# Tongariro River Annual Works Programme 2018

Stakeholder Version



#### Disclaimer

This internal series report has been prepared for the use of Waikato Regional Council as a reference document and as such does not constitute Council's policy.

Council requests that if excerpts or inferences are drawn from this document for further use by individuals or organisations, due care should be taken to ensure that the appropriate context has been preserved, and is accurately reflected and referenced in any subsequent spoken or written communication.

While Waikato Regional Council has exercised all reasonable skill and care in controlling the contents of this report, Council accepts no liability in contract, tort or otherwise, for any loss, damage, injury or expense (whether direct, indirect or consequential) arising out of the provision of this information or its use by you or any other party.

Prepared by:

James Linehan

For: Waikato Regional Council Private Bag 3038 Waikato Mail Centre HAMILTON 3240

10/01/2018

## Contents

Annual Works Programme	
Scheme Assessment Jan 8 2018	6
Annual Works Plan 2018	7
Monitoring and Mitigation	17
Appendix 1: Resource Consent Conditions	22

## Annual works programme

### Introduction

Waikato Regional Council maintains and operates a flood protection scheme on the Tongariro River. The scheme is designed to protect the Turangi community from a 100-year flow event. Continued monitoring and maintenance of stop banks, river banks, berms, flood plains, floodway and main river channels ensure that the scheme operates to design standards.

## Consultation

In 2011, Comprehensive resource consents were granted to the Waikato Regional Council's Integrated Catchment Services group (ICM) for the management of the river floodway and flood protection scheme.

RC #	Activity authorised
121305	Erosion control/flood protection works: gravel extraction up to 150,000cum/year, erosion control works and vegetation removal, temporary diversion bunds and culvert crossings.
121306	Divert water and temporarily dam and divert water within the Tongariro River.

Consent conditions require the distribution of an Annual Works Programme (AWP) to allow consultation and input from the following parties

- Department of Conservation
- Tongariro and Lake Taupo Anglers Club Inc
- Advocates for the Tongariro River
- Taupo Fishery Advisory Committee
- Tuwharetoa Maori Trust Board
- Ngati Turangitukua
- Genesis Energy
- Waipapa and Tokaanu Maori Lands Trust.

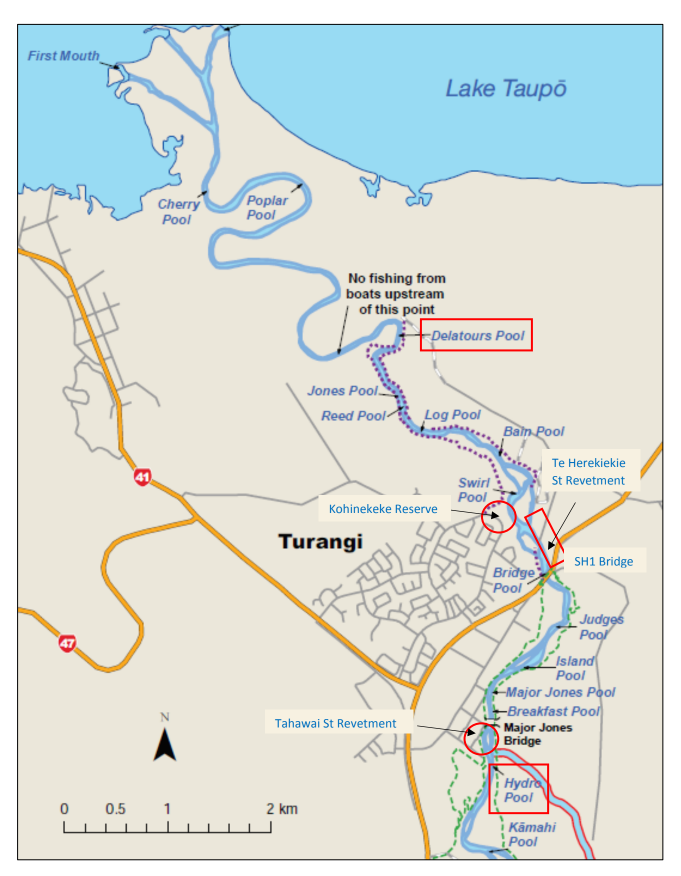
The purpose of this consultation is to:

- Identify proposed works and how they will be managed in accordance with the conditions of consent;
- Allow parties to consider whether the proposed works will impact on specific sites and/or species of significance; and
- Identify solutions to address any concerns parties may have.

#### Works Meeting

A pre-works meeting will be scheduled with Works Supervisors, WRC staff, affected parties, and contractors. The purpose of this meeting is to advise interested parties of the works to be undertaken, the methodologies involved and any mitigation measures. This allows interested parties to raise any concerns before work plans are finalised and is seen as a good opportunity to get all of the relevant stakeholders together to have an informal discussion about any current or future issues.

## **Important Locations**



## Scheme Assessment Jan 8 2018

This assessment relates primarily to the flood scheme, rather than the entire catchment and is undertaken by the Taupo Zone River Management Officer and Taupo Zone Manager. Waikato Regional Council's in house technical team provide support and input.

## (State Highway 1 Bridge to de Latours Pool)

This section of the river is the head of an alluvial fan. The material deposited in the upper fan is mostly gravel, with sand and silt material transported through to the lower fan. The deposition of material is part of the rivers natural fan building process and has resulted in the channel position undergoing changes naturally. This can be expected to continue into the future. The most significant changes occur after high intensity events such as floods/high flow, eruptions and mass movements. In recent years gravel deposition has resulted in the build-up of gravel islands and bars. These gravel islands elevate the floodway, reducing scheme capacity and threaten the stability of the channel.

This process is exemplified by the large gravel island directing flows at a sharp angle onto the Te Herekiekie St Revetment. The revetment is at risk of undercutting and scouring, compromising structural integrity. Other gravel island accretion sites downriver are also contributing to reduced scheme capacity and are accelerating river bank erosion. Requirement to manage the process, and stabilise the rivers path, arises with the need to protect property and life in Turangi from flood waters.

Stopbanks and associated flood control assets have been inspected and should not require anything other than routine maintenance during this year.

## (Hydro Pool to State Highway 1 Bridge)

Probably the most visited and well recognised reach of the Tongariro River, It is adjacent to the upper part of Turangi Township and supplies very high amenity value to residents and commercial parties. Any river management carried out in this reach must take account of this high public profile and public access needs.

Constrained within coarse gravel bed the river upstream of the SH1 Bridge has remained relatively stable and has not altered significantly over the last 12 months. However, woody vegetation is helping stabalise gravel islands, reducing the capacity of the flood scheme and constricting channels. Higher velocity flows due to constricted channels are putting erosional pressures on river banks and scheme assets. (eg; Tahawai St Reventment).

Stopbanks and associated flood control assets have been inspected and should not require anything other than routine maintenance during this year.

## Annual Works Plan 2018

## Description and Nature of Works

Scheduled works during the 2018 season will primarily involve gravel island vegetation control, and gravel management.

Vegetation clearance of certain gravel islands and gravel management at specific locations are considered the most appropriate strategies to maintain the design standards of the Tongariro flood management scheme.

Other works may include stopbank maintenance, bank revegetation and de-vegetation (generally permitted activities).

## Primary Consideration of Timing of Works

The Tongariro River is a nationally significant Trout fishery. As such the timing of consented instream works are limited to the months outside of May to October inclusive. This ensures work falls outside of the main trout spawning season.

The river is an internationally renowned trout fishing location. Although Trout fishing is popular all year, fishing activity generally falls over the warmer summer months. For this reason most of the works will be scheduled for mid to late summer. This will also coincide with seasonal low river levels. Representatives from DOC will be consulted at various stages prior to the works commencing to ensure the best possible outcomes in the event of late spawning runs or other such natural events.

Ngati Turangatukua, as holders of mana whenua of the river and surrounding land, are consulted on all river works. Timing of the works will be discussed with their representatives to ensure the timing is appropriate. In addition, condition 38 of this consent requires works to cease immediately if any cultural site is identified and further action must be undertaken before any work will resume. These actions will be undertaken with the full engagement of Turangatukua representatives.

Works Plan	Timing	Pg
Gravel Management		8
Vegetation Management		8
Erosion Protection: Herekiekie St Revetment		12
: Tahawai St Revetment		14

#### **Emergency Works**

Works undertaken in accordance with Section 330 of the Resource Management Act 1991 in response to a sudden event causing or likely to cause loss of life, injury, or serious damage to property. Emergency works are not subject to the provisions of these consents.

In this case of an emergency (such as imminent flooding) every effort will be taken to notify representatives from the concerned parties

### **Gravel Management**

Sediment load in the river, which strongly influences its regime and behaviour, is a mix of volcanically derived ash, sand, and mainly greywacke gravels and boulders derived from the Kaimanawa Ranges with some "volcanic" stones from the Tongariro ranges. The gravels, which dominate in the river sediments, are flushed downstream in pulses during freshes and minor floods. Gravel within the river system generally moves downstream to below the SH1 Bridge, with some local deposition above it.

Over recent decades, on average about 11,700 tons of gravel and larger sized sediment has been carried past Turangi each year. The process of gravel deposition has been masked to some extent in recent decades by the large scale gravel extraction that took place in the 1960's and 70's. It is only in recent years that the gravel deficit created during this time has been filled and that the natural gravel deposition process has become apparent again. The consequence of this deposition is that the river has started to rise and the river has started to actively erode sideways. This process is evident along the true left bank just down river of Kohinekeke Reserve (Figure: 1).

To promote an effective floodway, gravel occasionally needs to be moved within or from the bed of the channel. The locations outlined in (Figure: 3) have been recognised as areas where gravel deposition is accelerating erosional processes and restricting flood scheme capacity. The focus at these sites will be to encourage a more even distribution of flow down existing channels relieving pressure on the river bank and increasing scheme capacity.



Figure 1: Kohinekeke Reserve access track erosion.

### Vegetation Management

In recent years woody vegetation growth has increased through the river floodway. Vegetation has grown to a size that will impact on flood flow capacity. There is a requirement for ongoing management of larger woody species both in the riparian area and within the channel where woody debris has resulted in the build-up of gravel and a consequent re-direction of river flows. Management of this vegetation is also necessary to ensure that high flow events do not result in large accumulations of woody debris in downstream reaches where they have the potential to significantly undermine the SH1 Bridge and the flood protection structures in and around Turangi Township.

The left bank river margin upstream of SH1 Bridge has undergone development and much of the vegetation is now introduced grasses, broom and blackberry (Figure: 4). Ongoing management of riparian vegetation is required in this reach. Due to the density and extent of the invasive species, the management strategies (currently in development) will be expected to be undertaken in manageable sections over the course of several years.



Figure 2: Gravel island vegetation growth just up river of SH1 Bridge.

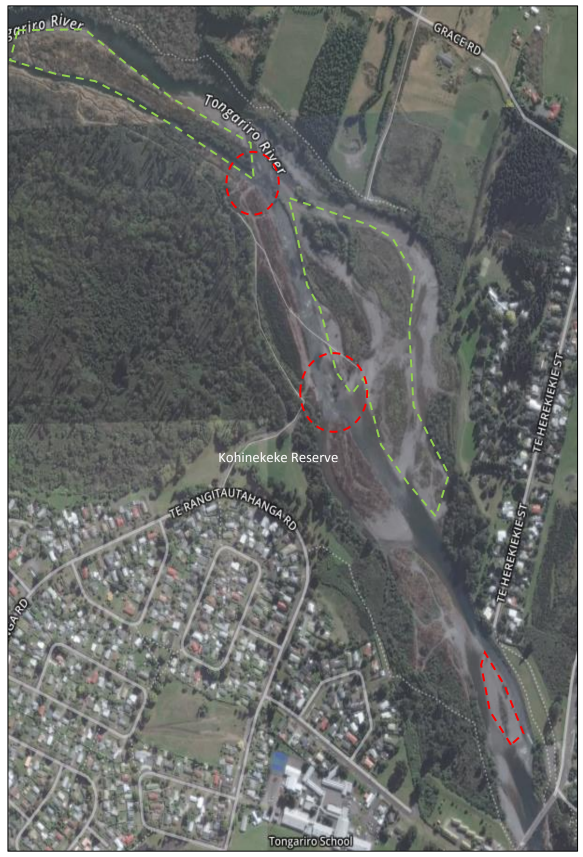


Figure 3: Proposed works locations down river of SH1 Bridge. Red: Gravel management. Green: Vegetation Management.



Figure 4: Proposed works locations up river of SH1 Bridge.

## **Revetment Erosion Protection**

#### Te Herekiekie St Revetment

Gravel Island build-up directly adjacent the Te Herekiekie St Reventment is forcing the main channel to flow at a steep angle and gradient into the bridge end of the revetment. Te Herekiekie St Revetment is subject to increasing erosional pressure and is at risk of undercutting and scouring especially during high flow events (Figure: 7)

The objective is to provide a stable and free flowing watercourse to ensure flood flows can pass through the system without obstruction. Gravel management at the locations show in (Figure: 5) will centralise and widen the main channel, thereby reducing the risk of flood flows and erosion



Figure 5: Te Herekiekie St revetment area of concern.

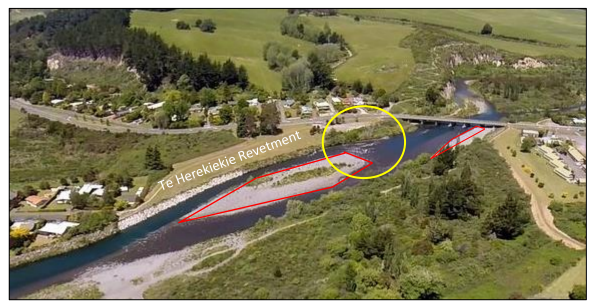


Figure 6: Th Herekiekie St Revetment area of concern aerial photography.



Figure 7: Tongariro River during high flow.

#### Tahawai St Revetment

Flows through the constricted true left channel are putting erosional pressure on the Tahawai St Revetment, especially during high flow events. In places the base of the revetment is showing early signs of slumping and re-settling due to undercutting (Figure: 10)

Widening the true right channel and strategically placing locally sourced boulders upstream will encourage more of the flow to the right, relieving pressure on the revetment. Vegetation clearance of the gravel island will also increase scheme capacity during high flow events

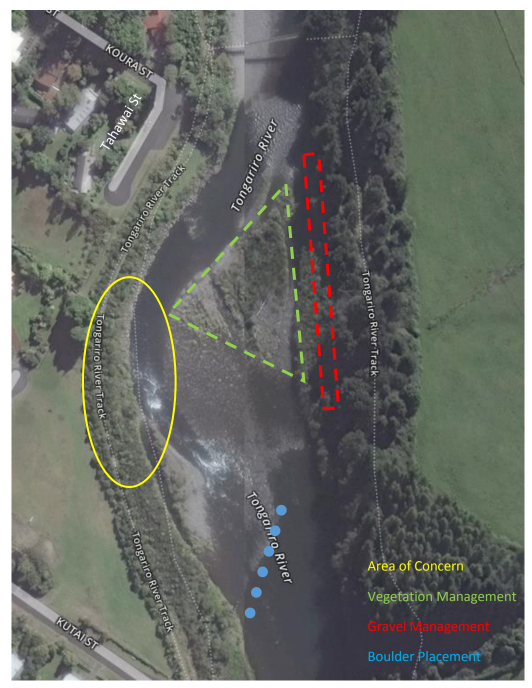


Figure 8: Tahawai Revetment works outline.



Figure 10: Tahawai Revetment area of concern.



Figure 9: Tongariro in high flow + Gravel island vegetation management location.

## Potential Flood Avulsion through Te Awa o Taringa

The Tongariro River main channel has undergone many changes in its history. The mouth where it enters Lake Taupo has relocated many times, swinging through various sections of Southern Lake Taupo. This is a natural pattern of river geomorpholgy, and occurs primarily over successive flood events.

At present a headward eroding arm is forming from Lake Taupo and heading towards the main river. This arm is known as Te Awa o Taringa or "Deep Creek". This has been forming for many years, and its slow creep upstream continues today.

There is a possibility that the river could break out through this arm during a significant flood event. This would likely form into a permanent channel and would change the river landscape significantly.

WRC is monitoring this arm, particularly after flood events. WRC would like to seek feedback and initiate discussions around this issue to determine if there is a need for intervention.



Figure 11: Potential flood avulsion through to Te Awa o Taringa.

## Monitoring and Mitigation

All works will be carried out in accordance with the conditions of these consents.

All works will be carried out in accordance with Waikato Regional Council's Best Practice Environmental Guidelines – Vegetation Management & Instream Works.

To adhere to specific consent conditions (referenced in brackets) the following mitigation strategies will be applied,

- Site notices will be erected 5days prior to works (c 7)
- Public access will not be unduly restricted (c 8)
- Hours of operation are restricted- Mon-Sat, 8am-6pm max (c 11)
- Machinery will be cleaned prior to entering work site (c 14)
- Machinery will be operated in accordance with best practice (c 17)
- Spill prevention plan to will be identified and addressed (c18-20)
- Best practice for sediment will be applied (c 22-28, 29-30)
- Notification and work plan will be circulated (37-39)

Other mitigation strategies include,

- Threatened species and Archaeological remains discovery processes will be discussed before each job site commences work.
- Mitigation and enhancement measures for fish habitat.

#### **Consent Compliance Monitoring**

A resource consent compliance monitoring regime has been developed in consultation with the Resource Use Directorate (RUD). The Integrated Catchment Management Environmental team will be implementing this process.

All relevant resource consent conditions will be monitored and assessed. A Compliance Audit Report will be drafted, and reviewed by RUD prior to approval. This report will identify any areas of non-compliance and identify any remedial actions undertaken to rectify this non-compliance.

A representative number of sites will be selected for monitoring, based on the scale, location and sensitivity of the proposed sites.

#### Vegetation Management

It is expected that a variety of vegetation management strategies will be implemented including mechanical and chemical. As stipulated by permitted activity rules, notification for any spray works will be via advertisements placed in local papers advising of the programme. In addition, appropriate signage will be in place in the days leading up to spray programme as well as while the spraying is being undertaken. Affected landowners will be directly notified of the program and timing. This includes Ngati Turangatukua through their environment committee. If chemicals are used they will be assessed to be appropriate for the site and purpose. All spraying will be undertaken by contractors with Registered Chemical Applicators accreditation.

#### Dust

It is expected that dust emissions from these works will be minimal. However, should dust become an issue which may result in an objectionable or offensive effect beyond the work site boundary, works shall cease until appropriate dust suppression measures are put in place. These measures may include the use of water carts or irrigation on the exposed areas; and slowing or minimising vehicle movement.

## Hazardous Substance Spillages

All machinery will be refuelled, serviced and maintained in manner to ensure spillages of contaminants are prevented; and in a location that should a spill occur it will not enter a water way.

Spill prevention and response activities will be undertaken in accordance with the Waikato Regional Council's Oil Spill Contingency Guidelines – Integrated Catchment Management Directorate.

In addition, a contingency plan will be submitted to RUD in conjunction with each notification to ensure all equipment on site will be able to deal with a containment spill, sufficient procedures are in place in the event of a containment spill, and interested and affected parties are notified such as the Waikato Regional Council, Department of Conservation, Emergency Services, and potentially affected water users and landowners.

Detailed spill prevention and response plans for each contract will be undertaken as part of the contract process. This plan will include lists of hazardous materials such as fuels, measures undertaken to prevent spills, work site map showing refuelling locations and fuel storage areas.

## **Riparian Planting**

Condition 37 (e) of the consent relates to consulting on any proposed riparian planting. Riparian management throughout the scheme includes targeting pest plant species which threaten to invade and dominate in this environment. Native low growing species such as Carex sp. and Toi Toi will be encouraged to establish throughout the scheme. These are largely self-sown. Previous native planting along stopbanks will continue to be maintained, with weed species (particularly broom and gorse) being controlled.

Ngati Turangatukua will be included in the planning of any future native revegetation programmes.

## **Fishing and Recreational Access**

Access to fishing and recreational activities will be retained wherever possible. Access will only be restricted to work sites during hours of operation, and only to the small area where work is being carried out to ensure public safety.

### Fish Habitat

Trout breed in low gradient gravel-bottomed streams between late winter and early spring. The peak spawning period is slightly earlier than that for rainbow trout but both spawning periods are encompassed within the instream works restriction period under the Regional Plan section 4.2.21. After hatching the young fry move into slow flowing habitats for a few months before moving into the main channels. Trout do best in cool, clear and well oxygenated waters where they can easily detect prey visually.

Woody vegetation removal and gravel management have the potential to impact on trout populations through habitat disturbance, habitat loss and decreases in water quality. The distribution and known habitat preferences indicate that mechanical silt removal activities will rarely overlap with significant trout populations. While there may be some short-term effects of installing erosion control structures most kinds of structures are likely to result in a net improvement habitat for trout by providing more instream structure.

The mitigation measure outlined below will also help ensure the health of native fish species.

ΑCTIVITY TYPE	MITIGATION HIERARCHY				
	Avoidance	Minimisation	Rehabilitation	Offset	
Woody vegetation removal	Adhere to appropriate timing restrictions.	Minimise disturbance of -wetted channel -riffle & boulder/pool habitat -instream structures -backwaters/side channels Undertake work at a permitted activity level wherever possible.	Undertake riparian enhancement Install instream structure	Undertake riparian enhancement	
Gravel management	Adhere to appropriate timing restrictions.	Minimise disturbance of -wetted channel -riffle & boulder/pool habitat -instream structures -backwaters/side channels Undertake fish recovery operations for any channel diversions in significant trout habitats.	Where applicable apply methods to improve trout habitat.		
Erosion control structures	Adhere to appropriate timing restrictions.	Minimise disturbance of -wetted channel -riffle & boulder/pool habitat -instream structures -backwaters/side channels			

Table 1 Green measures will be implemented when value is known to be present; **Red** measures will be implemented at the discretion of operational staff: **Blue** measures will be implemented through Habitat Enhancement Plans or predetermined mitigation packages.

### Threatened species discovery process

In the event that a species listed as "threatened"<sup>1</sup> is discovered at a works site, the following process shall occur:

- 1. All works at the site shall cease immediately.
- 2. Notify the ICM environmental team (Senior Environmental Officer or Environmental Officer. In their absence notify the Team Leader, Regional Hazards and Environmental Compliance; or Sectional Manager, business services) as soon as practicable following the discovery.
- 3. Within 24 hours of the discovery, the ICM Environmental Officer (or delegate) shall inform the Waikato Regional Council's Resource Use directorate (RU) and the Department of Conservation.
- 4. Works shall only re-commence once approval has been obtained by RU directorate following their consultation with the Department of Conservation.

The process described above will be discussed at the pre-operations meeting held at the beginning of each works season. A quick-ID guide will be provided to operations staff to assist with identifying "threatened" species that may be present at a site. The presence of "threatened" species may also be detected through presence/absence surveys or desktop ecological assessments of each site prior to any works being undertaken. In this situation steps 2-4 in the above process will be triggered.

## Archaeological remains discovery process

In the event that archaeological remains are discovered at the works site, the following process shall occur (in accordance with condition 18) and the ICM Directorate Accidental Archaeological Discovery Protocol (see <u>Discover#10648616</u>).

When an accidental discovery occurs, it is important to immediately cease all earthworks within 10 metres of the discovery, and stay away from the area to avoid any further disturbance. If there is any doubt regarding the historic nature of the discovery, always take a cautious approach by assuming it is an archaeological discovery until advised otherwise.

The following procedure **must** be followed by the person responsible for the site (e.g. the ICM works supervisor/project manager/contractor):

- Immediately cease all earth moving work and shut down earth disturbing machinery within <u>10</u> metres of any part of the discovery. Stay away from the area to avoid any further disturbance.
- 2. Secure the immediate vicinity of the discovery to restrict access and ensure remains and/or cultural remains are left undisturbed (e.g. by installing a temporary mesh fence).
- 3. As soon as practicable, and within 6 hours of the discovery, inform:
  - The Director and/or a Section Manager of the ICM Directorate;
  - The ICM Environmental Compliance team.

Provide them with as much information as possible about the site and what has been uncovered or found on the site.

- 4. As soon as practicable, and within 24 hours of the discovery, ICM shall inform:
  - The Director and/or a Section Manager of the Resource Use Directorate (RUD);

- Heritage New Zealand infonorthern@heritage.org.nz, 09 307 9920;
- The relevant Territorial Authority;
- NZ Police if the discovery is of potential human remains; and
- The appropriate Mana Whenua representative.
- 5. ICM shall assist with any investigation as required, and proffer a site inspection for initial assessment and response with the RUD, and all other parties that have expressed an interest to attend.
- 6. If the accidental discovery is of potential human remains the remainder of the process does not apply until the NZ Police confirm they have no further interest.
- 7. Following the site inspection and consultation between all parties, RUD and Heritage NZ will determine the statutory requirements and Mana Whenua will determine cultural requirements.
- 8. Works may only recommence within the area of the discovery upon the written approval of the Resource Use Directorate, after considering the following matters:
  - Mana Whenua interests and values;
  - Protocols agreed upon by Mana Whenua and ICM;
  - ICM's interests;
  - Any Heritage New Zealand authorisations;
  - Any archaeological or scientific evidence; and
  - The assessment of the discovery by a registered archaeologist.

At the pre-construction meeting, the above process will be discussed.

## Appendix 1: Resource consent conditions

#### Resource Consent Numbers 121305 and 121306

- 1. The activities authorised by this consent shall be undertaken in general accordance with the documents titled *"Land Use & Water Resource Consent Application and Assessment of Environmental Effects for the Tongariro River Gravel Management Revised October 2010"*, Sherie McHardy, Taupo Planning Consultant & Design Services except as otherwise identified in the following resource consent conditions.
- 2. A copy of this resource consent shall be kept onsite at all times that physical works authorised by this consent are being undertaken, and shall be produced without unreasonable delay upon request from a servant or agent of the Waikato Regional Council.
- 3. The Consent Holder shall notify the Waikato Regional Council in writing of the commencement of activities authorised by this consent, at least 5 days prior to discrete sections of work authorised by this consent commencing.
- 4. The Consent Holder shall appoint a representative(s) prior to the exercise of this resource consent, who shall be the Waikato Regional Council's principal contact person(s) in regard to matters relating to this resource consent. The Consent Holder shall inform the Waikato Regional Council of the representative's name and how they can be contacted at least 1 working day prior to the commencement of the works authorised by this resource consent. Should the representative(s) change during the term of this resource consent, the Consent Holder shall immediately inform the Waikato Regional Council and shall also give written notice to the Waikato Regional Council of the new representative's name and contact details.
- 5. The Consent Holder shall arrange and conduct a pre-works site meeting each year that works are proposed and invite, with a minimum of 10 working days notice, the parties listed in condition 38, the Waikato Regional Council Resource Use Group, the site representative(s) appointed under condition 4 of this consent, the contractor if known, and any other party representing the consent holder, prior to commencing the consultative phase of each Proposed Annual Works Programme detailed in condition 37 below.

**Advice Note:** In the case that any of the invited parties, other than the site representative does not attend this meeting, the consent holder will have complied with this condition, provided the invitation requirement is met.

6. The Consent Holder shall be responsible for all contracted operations related to the exercise of this resource consent, and shall ensure contractors are made aware of the conditions of this resource consent relevant to their work area, and comply with those conditions.

#### Notices

- 7. The Consent Holder shall erect and maintain notices upstream and downstream of each section of the works not less than 5 working days prior to the commencement of the works. These notices shall provide appropriate warning of:
  - a) the proposed works;
  - b) any relevant safety advice;
  - c) the period over which these works will be occurring.

#### Access to Tongariro River

8. The Consent Holder shall, in respect of the works authorised by this resource consent, maintain any existing public access at any location where works authorised by this consent are carried out except where the public are required to be excluded for safety purposes. In the latter situation, every effort must be made to ensure that through or by-pass access to up or down river locations is either available or provided.

#### Timing of works

- 9. Works authorised by this consent shall not be undertaken in the wet river channel during the months May to October inclusive each year, except where:
  - a) flood flows have resulted in stopbank freeboard loss and the remaining freeboard in the reach upstream of the bridge being less than 150mm and/or the remaining freeboard in the reach downstream of the bridge being less than 400mm; or,
  - b) there is a reduction in a cross sectional area which is more than the product of 0.30 times the design width at the design flood level, or
  - c) erosion control works to maintain the integrity of the Tongariro River Flood Control Scheme are required.
- 10. The Consent Holder shall provide survey information to the Waikato Regional Council confirming the trigger levels set in 9a or 9b above have been met prior to undertaking works provided by condition 9.
- 11. Works may be undertaken up to a maximum of 10 hours per day during the period 8am to 6pm; and, up to six days per week Monday to Saturday. No works shall be undertaken on a Sunday or a Public Holiday.
- 12. The Department of Conservation shall be notified prior to any works occurring during the months of May to October.
- 13. The Consent Holder shall check daily and weekly weather forecasts. In the event of a rain forecast which could result in flood flows which may, in conjunction with undertaking the works authorised by this consent, adversely affect the Tongariro River environment, the works shall be postponed, or be suspended if already commenced, and all machinery shall be removed from the river bed and flood plain until the identified flood risk has passed.

#### Machinery maintenance and hazardous substances spill prevention and response plan

- 14. The Consent Holder shall ensure that all machinery used in the exercising of this consent is cleaned prior to being transported to the construction site to ensure that all seed and/or plant matter has been removed.
- 15. All machinery, including bulldozers, loaders, diggers and trucks, shall be operated in a manner so as to minimise time spent in flowing water.
- 16. No river-bed material extraction shall be undertaken in flowing water.
- 17. The Consent Holder shall ensure that all machinery shall be maintained and operated in a manner which ensures that spillages of fuel, oil and similar contaminants are prevented. Particular care shall be taken during refuelling and machinery servicing and maintenance. Such activities shall be carried out away from any water body and in such a manner that any spillage can be contained so it does not enter the Tongariro River.

- 18. The Consent Holder shall provide the Waikato Regional Council with a "Spill Prevention and Response Plan" at least 20 working days prior to the commencement of activities authorised by this consent. This Plan shall be submitted to the Waikato Regional Council for their written approval, acting in a technical certification capacity. The aim of the Plan shall be to minimise the possibility of contamination of water. This Plan shall address, but not necessarily be limited to, the following matters:
  - a) a list of the hazardous materials and their quantities kept on site and their storage details;
  - b) the prevention measures that will be undertaken on site in order to avoid a spill of hazardous materials;
  - c) the equipment available to contain and/or remove spills of hazardous materials;
  - specific procedures and measures that will be undertaken when machinery is operating within close proximity to water bodies that are designed to minimise the risk of any spillages or significant leakages of hazardous materials entering the water body;
  - e) the training staff will receive in the use of hazardous materials spill prevention, containment and clean up measures and associated equipment;
  - f) how the disposal of any contaminated materials arising from spills or leakages of hazardous materials will be undertaken; and,
  - g) the procedures involved in reporting of any such incidents to the Waikato Regional Council.
- 19. The Consent Holder shall in exercising this consent comply with the approved "Spill Prevention and Response Plan". Any subsequent changes to the "Spill Prevention and Response Plan" shall only be made with the prior written approval of the Waikato Regional Council, acting in a technical certification capacity.
- 20. The Consent Holder shall notify the Waikato Regional Council and the Department of Conservation as soon as is practicable, and as a minimum requirement within 12 hours, of the Consent Holder becoming aware of a spill of hazardous materials, fuel, oil, hydraulic fluid or other similar contaminants. The Consent Holder shall, within 7 days of the incident occurring, provide a written report to the Waikato Regional Council, identifying the following:
  - a) the possible causes;
  - b) steps undertaken to remedy the effects of the incident; and,
  - c) any additional measures that will be undertaken to avoid future spills.

#### **Responsibility for erosion control works**

21. The Consent Holder shall be responsible for the provision and maintenance of any erosion control works that may be necessary as a result of the exercise of this resource consent.

#### Sediment control and debris removal

- 22. The Consent Holder shall ensure that sediment losses to natural water arising from the exercise of this resource consent are minimised for the duration of the works and during the term of this consent.
- 23. Stormwater runoff from the river-bed material extraction area access road shall be controlled to such an extent that it is discharged into the ground and not discharged directly into the Tongariro River.
- 24. River-bed material shall only be removed below the adjacent River water level when the excavation site is bunded from direct surface connection with the River.

- 25. Excavations below water level shall be backfilled to a level not deeper than 1m below the adjacent river channel water level using river bed material from within the site. Inlet and outlet channels shall be provided to a depth similar to that of the completed backfilled area to maximise continuous river flows through the site. A minimum buffer of 10m from the undisturbed river channels shall be left intact.
- 26. Debris collected during river-bed material extraction shall be removed from the river bed and the floodplain of the river.
- 27. Should the works authorised by this consent cause a conspicuous change in the visual clarity of the river after a mixing distance of 100 metres downstream from the activity, then the consent holder or its delegate shall measure the concentration of suspended solids in the river at this location and upstream from the activity and provide those measurements to the Waikato Regional Council within 10 working days.
- 28. The activities authorised by this consent shall not result in any of the following standards in the Tongariro River being breached after reasonable mixing and at a point 100m downstream of the works:
  - a) black disc horizontal visibility less than 1.6 metres;
  - b) a conspicuous change in the visual clarity of the river;
  - c) An increase in the concentration of suspended solids above 25g/m<sup>3</sup> after a mixing distance of 100 metres downstream from the activity except when the concentration of suspended solids in the Tongariro River above the work site is greater than 25g/m<sup>3</sup>. Then there shall not be any increase in the Tongariro River suspended solids concentration as a result of the activity.

#### Flow diversion and re-contouring

- 29. The Consent Holder shall, immediately after the construction of each temporary diversion bund either maintain fish passage past the bund or, in conjunction with the Department of Conservation, salvage any fish stranded in pools in the diverted section of river channel and return them to the main channel of the Tongariro River.
- 30. Except as provided for by conditions 24-25, on completion of river-bed material extraction at any one location, the Consent Holder shall re-contour the surface of the extraction area back to its original form, to the satisfaction of an officer of the Waikato Regional Council's Resource Use Group.

#### **Erosion control structures**

- 31. Structures and floodways in the immediate vicinity of structures shall be maintained clear of debris.
- 32. Structures shall not decrease the cross sectional area of the river.
- 33. All construction materials and equipment shall be removed from the river upon completion of the activity.
- 34. Where the weight of the structure is insufficient to keep it in place it shall be permanently anchored to the bed of the river.
- 35. All structures shall be maintained in a structurally sound condition at all times.

#### **Dust emissions**

36. All activities undertaken on site shall be conducted and managed in a manner that ensures that all dust emissions are kept to a practicable minimum. To this end there shall be no discharge of dust as a result of the activities authorised by this consent that causes an objectionable or offensive effect beyond the boundary of the property on which works are authorised by this consent.

#### Proposed annual works programme

37. The Consent Holder shall prepare a Proposed Annual Works Programme including (but not limited to) the following:

a) details of scheduled works and maintenance requirements authorised by this consent that are to be carried out for the 12 months commencing 1 November including a

description of the nature, scale and location of the works; and

b) the proposed timing of the works; and

- c) any contingency procedures that may be required for specific activities; and
- d) any specific mitigation measures that will be undertaken; and
- e) riparian planting proposed using eco-sourced indigenous plants;

Any changes to the Proposed Annual Works Programme (with the exception of works required to be undertaken without delay, for example, unscheduled works in response to flood events) shall be advised in writing by the Consent Holder to the Waikato Regional Council within 10 working days of the work commencing.

- 38. The Consent Holder shall distribute the Proposed Annual Works Programme required by condition 37, to the following parties on or before 30 June each year requesting comment(s) on the proposed works (if any) to be provided in writing within 20 working days of receipt:
  - a) Department of Conservation;
  - b) Tongariro and Lake Taupo Anglers Club Inc.;
  - c) Advocates for the Tongariro River;
  - d) Taupo Fishery Advisory Committee via DOC;
  - e) Tuwharetoa Maori Trust Board; and
  - f) Ngati Turangitukua,
  - g) Genesis Energy; and,
  - h) Waipapa and Tokaanu Maori Lands Trust.

Comments received by the Consent Holder from the above parties regarding the proposed works shall be copied to the Waikato Regional Council.

Any changes to the Proposed Annual Works Programme (with the exception of works required to be undertaken without delay, for example, unscheduled works in response to flood events) shall be advised in writing to the groups listed in this condition.

39. The Consent Holder shall address any comments from the parties listed in condition 38, and upon completion of any related changes to the Proposed Annual Works Programme, advise these parties in writing of any changes. The Consent Holder shall submit the Proposed Annual Works Programme to the Waikato Regional Council prior to 1 October annually. The Consent Holder shall not commence these works until the Proposed Annual Works Programme has been approved by the Waikato Regional Council acting in a technical certification capacity.

#### Tangata whenua values

- 38. In the event that any archaeological remains are discovered, the works shall cease immediately in the vicinity of the discovery, and Tangata Whenua, the Historic Places Trust and the Waikato Regional Council shall be notified as soon as practicable and within 48 hours of a discovery. Works may recommence with the written approval of the Waikato Regional Council. Such approval shall only be given after the Waikato Regional Council has considered:
  - a) Tangata Whenua interests and values,
  - b) the Consent Holder's interests,
  - c) Historic Places Trust advice, and
  - d) any archaeological or scientific evidence.

#### Review

- 39. During the April to June period each year for the term of this consent Waikato Regional Council Resource Use Group may, following service of notice on the Consent Holder, commence a review of this consent under section 128(1) of the Resource Management Act 1991, for the following purposes:
- a) To review the effectiveness of the conditions of this resource consent in avoiding or mitigating any adverse effects on the environment from the exercise of this resource consent and if necessary to avoid, remedy or mitigate such effects by way of further or amended conditions; or
- b) To review the adequacy of and the necessity for monitoring undertaken by the Consent Holder and specifically to review the method and frequency of record collection for the purposes of determining the most appropriate method and frequency; or
- c) If necessary and appropriate, to require the holder of this resource consent to adopt the best practicable option to remove or reduce adverse effects on the environment.

#### Administration

The Consent Holder shall pay to the Waikato Regional Council any administrative charge fixed in accordance with section 36 of the Resource Management Act 1991, or any charge prescribed in accordance with regulations made under section 360 of the Resource Management Act.