaken for these consents. At this stage, no specific monitoring of macroinvertebrates is proposed or recommended.

8.7.6 Other recommendations for monitoring the effects of gravel extraction

Dr James provided suggestions for how baseline and other monitoring could be undertaken in the future to ensure a robust study design and enable statistical analysis of the results which have been taken into account in the design of the EMP.

8.7.7 Summary

Provided gravel extraction is undertaken as proposed in the Code and the conditions relating to sediment discharge are complied with, and for instream gravel extraction in particular, the suggestions from the ecologists in relation to:

- limits on how much river length gravel can be extracted from at any one time,
- recovery times between gravel extraction activities in different reaches,
- leaving some areas untouched to act as refugia, and

• appropriate fish rescue and relocation,

are provided for through an SSEMP, then the effects of the works should be no more than minor.

8.8 Effects of channel shaping and realignment

Channel shaping and realignment involves activities that occur on the dry beaches, such as beach ripping and recontouring, and within the wetted channel such as channel diversion cuts, bed ripping in the flowing channel and bed recontouring.

One of the key effects of the works on the dry beaches relates to the effects on birds, and lizards and geckos which have been discussed in Sections 8.3 and 8.4. As noted in the AEE, beach ripping loosens the beach gravels so that in the next flood the bed material is more readily mobilised. This may cause an initial flush of silt and gravel downstream, affecting water quality due to the release of sediment. The effects of this have been discussed in Section 8.1 and 8.2. The effects of this initial flush are likely to be short lived, and similar to, or occurring simultaneously with, a flood event and as such are likely to be no more than minor.

Beach recontouring may have a minor adverse effect on aquatic ecology due to contributing to the straightening of the watercourse which could result in the loss of some channel complexity and aquatic habitat.

Mr Cameron states that channel diversion cuts can potentially adversely affect river birds, and disturb or restrict recreational use. There is also likely to be an initial release of suspended sediment to the river from the disturbed gravels when the newly formed channel becomes activated.

In addition, if the old channel is to be filled in and not retained as a backwater, the bed recontouring has the potential to affect fish and mega-invertebrates, and measures need to be taken to avoid entrapment or stranding, in particular.

Bed recontouring may also occur in isolation to realign the low flow channel. While Mr Cameron notes that this requires working in the active channel like wet gravel extraction, the effects are less significant due to the activity usually covering a smaller area and only taking days rather than the weeks generally needed for gravel extraction. He does however, cite a study which states that the major biological impact relates to the loss of riffle sections as these are major sites of invertebrate production in rivers. Consequently the loss of large areas of riffles could affect local fish production.

Bed recontouring that is used to straighten a channel is likely to result in the loss of channel complexity and reduce aquatic habitat diversity. Mr Cameron cited a study by Mr Perrie from 2009, where he observed that channel realignment on the Waingawa River resulted in significant straightening of the river channel and had an effect on the diversity of habitat types. In particular, deep runs were reduced in extent and pools were completely removed.

Mr Cameron notes that it is possible to be undertaken in a way that does not result in ongoing loss of habitat complexity provided that measures are in place to ensure that the number of pools and riffles within a specified reach are not reduced below an optimum level. Again, the surveys of pools and riffles for each management reach referred to above in Section 8.7 will be used to determine this.

Provided that the Code and in particular the good management practices, and conditions 5 and 17 of the consents are complied with in relation to these activities, the effects should be no more than minor.

8.9 Effects on Natural Character and Habitat

The river management activities proposed to be undertaken are based on six key principles which are outlined in Section 1.2 of the Code. These principles which will be given effect to in the development and review of Floodplain Management Plans and Operational Management Plans are as follows:

- 1. **Rivers are dynamic**: They are constantly changing and at any time, are a physical expression of a combination of their physical, climatic and human processes (both past and present) at the catchment and reach level.
- 2. Work with rivers and not against them: Healthy rivers are diverse rivers. Diverse rivers have greater natural character, which provides for a greater expression of mauri and their inherent aquatic and riparian habitats, which in turn support greater species diversity.
- 3. **Rivers need room to move**: Rivers naturally meander, and the meander pattern will tend to migrate downstream over time. Central to this process is erosion and deposition of bed and bank material and the re-location of riparian margins.
- 4. **River management requires knowledge**: Understanding catchment specific river histories and bedload transport capacities is needed to predict reach specific future state, and what is realistically achievable.
- 5. **Rivers are managed for a range of flood flows**: Both flood and channel carrying capacities are managed to meet the community's expectations for protection, and the avoidance and/or mitigation of flood hazards.
- 6. **River management requires adaptability**: The unpredictability of dynamic rivers combined with fixed channel capacity constraints, means flexibility of management is important to achieve agreed outcomes.

These principles represent a significant change to how flood management practices have been undertaken in the past, and principles 1 to 3 in particular promote the maintenance and enhancement of the natural character of the river. The Code also notes that a river's inherent requirements, in terms of its ability to express its own character and identity (and in cultural terms, its mauri), should be considered along with the community's needs in floodplain management planning.

The OMP will set out how these principles will be given effect to and identify the river's characteristics and values, and areas of special natural character, significant ecological and mana whenua values, and fish and spawning habitats.

Massey University researchers (Death, *et al*, 2015)³ for the applicant, have proposed the use of a Natural Character Index or Habitat Quality Index to assess the degree of geomorphological change from individual river engineering activities so that the cumulative effects of the river management activities may be determined and any potential adverse environmental effects from specific engineering activities may be minimised. The researchers note that if hydromorphology must be altered by flood engineering to prevent damage to people and their infrastructure, then quantifying the loss with this index will allow mitigation of that same quanta at a more suitable location, with the aim of no net loss of habitat.

Death, *et al* (2015) note that each river comprises a unique assemblage of morphological components (bars, riffles, pools, runs), reflecting the unique flow regime conditioned by runoff from the catchment; unique sediment supply, both in terms of volume and calibre (size); and unique channel boundary conditions, notably bank composition and channel gradient. Death, *et al* (2015) seek to quantify natural character using the NCI as a means to monitor change in river habitat / condition associated with river engineering.

Currently, the methodology involves a series of attributes that are quantified on the reach at some time before and after an activity or time and expressed as a ratio. The attributes are scored in such a way that values lower than 1 indicate degradation of geomorphological state. The closer the value is to 1, the less change has occurred. To allow for possible 'natural' geomorphological change from spats, or floods for example, an upstream or reference reach of similar length and hydromorphology is also assessed, and compared with the engineered reach to allow for any 'natural' change.

Dr James noted that NCI, albeit perhaps in an altered form, would be useful for use in resource consents for river engineering, provided it was not the only metric used. He considers that it provides a standardised method of measuring geomorphological alteration and includes some parameters that are known to influence biodiversity values of aquatic fauna. However, he does not believe that it represents "natural character" and all that such a term encompasses, but rather a subset of features some of which are aspects of the natural character of a river reach. Nor does he believe that NCI should be used as a surrogate for monitoring any ecological impact – and thus ecological monitoring should still be undertaken.

³ Death, R., Death, A., Fuller, I., Jordan, C., and Cameron, D.. (2015) A technique (eNCI) for assessing natural character impacts of river management activities.

The NCI/HQI methodology is still being refined and as such, condition 6.3 requires that within 12 months of granting this consent that the methodology be developed to monitor the cumulative effects of the river management activities. This methodology will assess the existing morphological state of the river, assess the quality of selected habitat features including pools, instream and riparian cover and bed roughness, and describe the methods and frequency for monitoring the change of these features over time.

While the NCI/HQI methodology is being refined and implemented to assess the effects of geomorphological change over time as a result of the river management activities, there are also other conditions of consent and requirements of the Code which will avoid, mitigate or remedy adverse effects on natural character and habitat. Conditions include those that relate to the management of bed levels, riparian vegetation replanting and SSEMPs may include the requirement to undertake habitat mapping.

Overall, given the requirement of the OMP, the Code, and the conditions of the consent (particularly conditions 2, 5 and 6), the effects on natural character and habitat are considered to be minor or no more than minor.

8.10 Removal of aquatic vegetation and silt

Aquatic macrophytes and silts are periodically removed from minor watercourses and drains to maintain channel capacity. Clearance is done by mechanical or manual extraction of the material. This activity occurs in stormwater drains that enter Te Awa Kairangi/Hutt River, Opahu Stream, Te Mome Stream around the floodgates, and Stokes Valley Stream. Mr Cameron (2015) notes that the potential adverse effects include loss of spawning habitat if excavation is undertaken while eggs are developing, stranding of fish, removal of invertebrates, suspended sediment discharges, and changes in habitat, channel morphology and hydrology.

Regarding mowing the berms of Stokes Valley Stream, Mr Cameron notes that given its highly modified condition, neither macroinvertebrates nor fish are likely to be sensitive to the disturbance caused by the tractor or use of a digger bucket to remove debris. However, he does acknowledge that the practice of mowing right down to the waters' edge has reduced the quality and quantity of habitat for invertebrates and fish. He recommends that habitat could be improved by restoring stands of native vegetation at selected locations along either bank so as to increase the amount of shade and cover over the stream bed and provide refuges for fish.

Condition 4.3(d) requires that an SSEMP be prepared for any mechanical clearance of bottom rooted plants in low gradient streams, so the effects of the clearance can be managed appropriately to avoid, mitigate or remedy the adverse effects of the activity. There is also a requirement in the Code for a fish spotter to check for the presence of fish, including within any spoil deposited on the bank, and to capture and relocate trapped fish.

In addition, a number of strategies to mitigate the adverse effects of these works have been proposed in the Code and the conditions of consent in relation to inanga spawning times and locations, fish stranding, sediment discharges and the use of weed rakes or conventional buckets. As such, the effects of the removal of aquatic vegetation and silt will be no more than minor.

8.11 Effects on mana whenua values

Appendix K of the application includes a Cultural Values report prepared by Raukura Consultants, on behalf of Port Nicholson Block Settlement Trust (PNBST) and Taranaki Whānui ki Te Upoko o Te Ika (Taranaki Whānui) and a Cultural Impact Assessment produced by Ngāti Toa Rangitira. Iwi representatives were also present at the pre-hearing meetings for Te Awa Kairangi/Hutt River, and the applications for the other western rivers (Waikanae and Ōtaki Rivers) where the potential effects on mana whenua values were highlighted and provided for. As a result, a number of amendments were made to the consent conditions, the Code and other matters related to the implementation of the resource consents, including highlighting the partnership with mana whenua and the development of Rōpū Kaitiaki to facilitate the exchange of information between the applicant and mana whenua.

The development and implementation of a Kaitiaki Monitoring Strategy will identify tohu, mahinga kai, and Māori customary use, and methods to monitor them, as well as identifying tikanga and how it influences cultural monitoring methods, and a reporting structure that enables kaitiaki information to contribute to the applicant's environmental reporting.

The Code includes good management practice guides for the maintenance and protection of mana whenua values (10.3.13) and an accidental discovery for artefacts and koiwi (10.3.14).

I adopt the assessment of effects on mana whenua values of PNBST, Taranaki Whānui and Ngāti Toa Rangitira in Appendix K of the application in accordance with section 42A(1B)(b) of the Act.

8.12 Effects of other activities

The effects of a number of other activities are discussed in section 6 of the AEE, including construction and maintenance of works outside of the river bed, demolition and removal of existing structures, maintenance of existing structures, planting and maintenance of planting, removal of vegetation, flood debris and silt. Many of these activities are now permitted under the PNRP provided that they are undertaken in accordance with the permitted activity conditions. Further, works outside of the bed of the river are generally beyond GWRC's jurisdiction as a regional council. Overall, I concur with the assessment of all of these matters discussed in sections 6.5 to 6.10 of the AEE and adopt these parts of the AEE in accordance with section 42A(1B)(b) of the Act.

I am satisfied that the Code and the conditions of consent will avoid, mitigate or remedy any effects from these activities so that the effects are no more than minor or *de minimus*.

8.13 Environmental Monitoring Plan

Appendix 3 of the Code sets out the Environmental Monitoring Plan (EMP) for the river management activities to be undertaken in Te Awa Kairangi/Hutt River. It requires the collection of data on a range of parameters to assess the effect of the river management activities on an ongoing basis.

Baseline monitoring is to be undertaken for various parameters set out in Table 22 of the EMP, and includes hydrological information, aerial photography, pool and riffle counts, river bed levels, deposited sediment, inanga spawning fish and river bird monitoring, vegetation, and geomorphological characteristics for NCI/HQI monitoring. Section 2.3 of the Code sets out the methodologies to be used to undertake the monitoring to ensure consistency with the data.

Triggers related to the baseline monitoring are set out in Tables 5 to 7 of the Code. There are triggers for each parameter and a response for when those triggers are activated by survey findings as set out in Table 5. Triggers for further investigative work for birds are set out in Table 6, and for pools and riffles in Table 7. If monitoring shows changes of significance in any of the parameters, further investigation must be undertaken to determine if the change can be clearly linked to the effects of river management activities. If so, changes to river management practices may be necessary.

When an SSEMP is required, site specific monitoring will be designed specifically for the event or events in question, taking into account the specific values and issues of relevance to the affected site or reach. Where appropriate, site monitoring associated with a SSEMP would be based on a before/after/control/impact design and will include some or all of the following (depending on the ecological values known, or likely to be present, at the site):

- Water quality monitoring (suspended solids, turbidity, Total-Nitrogen, Total-Phosphorus)
- Deposited sediment monitoring (sediment cover and substrate size)
- Habitat mapping at impact and reference sites
- Macroinvertebrate re-colonisation
- Survey of fish populations
- Fine scale monitoring of physical, chemical and biological indicators in estuarine environments (where applicable)
- NCI/HQI parameters and calculations for upstream and impacted reaches.

The EMP will be supported by development of a GIS mapping tool that includes an activity layer which records the location, extent, timing and duration of all 'high disturbance' river management activities. It will also include an ecological values layer that would record information on the location of sensitive habitats and species, and identify management reaches with high, moderate and low sensitivity to disturbance by river management activities. These layers could be overlayed to produce a map of river reaches with a low to high risk of adverse effects which would be used to guide overall work planning. That assessment would also be used to identify activities that need an SSEMP, and a site-specific monitoring plan

The methods and results of monitoring of the EMP will be included in a technical report prepared by the person or organisation commissioned to undertake the monitoring. A summary of results and any recommendation will be included in the Annual Report prepared by the applicant as described in section 3 of the Code.

8.14 Ecological Enhancement Fund

The applicant proposed conditions relating to the provision of an Ecological Enhancement Fund. The Ecological Enhancement Fund is proposed to apply throughout the Wellington Region, with the purpose of maintaining or enhancing the natural character of the river environs, including:

- the space available for the river (for example, by acquiring adjacent land);
- areas of vegetation with high biodiversity values (including the planting of native species) in the river corridor;
- in-stream values; or
- any other area of important in-river or riparian habitat.

All riparian planting will be undertaken and maintained in accordance with "Flood Protection Department Policy - Environmental Enhancement as part of Capital and Operations Projects, 2012".

It also states that the funds may be allocated in order to implement recommendations contained in the Annual Reports or Recommendations Report from the IRP or a baseline monitoring report.

8.15 Summary

In summary, the various plans, the Code, the Kaitiaki Monitoring Strategy and consent conditions, as well as oversight by Rōpū Kaitiaki, the Independent Review Panel, stakeholders and Environmental Regulation means that the river management works will be carried out in a way that promotes best practice and innovation, and avoids or minimises adverse effects on the environment while also preventing or mitigating flooding and erosion damage in Te Awa Kairangi/Hutt River catchment.

The Code, and for high potential impact activities the SSEMPs, set out the methods to be used so that the best option for works can be selected, measures to avoid, remedy or mitigate any adverse effects, and effects of any works are no more than minor. The monitoring will allow cumulative effects over time to be assessed and for changes to be made to the methodologies to minimise these effects if necessary.

Ultimately, if there are any unforeseen adverse effects as a result of the proposed river management activities, this can be identified in the Annual

Reports and Independent Review Panel Reports, or by Rōpū Kaitiaki, stakeholders, members of the public, and the Environmental Regulation team. If required, the Manager, Environmental Regulation may also serve notice on the consent holder of its intention to review the consent conditions to deal with adverse effects or to align the conditions with any operative regional or district plans, iwi management plans, National Environmental Standards, regulation or Acts of Parliament.

As a result, and on the basis of the information provided in the application and further information provided during the processing of the application, the technical assessments undertaken for GWRC, and the proposed mitigation measures, I am satisfied that the effects of the proposal are likely to be no more than minor.

9. Statutory assessment

As noted in Section 7 of this report, Section 104-108AA of the Act provides a statutory framework in which to consider resource consent applications.

9.1 National planning instruments (s104(1)(b)(iii))

9.1.1 The National Policy Statement for Freshwater Management

The National Policy Statement for Freshwater Management 2014 (NPS-FM) took effect on 1 August 2014, with amendments made in August 2017 taking effect on 7 September 2017. The NPS-FM sets out objectives and policies that direct local government to manage fresh water through regional policy statements, regional plans and in the consideration of resource consent applications.

One of the key purposes of the NPS-FM is to set enforceable quality and quantity limits. This is a fundamental step to achieving environmental outcomes and creating the necessary incentives to use fresh water efficiently, while providing certainty for investment. The intent of the NPSFM is that any more than minor potential adverse effects of activities, in relation to water takes, use, damming and diverting, as well as discharges, are thoroughly considered and actively managed.

Full implementation of the NPS-FM (including water quality and quantity limits) is not required immediately, with the deadline for the implementation of the NPS-FM set down as 31 December 2025. The only interim requirement in the NPS-FM is to include Policies A4 and B7 in the operative and proposed Plans. This has occurred within the policies of the Regional Freshwater Plan (RFP), the Regional Plan for Discharges to Land (RPDL), and the Proposed Natural Resources Plan (PNRP) and requires GWRC to consider specific criteria when making decisions on resource consent applications.

In relation to diversions, the NPS-FM is given effect to through, Policy 5.2.10A in the RFP, and Policy P66 in the PNRP. In relation to discharges, the NPS-FM is given effect to through Policy 6.2.4A in the RFP, Policy 4.2.24A in the RPDL, and Policy P110 in the PNRP. See below for further assessment of these policies.

The 2017 amendment to the NPS-FM gave greater prominence to the concept of Te Mana o te Wai (the integrated and holistic well-being of a freshwater body) and introduced a new objective and a new policy. Upholding Te Mana o te Wai acknowledges and protects the mauri of the water. Objective D1 requires GWRC to provide for the involvement of iwi and hapū, and to ensure that tangata whenua values and interests are identified and reflected in in the management of fresh water, and decision making regarding freshwater planning. In implementing this objective, Policy D1 requires GWRC to take reasonable steps to involve iwi and hapū in the management of fresh water and freshwater ecosystems in the region, work with iwi and hapū to identify tangata whenua values and reflect these values in its management and decision making regarding fresh water.

The implementation framework considers and recognises Te Mana o te Wai as an integral part of freshwater management. Objective D1 and Policy D1 are given effect to through mana whenua involvement throughout all areas of the applicant's flood protection work (strategy, planning, implementation, monitoring and reporting).

9.2 Regional planning instruments (s104(1)(b)(v))

The relevant regional planning instruments are the operative Regional Policy Statement (RPS), the operative Regional Plan for Discharges to Land, the Regional Freshwater Plan and the Proposed Natural Resources Plan (PNRP). The applicant's proposal has been assessed against the relevant objectives and policies contained within these plans.

9.2.1 Regional Policy Statement for the Wellington Region 2013

The RPS outlines the resource management issues of significance to the region and provides a framework for managing the natural and physical resources of the region in a sustainable manner. Further to this, the RPS identifies objectives, policies and methods which are designed to achieve integrated management of the natural and physical resources of the whole region.

Section 4.2 of the RPS sets out the policies that are to be considered when processing and deciding upon a resource consent. I consider that, with the application of the recommended conditions of consent, the proposed activity is consistent with the RPS.

Objective/Policy	Comment
Policy 40	Policy 40 requires that water quality, flows and water levels, and aquatic habitats of surface water bodies be managed for the purpose of safeguarding aquatic ecosystem health. The Code and conditions set out specific requirements to protect and maintain pools and riffles within the rivers, as well as reduce sedimentation to safeguard aquatic ecosystem health. Given the proposed mitigation and remediation measures set out in the Code and the conditions, the aquatic ecosystem health should be maintained, and in some instances such as where rock groynes are placed on the outside of eroding banks, enhanced. As such, I consider the application to be consistent with this policy.

Policy 41	Policy 41 relates to minimising the effects of earthworks and vegetation disturbance. The conditions set limits on the amount of sediment that can be released while undertaking river management works. The Code highlights those activities which are likely to generate a release of sediment and section 10.3.6 of the Code sets out the sediment and erosion control measures to be used to minimise the release of sediment. The conditions of consent and the Environmental Monitoring Plan in Appendix 3 of the Code sets out the requirements for deposited sediment monitoring, with the exceedance of certain levels of deposited sediment over a 5 year period triggering a management response. As such, I consider the application to be consistent with this policy.
Policy 43	Policy 43 relates to protecting the aquatic ecological function of water bodies. Riparian margins will be maintained or enhanced through the conditions which require an SSEMP to be prepared if a large amount of vegetation is to be cleared, as well as reinstatement of the cleared riparian vegetation. The Ecological Enhancement Fund may also be used to enhance riparian margins. As such, I consider the application to be generally consistent with this policy.
Policy 47	Policy 47 relates to managing effects on indigenous ecosystems and habitats with significant indigenous biodiversity values. Te Awa Kairangi/Hutt River, Speedy's Stream, Akatarawa River, and Stokes Valley Stream are all listed in Schedule F as rivers with significant indigenous ecosystems. The OMP will highlight those reaches that contain indigenous ecosystems and habitats and have significant indigenous biodiversity values. The OMP may also state that certain works in these areas will require an SSEMP. Some activities which may have an effect on these matters in Policy 47 will also require an SSEMP to be undertaken prior to the works. The SSEMP will set out the specific measures to avoid, remedy or mitigate adverse effects and monitoring to be undertaken. As such, I consider the application to be consistent with this policy.
Policy 48 and 49	Policy 48 requires that particular regard be given to the principles of the Treaty of Waitangi and Waitangi Tribunal reports and settlement decisions relating to the Wellington Region. Policy 49 relates to recognising and providing for matters of significance to tangata whenua. Iwi representatives from Port Nicholson Block Settlement Trust (PNBST) and Taranaki Whānui ki Te Upoko o Te Ika were part of the Hutt River Flood Management Plan Advisory Committee and meetings were held with representatives of PNBST and Taranaki Whānui. As a result of these meetings a Cultural Values report was prepared by Raukura Consultants and included in Appendix K of the application. The Port Nicholson Block (Taranaki Whānui ki Te Upoko o Te Ika) Claims Settlement Act 2009 provides for a statutory acknowledgement for Taranaki Whānui with respect to the bed of Te Awa Kairangi/Hutt River. This Cultural Values report highlights the areas of highest consideration where particular attention must be paid over cultural and physical effects on the taonga associated with the rivers.
	lodging the application and Te Runanga o Toa Rangatira Inc

	provided a Cultural Impact Assessment which was also included in Appendix K of the application. The Ngāti Toa Rangatira Claims Settlement Act 2014 provides for a statutory acknowledgement with respect to Te Awa Kairangi/Hutt River and its tributaries, as set out in the CIA. Nga Hapu o Ōtaki, PNBST on behalf of Taranaki Whānui ki Te Upoko o Te Ika, Ngāti Toa Rangatira and Caleb Royal submitted on the application. Following consultation and pre-hearing meetings, a number of amendments were made to the Code and conditions, including conditions to establish a sharing and knowledge forum known as Rōpū Kaitiaki with representatives from the region's iwi. As a result, all of the submitters listed above withdrew their right to be heard at a hearing.
	Consequently, it appears that the matters of significance to tangata whenua have been recognised and provided for and that regard has been given to the principles of the Treaty of Waitangi and the Waitangi Tribunal reports and settlement decisions.
Policy 51	Policy 51 relates to minimising the risks and consequences of natural hazards on people, communities their property and infrastructure. This resource consent application is to undertake works to minimise the risks and consequences of flooding on people, property and/or infrastructure. The nature of the proposal means that climate change and sea level rise can be taken into account at the time that the works are required and the potential for increased frequency or magnitude of flood events can be appropriately managed. As such, I consider the application to be consistent with this policy.
Policy 52	Policy 52 relates to applications for hazard mitigation measures, and notes that particular regard should be given to the need for structural protection works or hard engineering methods, whether non-structural methods are more appropriate, the cumulative effects of isolated structural protection works and the residual risk. These matters will be set out and considered in the OMP and AWP, as well as in an SSEMP if this is required. Section 6 of the Code contains a decision making framework to assist with ensuring that only appropriate activities are included in the AWP. This proposal and the associated environmental monitoring programme allows the cumulative effects of structural protection works, as well as the residual risk after mitigation works are in place to be assessed over time. As such, I consider the application to be consistent with this policy.
Policy 53	This policy relates to public access to and along water bodies including rivers and streams. The proposal includes the construction of cycleways, walkways and other works as part of the development of a linear park along the river as described in Te Awa Kairangi/Hutt River Environmental Strategy, which will improve public access along the river. Some works may require that public access is restricted or prevented while the works are being undertaken. However, this will only be a temporary measure. Except in the case of urgent or emergency works, no works will be undertaken on Sundays or public holidays, or on Saturdays during summer in the

actively flowing channel. No works will occur after 3pm on Saturdays either. As such, I consider the application to be
consistent with this policy.

9.2.2 Regional Plan for Discharges to Land

Objective/Policy	Comment
Policy 4.2.19	This policy relates to allowing discharges to land which are not likely to have adverse effects on soil, water quality and amenity values. The proposal is unlikely to have adverse effects on soil. Regarding water quality, the key contaminant is likely to be sediment. The conditions set limits on the amount of sediment that can be released while undertaking river management works. The Code highlights those activities which are likely to generate a release of sediment and section 10.3.6 of the Code sets out the sediment and erosion control measures to be used to minimise the release of sediment. The conditions of consent and the Environmental Monitoring Plan in Appendix 3 of the Code sets out the requirements for deposited sediment monitoring. Potential effects of discharges on amenity values are provided for through the conditions of consent including requirements for working hours, as well as the Code which requires management of the effects on recreational values and visual amenity. As such, I consider the application to be consistent with this policy.
Policy 4.2.24A	This policy, which gives effect to the NPSFM, relates to discharges and requires regard to be given to matters relating to the life-supporting capacity of fresh water. Policy 4.2.24A requires that when considering an application, regard is given to a number of matters. To assess the extent to which it is feasible or dependable that more than minor adverse effects be avoided, I consider that the applicant has proposed 'industry best practice' methods for the river management works, as well as the use of appropriate mitigation measures, in order to minimise the effects of the proposed works. The 'toolbox' of measures within the Code as well as the adaptive Environmental Monitoring Plan means that the best method can be selected for the site and undertaken at the appropriate time. Alternative methods will be assessed and any works or methodologies can be updated over time. Furthermore, all discharges related to the river management activities will be temporary in nature. As such, I consider the application to be consistent with this policy.

I consider that, with the application of the recommended conditions of consent, the proposed activity is consistent with the Regional Plan for Discharges to Land.

9.2.3 Regional Freshwater Plan

Objective/Policy	Comment
Objectives 4.1.1, 4.1.2 and 4.1.3; Policies 4.2.1, 4.2.2, 4.2.4, 4.2.5, 4.2.7 and 4.2.8	These provisions require the relationship of tangata whenua and their culture and traditions with freshwater to be recognised and provided for, the mauri of water bodies and river beds be protected, and the principles of the Treaty of Waitangi be taken into account.
	Both PNBST and Ngāti Toa have Statements of Association to Te Awa Kairangi/Hutt River, and in the case of Ngāti Toa also the tributaries of Te Awa Kairangi/Hutt River. Information has been provided from both iwi in cultural impact assessments, and representatives attended the pre-hearing meetings and provided input which included the provisions relating to the formation of Rōpū Kaitiaki. The Kaitiaki Monitoring Strategy will be developed and implemented with Ngāti Toa and PNBST, and the monitoring will be included in the Annual Report. I consider the proposal to be consistent with these provisions.
Objectives 4.1.4 to 4.1.6; Policies 4.2.9 to 4.2.14	These provisions aim to protect the natural character of rivers from inappropriate use and development, to safeguard the life supporting capacity of water and ecosystems, and protect significant habitats of fresh water fauna. Te Awa Kairangi/Hutt River and its tributaries have varying degrees of natural character. There are some sections where natural components are evident, and in other sections that are highly modified. The proposed works will maintain or restore where possible the natural character of Te Awa Kairangi / Te Awa Kairangi/Hutt River and its tributaries. In relation to avoiding, mitigating and remedying the adverse effects of the use and development of water bodies and river and lake beds on aquatic habitats and freshwater ecosystems, the Code provides a 'toolbox' of best practice measures to be used to minimise the adverse effects on aquatic habitats and freshwater ecosystems.Significant natural habitats, including pools and riffles, as well as nationally threatened indigenous fish and trout habitat will be protected through the conditions of consent and the requirements for an SSEMP for high potential impact activities. I consider the proposal to be consistent with these provisions.
Objectives 4.1.7 and 4.1.8; Policies 4.2.15 to 4.2.17	These provisions require that amenity and recreational values, and quality of lawful public access to and along rivers is maintained and where appropriate enhanced. The amenity and recreational values identified in Appendix 5 will be provided for through a range of measures including limits on working hours and days, and other measures which limit sediment release and time working within the wet bed of the river which affects amenity and recreational uses of Te Awa Kairangi/Hutt River. Public access to the rivers where river management activities will be undertaken may be restricted during works for health and safety purposes, but in general public access to the rivers is likely to be improved over time with improvements to walking and cycling tracks, and other amenities such as seating areas. I consider the application to be consistent with these provisions.

Objective 4.1.9 and 4.1.10; Policies 4.2.18 to 4.2.22	These objectives and policies aim to ensure the risk of flooding to human life, health and safety, and the adverse
	effects on natural values and physical resources (including people's property) are at an acceptable level; and to allow the maintenance of lawful flood mitigation works within river beds and on floodplains. The proposal is to allow flood mitigation works within Te Awa Kairangi/Hutt River and its tributaries to reduce the risk of flooding and erosion to an acceptable level. The Code and conditions of consent should avoid, mitigate, or remedy any adverse effects of the activity. I consider that the proposal is consistent with these objectives and policies.
	There is considerable community awareness of the flood hazard in these watercourses and the flood mitigation works that have been undertaken over the years, largely as a result of the development of the FMP and public notification of this consent application.
	I consider the proposal to be consistent with these provisions.
Objectives 4.1.11 to 4.1.13, 4.1.15 and 4.1.17; Policies 4.2.23, 4.2.24, 4.2.27, 4.2.28 and 4.2.30 to 4.2.37.	These objectives and policies relate to the use and development of water bodies and include having regard to the social, economic and cultural benefits of the proposal. There is also a strong theme of avoiding, remedying or mitigating adverse effects and working with relevant agencies and tangata whenua in order to achieve integrated management of water. I consider that the proposed framework provides a practical way to carry out the works that is consistent with these provisions.
Objective 5.1.1 to 5.1.3; Policies 5.2.3, 5.2.4, 5.2.6, 5.2.8, 5.2.10 and 5.2.11	These provisions relate to managing the quality of water in water bodies. The key contaminant for these proposed works is the discharge of sediment. Condition 5.7 provides limits in relation to the release of sediment including colour and clarity, and the number of consecutive days that works that release sediment may occur. The 'toolbox' of measures within the Code means that the adverse effects of the discharge can be avoided or minimised. The adaptive Environmental Monitoring Plan has also set out the requirements for monitoring the effects of the works, including over time.
	With respect to the water quality guidelines in Appendix 8 of the RFP, there may be a change in visual clarity of the water and an increase in deposited sediment on the streambed, at or potentially beyond the zone of reasonable mixing, especially for certain activities such as gravel extraction from the wetted channel.
	As the proposed works may not always meet the water quality guidelines in Appendix 8 (required by Policy 5.2.8), Policy 5.2.10 is relevant. This allows for discharges which do not meet the relevant policies in certain situations, and this proposal can meet the requirements of this policy in that the discharge will be temporary in nature, and will be associated

	with necessary maintenance works, and overall I consider the application is consistent with the purpose of the Act.
	I also consider the proposal to be consistent with these provisions.
Policy 5.2.10A	This policy, which gives effect to the NPSFM, relates to discharges and requires regard to be given to matters relating to the life-supporting capacity of fresh water. Policy 5.2.10A requires that when considering an application, regard is given to a number of matters. To assess the extent to which it is feasible or dependable that more than minor adverse effects be avoided, I consider that the applicant has proposed 'industry best practice' methods for the river management works, as well as the use of appropriate mitigation measures, in order to minimise the effects of the proposed works. The 'toolbox' of measures within the Code as well as the adaptive Environmental Monitoring Plan means that the best method can be selected for the site and undertaken at the appropriate time. Alternative methods will be assessed and any works or methodologies can be updated over time. Furthermore, all discharges related to the river management activities will be temporary in nature. As such, I consider the application to be consistent with the objectives and policies of the NPSFM.
Objective 6.1.1 and Policies 6.2.4A, 6.2.14 and 6.2.15	This objective and these policies relate to the proposed damming or diverting of water. Most damming or diversion will be minor and temporary, undertaken in association with construction works. Occasionally, cutting diversion channels are undertaken as a means of realigning the low flow channel where it has moved too far from its design alignment or to deflect the channel where it is creating a bank erosion problem. However, such diversions remain within the bed of the river and do not alter the flow of the river. As such, the effects on water quantity will be less than minor or <i>de minimus</i> . The key consideration of any diversion is to prevent the stranding of fish and macroinvertebrates, and maintain fish passage. These matters are provided for in the Code and the conditions of the consent, and as such the effects of any diversion in relation to the river management activities should be no more than minor. I consider the proposal to be consistent with these provisions.
Objectives 7.1.1 – 7.1.4 and Policies 7.2.1 & 7.2.2	These objectives and policies relate to the use and development of the beds of rivers and development of the floodplain, with appropriate uses being allowed while avoiding, remedying or mitigating adverse effects. The proposed activity is considered an appropriate use of the river bed, in that the activities are for flood mitigation and erosion protection purposes, are for the maintenance of existing lawful structures, relate to the removal of weeds for drainage purposes, are for the extraction of gravel, and diversion of water in association with an activity that is otherwise authorised. In addition, given the purpose of the works they are unlikely to increase the risk of flooding or erosion, and are to be undertaken in a way that is not inconsistent with tangata whenua values. Lawful public

	access along the river will be maintained other than any temporary restrictions of certain areas for health and safety during works, and the requirements of the Code and the conditions of the consent mean that the works should not have significant adverse effects on natural or amenity values, river bed or bank stability, water quality and hydraulic processes, or the safety of canoeists or rafters. Consequently, the proposed activity fits with the uses of Policy 7.2.1 and does not have significant adverse effects on matters identified in Policy 7.2.2. As such, I consider the application to be consistent with these provisions.
Policies 7.2.4, 7.2.6 and 7.2.8	These policies relate to flood and erosion mitigation in rivers. This proposal is consistent with these policies in that any proposed structures will be consistent with the Hutt River FMP and there will be a planned approach to flood and erosion mitigation, rather than ad hoc structures being constructed on the river bed. As shown in Figure 1 of this report, the Hutt River FMP sits above the other plans and reports for this proposal, and so is given regard to in the granting and implementation of these consents. Policy 7.2.8 relates to recontouring of beds and rivers provided the activity is necessary to avoid or mitigate the effects of the flood hazard, and the assessment of the consent application is subject to Part 2 of the Act. Any bed recontouring under this consent would only be undertaken to avoid or mitigate the effects of the flood hazard, and all consent application assessments are subject to Part 2 of the Act (see section 9.4). I consider the proposal to be consistent with these provisions.
Policies 7.2.9 to 7.2.14	These policies relate to the proposed activities to be undertaken including the removal and placement of structures, disturbance of river beds and the effects on birds the removal of vegetation and extraction of gravel. The effects of these activities has been assessed in Section 8 of this report. I consider that the proposal and the conditions of consent which avoid or mitigate any adverse effects of these activities is consistent with these provisions.

I consider that, with the application of the recommended conditions of consent, the proposed activity is consistent with the Regional Freshwater Plan.

-	
Objective/Policy	Comment
Objectives O1 – O4	These objectives relate to the holistic management of resources and recognising the intrinsic values of freshwater to the social, economic and cultural wellbeing of the community. I consider that the proposal is consistent with these provisions.
Objectives O9 and O10; Policies P9, P12A, P15 and P16	These objectives and policies relate to beneficial use and development. These provisions require that recreational values and public access to rivers is maintained and

9.2.4 Proposed Natural Resources Plan (s104(1)(b)(vi)

	enhanced. Whilst recreational values and public access may be disrupted temporarily during any construction or maintenance works, in general, the recreational values and public access to the rivers will be maintained or enhanced through amenity works such as walkways, cycleways and planting proposed by the applicant. Policy P12A relates to the benefits of mineral resource utilisation. Particular regard has been given to the benefits of using gravel extracted from Te Awa Kairangi/Hutt River. In the past gravel has been extracted by Winstone Aggregates and Horokiwi Quarries Ltd on behalf of GWRC for use by their industries. This in turn reduced GWRC's costs to manage the flood hazard. Policy P15 provides for the use, maintenance and ongoing operation of existing catchment based flood and erosion hazard risk management activities. These proposed works fit into this definition and so meet this policy. Policy P16 requires that the social, cultural, economic and environmental benefits of new catchment based flood and erosion risk management activities are recognised. The proposed new principles, adaptive management regime, and 'toolbox' of river management activities, represent an improved and up to date method for carrying out these types of activities, and provide better environmental outcomes for the rivers. I consider the proposal to be consistent with these provisions.
Objectives O14 and O15; Policies P17 to P21	These objectives and policies relate to the relationship of Māori and their culture and traditions with their ancestral lands, water, sites, wāhi tapu and other taonga, and require that these be recognised and provided for. Te Awa Kairangi/Hutt River is identified in Schedule B as Ngā Taonga Nui a Kiwa to Ngāti Toa Rangatira and Taranaki Whānui ki te Upoko te Ika. Ngāti Toa Rangatira and Port Nicholson Block Settlement Trust representatives were consulted in relation to this application, and the conditions of consent and Code have incorporated their concerns and comments. The OMP and Annual Work Plans will be developed in conjunction with mana whenua, and section 10.3.13 of the Code sets out how mana whenua values will be maintained and protected. In addition, the Kaitiaki Monitoring Strategy and Rōpū Kaitiaki will provide mana whenua with the opportunity to actively participate in the implementation of these consents. Both Ngāti Toa and PNBST withdrew their right to be heard on receipt of the recommended conditions of consent and draft wording of the Code. I have had regard to the values and Ngā Taonga Nui a Kiwa huanga identified in Schedule B and the statutory acknowledgements of PNBST and Ngāti Toa while assessing this application. I consider the proposal is consistent with the provisions listed above.
Objective O17 and Policy P24	This objective and policy relate to natural character, form and function. This policy requires that adverse effects on areas of natural character are avoided, remedied or mitigated. Te Awa Kairangi/Hutt River and its tributaries have varying degrees of natural character. There are some

	sections where natural components are evident, and in other sections that are highly modified. The proposed works will maintain or restore where possible the natural character of Te Awa Kairangi / Te Awa Kairangi/Hutt River and its tributaries. The proposed works are not an inappropriate use of the rivers and their margins. As such, I consider that the river management activities are consistent with these provisions.
Objectives O20 and O21, and Policies P27 to P30	These provisions relate to natural hazards. The purpose of the river management activities is to avoid or mitigate the effects of flooding. As such, the works have a functional need to be located, and operational requirement to be undertaken, within the river. At the time that the works are proposed, the residual risk, adverse effects on riverine processes and climate change, and sea level rise will be taken into account through the Annual Work Plans and SSEMPs if one is required. Any adverse effects as a result of the works will be avoided, mitigated or remedied. The adaptive management nature of the Code means that the best solution for the location and river conditions, including any effects of climate change, can be selected at the time that the works are to be undertaken. Any hard engineering works need to be justified in the AWP or SSEMP and undertaken in a manner that any adverse effects are no more than minor and form part of the Hutt Flood Management Plan strategy. Consequently, I consider that the proposal is consistent with these provisions.
Objectives O23 and O24	These objectives relate to maintaining or improving water quality in surface water bodies. Te Awa Kairangi/Hutt River is a significant primary contact recreation freshwater body, and a site with significant mana whenua values and Nga Taonga Nui a Kiwa and therefore Objective O24 is relevant. The river management activities are unlikely to cause a decline in any of the objectives in Table 3.1 except for temporary adverse effects on water clarity and sediment cover. Such effects are unlikely to cause an overall decline for the river. Mana whenua are likely to investigate whether any of the works will have an adverse effect on Māori customary use through the Kaitiaki Monitoring Strategy, and the Code could be amended to provide for any adverse effects if necessary. As such I consider that the proposal is consistent with these provisions.
Objective O25 and Policy P32	This objective relates to managing water quality, flows, water levels and habitats to maintain biodiversity, aquatic ecosystem health and mahinga kai. Table 3.4 is relevant for the proposed works in Te Awa Kairangi/Hutt River. Of the subject rivers where the works are to be undertaken, only the Akatarawa River is listed as having high macroinvertebrate community health. The EMP and KMS will enable the effects, including cumulative effects, on these rivers to be determined over time.

	Policy P32 relates to managing adverse effects on biodiversity, aquatic ecosystem health and mahinga kai. The requirements of the conditions of consent and the Code means that any significant adverse effects on these matters will be avoided in the first instance, minimised if this is not possible, and remedied if there remain adverse effects. The Ecological Enhancement Fund may also be used to <i>'maintain or enhance the natural character of the river</i> <i>environs'</i> or to implement recommendations contained in the Annual Reports or recommendations from independent experts. However, as there are not expected to be any significant residual adverse effects as a result of the works, this fund is not intended to be used to offset effects as set out in this policy or Schedule G2. Regardless, Schedules G1 and G2 could be useful for determining appropriate activities to undertake in relation to the fund. As such I consider the proposal is consistent with these provisions.
Objective O27 and Policies P31(g) and P101	This objective and these policies relates to establishing, maintaining and restoring vegetated riparian margins to enhance water quality, aquatic ecosystem health, mahinga kai and indigenous biodiversity of rivers. Consent condition 5.6 relates to the replanting of riparian vegetation where the works have removed a significant amount. However, vegetated riparian margins are also likely to be restored through the requirements of SSEMPs, the KMS and from projects undertaken using the Ecological Enhancement Fund. As such, I consider that the proposal is generally consistent with this objective and these policies.
Objective O29, O30 and O35, and Policies P31(e) and (f), P34, P35 and P41A	These objectives and policies relate to the habitat of indigenous fish and trout, maintenance of passage for fish and koura, restoration of fish passage for indigenous fish and koura, and minimising adverse effects on critical life periods.
	Policy P34 states that new barriers for fish and koura passage shall be avoided, except where required to protect indigenous fish and koura populations, and Policy P35 promotes the restoration of fish passage where this is appropriate for the management and protection of indigenous fish and koura populations. The subject rivers are inhabited by migratory indigenous fish, koura and brown trout.
	While the activities are not intended to prevent fish passage, except temporarily at times while undertaking works, care needs to be taken to ensure that fish passage is not prevented accidentally as a result of structures or activities. The Code highlights that blocked fish passage may prevent fish and koura from breeding and feeding, which can lead to adverse effects on population numbers. It also notes that it is a legal responsibility to provide for fish passage under both the Conservation Act 1987 (Freshwater Fisheries Regulations 1983) and the Resource Management Act 1991

	(sections 14 and 17), and that this must be considered in
	planning for works involving the construction and maintenance of structures such as floodgates or culverts. Consent condition 5.4 also relates to fish passage and entrapment.
	Policy P31(e) relates to maintaining or restoring habitats that are critical to the life cycle and survival of indigenous aquatic species. Policy P31(f) relates to minimising adverse effects on aquatic species at times which will affect breeding, spawning and migration. P41A relates to avoiding more than minor adverse effects on indigenous fish species present in waterbodies listed in Schedule F1 or Schedule F1b for inanga spawning habitats during known fish spawning and migration times set out Schedule F1a.
	In Te Awa Kairangi/Hutt River, the riffles and pools are critical habitats which will be monitored and maintained as set out in the conditions, Code and EMP. If works are to be undertaken during critical periods for fish, then the conditions categorise this as a high potential impact activity and an SSEMP will need to be prepared, which sets out how adverse effects on these species will be avoided or mitigated.
	Baseline and ongoing monitoring is also set out in the EMP to determine if there has been a statistically significant decline in trout abundance.
	I consider that the proposal is generally consistent with these objectives and policies, especially if particular emphasis is placed on avoiding discharges of sediment, disturbance of the bed or banks of a river, and damming or diversion of water that leads to a significant loss of flow or fish passage affecting spawning habitat at peak times of the year and during key migration periods.
Policy P31(e) and P40	These policies relate to indigenous birds that inhabit the bed of lakes and rivers and their margins. The section of Te Awa Kairangi/Hutt River from the mouth to 1.3km upstream is listed in Schedule F2 as a significant habitat for the following indigenous birds: the black shag, little black shag, royal spoonbill, variable oystercatcher and red-billed gull. There are no specific critical periods for these birds.
	Clause (b) of Policy P40 relates to the protection and restoration of habitats for indigenous birds identified in Schedule F2. Mechanical disturbance of open gravel habitats during gravel extraction, beach ripping or contouring activities can result in the loss of nests or chicks, and lowering of the beaches can result in nests being washed away during high flows. The Code discusses the maintenance of separation distances from any known nests

	and that works undertaken on dry river beds must comply with the restrictions specified in Appendix 7. This states that activities causing disturbance to dry gravel beaches in river bird nesting areas must be avoided between 1 August and 28 February. Where urgent works are required, the works must be preceded by a survey carried out by a suitably
	qualified ecologist to identify nests or chicks, with exclusion zones set up if any nests or chicks are found.I therefore consider the proposal to be consistent with the policies.
Objective O35, and Policies P40, P41, P42	This objective and Policy P40 relate to the protection of ecosystems and habitats with significant indigenous biodiversity values, and where appropriate, that these are restored to a healthy functioning state. The other policies relate to managing adverse effects, and protecting and restoring ecosystems and habitats with significant indigenous biodiversity values. As noted above in relation to fish, koura, birds and their ecosystems and habitats, the Code, and for high potential impact activities the SSEMPs, set out measures to avoid in the first instance, and then mitigate or remedy any residual adverse effects. The effects of any works, if carried out as proposed in the Code, are expected to be minor or no more than minor. Monitoring in the EMP and potentially the KMS will allow cumulative effects over time to be assessed and for changes to be made to the methodologies to minimise these effects if necessary. As such, I consider the proposal to be consistent with these objectives and policies.
Policy P44 and P45	These policies relate to the protection and restoration of, as well as the management of adverse effects, on sites with significant mana whenua values (identified in Schedule C). Policy P44 includes working in partnership with key stakeholders to increase landowner and community understanding of significant values within Schedule C sites, developing and implementing restoration programmes for the sites, and implementing kaupapa Māori monitoring. The OMP will provide an opportunity to increase understanding of the significant values of Schedule C sites. The KMS and Rōpū Kaitiaki will enable restoration programmes for the sites to be developed and implemented and the KMS will implement kaupapa Māori monitoring.
	Policy P45 requires that activities within Schedule C sites be avoided if possible. If this is not practicable, more than minor adverse effects of activities on significant mana whenua values of the site are to be evaluated through a cultural impact assessment. Cultural impact assessments, as defined by the PNRP, have been produced for PNBST on behalf of Taranaki Whānui ki Te Upoko o Te Ika, and Ngāti Toa Rangatira. These highlighted the particular concerns of iwi. Through the development of the Code and conditions of consent, mana whenua have had input into measures to avoid significant adverse effects on the sites, minimise minor

adverse effects where these cannot be avoided, and remedy any adverse effects that cannot be avoided or minimised. The OMP which will be designed and developed in conjunction with mana whenua will identify any areas with significant mana whenua values , including kaitiaki sties and will describe the range of management methods which may be implemented to avoid, remedy or mitigate adverse effects on these values. Clause (f) of Policy P45 relates to iwi authorities being considered an affected party under s95E for all activities that require resource consent within a Schedule C site where the adverse effects are minor or more than minor. Affected parties are only relevant for limited notified or non-notified applications. As this application was publicly notified, no affected parties needed to be identified. However, PNBST and Ngāti Toa were directly notified of the application, as they were identified as having a special interest in this application. As such, I consider that this meets the intention of this clause of Policy P45 and therefore, the proposal is consistent with this policy. The application is also consistent with Policy P44.
These objectives and policies relate to minimising the effects of discharges, including of sediment-laden runoff to water. The key contaminant for these proposed works is the discharge of sediment. Consent condition 5.7 provides limits in relation to the release of sediment such as colour and clarity, and the number of consecutive days of works that release sediment may occur. While Policy P98 relates to vegetation clearance, the likely amount of vegetation cleared in relation to these river management consents is unlikely to generate significant discharges of sediment. The 'toolbox' of measures within the Code means that the adverse effects of the discharge can be avoided or minimised. The adaptive Environmental Monitoring Plan has also set out the requirements for monitoring the effects of the works, including over time. Regarding the policies in relation to the objectives for improving water quality for contact recreation and Māori customary use, due to the temporary nature of any discharges, the proposed works are unlikely to contribute to an objective not being met. The adverse effects of all point source discharges will be minimised by the use of measures in the Code, limits in the conditions, and SSEMP monitoring, which will indicate if the discharge is likely to result in a decrease in the QMCI of more than 20%, and a change in water clarity after the zone of reasonable mixing. None of the other parameters in Policy P71 are likely to be affected by the temporary discharge of sediment. I therefore consider the application to be consistent with the

Policy P66	This policy, which gives effect to the NPS-FM, relates to discharges and requires regard to be given to matters relating to the life-supporting capacity of fresh water. Policy 5.2.10A requires that when considering an application, regard is given to a number of matters. To assess the extent to which it is feasible or dependable that more than minor adverse effects be avoided, I consider that the applicant has proposed 'industry best practice' methods for the river management works, as well as the use of appropriate mitigation measures, in order to minimise the effects of the proposed works. The 'toolbox' of measures within the Code as well as the adaptive Environmental Monitoring Plan means that the best method can be selected for the site and undertaken at the appropriate time. Alternative methods will be assessed and any works or methodologies can be updated over time. Furthermore, all discharges related to the river management activities will be temporary in nature. As such, I consider the application to be consistent with the objectives and policies of the NPS-FM, and Policy 66 of the PNRP.
Policy P72	This policy relates to the zone of reasonable mixing. For this activity, a zone of 200 metres is recommended, given the nature of the discharge, the river management activities and the size of Te Awa Kairangi/Hutt River.
Policy P103	This policy relates to the management of gravel, sand or rock extraction. The extraction of gravel is proposed to be undertaken in such a way that it does not result in flooding or erosion, and the flow of bed material to the coast is not reduced to the extent it would contribute to coastal erosion. Monitoring of bed levels is undertaken by the applicant to ensure that an appropriate amount of gravel is taken from any particular reach. Sometimes, the rate of extraction may exceed the natural rate of deposition, however, this is carefully monitored and undertaken to manage reaches where aggradation is occurring and could result in adverse effects in terms of flooding or erosion. The FMP, OMP, conditions of consent and the Code provide for the matters in this policy.
Policy P104	This policy relates to avoiding more than minor adverse effects on structures that are part of catchment-based flood and erosion risk management activities, unless those activities are carried out by or on behalf of the owner of the structure. The applicant may remove some structures it owns as part of these river management activities, which is provided for by this policy. There may be other activities in relation to the maintenance of structures that could also fall under this policy. Any such works will be consistent with this policy.
Policy P106	This policy relates to the management of plants in the beds of lake and rivers. This policy provides for the removal of pest plants, the planting of indigenous plants, and the introduction or removal of plants or parts of plants if it does not increase flooding or erosion at the site or in the

catchment, or adversely affect significant biodiversity values of the site. The applicant uses willows for strengthening river banks and structural measures such as permeable groynes and debris fences. While native plants can be used to stabilise smaller streams, the use of natives in larger rivers such as Te Awa Kairangi/Hutt River is limited as they are slower to establish, have shallower root systems and higher establishment and maintenance costs. However, native trees are used are used extensively behind the 'front line' willow defence plantings. Nor are there any plans to significantly extend the area of willow plantings in the river corrider.
 willow plantings in the river corridor. Woody vegetation, aquatic weeds and silt are also removed from minor watercourses and drains to maintain channel capacity. A number of strategies to mitigate the adverse effects of these works have been proposed in the Code and the conditions of consent in relation to fish stranding, sediment discharges and the use of weed rakes or conventional buckets. In addition, an SSEMP is required for any mechanical clearance of bottom rooted plant communities in low gradient streams. As such, the proposed river maintenance works are generally consistent with this policy.

I consider that, with the application of the recommended conditions of consent, the proposed activity is consistent with the Proposed Natural Resources Plan.

9.2.5 Weighting of the Proposed Natural Resources Plan

As the conclusion reached under the operative regional plans assessment is consistent with that reached under the Proposed Natural Resources Plan, there is no need to undertake a weighting exercise between the two plans.

9.3 Any other matter (s104(1)(c))

This section of the Act requires the consent authority to, subject to Part 2, have regard to any other matter the consent authority considers relevant and reasonably necessary to determine the application.

A number of other documents are relevant to this application, including

- Hutt River Floodplain Management Plan, which includes the Hutt River Environmental Strategy (2001);
- GWRC's Long Term Plan for 2012 2022
- The Port Nicholson Block (Taranaki Whānui ki Te Upoko o Te Ika) Claims Settlement Act 2009; and
- The Ngāti Toa Rangatira Claims Settlement Act 2014.

The proposed river management works give effect to the Hutt Floodplain Management Plan. The Hutt River FMP provides the direction and context for the river management activities.

GWRC's Long Term Plan is a requirement of the Local Government Act 2002, and contains information about the range of activities and services the council intends to provide to meet the region's needs, along with an explanation of expenditure and funding associated with them. Flood protection and control works to be undertaken over the next 10 years are outlined in Part 3 of the LTP with specific detail around scheduling and funding of the works. The capital expenditure programme for Te Awa Kairangi/Hutt River is included in Table 26, while the level of funding for the overall works and maintenance programme (for all rivers in the Wellington Region, including Te Awa Kairangi/Hutt River) is shown in Table 27.

The cultural associations of PNBST are recognised in a Deed of Settlement as set out in the PNBST Claims Settlement Act 2009. In this deed, PNBST have a statutory acknowledgement with respect to the 'Hutt River'. The legislation requires GWRC to have regard to the statutory acknowledgements in forming an opinion on affected party status. PNBST were directly notified of the application, and the applicant consulted directly with representatives of PNBST and Taranaki Whānui.

The cultural associations of Ngāti Toa Rangatira are recognised in a Deed of Settlement as set out in the Ngāti Toa Claims Settlement Act 2014. In this deed, Ngāti Toa has a statutory acknowledgement with respect to the 'Hutt River and its tributaries'. The legislation requires GWRC to have regard to the statutory acknowledgements in forming an opinion on affected party status. Ngāti Toa were directly notified of the application, and the applicant consulted directly with representatives of Ngāti Toa.

9.4 Part 2 of the Act

Consideration of an application under section 104 of the Act is subject to Part 2. "Subject to" gives primacy to Part 2 and is an overriding guide when applying the provisions of the Act.

Part 2 of the Act sets out the purpose and principles of the Act in section 5, and in sections 6, 7 and 8 sets out matters that consent authorities should consider when exercising their functions under the Act.

9.4.1 Section 5 – Purpose and Principles

Section 5 defines "sustainable management" as:

"managing the use, development, and protection of natural and physical resources in a way, or at a rate, which enable people and communities to provide for their social, economic, and cultural wellbeing and for their health and safety while-

(a) sustaining the potential of natural and physical resources (excluding minerals) to meet the reasonably foreseeable needs of future generations; and

- (b) safeguarding the life-supporting capacity of air, water, soil and ecosystems; and
- (c) avoiding, remedying, or mitigating any adverse effects of activities on the environment."

9.4.2 Section 6 – Matters of National Importance

In exercising its powers and functions under the Act, the Greater Wellington Regional Council (GWRC) is required to recognise and provide for the matters of national importance listed in section 6 of the Act. I have identified the following matters to be of relevance to this application and have addressed the effects of the proposal on that basis.

Section 6 (a) recognises the importance of preserving the natural character of the coastal environment (including the coastal marine area), wetlands, and lakes and rivers and their margins, and the protection of them from inappropriate subdivision, use, and development.

Te Awa Kairangi/Hutt River and its tributaries have varying degrees of natural character. There are some sections where natural components are evident, and other sections that are highly modified. The proposed works will maintain, and restore where possible the natural character of Te Awa Kairangi / Te Awa Kairangi/Hutt River and its tributaries, including through riparian planting, the preservation of pools and riffles and the use of the Environmental Enhancement Fund. As such I consider that the importance of preserving the natural character of the rivers and their margins has been recognised and protected.

Section 6 (c) provides for the protection of areas of significant indigenous vegetation and significant habitats of indigenous fauna:

Te Awa Kairangi/Hutt River and most of its tributaries have significant indigenous ecosystem values, including providing habitat for indigenous threatened/at risk fish species, and habitat for six or more migratory indigenous fish species. Inanga spawning habitat is also provided at the tidally influenced reaches of Te Awa Kairangi/Hutt River and Te Mome Stream. Te Awa Kairangi/Hutt River from the mouth to 1.3km upstream is a significant habitat for indigenous birds. The conditions of consent and the Code state that an SSEMP be required for high potential impact activities that are undertaken during the critical migration and spawning times for native fish and inanga. Conditions require that any works on the gravel beaches between August and February inclusive be avoided, but if urgent works are required that an ecologist surveys the river for birds and their nests, with exclusion areas for works marked out if birds or nests are found.

In addition, there will be surveys to monitor any decline in these indigenous fish and bird species over the term of the consents and management responses if the river management activities have caused a decline to occur. Pools and riffles which provide significant habitat for fish will also be surveyed to ensure there will be no net loss as a result of the works. The clearance of any areas of high value riparian vegetation will be avoided in the first instance and if this is not possible, any high value riparian vegetation removed as a result of the works will be replaced with at least the same amount.

As such, I consider that the proposal provides for the protection of significant indigenous vegetation and habitats of indigenous fauna.

Section 6(d) recognises the importance of maintaining and enhancing public access to and along the coastal marine area, lakes, and rivers:

The proposal includes the construction of cycleways, walkways and other works as part of the development of a linear park along the river as described in Te Awa Kairangi/Hutt River Environmental Strategy, which will improve public access along the river. As such, I consider that the proposal recognises the importance of maintaining and enhancing public access to and along Te Awa Kairangi/Hutt River, as well as its tributaries where public access currently exists.

Section 6(e) recognises the importance of the relationship of Maori and their culture and traditions with their ancestral lands, water, sites, waahi tapu, and other taonga.

A Cultural Values report prepared by Raukura Consultants, on behalf of Port Nicholson Block Settlement Trust (PNBST) and Taranaki Whānui ki Te Upoko o Te Ika (Taranaki Whānui) which sets out the cultural values for Te Atiawa/Taranaki Whānui in the Awakairangi/Hutt River from the mouth where it enters Te Whanganui a Tara/Wellington Harbour up to Upper Hutt. The report also covers Māori history and the general history of the river. It states that "the cultural values spring from this rich history associated with Te Awakairangi and its tributaries, along with the natural values of this stream with its rich and abundant flora and fauna".

A Cultural Impact Assessment was produced by Ngāti Toa Rangitira which sets out the cultural values of Ngāti Toa with particular reference to the resource consent applications. The CIA discusses the cultural values, traditional relationship and customary practices of Te Awa Kairangi/Hutt River and its tributaries, and provides an assessment of the cultural effects of the proposal.

Mitigation or remediation measures to address the issues identified in the reports were recommended by PNBST and Ngāti Toa through the reports and subsequently during the pre-hearing meetings and other discussions, and these measures have been included in the conditions of the consent. The development of the OMP with mana whenua will identify any areas with significant ecological or mana whenua values, including mana whenua values of kaitiaki sites. The development and implementation of a Kaitiaki Monitoring Strategy will identify tohu, mahinga kai, and Māori customary use, and methods to monitor them, as well as identifying tikanga and how it influences cultural monitoring methods, and a reporting structure that enables kaitiaki information to contribute to the applicant's environmental reporting.

As such, I consider that the importance of the relationship of Maori and their culture and traditions with their ancestral lands, water, sites, waahi tapu, and other taonga have been recognised and will continue to be through the implementation of the consents.

Overall, I consider that the above matters in section 6 of the Act have been provided for by the proposal. The other matters identified in section 6 are not considered relevant to this application.

9.4.3 Section 7 – Other Matters

The other matters to which GWRC must have particular regard in relation to managing the use, development, and protection of natural and physical resources are listed in section 7 of the Act.

Section (a) and (aa) kaitiakitanga and the ethic of stewardship

A Kaitiaki Monitoring Strategy, will be developed and implemented along with the formation of Rōpū Kaitiaki to enable the exchange of information between the applicant and mana whenua of Te Awa Kairangi/Hutt River, Wainuiomata, Waikanae and Ōtaki Rivers. I consider particular regard has been had to this matter.

Section 7(b) the efficient use and development of natural and physical resources

The proposal makes efficient use of the available space in the constrained Te Awa Kairangi/Hutt River catchment to minimise the flood risks. Works will only be undertaken if this is the best option to reduce flooding and erosion to an acceptable level. I consider particular regard has been had to this matter.

Section 7(c) the maintenance and enhancement of amenity values

The conditions of consent and the Code specifically provide for the maintenance and enhancement of amenity values, as detailed above. As such, I consider particular regard has been had to this matter.

Section 7(d) intrinsic values of ecosystems

I have had particular regard to the intrinsic values of ecosystems throughout my assessment, particularly in relation to water quality and effects on aquatic and riparian ecology (see Section 8 above).

Section 7(f) maintenance and enhancement of the quality of the environment

The proposal will reduce the risk of flooding within Te Awa Kairangi/Hutt River catchment on the surrounding area, which constitutes an enhancement to the environment (which includes people and communities). The conditions of consent and the Code set out the measures that will be taken to maintain and enhance the quality of the environment, as detailed in Section 8 above. As such, I consider particular regard has been had to this matter.

Section 7(h) the protection of the habitat of trout and salmon

The habitat of trout will be protected through the conditions of the consent and the Code. High potential impact activities proposed to be undertaken during the sensitive times for trout spawning will require an SSEMP to be prepared. As such, I consider particular regard has been had to this matter.

Section 7(i) the effects of climate change

The effect that climate change can have on flooding and sea level rise is acknowledged. The nature of the proposal means that this can be taken into account at the time that the works are required, and the potential for increased frequency or magnitude of flood events can be appropriately managed over the term of the consent. I consider particular regard has been had to this matter.

I do not consider that the other matters listed in section 7 of the Act are of relevance to this application.

9.4.4 Section 8 – Principles of the Treaty of Waitangi

Section 8 of the Act requires GWRC to take into account the principles of the Treaty of Waitangi (Te Tiriti o Waitangi) when considering applications for resource consent. The Waitangi Tribunal and Courts continue to establish the principles of the Treaty of Waitangi and it is recognised that the principles are continuing to evolve. The two key principles that are of relevance to this application are active protection of Mäori interests and consultation.

The principle of active protection has been described as a "guarantee to Maori to continue a relationship with resources that was as much about their use as about their conservation" *NZ Cooperative Dairy Company Limited v Commerce Commission* (1991). In the context of this application, active protection must be taken into account when considering the tangata whenua relationship with their ancestral land, water, wāhi tapu and other taonga.

The general requirements of 'consultation' have been well established by the judiciary and Courts both within and outside the Act. Consultation should facilitate tangata whenua understanding of the effects of a proposal on their relationship with the area in question to a point where the applicant can consider how those effects might be avoided, remedied or mitigated. GWRC requires this kind of information to be able to assess how the Council can meet its statutory responsibilities.

Iwi representatives from PNBST and Taranaki Whānui were part of the Hutt River Flood Management Plan Advisory Committee and meetings were held with the representatives. As a result of these meetings a Cultural Values report was prepared by Raukura Consultants and included in Appendix K of the application. The applicant also consulted with Ngāti Toa Rangatira prior to lodging the application, and Te Runanga o Toa Rangatira Inc provided a Cultural Impact Assessment. Both PNBST and Ngāti Toa were directly notified of the application, and lodged submissions in opposition. Ngā Hapū o Ōtaki also lodged submissions in opposition to support PNBST and Ngāti Toa. Iwi representatives were present at the pre-hearing meetings for Te Awa Kairangi/Hutt River and Wainuiomata River applications, as well as the applications for the other western rivers (Waikanae and Ōtaki Rivers) where the potential effects on mana whenua values were discussed, along with ways to avoid, mitigate or remedy these effects. As a result, a number of amendments were made to the consent conditions, the Code and other matters related to the implementation of the resource consents, including highlighting the partnership with mana whenua and the development of Rōpū Kaitiaki. Following these amendments, PNBST, Ngāti Toa and Ngā Hapū o Ōtaki were all happy to withdraw their right to be heard at a hearing.

The formation of Ropū Kaitiaki will continue to strengthen the partnership and exchange of information between the applicant and mana whenua during the implementation of the consents.

I consider that GWRC has taken into account the principles of the Treaty of Waitangi (Te Tiriti o Waitangi) when considering this application for resource consent.

9.5 Matters relevant to discharge permits (s105)

The nature of the discharge will largely be the discharge of sediment in runoff and of sediment and other bed material as a result of disturbing the bed and banks of the watercourses. I consider the receiving environment to be sensitive due to the significant indigenous biodiversity values of Te Awa Kairangi/Hutt River, the Akatarawa River, Speedy's Stream and Stokes Valley Stream. Te Mome Stream and Opahu Stream may provide inanga spawning habitat and also flow into Te Awa Kairangi/Hutt River.

Due to the nature of the proposed works being within the river corridor, and the constraints of the surrounding environment, a discharge permit is required to be able to undertake the proposed river management works, as discharging to land will not always be practicable or possible, especially for works occurring in the wetted area of the watercourse. While the application states the type of river management activities that may be undertaken and the methods to do this, the nature of the proposed consents means that the applicant's reasons for choosing the proposed works and any other possible alternative methods of discharge, will be detailed in the AWP or SSEMP if one is required.

9.6 Restrictions on grant of certain discharge permits (s107)

Section 107 of the Act places restrictions on the grant of resource consents for the discharge of contaminants into water if they cause certain adverse effects in receiving waters after reasonable mixing.

Providing any machinery used in relation to the works are cleaned and operated as set out in the Code, there should be no conspicuous oil or grease films.

When undertaking works in the bed of the river, good site management practices will be needed to ensure that there is no conspicuous change in the colour or visual clarity of the water beyond the mixing zone due to sediment discharges. Erosion and sediment controls may need to be modified during the works to manage any specific on-site conditions, if visual clarity is affected to a significant degree.

The conditions of consent and the Code mean that there are unlikely to be any significant adverse effects on aquatic life, after reasonable mixing.

None of the other effects set out in section 107(1) are likely to occur as a result of the river management activities proposed in the application.

Section 107(2) of the Act states that a discharge permit may be granted that allows the effects in section 107(1) if it is satisfied that, among other things, that the discharge is of a temporary nature or that the discharge is associated with necessary maintenance work. I consider that any discharge from the river management activities that affects the colour or visual clarity of the water is likely to be temporary. In addition, the discharge will be associated with necessary maintenance work. As such, the discharge will meet the requirements of section 107(2) and can be granted.

10. Conclusions

In making my recommendation on this application I have considered the actual and potential effects on the environment arising as a result of the proposal, the concerns raised by submitters and the mitigation measures proposed by the applicant. I have also considered Part 2 of the Act, sections 104, 105, 107 and 108 of the Act, the NPSFM and the relevant objectives and policies of the RPS, RFP and PNRP.

Overall, I consider that it is appropriate to grant the consents subject to the recommended conditions of consent that require that the actual and potential adverse effects of the proposal are avoided, remedied or mitigated to an acceptable level.

11. Recommendation

I recommend, pursuant to sections 104B, 105, 107 and 108 of the Act, that the following resource consents be granted subject to the conditions in Appendix 1.

12. Duration of consents

The applicant has requested a term of 35 years.

Section 123(c) of the Act allows a maximum duration of 35 years for land use consent WGN130264 [32238] to carry out river management activities in the bed and on the banks, berms and stopbanks. I consider a duration of 35 years is appropriate given the nature of the consent applications, the adaptive management regime provided for within the conditions, and the flood management purposes for which consent is sought.

Section 123(d) of the Act allows a maximum period of 35 years for water permit WGN130264 [34077]: to temporarily and permanently divert the flow of watercourses. I consider a duration of 35 years is appropriate for this permit, as some diversions will be permanent, and others will relate to river

management activities that require temporary diversions that may be undertaken at any time over the term of the land use consents.

Section 123(d) of the Act allows a maximum duration of 35 years for discharge permit WGN130264 [34078] to temporarily discharge sediment and sediment laden stormwater during, and as a result of, river management activities. I consider a duration of 35 years is appropriate for this permit, as the discharges will relate to river management activities that may be undertaken at any time over the term of the land use consents.

Section 123(c) of the Act allows a maximum duration of 35 years for land use consent WGN130264 [34486] to extract gravel from the beds and banks of Te Awa Kairangi/Hutt River. I consider a duration of 35 years is appropriate given the nature of the consent applications, the adaptive management regime provided for within the conditions and the flood management purposes for which consent is sought.

Report prepared by:

2000

Michelle Conland Consultant Planner, Environmental Regulation

Recommendation approved by:

J.S. hannan

Shaun Andrewartha Manager, Environmental Regulation

Appendix 1: Consent conditions Te Awa Kairangi/Hutt River

Advice Note 1: Resource consent applications to carry out river management activities in and on Te Awa Kairangi/Hutt and Wainuiomata Rivers were advanced as part of a consenting package that included the Ōtaki and Waikanae River applications. Despite this, consents for Te Awa Kairangi/Hutt River [WGN130264] and Wainuiomata Rivers [WGN150094] will be granted ahead of the Ōtaki River [WGN140054] and Waikanae River [WGN130303] consent applications.

The Natural Character Index/Habitat Quality Index developed in accordance with conditions 6.3 and 6.4 and the Ecological Enhancement Fund established in accordance with condition 12.1 will also apply to the Ōtaki and Waikanae Rivers.

These conditions apply to the following resource consents:

- a) land use consent to carry out river management activities in the bed and on the banks, berms and stopbanks [32238];
- b) water permit to divert water during, and as a result of, river management activities [34077];
- c) discharge permit to discharge sediment and sediment laden stormwater during, as a result of, river management activities [34078]; and
- d) land use consent to extract gravel from the beds and banks [34486].

Terms in the conditions in **bold** have their meaning set out in the definitions that follow the consent conditions.

GENERAL CONDITIONS

1. General

Advice Note 2: The Code coordinates the consistent implementation of all river management activities undertaken by Wellington Regional Council throughout the Wellington Region and assists the Council to undertake its statutory flood protection, erosion control and hazard risk management functions, while maintaining and enhancing the natural and cultural values associated with the rivers and river margins.

The conditions support the framework set out in the Code by providing that all river management activities must be undertaken in accordance with the good management practices at section 10, and the general activity constraints calendars at Appendix 7 of the Code.

In addition, the Code provides a programme of environmental data collection and monitoring to inform the on-going understanding and management of the effects of river management activities. Condition 6.1(a)(ii) requires baseline monitoring to be undertaken in accordance with the triggers and responses at Tables 5 to 7 of the Code.

Although all other parts of the Code can be amended from time to time, sections 1.2, 6 and 10, Tables 5 to 7, and Appendices 2 and 6 may only be amended in accordance with condition 11.1.

- 1.1 The term of these consents is 35 years from the date of their commencement.
- 1.2 The conditions apply within the areas shown as the 'consent area' in Maps 1 to 41 of the application, and as generally shown in Schedule 1.

1.3 If there are any inconsistencies between the **Code**, an Operational Management Plan, Annual Work Plan, Site Specific Effects Management Plan (**SSEMP**) and the general or specific conditions, the conditions prevail.

2. Operational Management Plans

Advice Note 3: Operational Management Plans must be prepared for each river. They are key tools that enable river management operators to plan and execute their work in a manner that reflects the high-level direction in relevant floodplain management plans. Operational Management Plans provide for the management of work on a reach-by-reach basis, setting out processes for identifying and managing reach specific values to enable, to the extent practicable, the rivers to follow an active meander pattern.

- 2.1 The **consent holder** must, no later than 12 months after the commencement of these consents:
 - a) invite **mana whenua** to be involved in the design and development of Operational Management Plans for each river in accordance with conditions 2.2 and 2.3;
 - b) consult the **Department of Conservation** and Wellington Fish and Game Council on the Operational Management Plans; and
 - c) submit each Operational Management Plan to the **Manager, Environmental Regulation**, for certification under condition 15.1.
- 2.2 An Operational Management Plan must, in relation to each reach of the river:
 - a) set out how the Plan gives effect to the principles of river management in section 1.2 of the **Code**;
 - b) describe the **design standard**;
 - c) describe reach characteristics, including:
 - (i) the channel type key morphological characteristics and Natural Character Index/Habitat Quality Index objectives, as appropriate;
 - (ii) fish and spawning habitats, as recommended by the **Department of Conservation** and Wellington Fish and Game Council as managers of those species; and
 - d) identify management objectives prescribed by a **floodplain management plan** and other relevant agreements;
 - e) contain the design channel and buffer zone as appropriate;
 - f) describe the **bed level envelope** and set minimum **bed** levels;
 - g) describe recreational values and identify any areas of safety concern;
 - h) identify any additional **activities** that will require an **SSEMP** (see condition 4.3(g));
 - i) identify any areas with significant ecological or **mana whenua** values, including:
 - (i) indigenous ecosystems or significant indigenous biodiversity values; and

- (ii) the mana whenua values of kaitiaki sites; and
- j) describe the range of management methods which may be implemented, including any additional management practices to apply to the areas in (i) to avoid, remedy or mitigate adverse effects.
- 2.3 Each Operational Management Plan must:
 - a) give effect to the principles of river management at section 1.2 of the **Code**; and
 - b) be consistent with the relevant **floodplain management plan**, unless a final Annual Report (prepared under condition 9.4(a)) identifies that such a deviation is necessary to achieve the **design standard**.

3. Annual Work Plans

- 3.1 The **consent holder** must, by 1 September each calendar year:
 - a) invite **mana whenua** to be involved in the design and development of draft Annual Work Plans for each river in accordance with condition 3.2;
 - b) invite the **Department of Conservation** and Wellington Fish and Game Council to discuss the draft Annual Work Plans; and
 - c) finalise and provide each Annual Work Plan to the **Manager, Environmental Regulation**, with copies to **mana whenua**, the **Department of Conservation**, Wellington Fish and Game Council, and Powerco Ltd.
- 3.2 Each Annual Work Plan must:
 - a) set out which **activities** will be undertaken in the river and at which times of the year;
 - b) be consistent with:
 - (i) certified Operational Management Plans;
 - (ii) sections 6, 10 and Appendix 7 of the **Code**; and
 - c) identify opportunities for environmental enhancement, as identified by a suitably qualified ecologist; and
 - d) identify any proposed **activities** that may require an **SSEMP** (see condition 4.3).

4. Site Specific Effects Management Plans and Monitoring

Advice Note 4: River management activities have the potential for short-term adverse effects. Conditions 4.1 to 4.6 require the development of SSEMPs prior to undertaking high potential impact activities, and activities in identified sensitive locations and seasons in order to limit, remedy or mitigate potential adverse effects. Further guidance is set out in section 5.6 and Appendix 2 of the Code.

Advice Note 5: An existing certified SSEMP may be re-submitted in fulfilment of condition 4.1 if the proposed activities are materially the same as what was previously addressed by that SSEMP.

4.1 Before the **consent holder** commences one or more of the **activities** listed in condition 4.3, it must:

- a) prepare an **SSEMP** in consultation with **mana whenua**, the **Department of Conservation**, Wellington Fish and Game Council and any other party as relevant;
- b) submit the **SSEMP** to the **Manager, Environmental Regulation**, for certification under condition 15.1; and
- c) receive the certified **SSEMP** from the **Manager**, **Environmental Regulation**.
- 4.2 The **consent holder** must comply with a certified **SSEMP**.
- 4.3 Activities for which an **SSEMP** is required are:
 - a) the construction of grade control structures;
 - b) wet gravel extraction;
 - c) **high potential impact activities**, as set out in condition 4.4, proposed to be undertaken:
 - between 1 January and 28 February on the **banks** only, or between 1 March and 31 May on the **banks** and **bed**, in the inanga spawning areas identified in Appendix 7 of the **Code**;
 - (ii) between 1 May and 31 October, in the trout spawning areas identified in Appendix 6 of the **Code**;
 - between 1 June and 31 December, in large areas (defined in Table 2, Appendix 2 of the Code) of the inanga spawning areas identified in Appendix 7 of the Code;
 - (iv) between 1 August and 31 December, in large areas (defined in Table 2, Appendix 2 of the **Code**) of the wetted channel utilised by migrating fish; and
 - (v) at all times within the actively flowing channel when the river flow recedes below the **minimum flow**; and
 - d) the mechanical clearance of bottom rooted plant community in low gradient streams;⁴
 - e) the clearance of 100m² or more of high value riparian vegetation;
 - f) additional **activities** assessed as having a high risk of adverse impact in Table 4, Appendix 2 of the **Code**; and
 - g) any additional **activities** identified by a certified Operational Management Plan as requiring an **SSEMP**.
- 4.4 In condition 4.3, **high potential impact activities** means one or more of the following:
 - a) **bed** recontouring;

⁴ This includes activities that disturb the bottom of the stream, but excludes the use of weed boats.

- b) channel diversion cuts;
- c) construction and/or repair of **impermeable structures**; and
- d) ripping in the wet channel.
- 4.5 The purpose of an **SSEMP** is to set out how the proposed river management activity will be limited in order to remedy or mitigate adverse effects, including effects on water quality, aquatic ecology and the geomorphic **bed** form (as relevant).
- 4.6 In particular, each **SSEMP** must:
 - a) describe the works proposed, including methodology and timing;
 - b) include an assessment of the various options considered and reasons why undertaking the proposed **activities** is preferred;
 - c) include an assessment as to why the **activities** are to be undertaken during that period and/or within that habitat and specific measures to remedy or mitigate adverse effects;
 - d) describe the site specific (event) monitoring to be undertaken pursuant to condition 4.7;
 - e) set out consultation requirements with the relevant parties listed in condition 4.1(a);
 - f) describe how the design channel and **bed** levels will be maintained;
 - g) describe how the **mana whenua** values of **kaitiaki sites** have been taken into account; and
 - h) include a suitably qualified expert's opinion of how appropriate steps will be taken to avoid, remedy or mitigate adverse effects.

Advice Note 6: Conditions 4.7 to 4.8 provide for the collection of data before and after the activities identified in condition 4.3 to inform the on-going understanding and management of short-term effects.

- 4.7 The **consent holder** must, if undertaking one or more of the activities listed in condition 4.3, undertake site specific (event) monitoring to compare the relevant habitat at each work site before and after the activities have occurred.
- 4.8 The **consent holder** must appoint a suitably qualified expert to determine the site specific (event) monitoring method and process which may include, as relevant:
 - a) water quality monitoring (suspended solids, turbidity, total nitrogen, total phosphorous);
 - b) deposited sediment monitoring (sediment cover and substrate size);
 - c) habitat mapping along the length of the river affected by the works, compared to comparable unaffected sites;
 - d) macroinvertebrate re-colonisation;
 - e) survey of fish populations;
 - f) survey of breeding bird populations, particularly banded dotterels, pied stilts and blackfronted dotterels;

- g) survey of lizard and gecko populations, particularly threatened gecko species; or
- h) fine scale monitoring of physical chemical and biological indicators in estuarine environments.
- 4.9 The **consent holder** must include the results of site specific (event) monitoring from the preceding 12 month period in the draft Annual Report.

5. Activity constraints

- 5.1 All **river management activities** must be undertaken:
 - a) in accordance with:
 - (i) the relevant Annual Work Plan;
 - (ii) section 10 and Appendix 7 of the **Code**, as applicable to the chosen method; and
 - (iii) the activity constraints in conditions 5.2 to 5.10 below; and
 - b) in a manner consistent with a relevant certified Operational Management Plan.

Advice Note 7: The activity constraints in conditions 5.2 to 5.10 set key bottom lines for relevant matters under Part 2 of the Act. They are to be read in conjunction with section 10 and Appendix 7 of the Code.

Advice Note 8: Condition 5.2 seeks to ensure that activities do not cause a reduction in bed levels below the minimum set out in certified Operational Management Plan. It is important to note that this may occur naturally.

Managing bed levels

- 5.2 The **consent holder** must not:
 - a) extract gravel from the bed unless necessary for river management activities; and
 - b) extract gravel below the minimum **bed** level in a certified Operational Management Plan.

Minimisation of disturbance of noise and amenity

- 5.3 Except in the case of **urgent works**, the **consent holder** must avoid works:
 - a) in the actively flowing channel on Saturdays during December to February;
 - b) on Sundays or public holidays; and
 - c) outside of the following hours:
 - (i) 7am 7pm Monday to Friday; and
 - (ii) 8am 3pm Saturday.

Fish passage

- 5.4 The **consent holder** must:
 - a) undertake all **river management activities** in a manner consistent with the fish passage requirements in the Freshwater Fisheries Regulations 1983; and
 - b) relocate any fish entrapped by **river management activities** upstream into clear water as soon as possible.
- 5.5 During dewatering, the **consent holder** must check for any fish that are stranded, or are at risk of being stranded and immediately place these fish back into the flowing channel.

Riparian vegetation

- 5.6 The **consent holder** must, when undertaking works that require the removal of:
 - high value riparian vegetation at any works site, replant within that river corridor a minimum of an equivalent area of riparian vegetation with native species that are suitable for the location; or
 - b) more than 100m² of any other riparian vegetation at any works site, replant as a minimum an equivalent area of riparian vegetation within that river corridor as replacement.

Sediment release

- 5.7 The **consent holder** must ensure that the release of sediment directly associated with any river management activity:
 - a) does not cause any conspicuous change in the colour of the receiving water, or a change in horizontal visibility of greater than 20%, more than 1 hour after the completion of each working day, as measured by a black disc at a suitable location no more than 200m downstream of the works site; and
 - b) does not continue for more than 6 consecutive days, and for more than 12 hours per day.

Lizards and geckos

- 5.8 Conditions 5.9 and 5.10 apply if the **consent holder** disturbs:
 - a) more than 100m² of any one or more of the following habitat types at any works site (not including gravel bar or beach habitat within the active channel):
 - (i) river terrace manuka or kanuka scrubland; or
 - (ii) native grassland; or
 - (iii) scree or boulder fields; or
 - b) any area where lizards and/or geckos are known or likely to be present.
- 5.9 A suitably qualified herpetologist must undertake a survey prior to the works to check for the presence of lizards within the affected site.

5.10 If any lizard species is identified, works must not proceed until the **consent holder** has obtained permits under the Wildlife Act 1953 and a detailed plan is in place to avoid or mitigate any adverse effects of the works.

6. Baseline monitoring and management responses

Advice Note 9: Baseline monitoring enables the cumulative effects of river management activities to be taken into account so that actions can be taken to avoid, remedy or mitigate adverse effects on key habitat and populations.

Advice Note 10: The Environmental Monitoring Plan is included at Appendix 3 of the Code. It requires the collection of a range of physical parameters to assess the effects of river management activities on selected environmental values.

- 6.1 The **consent holder** must:
 - a) undertake baseline monitoring in accordance with
 - (i) section 2 of the Environmental Monitoring Plan (at Appendix 3 of the Code); and
 - (ii) the triggers and responses at Tables 5 to 7 of the **Code**; and
 - b) include the results of baseline monitoring from the preceding 12 month period in the draft Annual Report.
- 6.2 If applying the triggers in Tables 5 to 7 of the **Code**, baseline monitoring shows that there has been a statistically significant decline in trout abundance, the number of banded dotterel, pied stilt or black-fronted dotterel breeding pairs, or pools and riffles, the following process must be followed:
 - a) the consent holder must appoint an independent suitably qualified expert to carry out a study and report back to the consent holder within 3 months identifying the most likely causes of the change;
 - b) if the independent suitably qualified expert identifies **river management activities** to be the most likely cause of the change:
 - the report must recommend measures to mitigate or remedy any more than minor adverse effects caused by those activities. This may include changes to the Code, or applications to the Ecological Enhancement Fund (condition 12); and
 - (ii) the **consent holder** must implement the recommendation(s) contained in the report or provide reasons in the draft Annual Report why implementation was not practicable or achievable; or
 - c) if the independent suitably qualified expert identifies **river management activities** as being part of a wider number of causes:
 - (i) the report may recommend measures to mitigate or remedy any more than minor adverse effects of the **activities** on the remaining population(s). This

may include changes to the **Code**, or applications to the Ecological Enhancement Fund (condition 12);

- (ii) the **consent holder** must have regard to any recommendations in (i), taking into account:
 - (1) the cost of implementing the recommendations; and
 - (2) whether the **consent holder** considers the recommendations will significantly mitigate or remedy the more than minor adverse effects; and
- (iii) if the **consent holder** does not implement the recommendations in (i), provide reasons in the draft Annual Report, including reasons relating to the matters in condition 6.2(c)(ii).

Cumulative effects

Advice Note 11: The Natural Character Index/Habitat Quality Index developed in accordance with conditions 6.3 and 6.4 will be used to monitor the cumulative effects of river management activities throughout all four rivers: Te Awa Kairangi/Hutt, Ōtaki, Waikanae and Wainuiomata.

- 6.3 The **consent holder** must, not later than 12 months after the commencement of the consents for the Ōtaki River [WGN1400054] and Waikanae Rivers [WGN130303], establish a working group to develop a Natural Character Index/Habitat Quality Index that will be used to monitor the cumulative effects of **river management activities**.
- 6.4 The Natural Character Index/Habitat Quality Index must:
 - assess the existing morphological states of the rivers including, but not limited to, meander forms, sinuosity, extent of braiding, percent pools, active channel width, bar location and area;
 - assess the quality of selected habitat features including, but not limited to, pools, instream cover, bed roughness and riparian cover within each reach identified in an Operational Management Plan; and
 - c) describe the methods and frequency for monitoring the change of these features and characteristics over time.

7. Kaitiaki monitoring

Advice Note 12: Wellington Regional Council recognises the importance of its relationship with mana whenua in relation to river management activities it undertakes in Te Awa Kairangi/Hutt and Wainuiomata Rivers. Conditions 7.1 to 7.6 enable mana whenua to work with the Council to develop a Kaitiaki Monitoring Strategy for the rivers that reflects their cultural uses and values, to monitor the effects of river management activities. Monitoring results will be included in the draft Annual Report.

- 7.1 The **consent holder** must, not later than six months after the commencement of the consents for **Te Awa Kairangi/Hutt River** [WGN130264] and Wainuiomata River [WGN150094], invite the following iwi to work with the **consent holder** to develop and implement a combined Te Awa Kairangi/Hutt and Wainuiomata Awa Kaitiaki Monitoring Strategy:
 - a) Ngāti Toa Rangatira represented by Te Rūnanga o Toa Rangatira Inc.; and

- b) Te Atiawa Taranaki Whānui represented by the Port Nicholson Block Settlement Trust.
- 7.2 If an invitation in condition 7.1 is accepted, the **consent holder** must, within 12 months from the commencement of these consents:
 - a) consult with iwi and prepare the Kaitiaki Monitoring Strategy; and
 - b) provide the final Kaitiaki Monitoring Strategy to the **Manager, Environmental Regulation**.
- 7.3 The Kaitiaki Monitoring Strategy must include the following, as applicable to the two rivers:
 - a) identification of tohu (attributes) and methods to monitor them;
 - b) identification of mahinga kai and Māori customary use and methods to monitor them;
 - c) identification of tikanga and how it influences cultural monitoring methods; and
 - d) a reporting structure that enables kaitiaki information to contribute to the **consent holder**'s environmental reporting.
- 7.4 The **consent holder** must, in consultation with iwi, undertake a review of a final Kaitiaki Monitoring Strategy every two years and provide the updated Kaitiaki Monitoring Strategy to the **Manager, Environmental Regulation**.
- 7.5 The **consent holder** must, following receipt of an itemised invoice, pay the reasonable costs of iwi in preparing, reviewing and updating a final Kaitiaki Monitoring Strategy (as it relates to these consents).
- 7.6 If iwi undertake monitoring in accordance with a final Kaitiaki Monitoring Strategy:
 - a) iwi must submit a monitoring report (including results and recommendations) and an itemised invoice to the **consent holder**;
 - b) the **consent holder** must:
 - (i) by 31 May each calendar year on receipt of the monitoring report and invoice, pay the reasonable costs of the monitoring; and
 - (ii) include kaitiaki monitoring results and recommendations in the draft Annual Report.

8. Rōpū Kaitiaki

Advice Note 13: Conditions 8.1 to 8.5 enable the development of a sharing and knowledge forum known as Rōpū Kaitiaki to facilitate the exchange of information between Wellington Regional Council and mana whenua of Te Awa Kairangi/Hutt, Ōtaki, Waikanae and Wainuiomata Rivers..

- 8.1 The consent holder must, not later than six months after the commencement of the consents for the Ōtaki River [WGN140054] and Waikanae River [WGN130303], invite a representative of each of the following iwi to form Ropū Kaitiaki:
 - a) Ngāti Raukawa ki te Tonga represented by Ngā Hapū o Ōtaki;

- b) Te Atiawa ki Whakarongotai represented by Ati Awa ki Whakarongotai Charitable Trust;
- c) Ngāti Toa Rangatira represented by Te Rūnanga o Toa Rangatira Inc.; and
- d) Te Atiawa Taranaki Whānui represented by the Port Nicholson Block Settlement Trust.
- 8.2 The **consent holder** must:
 - a) invite Ropū Kaitiaki to meet once every 12 months; and
 - b) inform the **Manager, Environmental Regulation**, of any meeting a minimum of 10 **working days** in advance, so that Environmental Regulation Department representatives may attend.
- 8.3 Rōpū Kaitiaki has the following objectives:
 - a) to facilitate the exchange of information between the **consent holder** and tangata whenua regarding **river management activities** authorised under these consents;
 - b) to identify any cultural issues of concern that have arisen during the previous year and discuss appropriate measures to address these;
 - c) to take into account the results of any kaitiaki monitoring received over the preceding 12 month period and identify potential measures to articulate kaitiakitanga;
 - d) to identify potential options for the allocation of the Ecological Enhancement Fund;
 - e) make recommendations relating to the issues in (a) to (d) above for the **consent holder** to consider and report on in its draft Annual Report(s); and
 - f) make recommendations on the appointment of independent experts under condition 10.3.
- 8.4 The **consent holder** must assist Ropū Kaitiaki to fulfil its objectives by:
 - a) providing administrative support (such as minute keeping) unless mutually agreed;
 - b) arranging an appropriate venue for meetings and remunerating attendees in accordance with Wellington Regional Council's standing daily meeting fee;
 - c) ensuring senior flood protection advisor(s) attend the meetings; and
 - d) providing summary information on final Annual Report findings (including appropriate visual presentation and explanations based on the key information if required).
- 8.5 Compliance with conditions 8.1 to 8.4 may also be achieved if consultation with the iwi listed in condition 8.1 is undertaken collectively or individually through a different Wellington Regional Council process.

9. Annual Reporting

Advice Note 14: The reporting process described in conditions 9.1 to 9.5 enables the effects of river management activities to be understood and addressed over time. The process commences with the consent holder preparing a draft Annual Report for each river and providing this to the Manager, Environmental Regulation, for review. Following receipt of the Manager's comments, the consent holder

must finalise the Annual Report, make agreed amendments and submit all documents to the Manager. This documentation must then be provided to the Independent Review Panel every 3 years for independent review.

- 9.1 The **consent holder** must, by 31 August each calendar year from the commencement of these consents, prepare a draft Annual Report for each river and provide it to the **Manager**, **Environmental Regulation**.
- 9.2 Each Annual Report must contain at least the following information:
 - a) whether recommendations from the previous years' Annual Report were implemented, together with reasons;
 - b) the relevance of any **floodplain management plan** or Operational Management Plan completed during the preceding 12 month period and changes required as a result;
 - c) a work program which outlines completed work from the preceding 12 month period, and work anticipated for the next 12 months in the river;
 - d) comments on compliance with the conditions of consent and a summary of complaints received over the preceding 12 month period;
 - e) comments on the performance of the good management practices at section 10 of the **Code** and any **SSEMP**s, including whether improvements are necessary;
 - f) the results and recommendations of any baseline monitoring, site specific (event) monitoring or kaitiaki monitoring over the preceding 12 month period;
 - g) details of Ecological Enhancement Fund allocations over the preceding 12 month period, including a summary of requests received under condition 12.5 and the reasons funding was approved or declined;
 - h) the **consent holder's** responses to recommendations received over the preceding 12 month period from an independent suitably qualified expert under condition 6.2, **mana whenua** or the Independent Review Panel, together with reasons;
 - i) an update on progress with the Natural Character Index/Habitat Quality Index and its implementation; and
 - j) an update on progress towards the formation of Ropū Kaitiaki.
- 9.3 Following receipt under condition 9.1, the **Manager, Environmental Regulation**, must:
 - a) review the draft Annual Report; and
 - b) provide the **consent holder** with a review document that includes comments and recommendations, including whether it agrees with the suggested improvements in condition 9.2(e) and responses to condition 9.2(h).
- 9.4 Within 15 working days following receipt under condition 9.3(b), the consent holder must:
 - a) finalise the Annual Report and amend relevant documents (**Environmental Monitoring Plan**, certified Operational Management Plan, Annual Work Plan and/or the **Code**);

- b) set out in a separate document how comments and/or recommendations in the review document in condition 9.3(b) have been addressed; and
- c) provide the final Annual Report and any documents prepared or amended under 9.4(a) and 9.4(b) to the **Manager, Environmental Regulation**, with copies to **mana whenua**, the **Department of Conservation**, and Wellington Fish and Game Council.
- 9.5 The **consent holder** must, by 31 October every third calendar year from the commencement of these consents, provide all Annual Reports, **SSEMPs**, review documents received under condition 9.3(b), and documents prepared or amended under condition 9.4 from the 3 year period to the Independent Review Panel for review.

10. Independent Review Panel

Advice Note 15: Every 3 years, the consent holder must appoint and establish an Independent Review Panel consisting of technical experts to evaluate the annual review documents from the preceding 3 years and provide recommendations.

- 10.1 The **consent holder** must, by 1 October every third calendar year from the commencement of these consents, appoint and establish an Independent Review Panel to review the documents provided under condition 8.5.
- 10.2 The **consent holder** must have regard to appointment recommendations received from Ropū Kaitiaki under condition 8.3(f). In the interim period before Ropū Kaitiaki is established in accordance with condition 8.1, recommendations must be obtained directly from **mana whenua**.
- 10.3 The Independent Review Panel must consist of three independent experts who each have relevant expertise in one or more of the following:
 - a) ecology (freshwater and/or terrestrial);
 - b) tikanga Māori;
 - c) river geomorphology; or
 - d) sports fisheries.
- 10.4 The Independent Review Panel must, within two months of receipt under condition 9.5:
 - a) prepare a Recommendations Report that includes:
 - (i) a summary of its review of:
 - (1) the Annual Reports, **SSEMP**s, review documents and **consent** holder's comments;
 - (2) any amended documents, including whether it agrees or disagrees with the changes made; and
 - comments, suggested changes or recommendations, including to amend the Environmental Monitoring Plan, a certified Operational Management Plan, Annual Work Plan and/or the Code; and

- b) provide an opportunity for **mana whenua**, the **Department of Conservation**, and Wellington Fish and Game Council, to submit information, or make a representation to the Independent Review Panel; and
- c) provide the **consent holder** with the Recommendations Report and any report prepared under condition 10.5.
- 10.5 Where the Independent Review Panel does not have expertise in any of the areas it is required to report on, it may with the prior agreement of the **consent holder**, engage the services of an appropriate expert to report on the relevant matter.
- 10.6 The **consent holder** must, within one month of receipt under condition 10.4(c):
 - a) review the Recommendations Report and set out in a separate document how it proposes to respond to the comments and recommendations contained within it;
 - b) if the Recommendations Report recommends amending any of the documents listed in condition 10.4(a)(ii), amend the document, or provide reasons if they have been rejected; and
 - c) provide all documents received under condition 10.4(c) and any documents prepared or amended under 10.6(a) or (b) to the Manager, Environmental Regulation, with copies to mana whenua, the Department of Conservation, and Wellington Fish and Game Council.
- 10.7 The **consent holder** must assist the Independent Review Panel to fulfil its objectives by:
 - a) providing such administrative support as reasonably requested (such as documenting discussions and decisions reached); and
 - b) arranging appropriate meeting venues and remunerating members for reasonable costs.

11. Amending the Code

Advice Note 16: Condition 11.1 sets out processes for amending the Code. The principles of river management at section 1.2, decision making framework at section 6, good management practices at section 10, baseline monitoring triggers at Tables 5 to 7, SSEMP section at Appendix 2 and general activity constraint calendars at Appendix 7 may only be amended in accordance with the processes set out below. All other sections of the Code may be amended from time to time.

- 11.1 The **consent holder**:
 - a) may, from time to time, make amendments to all parts of the **Code** other than sections 1.2, 6 and 10, Tables 5 to 7, and Appendices 2 and 7; but
 - b) may only make amendments to sections 1.2, 6 and 10, Tables 5 to 7, and Appendices 2 and 7:
 - (i) if such amendments have been recommended by an independent suitably qualified expert under condition 6.2(b) or (c), the Manager, Environmental Regulation, under condition 9.3(b), or the Independent Review Panel under condition 10.4(c); or

- (ii) if it has received advice from an expert, deemed by the Manager, Environmental Regulation, to be suitably qualified, that the proposed amendment(s) will not result in an increase in the adverse effects of any river management activity; or
- (iii) in order to align the **Code** with a new **floodplain management plan**, operative regional plan, district plan, iwi management plan, National Environmental Standard, regulation or Act of Parliament; and
- c) must update the affected areas columns in Appendix 7 to include additional affected areas as they are identified.
- 11.2 Notwithstanding condition 11.1(b), provisions affecting Transpower NZ Limited, KiwiRail Holdings Limited and Powerco Limited (at sections 10.3.1, 10.3.5, 10.3.9 and 10.6 of the **Code**) must not be amended except with the express agreement of the relevant party.
- 11.3 The **consent holder** must provide amended versions of the **Code** to the **Manager**, **Environmental Regulation**, with copies to **mana whenua**, the **Department of Conservation**, and Wellington Fish and Game Council.

12. Ecological Enhancement Fund

Advice Note 17: Wellington Regional Council will allocate a specific budget for areas of work that contribute in a meaningful and long-term way to maintain or enhance the natural character of the river environs.

- 12.1 The **consent holder** must:
 - a) within 20 working days of the commencement of this consent, allocate a one-off payment of \$150,000 to establish an Ecological Enhancement Fund for Te Awa Kairangi/Hutt River, Wainuiomata, Waikanae and Ōtaki Rivers; and
 - b) annually thereafter, allocate \$50,000 to the Fund for the life of the consents.
- 12.2 Money in the Ecological Enhancement Fund accrues and does not have to be spent within a specified timeframe.
- 12.3 The Ecological Enhancement Fund applies throughout the Wellington Region, with the purpose of maintaining or enhancing the natural character of the river environs, including:
 - a) the space available for the river (for example, by acquiring adjacent land);
 - b) areas of vegetation with high biodiversity values (including the planting of native species) in the river corridor;
 - c) in-stream values; or
 - d) any other area of important in-river or riparian habitat.
- 12.4 The **consent holder** may allocate funds in order to implement recommendations contained in:
 - a) final Annual Reports;
 - b) the Recommendations Report received under condition 10.4(c); or

- c) a baseline monitoring report received under condition 6.2(b) or (c).
- 12.5 In addition to condition 12.4, the following parties may also apply to the **consent holder** for funding:
 - a) mana whenua;
 - b) **Department of Conservation**;
 - c) Wellington Fish and Game Council;
 - d) community groups;
 - e) landowners; and
 - f) individuals.
- 12.6 Each application to the fund must set out the amount of money applied for and how the proposed activities will meet the purposes of the Ecological Enhancement Fund.
- 12.7 The **consent holder** must, with 20 **working days** of receipt under condition 12.5, provide the applicant to the fund with notice as to whether funding has been approved or declined, including reasons.
- 12.8 The **consent holder** must include the following information in the draft Annual Report:
 - a) allocations of the Ecological Enhancement Fund over the preceding 12 month period; and
 - b) requests received under condition 12.5, including whether funding was approved or declined and the reasons for this.

13. Annual Walkovers

Advice Note 18: Annual walkovers may be held for the purpose of identifying and discussing issues related to the river management activities undertaken pursuant to these consents.

- 13.1 The **consent holder** may undertake an annual walkover of **Te Awa Kairangi/Hutt River** where **river management activities** are undertaken pursuant to these consents and invite, at least 10 days before each walkover, the following representatives to attend:
 - a) mana whenua;
 - b) **Department of Conservation**;
 - c) Wellington Fish and Game Council;
 - d) the relevant territorial authority;
 - e) local residents who have a registered interest (including all submitters);
 - f) interested groups who registered an interest;

- g) a suitably qualified ecologist (to help in the preparation of work programmes and identify opportunities for environmental enhancement);
- h) Federated Farmers; and
- i) the Manager, Environmental Regulation.
- 13.2 Each annual walkover under condition 13.1 must include, in respect of the relevant river:
 - a) a discussion of **river management activities** undertaken over the preceding 12 month period;
 - b) a discussion of river management activities proposed for the forthcoming year; and
 - c) consideration of the success of works, monitoring undertaken, and flood damage over the preceding 12 month period.

14. Complaints record

- 14.1 The **consent holder** must:
 - a) keep a record of any complaints received in respect of each river, including the complainant's name (if provided), the date and time of the incident and the works being undertaken at the time of the complaint;
 - b) ensure the record of any complaint received is made available to the **Manager**, **Environmental Regulation**, on the same day it is received, or the following day if the complaint is received after hours; and
 - c) include a summary of complaints received over the preceding 12 month period in the draft Annual Report.

15. Certification

- 15.1 If the **Manager, Environmental Regulation**, receives an Operational Management Plan or **SSEMP** (Plan) from the **consent holder** for certification, he or she must, no later than 10 **working days** following receipt:
 - a) certify the Plan and provide the certified Plan to the **consent holder**; or
 - b) decline to certify the Plan and give notice and reasons to the **consent holder**. If notice is not given, the Plan is deemed to be certified.
- 15.2 The **consent holder** must, within 10 **working days** following receipt under condition 15.1(a) or deemed under condition 15.1(b), provide copies of the certified Plan to the relevant parties listed in conditions 2.1(a) or 4.1(a).
- 15.3 If an Operational Management Plan is declined under condition 15.1(b), the **consent holder** may update it and, following consultation with the relevant parties listed in condition 2.1(a), resubmit it for certification under condition 15.1.
- 15.4 If an **SSEMP** is declined under condition 15.1(b) or an Operational Management Plan is declined following resubmission under condition 15.3, the following process must be followed:

- a) the consent holder must, within 10 working days of receiving notice under condition 15.1(b), appoint, in consultation with the Manager, Environmental Regulation, an independent suitably qualified expert to determine whether to certify the Plan and provide him or her with all relevant documentation;
- b) the expert must, as soon as possible and within 10 working days following receipt:
 - (i) certify the Plan and provide it to the **consent holder** and the **Manager**, **Environmental Regulation**; or
 - decline to certify the Plan and give notice and reasons to the consent holder and the Manager, Environmental Regulation. If notice is not given, the Plan is deemed to be certified; and
- c) the decision of the expert under 15.4(b), or deemed decision under 15.4(b)(ii) is binding; and
- d) if the Plan is certified under 15.4(b)(i), the **consent holder** must, within 10 **working days**, provide copies to the relevant parties listed in condition 2.1(a) or 4.1(a); and
- e) if certification of the Plan is declined under 15.4(b)(ii), the **consent holder** may resubmit the Plan to the expert, or withdraw the Plan.

16. Reviews

Review of the Environmental Monitoring Plan and certified Operational Management Plans

- 16.1 The **consent holder** must undertake a review of:
 - a) the **Environmental Monitoring Plan** every 2 years from the commencement of these consents; and
 - b) a certified Operational Management Plan every 2 years from the date of its certification.
- 16.2 The **consent holder** may, as a part of its review, include recommendations to amend the **Environmental Monitoring Plan** or certified Operational Management Plan in the draft Annual Report, together with reasons.

Review of these conditions

- 16.3 The **Manager, Environmental Regulation**, may, within 2 months of receipt under condition 9.4(c) or 10.6(c), serve notice on the **consent holder** of its intention to review these conditions for any of the following purposes:
 - to review the effectiveness of the conditions in avoiding, remedying or mitigating any adverse effects of the consent holder's activities and, if considered appropriate by Wellington Regional Council, deal with such effects by way of further or amended conditions; or
 - b) to review the conditions in light of any new **floodplain management plan** or to align the conditions with any operative regional plans, district plans, iwi management plans, National Environmental Standards, regulations or Acts of Parliament.

SPECIFIC CONDITIONS

17. River bird nesting

- 17.1 The **consent holder** must avoid **river management activities** that cause disturbance to dry gravel beaches in the river bird nesting areas identified in Appendix 7 of the **Code** between 1 August and 28 February, unless **urgent works** are necessary to achieve the **design standard**.
- 17.2 If **urgent works** are proposed, the following process must be undertaken:
 - a) prior to the works, a suitably qualified ecologist must undertake a river bird nesting survey of banded dotterel, pied stilt and black-fronted dotterel to identify the presence of nests or chicks within the affected site; and
 - b) if no nests or chicks are identified then works may proceed; but
 - c) if nests or chicks are identified by the ecologist or during the works:
 - (i) recontouring, gravel extraction and scalping or similar works must not be undertaken within 100m of any nests and 50m of any chicks;
 - (ii) vehicles must not be operated within 25m of any nests or chicks; and
 - (iii) the birds and nests should not be disturbed.
- 17.3 The distances in condition 17.2(c)(i) and (ii) must be clearly demarcated on site.
- 17.4 No trees used for roosting by river birds (as identified by an ecologist or the presence of bird excrement) shall be removed.

18. One-off bluegill bully spawning habitat study

- 18.1 The **consent holder** must, within two years of the commencement of these consents, engage a suitably qualified ecologist to:
 - a) undertake a one-off study of bluegill bully spawning habitats on Te Awa Kairangi/Hutt River, to provide information on the location and type of habitat utilised for spawning; and
 - b) prepare a report on the findings of the study, and provide this to the Manager, Environmental Regulation.

DEFINITIONS

The following definitions apply to all conditions:

Act means the Resource Management Act 1991;

bank has the same meaning as in the interpretation of 'bed' in the Act;

bed means the spaces of land which the waters of the river cover at its fullest flow without overtopping its banks;

bed level envelope means the minimum and maximum bed levels for each reach of the river;

berm means the area of land between the bed and the inner toe of a stopbank;

Code means Wellington Regional Council's Code of Practice for river management activities, as at the commencement of this consent, or as amended from time to time;

consent holder means Wellington Regional Council;

Department of Conservation means the Operations Manager, Wellington District, Wellington;

design standard means, in respect of Te Awa Kairangi/Hutt River, the existing 2,300 cumec standard of protection for all floodplain areas excluding small urban areas, such as Belmont and Akatarawa (at Gemstone Drive and Bridge Road) and Stokes Valley Stream, which are managed to a 1 in 100 year standard, or the cumec standard of protection as amended from time to time;

Environmental Monitoring Plan means the Environmental Monitoring Plan for river management activities as at the date of commencement of the consents (at Appendix 3 of the Code), or as amended from time to time;

floodplain management plan means the Hutt Floodplain Management Plan as at the commencement of these consents, or as amended from time to time;

flood protection surveys means the flood protection surveys undertaken for each river by the consent holder every five years;

high potential impact activities means one or more of the following:

- (a) bed recontouring;
- (b) channel diversion cuts;
- (c) construction and/or repair of impermeable structures; and
- (d) ripping in the wet channel;

high value riparian vegetation means riparian vegetation within the consent area that is identified in the Operational Management Plan, the Operative Natural Resources Plan, by Wellington Regional Council's Key Native Ecosystems and Wetland Programmes, or by flood protection surveys as having significant indigenous biodiversity values;

kaitiaki sites means any areas or practices of cultural importance within the rivers as specified in Schedule C of the Natural Resources Plan or identified by mana whenua;

impermeable structures includes one or more of the following:

- (a) driven rail or mesh gabion walls;
- (b) gabion baskets or structures;
- (c) groynes constructed of rock, concrete block or gravel;
- (d) reno mattresses; and
- (e) rock linings (rip-rap and toe rock);

Manager, Environmental Regulation means the Manager, Environmental Regulation Department, Wellington Regional Council;

mana whenua means, in respect of Te Awa Kairangi/Hutt River and Wainuiomata River, Te Rūnanga o Toa Rangatira Inc. and the Port Nicholson Block Settlement Trust;

minimum flow means, in respect of Te Awa Kairangi/Hutt River, 1,200 L/s minimum flow as measured at the Birchville recorder as may be amended from time to time by a floodplain management plan;

river management activities and **activities** means any activity or ancillary work undertaken for the purposes of flood protection, erosion control or hazard management to achieve the design standard, including:

- (a) construction in and on the bed of the following:
 - (i) impermeable structures;
 - (ii) permeable structures, including debris arresters, debris fences and groynes constructed of trees or timber; and
- (b) construction outside the bed of other works, including:
 - cycle ways walkways and associated stormwater drainage, culverts, footbridges and access ways;
 - (ii) fences;
 - (iii) floodwalls; and
 - (iv) shaping of banks and berms; and
- (c) demolition and removal of existing structures in and on the bed by mechanical or hand methods, including the removal of demolition material from the bed; and
- (d) maintenance of existing structures in and on the bed, including:
 - (i) existing impermeable and permeable erosion protection structures; and
 - (ii) existing culverts and outlet structures that discharge to rivers (including the clearance of debris); and
- (e) structural repairs and maintenance of existing structures outside the bed, including:
 - (i) flood and/or retaining walls;

- (ii) footbridges and fences located on the berms;
- (iii) stopbanks and training banks;
- (iv) stormwater culverts (including clearance of debris); and
- (v) stormwater drainage channels; and
- (f) development of vegetative bank protection, including tree planting, willow layering, cabling and tethering; and
- (g) maintenance of vegetative works, including:
 - (i) additional planting;
 - (ii) new layering of trees;
 - (iii) re-cabling of tethered willows;
 - (iv) removal of old trees; and
 - (v) trimming and mulching of trees; and
- (h) mechanical channel shaping and/or realignment, including:
 - (i) beach recontouring;
 - (ii) beach ripping;
 - (iii) bed recontouring;
 - (iv) channel diversion cuts;
 - (v) recontouring (shaping or infilling) of bank edges; and
 - (vi) ripping in the wet channel; and
- (i) channel maintenance, including:
 - (i) beach scalping;
 - (ii) gravel extraction;
 - (iii) clearance of flood debris;
 - (iv) removal of aquatic or terrestrial vegetation;
 - (v) removal of sediment; and
 - (vi) removal of silt and debris from drains; and
- (j) non-structural maintenance works outside the bed, including:
 - (i) drain maintenance;

- (ii) mowing stopbanks and berms (not involving machinery in beds);
- (iii) planting and landscaping;
- (iv) trimming and mulching of vegetation; and
- (v) water blasting; and
- (k) urgent works; and
- (I) any works undertaken to remedy or mitigate the adverse effects of the activities in (a) to (k); but
- (m) excludes large-scale capital works;

SSEMP means a Site Specific Effects Management Plan;

stopbank means a structure constructed on a floodplain, or alongside a river, designed to contain flood flows and prevent high river flows flooding onto adjacent land;

Te Awa Kairangi/Hutt River means Te Awa Kairangi/Hutt River, Akatarawa River, Stokes Valley Stream, Speedy's Stream and Te Mome Stream shown as the 'consent area' in Maps 1 to 41 of the application, and as generally shown in the attached Schedule 1;

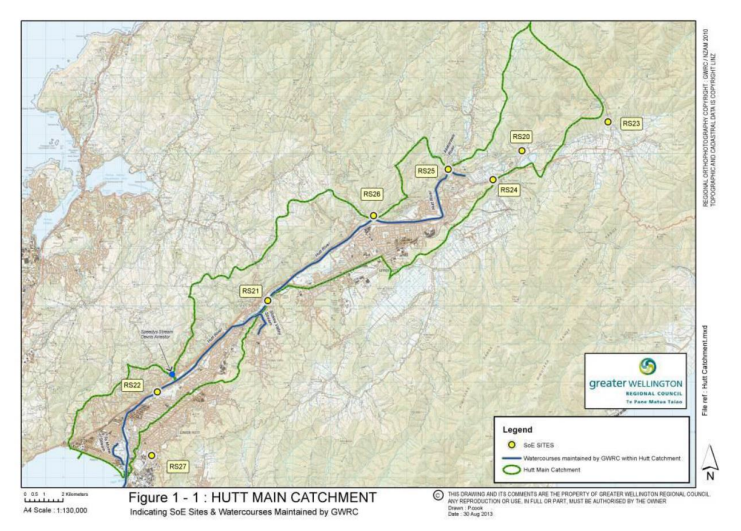
urgent works means river management activities undertaken:

- (a) to address an immediate river management issue or problem where erosion or flooding is placing flood protection structures, other infrastructure or property under direct threat of damage; and/or
- (b) in response to a flood or emergency situation that may need to be undertaken outside regular methodologies or operating conditions;

willow means sterile willow cultivars, but excludes crack willow and grey willow;

working day has the same meaning as in section 2 of the RMA.

SCHEDULE 1 – TE AWA KAIRANGI/HUTT RIVER MAP



Appendix 2: Summary of submissions

Summary of Submissions received by Greater Wellington Regional Council for WGN130264 – Te Awa Kairangi / Hutt River

General Position of Submission	Total
Oppose	6
Support	2
Conditional	4
Total submissions received	12

Sub ID	Name of submitter / Organisation	Support / Neutral / Oppose application	Summary of submission
1	Transpower New Zealand Limited	Conditional	The submitter has stated they are neutral to the application subject to their recommended conditions of consent being imposed. If the conditions or conditions of like effect are not imposed then Transpower would be opposed to these applications. The submitter seeks to ensure that there are no adverse effects on the ongoing operation, maintenance and upgrading of its existing transmission lines where these cross various rivers and river corridors within the application area, and that any river management measures around the assets are carried out safely. The submitter suggests that suitable conditions should be imposed to ensure that the lines and towers remain accessible for maintenance, operation and upgrading; safe clearance distances between the ground and conductor (wires) are maintained; excavations do not destabilise towers and poles; and that mobile plant/machinery and people must always maintain minimum safe separation distances from the lines.
2	GBC Winstone (A division of Fletcher Concrete & Infrastructure Ltd)	Support	Supports the application as ongoing river management activities for flood protection, erosion control and public amenity purposes in the corridor of the Hutt River are critical to the ongoing operation of the Petone Sand Plant.

3	Director-General of Conservation	Oppose in part	The submitter recognises the importance of maintenance of the Council's flood protection infrastructure, the requirement to replace infrastructure, and supports Councils' ongoing riparian planting program to reduce the risk of floodwaters damaging property. However, in relation to other activities proposed such as sand and gravel extraction, constructing new rock rip-rap and recontouring gravel beds of rivers, the submitter considers that the applications lodged have insufficient information to determine the potential effects of the proposed activities on the values contained within the rivers and their margins. The submitter opposes the application on the basis that: it does not adequately identify the actual and potential adverse effects of gravel removal from the active river beds, and including from flowing water, on their significant indigenous biodiversity values; it fails to protect and restore the wetland, freshwater, estuarine and braided river bird values and fail to avoid any more than minor adverse effects on the significant indigenous biodiversity values contained within the river and margins; and it does not consider other methods for managing flood flows on the flood plain.
4	KiwiRail Holdings Limited	Conditional	Supports the application. The submitter seeks a condition to notify KiwiRail's Wellington Metro Network Services Manager at least 10 working days prior to any physical works commencing within 200m of a KiwiRail bridge, to ensure that the integrity of KiwiRail assets are not physically undermined, as well as ensuring that appropriate safety measures are in place to protect both the contractor undertaking the works and the rail network.
5	Caleb Royal	Oppose	Opposes the application. Notes that each of these associated consents have overlaying material which compromises the ability of each consent to get a free and fair hearing, and that the consents contravene the RMA, PNRP, NPSFW, MOP and other planning and legislative documents.
6	Ngā Hapu o Ōtaki	Oppose	 Hei tautoko te kaupapa o nga whanau o te upoko o te ika a Maui. Kia puawai nga whakaaro o te tino rangatiratanga me te kawanatanga. Kia puta mai te rereketanga o nga whakaaro o nga iwi o te rohe nei, me te whakaaro kotahi hoki. To support the families of Wellington (Te Upoko o Te Ika a Māui). For their ideas of self-determination (tino rangatiratanga) and authority/rule (kawanatanga) to come to fruition. That the tribes of this region will be able to work through their differences, and become united.
7	Powerco Limited	Conditional	The submitter is neutral as to whether or not the resource consents are approved. However they have recommended conditions so the COP or consents incorporate the outcomes they seek. The submitter seeks to ensure that, if they are approved, the proposed works do not result in adverse effects on its existing gas assets unless there is an agreed process by which effects and assets can be appropriately managed. The effects of concern include: physical damage to assets; disruption of gas supply to customers; exposure or undermining of underground gas assets; level changes that result in too little or too much coverage over underground assets; restrictions on access to gas assets for maintenance purposes; and constraints on future network connections.

8	Hutt Valley Angling Club Inc	Support	Supports the move away from a pragmatic engineering approach to flood control work, to one informed by science before engineering. The submitter sees good monitoring and research as the way forward in helping to mitigate the consequences of flood control on the intrinsic values of the overall river ecosystem. The submitter seeks specific changes to the Code of Practice to provide for the intrinsic values of the watercourses, monitoring of MCI and the hyporheic zone, an acknowledgment that the hyporheic zone and the safety of recreational users may be compromised by river management activities, and the inclusion of other opportunities for environmental enhancement. The submitter seeks changes to the Event Monitoring of habitat mapping at impact and reference sites to include the hyporheic zone, so that any changes to the hyporheic zone as a consequence of river works can be recorded.
9	Taranaki Whānui ki Te Upoko o Te Ika	Oppose	The submitter states that Te Awakairangi/Hutt River is a waterbody with cultural, spiritual, historical and traditional significance to Taranaki Whānui and they consider the proposed activities to have the potential to produce significant adverse effects on this waterbody and surrounding environment. The submitter opposes the application as: it does not recognise their statutory acknowledgement; it is inconsistent with the Memorandum of Partnership between Taranaki Whānui and GWRC; it does not promote the sustainable management of resources; it does not achieve the purpose and principles of the RMA; it does not safeguard the life-supporting capacity of water; it does not avoid, remedy, or mitigate the adverse effects of the application on the environment; the consideration of alternatives has been inadequate; it is contrary to the National Policy Statement on Freshwater Management 2014; and it is contrary to or inconsistent with relevant regional and district policy statements and plans. The submitter specifically comments on the single approach that has been developed at a regional level and therefore does not allow for due consideration on how it will affect different awa in different ways across the rohe. The submitter is concerned that the proposed activities lack input from them in terms of the methodology adopted, and subsequently the effects on mana whenua and cultural values will not be articulated or understood. This includes effects pertaining to water quality, aquatic ecology, birds, recreation and neighbouring community, which have a broader effect on their relationship to the waterbodies.
10	Ngāti Toa Rangātira	Oppose	The submitter states that Te Awa Kairangi River is a waterbody of high significance to Ngāti Toa and they consider the proposed activities to have the potential to produce significant adverse effects on this waterbody and surrounding environment. The submitter opposes the application as: it does not promote the sustainable management of resources; it does not achieve the purpose and principles of the RMA; it does not safeguard the life-supporting capacity of water; it does not avoid, remedy, or mitigate the adverse effects of the application on the environment; the consideration of alternatives has been inadequate; it is contrary to the National Policy Statement on Freshwater Management of Te Awa Kairangi, and comments that the priority should be the gradual restoration and enhancement of the natural environment and the protection of cultural values involving the river. The submitter notes that a 35-year term will reduce the effectiveness of mana whenua involvement in

			River Protection, and suggests that a shorter term will allow for the ongoing assessment of the proposed methods and to make changes as needed. The submitter comments on the lack of alternative options that will have a less than minor effect on native fish species. The submitter is concerned that the proposed activities lacks input from them in terms of the methodology adopted, and subsequently the effects on mana whenua and cultural values will not be articulated or understood. This includes effects pertaining to water quality, aquatic ecology, birds, recreation and neighbouring community, which have a broader effect on their relationship to the waterbodies.
11	Wellington Flyfishers Club Inc	Conditional	The submitter is broadly supportive of the need for flood control activities to continue on this river and understands the level of complexity involved in balancing and managing rivers with multiple and often competing values. However, the submitter notes that the river systems hold important trout species which are essential to the submitter's activities. The submitter's primary concern is the health of the entire ecosystem not only for trout but for native fish as well and the ability of the public to use the waterways for recreational purposes. The submitter seeks conditions in relation to the use of a single consent that governs all water use activities and takes account of recreational users; the formation of a river advisory committee to improve relationships between river users and the Council; regular reporting of all proposed works and the opportunity to comment prior to the works commencing; flexibility to provide for emergency works; a review every 10 years; limits on the extent of river disturbance; and time restrictions to provide for fish spawning and migration.
12	Wellington Fish and Game Council	Oppose	The submitter recognises the need for flood control activities to continue on this river; however the primary concern is the health of the entire ecosystem, from source to sea. The submitter has concerns that trout are often seen only for recreational characteristics, rather than as an indicator species for the health of the overall river. The submitter has some specific recommendations to mitigate ecological issues such as sedimentation and loss of natural character. The submitter suggests the use of a single wrap-around consent for up to 35 years that governs the multitude of subsidiary land-use, water permit, discharge permit, and coastal permits for individual rivers in order to enable work planning, on-site consultation, and river-specific environmental bottom-lines and precautionary periods within the overall context of adaptive management. They would be supportive of a river advisory committee to improve relationships between river users and the Council, as well as use experience and ideas of iwi, anglers and others in practical river design. The submitter has a keen interest in the works that come within a one metre band from the instream channel and works that involve the loss of habitat associated with loss of bankside or instream vegetation that overhangs or is immediately adjacent to the instream channel. The submitter also seeks specific instream works restrictions (maximum length of disturbance) and time restrictions to provide for migrating fish.