# Submission: Proposed Waikato Regional Plan Change 1 – Waikato and Waipa River Catchments.

SUBMISSION	SUBMISSION		
То	Waikato Regional Council Chief Executive, 401 Grey Street.		
Delivered to	Waikato Regional Council, 401 Grey Street, Hamilton East, Private Bag 3038, Waikato Mail Centre, Hamilton 3240		
Faxed to	(07) 859 0998		
Emailed to	healthyrivers@waikatoregion.govt.nz		
Submission required by 5pm, 8 March 2017.			

SUBMITTER NAME	AND CONTACT D	ETAILS			
Full name: Rick Mur	u (Chairman) on	behalf of the W	laahi Pa Marae	committee	
Full address: ()	1 Harris	St Ex	itension,	Hundy	West, Hundly
Marae: Waahi Pa Ma	rae (We reserve	the right to app	oint our spoke	sperson for the	purposes of this submission)
Email: <del>Miniha Hala</del> <del>Anniha</del>	Phone: 02	1 894	708	E	mail: wahimaraeguail.64
	1				

### OUR SUBMISSION IS THAT

Ngaati Mahuta, Kuiarangi and Whawhaakia from the lower Waikato tribes have a special relationship with the Lower Waikato Lakes and the Waikato River; and we seek to restore and protect its health and wellbeing for future generations.

Waikato have rights and interests in the Waikato and Waipā River and seek to ensure that these rights and interests are also restored and protected.

For Waikato, the Waikato River includes the Waipa River and means "the Waikato River from Te Taheke Hukahuka to the mouth and includes its waters, banks and beds (and all minerals under them) and its streams, waterways, tributaries, lakes, aquatic fisheries, vegetation and floodplains as well as its metaphysical being".

To Waikato, the Waikato River is a tupuna (ancestor) which has mana (prestige) and in turn represents the mana and mauri (life force) of the tribe. The River has its own mauri, its own spiritual energy, its own powerful identity. It is a single indivisible being.

Respect for te mana o te awa (the spiritual authority, protective power and prestige of the Waikato River) is at the heart of the relationship between the tribe and our ancestral River. We regard the River with reverence and love. The river gave us our name and is the source of our tribal identity.

Over many generations, Waikato-Tainui have developed tikanga (values, ethics governing conduct) which embody our profound respect for the Waikato River and all life within it. The Waikato River sustains the people physically and spiritually. It brings peace in times of stress, relief from illness and pain, and cleanses and purifies their bodies and souls. Spiritually, to Waikato, the Waikato River is constant, enduring and perpetual.

The Waikato-Tainui Environmental Plan, Tai Tumu Tai Pari Tai seeks to enhance Waikato-Tainui participation in resource and environmental management. The maimai aroha of Kiingi Taawhiao has been adopted to give voice to the health and wellbeingof the river and has been adopted in this Plan. Waikato-Tainui aspires to the restoration of the environment and our waterways to the state that Kiingi Taawhiao observed when he composed his maimai aroha.

Waikato-Tainui supports and promotes a coordinated, co-operative, and collaborative approach to natural resource and environmental management, restoration, and care within the Waikato rohe. Through this Plan Waikato- Tainui seeks to achieve a consistent approach to environmental management across the Waikato rohe. Waikato for Proposed Plan Change 1 to align with its Environmental Plan.

Te Ture Whaimana o Te Awa o Waikato/Vision and Strategy is the primary direction setting document for the Waikato and Waipa Rivers and therefore must be restored where they are safe to swim in and take food from over their entire length and, protected from further degradation —it is not enough to simply halt the decline water quality; water quality must improve everywhere.

Poor water quality and inability to enjoy river sourced foods are a major concern for our Marae. The Lower Waikato lakes require as much attention as the upper river system.

## Waahi Paa, Rahui Pookeka

We are kaitiaki of Lake Waahi and the Waahi stream that have suffered from years of degradation due to the activities of Solid Energy and continued leachate from the Rotowaro Carbonisation plant. We note that these matters are at best, on hold and to be developed within the plan.

We have been impacted by both coal mining (Solid Energy) and the Huntly Power Site (Genesis) in terms of freshwater quality and heated water entering the river system.

This has a direct impact on our ability to source Tuna Puhi and we now source eel from other catchments for our feasts and cultural purposes.

We are also concerned about the impact of flood protection schemes and competing policies and interests around Lake Waikare between Waikato Regional Council, Waikato District Council and Department of Conservation.

Nitrogen, phosphorus, sediment and bacteria levels are rising in our waterways. We all need to address these issues now, to ensure the health of our rivers going into the future. Proposed Plan Change 1 is one tool to improve water quality.

We are generally in support of Proposed Plan Change 1, but note that we believe that Matauranga Maori should be taken into account as we have interacted with these areas before records were collected.

WE SEEK THE FOLLOWING DECISION BY COUNCIL

To include the specific submission points as recommended in this submission to Proposed Plan Change 1. Any other amendments to Part A, Part B, Part C and Part D of the Proposed Plan Change 1 should only be undertaken where those amendments will:

- 1. Align with the specific submission points as recommended in this submission.
- 2. Strengthen and enhances the Proposed Plan Change 1 to achieve the Vision and Strategy for the Waikato River and the water quality outcomes being sort in the Waikato-Tainui Environmental Plan Tai Tumu, Tai Pari, Tai Ao.
- 3. Assist in protecting the Values and achieving the Objectives within Proposed Plan Change 1.
- 4. Flexibility to achieve (and where possible exceed) water quality objectives of the Vision and Strategy earlier than the 80-year timeframe.
- 5. Where water quality targets are being achieved and exceeded; these positive gains need to be protected, and the momentum to further improve water quality maintained.
- 6. The ability to review the Proposed Plan Change 1, should water quality objectives not be achieved within the given timeframes.
- 7. Appropriate support and resourcing to all sectors of the wider community so that the objectives of Proposed Plan Change 1 can be achieved.
- 8. Alignment to Waikato-Tainui Environmental Plan "Tai Tumu, Tai Pari, Tai Ao" and Whakatupuranga 2050.

# PLEASE INDICATE BY TICKING THE RELEVANT BOX WHETHER YOU WISH TO BE HEARD IN SUPPORT OF YOUR SUBMISSION

We wish to speak at the hearing in support of my submissions.

### JOINT SUBMISSIONS

If others make a similar submission, we may be prepared to present a joint case at any hearing.

SIGNATURE OF SUBMITTER For person authorised to sign on benalf of submitteri A signature is not required if you make your submission by electronic	means
Signature	Date 7/3/2017
Personal information is used for the administration of the submed by Waikato Regional Council, with submitters having the regional Council.	ission process and will be made public. All information collected will be ight to access and correct personal information.

#### THE SPECIFIC POINTS OF PROPOSED PLAN CHANGE 1 OUR SUBMISSION RELATES TO:

Plan Section	Relief Sought	Rationale
3.11.2(1)	Retain the 80-year timeframe (2096) for achieving Te Ture Whaimana and amend Objective 1 to read: <i>"By 2096, <u>at the latest, or sooner where practicable</u>, discharges of nitrogen"</i>	We consider Collaborative Stakeholder Group (CSG) agreed the 80-year timeframe (2096) after considering the best available information from the Technical Leaders Group (TLG) during the process to draft Proposed Plan Change 1. Te Ture Whaimana is the primary direction setting document for the restoration and protection of the Waikato and Waipā Rivers. We are committed to the long-term objectives set out in Te Ture Whaimana, particularly the restoration of water quality within the Waikato River so that it is safe for people to swim in and take food from over its entire length. Te Ture Whaimana (and its long-term focus) has significant status and weighting in the RMA planning hierarchy. It is deemed to be part of the Waikato Regional Policy Statement and effectively overrides section 79 of the RMA. Therefore, WRC must give effect to Te Ture Whaimana in the Regional Plan and Proposed Plan Change 1 must necessarily reflect and provide for long-term objectives. We acknowledge and accept that achievement of the long-term objectives will take time, and that the measures set out in Proposed Plan Change 1 are the first, important steps to assist with achieving those objectives. The proposed amendments to Objective 1 also seek to recognise that technological innovation may lead to the achievement of Te Ture Whaimana in a shorter timeframe. If this does occur, then the long-term timeframe to achieve Te Ture Whaimana
3.11.2(1)	<ul> <li>Amend Table 3.11-1 for nitrate-nitrogen and ammoniacal nitrogen to:</li> <li>remove the 80-year numerical attribute targets for nitrate-nitrogen and ammoniacal nitrogen that are expressed in each sub-catchment (eg, at the sub-catchment scale); and</li> <li>review the 10-year numerical attribute targets for nitrate-nitrogen and ammoniacal nitrogen to fix errors and achieve greater consistency between sub-catchments so that the degree of reduction required is proportionate to the amount of current discharge (eg, those discharging more are expected to make greater reductions).</li> </ul>	We consider there is a risk the 80-year nitrate-nitrogen (and to a lesser extent the ammoniacal nitrogen) numerical attribute targets in Table 3.11-1, expressed at the individual sub-catchment scale, effectively "locks in" the maximum allowable concentration of nitrogen for each sub-catchment, and thus the maximum amount of resource use within each sub-catchment. Table 3.11-1 could also be perceived as "locking in" a degree of reductions in nitrogen outputs from each sub-catchment, sometimes greater, sometimes lesser, than the degree of improvement required in the Freshwater Management Unit (FMU) or sub-catchment overall. This could have the unintended consequence of significantly constraining the development of any future framework to allocate nitrogen by essentially defining the size of the "pie" available in each sub-catchment now. We have been very clear in articulating to the WRC that a 'grandparented' approach to allocating rights to discharge contaminants is unacceptable. Constraining or pre-determining the shape of any new allocation regime by "locking in" the maximum allowable concentration of nitrogen (including TN, nitrate-nitrogen and ammoniacal-nitrogen) be expressed as a single set of TN numerical attribute targets as measured in the main stem of the Waikato River at the bottom of each FMU.

3.11.2(1)	Amend Table 3.11-1 in respect of E. coli and Chlorophyll a to:	The E. coli and clarity targets directly relate to, and are a measure of, the "swimmability" of the rivers and streams. The 80-year water quality targets for E. coli and clarity expressed in
	<ul> <li>Retain the 80-year numerical attribute targets for E. coli and water clarity for the Waikato River main stem and sub-catchments; and</li> </ul>	Table 3.11-1 correspond to the long-term objective of Te Ture Whaimana for the Waikato and Waipā Rivers to be swimmable over their entire length, therefore, they need to be retained at the sub-catchment level. We note the Proposed Plan will need to allow for
	<ul> <li>Retain the 80-year numerical attribute targets for Chlorophyll a for the Waikato River main stem;</li> </ul>	periodic reviews of the numerical targets to account for new scientific evidence. For example, new scientific evidence may suggest that a "safe" E. coli concentration for swimming is different from 540 E. coli/100mL, or that another microbiological indicator should be used. Similarly, the numerical attribute for chlorophyll a directly relates to the ecological health of the river and swimming (through water clarity) values, and should therefore be retained. The 80-year water quality targets require maintenance of current chlorophyll a median and maximum chlorophyll a concentrations in the Upper Waikato River (down to the Waipapa Tailrace), and reductions/improvement from the Narrows down to the bottom of the Lower Waikato FMU All of the 80 year numerical attributes targets for the main stem of the Waikato River are within the NPS-FM Band B (slightly impacted), except the annual median concentration at Ohaaki Bridge, which is in Band A (similar to natural reference conditions).
3.11.2(1)	Amend Table 3.11-1 in respect of total nitrogen and total phosphorus to:	We understood the Total Nitrogen (TN) and Total Phosphorous (TP) numerical attribute targets were defined primarily to achieve the Chlorophyll a target. However, there seems to
	<ul> <li>Retain the 10-year TN and TP numerical attribute targets for the Waikato River main stem; and</li> </ul>	be a disconnect between the Chlorophyll <i>a</i> bands and the TN/TP bands, particularly in the Upper Waikato FMU. For example, in the Waikato River at Ohakuri Tailrace, the 80-year Chlorophyll <i>a</i> targets are within Band B. The TP target is also within Band B, but the TN
	<ul> <li>Amend the 80-year TN and TP numerical attribute targets to a single point at the bottom of each FMU.</li> </ul>	target requires a reduction in concentration to B and A. It is important to acknowledge that the relationship between TN/TP and Chlorophyll a are only partially understood, and that further research will refine this knowledge. In short the TN/TP concentrations required to achieve the Chlorophyll a target may be subject to refinement in the future. Further, the reductions in TN and/or TP concentrations required at some of the monitoring points are not directly associated with any reduction in Chlorophyll a. For example, for the Waikato River at Waipapa Tailrace, the Chlorophyll a target requires a maintenance at the current levels, but the TN targets require a more than 50% reduction over 80-years. It is understood that the TN target at this monitoring site was not set specifically to achieve a Chlorophyll a target, but rather to contribute to the reductions required to achieve the TN target in the main stem of the Waikato River at the Narrows. Similarly, there is a risk that the setting of TN/TP targets at various points along the Waikato River within each FMU may constrain the
		development of the future allocation framework by "locking in" the degree of reduction required within each segment of the FMU.

3.11.2(2)	Amend Objective 2 to read: "Objective 2: Social, economic, <u>spiritual</u> and cultural wellbeing <u>and prosperity</u> is maintained in the long term Waikato and Waipă communities and their economy benefit from the restoration and protection of water quality in the Waikato River catchment, which enables the people and communities, <u>in particular We</u> , to continue to provide for their social, economic, <u>spiritual</u> and cultural wellbeing <u>and prosperity</u> ."	We understand Objective 2 was integral to the rationale for CSG adopting an 80-year timeframe to achieve Te Ture Whaimana. The proposed amendments to include spiritual and prosperity considerations provide a better balance to Objective 2, particularly as the Proposed Plan Change has a strong focus on environmental outcomes. We believe there is a need to consider the economic, social, spiritual and cultural well-beings together while trasitioning from the current water quality state to Te Ture Whaimana in 80-years.
3.11.2(3)	Retain the wording of Objective 3.	The CSG agreed to set a 10-year target (2026) for putting in place and implementing the sum-total of mitigation measures that would collectively achieve 10% of the journey towards achieving Te Ture Whaimana. We endorsed the decision of the CSG to set a short-term (10-year) objective toward achieving Te Ture Whaimana. We remain concerned that the WRC currently does not have a robust or agreed method/tool to guide decision-makers in determining whether the sum-total of mitigation measures that are put in place and implemented in the 10-year timeframe would collectively achieve 10% of the journey towards achieving Te Ture Whaimana. This matter needs to be addressed by the WRC through the implementation of the Proposed Plan Change. The targets set out in the first stage (10-years) of the 80-year timeframe to achieving Te Ture Whaimana need to be retained.
3.11.2(4)	Retain the wording of Objective 4	The CSG agreed a sequenced and staged approach to achieving the Te Ture Whaimana over the 80-year timeframe. The staged approach is a logical response to sequencing change over time, particularly as Objective 1 will be achieved in 80-years.
3.11.2(5)	Retain the wording of Objective 5.	We consider protecting and restoring Tangata whenua values is a core tenant of achieving Te Ture Whaimana. In this respect, the wording of Objective 5 is critical to the plan change and sets out that the of Waikato and Waipā River lwi (Tangata whenua) values must be integrated into the long-term co-management of the Waikato and Waipā River catchments. Of particular importance to We is: (i) exercising mana whakahaere over lands and resources; (ii) sustaining the relationship between ancestral lands and the Waikato and Waipā Rivers (including their tributaries); (iii) retaining an appropriate level of flexibility to utilise land returned through Treaty of Waitangi settlements and Maori freehold land; and (iv) more generally, improving water quality of the awa.
3.11.2(6)	Restore and protect water quality within lakes by managing activities in the Lakes Freshwater Management Units to achieve the water quality attribute targets in Table 3.11-1. Insert new Reasons for adopting Objective 6 to read: "Objective 6 seeks to ensure that the water quality of all lakes within the Lakes	We consider that the water quality of all lakes within the Lakes Freshwater Management Units must be restored and protected in a manner consistent with achieving Te Ture Whaimana. As such, the WRC needs to be proactive in managing land use activities within each lake catchment to achieve the water quality attribute targets in Table 3 11-1
	Freshwater Management Units is restored and protected as part of achieving the	

F	Vision and Strategy. This will require the implementation of a lake-by-lake	
	approach guided by Lake Management Plans for the management of activities in	
	the Lakes Freshwater Management Units over the next 10 years.	
3.11.3(1)	Retain the wording of Policy 1	We consider the term 'manage' in Policy 1 directs the WRC to actively reduce the discharge of the four contaminants from land use within the Waikato and Waipā River catchments. The reduction of the four contaminants must ultimately equate to the short-term improvements in water quality set out in Objective 3 (ie, actions put in place and implemented by 2026 to reduce discharges of the four contaminants are sufficient to achieve 10% of the required change between current use and the 80-year water quality target).
3.11.3(2) & (3)	Retain the wording of Policy 2 and Policy 3.	We support Policy 2 and Policy 3, insofar as the WRC must manage and require reductions in the diffuse discharge of the four contaminants from farming activities within a sub- catchment and commercial vegetable production systems. Policies 2 and 3 set out a 'risk based approach' to identify and define mitigation actions on land that will reduce the diffuse discharge of the four contaminants. Mitigation actions will be specified in a Farm Environment Plan, with those matters being articulated into resource consents that can be monitored and (if required) enforced. We agree that the degree of reduction required through mitigations must be proportionate to the current discharge of the four contaminants based on a property or enterprise scale.
3.11.3(4)	Retain the wording of Policy 4.	We consider flexibility is required to allow low discharging land uses to continue, land uses to change over time where the discharge is low or is reduced, and for new low discharging land uses to establish. The requirement to consider the cumulative effects of diffuse discharges is consistent with the intent of Part II of the RMA and is critical to achieve Objective 3 in 10-years and Objective 1 in 80-years. We also support the future-proofing intent of Policy 4 insofar as it signals that land uses defined as "low discharging" in the Proposed Plan Change, may be required to make reductions in the discharge of contaminants from land uses in subsequent plan changes. Signaling the potential for future reductions of contaminants from land uses in subsequent plan changes is consistent with achieving the long-term objectives in Te Ture Whaimana.
3.11.3(5)	Retain the wording of Policy 5.	We support a staged approach —advanced through Proposed Plan Change 1— to the achievement of the long-term objectives set out in Te Ture Whaimana. Te Ture Whaimana is the primary direction setting document for the restoration and protection of the Waikato and Waipā Rivers. We are committed to the long-term objectives set out in Te Ture Whaimana, particularly the restoration of water quality within the Waikato River so that it is safe for people to swim in and take food from over its entire length. Te Ture Whaimana (and its long-term focus) has significant status and weighting in the RMA planning hierarchy. It is deemed to be part of the Waikato Regional Policy Statement and effectively overrides section 79 of the RMA. The measures set out in Proposed Plan Change 1 are the first, important steps to assist with achieving the long-term objectives.

.

"Except as provided for in Policy 16, land use change consent applications that demonstrate a <u>sustained</u> increase in the diffuse discharge of nitrogen, phosphorus, sediment or <b>microbial pathogens</b> will generally not be granted. Land use change consent applications that demonstrate <del>clear and enduring</del> <u>identified and sustained</u> decreases in existing diffuse discharges of nitrogen, phosphorus, sediment or <b>microbial pathogens</b> will generally be granted For the purpose of Policy 3.11.3(6), "sustained" means an identified long-term decrease in the discharge of one or more of the four contaminants while allowing for low frequency, short duration and temporary fluctuations —caused by natural variability and seasonal/cyclical natural processes—in one or more of the four contaminants."	We support a restrictive approach to the management of land use change in the first 10- years of the journey to achieving in Te Ture Whaimana. Historically, the permissive approach adopted by the WRC to manage the cumulative discharge of diffuse sources of the four contaminants resulted in the deterioration of water quality in the Waikato and Waipā Rivers. The new restrictive approach, while not being optimal, is necessary in the absence of information that would be required to support a property-scale approach to manage the discharge of the four contaminants. The proposed amendments to Policy 6 signal that land use change consent applications demonstrating a sustained long-term increase in the discharge of one or more of the four contaminants will not be granted. Conversely, applications that demonstrate an identified and sustained long-term decrease in the discharge of one or more of the four contaminants will generally by granted. For the purposes of this policy, We consider the term "sustained" means a long-term trend over time that provides for temporary increases and fluctuations in one or more of the four contaminants. However, it is up to the applicant to demonstrate that identified and sustained reductions will be achieved over the longer term.
<ul> <li>variability of land use and contaminant losses and the effect of contaminant discharges in different parts of the catchment that will assist in defining 'land suitability' preparing any new allocation or management regime."</li> <li>C. Minimise social disruption and costs in transition to the 'land suitability' any new approach; and Footnote 5</li> <li>5. Future mechanisms for allocation based on land suitability will may consider the following criteria:</li> <li>c the natural capacity of the landscape within a sub-catchment to attenuate contaminant loss; and"</li> </ul>	We consider the allocation of rights to discharge contaminants from land use is a secondary consideration to achieving Te Ture Whaimana in the 80-year timeframe. However, the river iwi also acknowledges and understand that designing a new allocation regime to discharge contaminants at a property- or enterprise-level is likely to assist in improving the management of water quality in the Waikato and Waipā Rivers. While We support examining the range of approaches to allocation, the language used in the footnote may constrain these options to just "land suitability". To make an informed decision, the full range of allocation mechanisms should be explored, including "land suitability". We consider believe the articulation of rights to discharge contaminants at the individual property- or enterprise-level and, how these rights should be allocated, will take considerable work and should necessarily include We and regional stakeholders. A critical outcome of the Proposed Plan Change must be to provide a more detailed set of data to inform these decisions as noted in other submissions. We note that as co-managers of the Waikato and Waipā Rivers We will work with the WRC to co-design the process to develop any future allocation regime. The co-governance Healthy Rivers Wai Ora Committee (HRWOC) has the function of overseeing the implementation of the Proposed Plan Change and includes: <ul> <li>Co-design of the project framework for subsequent planning processes focused on further improvement of water quality, including the post Plan Change 1 approach, to be completed by 2025;</li> </ul> <li>We have been clear throughout the CSG-process to discussions on water quality— that an allocation regime that is based on pure grand-parenting is unacceptable. We also note that in developing a new allocation regime, re-allocating rights to discharge contaminants will likely to provide for development opportunities on Multiple owned Maori land and Treaty</li>

		Settlement lands. Any new allocation regime needs to be fully developed and ready to put in place by 1 July 2026 when Rule 3.11.5.7 expires.
3.11.8(8)	Retain the wording of Policy 8.	We support the WRC prioritising the sequencing for when properties and enterprises are required to undertake actions to give effect to the methods in the Proposed Plan. The 10-year timeframe to achieve Objective 3 would suggest the land uses located in the sub-catchments with the highest load of the four contaminants should put in place and implement sufficient mitigation measures in the first instance. This is consistent with the CSG designed values for the Waikato and Waipā River catchments. The use of sub-catchment planning (refer to Policy 9) is likely to assist with coordinating the process for farm environment planning across a sub-catchment and to identify where efficiencies could be gained through multiple properties and enterprises putting in place and implementing mitigations at a greater scale than property by property.
3.11.3(9)	Retain the wording of Policy 9.	We support coordinated sub-catchment planning approaches that will assist properties and enterprises to achieve reductions in the discharge of the four contaminants. The objective of sub-catchment planning should be to identify sub-catchment scale mitigations that will achieve the required reductions in contaminant discharges from properties and enterprises more effectively and at a reduced cost to those land owners. Coordinated planning across a spatially discrete area is also likely to encourage and motivate landowners to undertake Farm Environment Planning with a view to sharing collective resources and putting in place and implementing mitigation measures at a scale that is far larger than individual properties.
3.11.3(10)	Amend Policy 10 to read: "applications for <b>point source</b> discharges of nitrogen, phosphorus, sediment and <b>microbial</b> pathogens to water or onto or into land, <del>provide have regard to the</del> <u>continued operation of</u> : 6. <del>Continued operation of</del> regionally significant infrastructure'; and 7. <del>Continued operation of</del> regionally significant industry'."	The existing wording of Policy 10 could create a situation where the WRC must decide whether to grant resource consent to "provide for" the continued operation of regionally significant infrastructure and regionally significant industry, irrespective of whether the targets for the four contaminants would be achieved. We consider it appropriate for the WRC to "have regard to" the continued operation of regionally significant infrastructure and regionally significant of regionally significant infrastructure and regionally significant of regionally significant infrastructure and regionally significant industry. We consider it appropriate for the WRC to "have regard to" the continued operation of regionally significant infrastructure and regionally significant industry. However, in acknowledging that some point source discharges are necessary, the proposed amendment will better reflect that the WRC has discretion to make a balanced decision on resource consent applications on a case-by-case basis.
3.11.3(11)	Amend Policy 11 to read: "Application of Best Practicable Option and mitigation or offset of effects to <u>from</u> point source discharges" "Require any person undertaking a <b>point source discharge</b> of nitrogen, phosphorus, sediment or <b>microbial pathogens</b> to water or onto or into land in the Waikato and Waipā River catchments to adopt the Best Practicable Option* to avoid or mitigate these adverse effects of the discharge at the time a resource <del>consent application is decided</del> for the purpose of ensuring <u>net</u> positive effects on the environment to <del>lessen any by offsetting</del> residual adverse effects of the discharge(s) that will"	We support the requirement for point source discharges to adopt the Best Practicable Option. The requirement to consider what is best practice should not be unduly limited to when resource consents applications are made. This is particularly the case where resource consent durations exceed 10-years —refer to Policy 13— and acknowledging that what is the Best Practicable Option in 2016, is likely to shift over time as technology for point source discharges (eg, treating waste water) improves. The ability to put in place and implement mitigations to offset the adverse effects of a point source discharge, where the full range of on-site mitigations have been exhausted, is broadly supported by We. It is considered that any offset should at least equate to, or improve upon, the required reduction of one or more of the four contaminants that are discharged into the same sub-catchment. Where offset mitigations are proposed to achieve the required reduction of one or more of the contaminants from point source discharges, the reductions need to be recorded through the accounting framework and must be attributed against the point source discharge. We note

		there is currently no accounting framework in place that could link/attribute any offset mitigation. Policy 11 includes four requirements listed (a) to (d) that are supported by We. Where the point source discharge is located at the head of a sub-catchment, it is considered entirely appropriate for the offset to be located upstream of the discharge in an adjacent sub-catchment. However, the five river lwi do not support offsets being undertaken downstream of a point source discharge or in sub-catchments that are not located within the same FMU.
		Policy 12 must be read in the context of assisting decision-makers to determine the appropriate reduction of contaminants from point source discharges within a sub-catchment and the timing/staging of when reductions will occur. We are of the view that Policy 12 must not be used by the operators of point source infrastructure to avoid upgrading that infrastructure (and/or putting in place and implementing offset mitigations) that would reduce contaminants commensurate to achieving Objective 1 and 3. Policy 11 already provides guidance for the potential use of offsets when the application of the Best Practicable Option may not achieve the required reduction in contaminant discharges. We consider there is a risk that clause (d) could be used by the operators of point source infrastructure to avoid making meaningful reductions of the four contaminants because of diminishing returns on investment, irrespective of the relative contribution of the point source discharge in the subcatchment.
3.11.3(16)	Amend Policy 13 to read: "When determining the appropriate duration for any consent granted consider the following matters: a. <u>A consent term exceeding 25 years, where t</u> The applicant demonstrates the approaches set out in Policies 11 and 12 will be met; and"	We consider it may be appropriate in some situations for specific point source discharges to have consent duration periods greater than 25-years. However, the 25-year duration should not be the mandatory starting point as is signaled in the existing wording of Policy 13(a). Instead, it would be more appropriate to consider consent duration on a case-by-case basis, particularly where there may be a degree of uncertainty about the potential effectiveness of proposed off-set measures, and where monitoring will be required to confirm anticipated effects. In any event, the RMA already provides for consent durations of greater than 25-years and, irrespective of Policy 13, there is nothing to prevent an applicant applying for a consent duration of greater than 25-years.
3.11.3(14)	Amend Policy 14 to read: "collecting and using data and information to support <u>improving</u> the management of <u>land use</u> activities <u>within</u> the lakes Freshwater Management Units^."	We consider the WRC needs to be proactive in managing improvements (restore and protect) to the water quality of the four lake types within the Lakes FMU. While developing Lake Catchment Plans is a good first step, the plans need to actively use information and data that is collected to improve the management of land use within the lake catchments. The proposed amendments to Policy 14 make this explicit. It is unclear how coordinated sub-catchment planning that is signaled in Policy 9 relates to the development of Lake Catchment Plans and whether all the lakes are denoted as priority 1 in Table 3.11-2. In any event, We would expect to see the Lake Catchment Plans completed well before 2026 in a way that is consistent with Policy 14 and amendments to Method 3.11.4.4.

3.11.3(16)		The health and wellbeing of the Waikato River remains the primary concern of We and, any development of Multiple owned Māori land to further economic aspirations of River Iwi must occur within the context and framework of Te Ture Whaimana. Iwi have historically faced many barriers and constraints to developing their lands. Actions of the Crown, such as the confiscation of land, alienation of land and legislation stipulating specific land ownership structures, have limited the ability of Māori to utilise their lands for economic development. The return of land through the Treaty settlement process was intended to redress land confiscation and alienation and, provide opportunities for the growth and prosperity of Waikato and Waipā River Iwi. The recent reform of the Te Ture Whenua Maori Land Act also sought to remove barriers to developing Multiple owned Maori land. The problem is the introduction of the non-complying activity rule (refer 3.11.5.7), while being reasonably necessary to 'hold the line' on land use change, places another barrier to the development of Multiple owned Maori land and Treaty Settlement lands. We consider Policy 16 provides a limited pathway for the owners of Multiple owned Maori and and Treaty Settlement land to pursue opportunities for developing their lands. We note that reason for adopting Objective 4 and Policy 7 explicitly signal that further reductions in contaminant discharges and property-scale allocations of the right to discharge contaminants will be required by subsequent regional plan changes. We have been clear that a pure grand-parented regime is unacceptable and a form of re-allocating rights to discharge will be necessary. Re-allocating rights to discharge is likely to provide for development opportunities on Multiple owned Maori land and Treaty Settlement lands
3.11.3(17)		Te Ture Whaimana is the primary direction setting document for the restoration and protection of the Waikato and Waipā Rivers. We are committed to the achieving Te Ture Whaimana, particularly the restoration of water quality within the Waikato River so that it is safe for people to swim in and take food from over its entire length. The WRC should consider the wider objectives of the Vision and Strategy in preparing regional policy, operational planning (eg, catchment plans etc.) and planning for future capital works. Policy 17 is consistent with the existing policies and methods in the Regional Plan, particularly in relation to biodiversity enhancement.
3.11.4.1	Amend Method 1 to read: "3.11.4.1 Working with Others Waikato and Waipā River Iwi partners and <u>Regional Stakeholders</u> " "Waikato Regional Council will work with <u>regional</u> stakeholders including Waikato and Waipā River Iwi partners…"	We support the WRC in working with regional stakeholders (including We partners) to implement and monitor the effectiveness of the Proposed Plan Change and, to achieve the 80-year water quality targets (Te Ture Whaimana). This would include working with We as co-governance partners to co-manage the Waikato and Waipā Rivers. This would include the ongoing work of the Healthy Rivers Wai Ora Committee to review and improve the effectiveness of Plan Change 1 and co-design the project framework for future changes to the regional plan including a new approach to allocating contaminant discharges post 2026.

3.11.4.2	3.11.4.2 Certified Industry Scheme Waikato Regional Council will develop an industry certification process for industry bodies as per the standards outlined in Schedule 2. The <b>Certified</b>	We conditionally support the concept of Certified Industry Schemes as a mechanism for achieving Te Ture Whaiman efficiently and at a larger scale. There is scope for well- resourced and effective Industry Schemes to provide a high-quality service to landowners who are members of those Schemes. The benefits for members of a Certified Industry Scheme that is a permitted activity status for their farming activities under Proposed Rule 3 11.5.3. A potential problem, however, is a poorly resourced and badly run Industry Scheme is not likely to achieve the desired outcomes expressed through Objective 3 in 10- years. We consider Industry Scheme non-compliance puts at risk achieving Te Ture Whaimana in 80-years. There is also a potential incentive for the WRC to encourage and certify Industry Schemes as a way of reducing the cost of implementing Proposed Plan Change 1 —because the compliance and monitoring costs fall on the Scheme and not the WRC—. We, therefore, consider the WRC needs robust and transparent certification criteria and a pathway to deal with serial non-compliance. Any agreements between the WRC and Industry Schemes must include processes for dealing with non-compliance at both the Scheme-level and for individual Scheme members. We consider the WRC needs to develop a standardised program to monitor the effectiveness of Farm Environment Plans on a frequent basis. The frequency of monitoring should only decrease where the outcome of monitoring shows the mitigation measures put in place and implemented through the Farm Environment Plan are effective in reducing the discharge of the four contaminants. The WRC should also prepare an audit schedule to undertake third party independent audits of Farm Environment Plans. The audits schedule should set out the requirements and matters that are the subject of each audit and a randomised method for selection of Farm Environment Plans spread across the three priority areas and sub-catchments or Freshwater Managements Units.
----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

3.11.4.4	<ul> <li>"Waikato Regional Council, working with others stakeholders, will:</li> <li>a. <u>Review the areas demarcated as Lakes Freshwater Management Unit</u> when an assessment of the groundwater contribution to each Lake is determined and compared with the surface water catchment.</li> <li>ab. <u>Build</u> on the Shallow Lakes Management Plan by prioritising the development of developing Lake Catchment Plans and"</li> <li>bc. Prepare and implement Lake Catchment Plans with relevant stakeholders (including the community).</li> <li>i A vision for the lake developed in consultation with relevant</li> </ul>	The Lakes FMUs for the various types of lakes (Dune, Riverine, Volcanic and Peat lakes) were determined using GIS tools by assessing only the surface water catchment for each lake. The degree of ground truthing of the GIS-based surface water catchment of each lake, or the degree to which the land contributing to water quality within each lake by way of groundwater is known, or has been incorporated in the delineation of each FMU, is unclear. We consider the extent of the catchment contributing water (either surface or groundwater) to each lake should be determined as part of the development of the Lakes Catchment Plans required by Policy 14, and that the extent of the corresponding FMUs should be reviewed accordingly. The WRC should also consider a project to prioritise the development of Lake Catchment Plans within the next 10-years (2026) and following the ground trothing exercise set out above. Prioritisation must include all lakes identified within the Lakes FMU and take into account the spatial location of some Lakes and wetlands within priority 1 subcatchments and the development of sub-catchment scale planning.
3.11.4.5	"Waikato Regional Council will work with <u>relevant stakeholders</u> to develop <b>sub- catchment</b> scale plans (where a catchment plan does not already exist) and where <del>it has shown to be required</del> <u>developing a plan would result in achieving the</u> <u>10-year water quality attribute targets more efficiently</u> . <b>Sub-catchment</b>	We support the development of coordinated sub-catchment planning, provided that the level of planning assists to achieve the required reductions in the discharge of the four contaminants more effectively, faster and at a reduced cost to land owners. Similar to the rationale for supporting Policy 9, We also consider that coordinated planning across a spatially discrete area will motivate landowners to actively participate in Farm Environment Planning. A holistic approach to planning may enable the design of mitigation measures at a sub-catchment scale.
3.11.4.6		We believe one of the biggest risks to the success of Proposed Plan Change 1 is the inability of the WRC to fully implement the Plan Change due to a shortage of appropriately skilled human resources, necessary systems and funding. We acknowledge the difficulty faced by the WRC in resourcing the implementation and ongoing operational aspects of the Proposed Plan Change. There is a dual role for Central Government to play in assisting the WRC to build capacity and capability in the short-term and to fund the design and development of specific systems. In particular, a framework to account for the discharge of the four contaminants at a property level and a Decision Support System that can provide a level of confidence that the sum-total of mitigation measures will achieve the short-term (Objective 3) targets and maintain the trajectory to achieve Te Ture Whaimana in 80-years.
3.11.4.7	future framework for the allocation of <b>diffuse discharges</b> by 2026 including: asupport the setting of <b>property</b> or <b>enterprise</b> -level <b>diffuse</b>	We consider the articulation of rights to discharge contaminants at the individual property- or enterprise-level and, how these rights should be allocated, will take considerable work and include We and regional stakeholders. A critical outcome of the Proposed Plan Change, as recognised by Method 3.11.4.7, is to provide a detailed set of data and research to inform these decisions. The Method is supported by We. Proposed amendments to Method 3.11.4.7 set out more explicitly the timeframe for developing any new allocation regime — consistent with Rule 3.11.5.7 and Method 3.11.4.8— and, specify that a detailed evaluation (including the costs and benefits) of the range of options that will be available to allocate rights to discharge contaminants, is also required.

3.11.4.8	<ul> <li>Amend Method 3.11.4.8 to read,</li> <li>b. "Use this to inform future the best available information to develop changes to the Waikato Regional Plan <u>by 2026</u> to manage discharges"</li> </ul>	<ul> <li>We consider the proposed amendment to Method 3.11.4.8 sets out more explicitly the timeframe for developing any new allocation regime that is consistent with Rule 3.11.5.7 and Method 3.11.4.7. We expect to work closely with the WRC as co-governors and comanagers of the Waikato and Waipā Rivers to develop any allocation regime. We also note the co-governance Healthy Rivers Wai Ora Committee (HRWOC) has the function of overseeing the implementation of the Proposed Plan Change and includes:</li> <li>Co-design of the project framework for subsequent planning processes focused on further improvement of water quality, including the post Plan Change 1 approach to allocation of contaminant discharges to replace the interim "hold the line" approach, to be completed by 2025;</li> <li>Any new allocation regime needs to be fully developed and ready to put in place by 1 July 2026 when Rule 3.11.5.7 expires. To have meaningful dialogue on the shape and design of any future allocation and eventual operation of the Proposed Plan Change.</li> </ul>
3.11.4.9	Amend Method 3.11.4.9 to read, "(a) …of the built environment <del>which anticipates and addresses</del> <u>to address the</u> <u>cumulative effect of urban development on water quality</u> over the long- term."	We consider that urban populations also contribute to the water quality problem and therefore need to be part of the water quality solution. The method needs to direct cooperation between the WRC and territorial authorities to address the cumulative effects of urban development on water quality and determine ways to address the urban contribution over time.
3.11.4.10	Amend Method 3.11.4.10 to read, "3.11.4.10 <u>Freshwater</u> accounting system and monitoring <u>network</u> Waikato Regional Council will establish and operate a publicly available <u>freshwater</u> accounting system and monitoring <u>network</u> in each cmonitoring data including <del>biologocial</del> monitoring tools such as the Macroinvertebrate Community Index <u>and Cultural Health Index</u> to provide the basis for" d. An information <u>A freshwater accounting system that accounts</u> for the <b>diffuse discharges that supports the management</b> <u>of nitrogen, phosphorus,</u> <u>sediment and microbial pathogens</u> <b>diffuse discharges</b> <u>at the</u> <b>enterprise</b> or <b>property</b> scale."	We support the development of a robust freshwater accounting system. To improve how we manage water quality, it will be important to identify the total load of each of the four contaminants and account for all sources (properties or enterprises) of those contaminants (point and diffuse). As land use and/or practices change within a sub-catchment and over time, the accounting for the discharge from each property or enterprise will also change. This information is particularly relevant to inform any future allocation regime post 2026. The National Policy Statement for Freshwater Management (NPS-FM) requires that regional councils and unitary authorities establish freshwater accounting systems for both water quantity and quality. The NPS-FM defines freshwater quality accounting systems as a system that —for each FMU— records, aggregates and keeps regularly updated, information on the measured, modelled or estimated:     loads and/or concentrations of relevant contaminants;     amount of each contaminant attributable to each source; and     where limits have been set, proportion of the limit that is being used
		Given that the numerical attribute targets for Objective 3 are expressed in Table 3.11-1 by sub-catchment, it may be appropriate for the freshwater accounting system to operate and report at the sub-catchment scale. This is consistent with the Freshwater Accounting guidance prepared by the Minister for the Environment where is it said to be "prudent to

		remain aware of these future requirements and flexibility should be built into the accounting system to allow accounts to be produced at the most relevant scale, and be aggregated to FMU or regional levels". We consider the phrase "establish and operate" means the WRC ensures the existing monitoring network is fit for purpose so that information and data can support the freshwater accounting system. The WRC should consider investing in upgrading the existing network to add new monitoring sites and to upgrade existing monitoring sites (where required).
3.11.4.11	"3.11.4.11 <u>Plan effectiveness</u> monitoring and evaluation of the implementation a <u>Review and r R</u> eport on the progress towards and achievement of the <u>10-year (Objective 3) and</u> 80-year <u>(Objective 1)</u> water quality <del>objectives of</del>	<ul> <li>We consider the WRC needs to report on the effectiveness of the Proposed Plan Change in making progress towards achieving Objective 3 (actions put in place are sufficient to achieve 10% of the required change between current water quality and Te Ture Whaimana) at years 4 (2020) and year 8 (2024). As noted in Policy 7, the HROWC has the function of overseeing the implementation of the Proposed Plan Change. Amongst other key matters these include:</li> <li>Effectiveness assessment via scheduled plan effectiveness reviews at years 4 (2020) and 8 (2025); and</li> <li>Improving the effectiveness of the HRWO Plan Change, following scheduled plan effectiveness reviews at years 4 (2020) and 8 (2025); and</li> <li>Improving the effectiveness of the Plan Change or its delivery.</li> </ul>
		The proposed amendments make it explicit to We and the community that the WRC will undertake plan effectiveness reporting on progress towards achieving the Objective 3 water quality targets. The WRC should consider investing in upgrading the existing monitoring network to add new monitoring sites and to upgrade existing monitoring sites (where required).
3.11.4.10	Retain the wording of Method 3.11.4.10.	We consider the WRC should work with industry, Central Government and other regional councils to develop and disseminate good management practice (GMP) guidelines for landowners in the Waikato and Waipā River catchments. There is substantial literature on the utility of GMP particularly at the national level, and examples of GMP-based projects that have been put in place in other parts of the country, that will assist and guide the WRC. It is noted that in some instances, GMP alone may not be sufficient to make the necessary reductions in the discharge of the four contaminants to assist with achieving Objective 3 at a property- or enterprise-scale.
3.11.4.13	mitigation measures that are proposed to be put in place and implemented	We understand the WRC does not currently have a robust or agreed method/tool to guide decision-makers in determining whether individual mitigation measures that are put in place and implemented through Farm Environment Plans would assist to achieve the sub- catchment water quality targets set out in Table 3.11.1-1. To provide the community and We with confidence that the 10-year targets set out in Objective 3 can be achieved, the WRC needs to work with Regional Stakeholders to develop a Decision Support System (DSS). A DSS would also provide valuable information to compliment an accounting framework to assist with the WRC's plan effectiveness monitoring.

	For the purpose of Method 3.11.4.13, "effectiveness" means the contribution of the proposed mitigation measures (whether individually or collectively) —that are put in place and implemented at a <b>sub-catchment</b> , <b>property</b> and <b>enterprise</b> level— to reducing the diffuse discharge of contaminants within the sub-catchment where <b>property</b> and/or <b>enterprise</b> is located."	
3.11.5.1	Retain the wording of Rule 3.11.5.1.	We support the approach to allow small and low intensity farming activities to continue operating at the same level of intensity and subject to the conditions listed in Rule 3.11.5.1. The schedule plan effectiveness monitoring reviews at years 4 (2020) and 8 (2024) should include an assessment of the relative contribution of the four contaminants at a sub-catchment and FMU-scale from properties subject to Rule 3.11.5.1. If the outcome of the assessment demonstrates the contribution of these properties is proportionately high, then targeted specific methods and actions to address any problems should be considered by the WRC.
3.11.5.2	Amend Rule 3.11.5.2 to read: "Note: Rule 3.11.5.2 shall be the subject of a detailed effectiveness review at 2020 and 2024".	We conditionally support the approach to allow other farming activities that do not comply with Rule 3.11.5.1 to continue operating at the same level of intensity discharge and subject to the conditions listed in Rule 3.11.5.2. The onus of demonstrating compliance with Rule 3.11.5.2 rests with the land owner and any additional information relating to compliance with the conditions is subject to the WRC requesting further information from monitoring. In the event the WRC is unable to actively monitor the properties that are subject to Rule 3.11.5.2, there is a risk that "would be" low intensity land uses, located on greater than 4.1 hectare blocks, could individually or cumulatively have an adverse effect on the water quality of the Waikato and Waipā Rivers. To provide a level of confidence to the regional community, the rule should include a note specifying when a detailed effectiveness review is to be undertaken by the WRC. The schedule of plan effectiveness monitoring reviews at years 4 (2020) and 8 (2024) must include an assessment of the relative contribution of the four contaminants —at a sub-catchment and FMU-scale— from properties subject to Rule 3.11.5.2 for other farming activities be a Controlled Activity. Any application for controlled activities should be assessed against the modified set of conditions —potentially including the need to prepare Farm Environment Plans— that currently exist in Rule 3.11.5.2. This will ensure that appropriate mitigation actions, including through Farm Environment Plans can be articulated into conditions of resource consents that can then be monitored, reviewed and if necessary enforced by the WRC

3.11.5.3	<ul> <li>7. The Farm Environment Plan provided approved under Condition 5 may be amended in accordance with the procedure set out in Schedule 1 and the use of land shall thereafter be undertaken in accordance with the amended plan;</li> <li>AND</li> <li>Note: For the purpose of Rule 3.11.5.3, any property or enterprise that is deemed by the Council to be non-compliant shall be considered subject to Rule 3.11.5.6</li> <li>OR</li> <li>If the relief sought through submission 48 is not granted, amend Rule 3.11.5.3 to be a controlled activity with the matters of control being set out in amended Schedule 2</li> </ul>	We are concerned the WRC will have limited ability to enforce compliance for non-compliant farming activities with a Farm Environment Plan under a Certified Industry Scheme as these are deemed to be a permitted activity under Rule 3.11.5.3. To alleviate these concerns, We have sought amendments to Method 3 11.4.2 and Schedule 2 that sets out the assessment criteria for Industry Schemes to be Certified by the WRC. We consider that if the permitted activity status under Rule 3.11.5.3 is to be retained, it is essential that the certification process and criteria in Schedule 2 is robust and transparent. This includes ensuring that appropriate governance arrangements, management systems, processes, procedures and resources are in place to achieve the water quality targets set out in Objective 3 in 10-years. We also consider it is critical to include a system of actions and/or consequences for members of any scheme where auditing reveals non-compliance with the mitigation actions identified in respective Farm Environment Plans. The WRC must also retain the ability to outcomes are not achieved. At this time, it is unclear how members of Certified Industry Schemes with non-compliant Farm Environment Plans will be dealt with by Proposed Plan Change 1. There is no certainty in the regulatory framework how a property or enterprise, that has a non-compliant Farm Environment Plan or, fails to put in place and implement the mitigation actions, would be dealt with. We consider a non-compliant property or enterprise should fall out of an Industry Scheme and be subject to Rule 3.11.5.6 as a restricted discretionary activity. In the event the proposed amendments to Schedule 2 requested by We in submission 48 are not adopted, We request that the Permitted Activity Rule 3.11.5.3 for farming activities with a Farm Environment Plan under a Certified Industry Scheme be a Controlled Activity. Applications for controlled activity will be assessed against the amended criteria in Schedule 2. This will ensure that mitigation actions from
3.11.5.4	<ul> <li>Amend Rule 3.11.5.4 to read:</li> <li>"Subject to the following conditions:</li> <li>4a. The property is registered with the Waikato Regional Council in conformance with Schedule A; and</li> <li>5b.A Nitrogen Reference Point is produced for the property or enterprise in conformance with Schedule B; and</li> </ul>	We support the controlled activity status for consenting land uses through Farm Environment Plans. The matters of control, however, need to be fine-tuned to ensure the mitigation measures that are identified through Farm Environment Plans will either maintain identified low levels of diffuse discharge (where this is deemed to be appropriate by the Certified Farm Environment Planner) and otherwise reduce the diffuse discharge of the four contaminants. We note that any activity that is unable to comply with the conditions and matters of control in Rule 3.11.5.4 is a restricted discretionary activity under Rule 3.11.5.6. The progression in activity status from controlled to restricted discretionary is supported by We.

		**************************************
	nitrogen, phosphorus, sediment or <b>microbial pathogens</b> to water or to land where they may enter water.	
	iii The actions, timeframes and other measures to ensure that the diffuse discharge of nitrogen from the property or enterprise, as measured by the five-year rolling average annual nitrogen loss as determined by the use of the current version of OVERSEER®, does not increase beyond the property or enterprise's Nitrogen Reference Point, unless other suitable and identified mitigations are specified.	
	iv Where the Nitrogen Reference Point exceeds the 75th percentile nitrogen leaching value, actions, timeframes and other measures to ensure the diffuse discharge of nitrogen is reduced so that it does not exceed the 75th percentile nitrogen leaching value by 1 July 2026.	
	v The term of the resource consent.	
	vi The monitoring, record keeping, reporting and information provision requirements for the holder of the resource consent to demonstrate and/or monitor compliance with the Farm Environment Plan.	
	vii The timeframe and circumstances under which the consent conditions may be reviewed or the Farm Environment Plan shall be amended.	
	viii Procedures for reviewing, amending and re-approving the Farm Environment Plan."	
3.11.5.6	Retain the wording of Rule 3.11.5.6.	We support Rule 3.11.5.6 being a Restricted Discretionary Activity to act as a "catch all" and allow the WRC to more fully assess resource consent applications from any property or enterprise that is unable to comply with Rules 3.11.5.1, 3.11.5.2, 3.11.5.3. We highlight their discomfort with the permitted activity status of Rule 3.11.5.3 and note there is no certainty a property or enterprise that is deemed by the Council to be non-compliant —with a Farm Environment Plan and as a member of a Certified Industry Scheme— would be subject to Rule 3.11.5.6 as a restricted discretionary activity. The WRC need to consider the best approach to provide confidence to the regional community and We that widespread non-compliance within Certified Industry Schemes does not put at risk achieving the 10-year targets set out in Objective 3. The schedule plan effectiveness monitoring reviews at years 4 (2020) and 8 (2024) should include an assessment of the application for resource consent under Rule 3.11.5.6 to ascertain the effectiveness of the Rule. In particular, the matters the WRC has restricted its discretion to and whether the "catch all" application of the rule is effective.
3.11.5.7	Retain the wording of Rule 3.11.5.7.	We support the 'hold the line' approach that was advanced and designed by the CSG. The 'hold the line' approach is the most practicable way to prevent further increases of contaminant discharges into the Waikato and Waipā River in the short-term. Particularly in the absence of detailed and accurate property-scale information to support the quantification of numerical discharge allowances for the four contaminants that are robust and enforceable. We support the expiry date of 1 July 2026 and considers this sends a clear signal to the Regional community that Rule 3.11.5.7 is an interim.

		replaced with new regulatory framework that is developed hand-in-hand with We partners, the WRC and Regional stakeholders.
	Amend Schedule A to read: Schedule A - Registration with Waikato Regional Council Properties with an area greater than 2 hectares (excluding urban properties) must be registered with the Waikato Regional Council in the following manner: 5. All property owners must provide:	We support the requirement for registration information as set out in Schedule A. The information received by the WRC from Schedule A will be a cornerstone of improving the management of land use within the Waikato and Waipā River catchments.
	a. The following information in respect of the land owner, and the person responsible for using the land (if different from the land owner):	
,	i. Full name.	
	<li>ii. Trading name (if applicable, where the owner is a company or other entity).</li>	
	iii. Full postal and email address.	
	<ul> <li>iv. Telephone contact details.</li> <li>b. <u>A map of the property showing all land parcels</u></li> <li>c. Legal description of <u>the individual land parcels that comprise the</u> property <u>or enterprise</u> as per the certificate(s) of title.</li> <li>d. Physical address of the property.</li> <li>e. A description of the land use activity or activities undertaken on the property as at 22 October 2016, including the land area of each activity.</li> <li>f. The total land area of the property.</li> <li>g. Where the land is used for grazing, the stocking rate of animals grazed on the land.</li> </ul>	3
	6. Properties that graze livestock must also provide a <u>an additional</u> map showing:	
	a. a. The location of:	
	i. Property boundaries; and	
	ii. <u>Confirmation of water</u> <del>Water</del> bodies listed in Schedule C ( <u>and provided</u> <u>by WRC in a map</u> ) for stock exclusion within the property boundary and fences adjacent to those water bodies; and	
	iii. Livestock crossing points over those water bodies and a description of any livestock crossing structures.	

chedule B	Amend Schedule B to read:	We consider the nitrogen reference point is a useful tool to assist the WRC to reconcile the quantum of nitrogen that is discharged by land uses within the Waikato and Waipā River
		catchment. The proposed changes acknowledge that data input standards need to be
		accurate to ensure nitrogen reference points from different land uses in different parts of the
		catchment are directly comparable. We are clear the nitrogen reference point is not a tool to
	Nitrogen Reference Point calculated as follows:	benchmark nitrogen discharges from existing land use in a way that would grandparent future allocation of rights to discharge nitrogen.
	a. The Nitrogen Reference Point must be calculated by a <b>Certified Farm</b> <b>Nutrient Advisor</b> to determine the amount of nitrogen being leached from the property or enterprise during the relevant reference period specified in clause f), except for any land use change approved under Rule 3.11.5.7 where the <b>Nitrogen Reference Point</b> shall be determined through the Rule 3.11.5.7 consent process.	
	b. The Nitrogen Reference Point shall be the average nitrogen leaching loss that occurred during the reference period highest annual nitrogen leaching loss that occurred during a single year (being 12 consecutive months) within the reference period (specified in clause f), except for commercial vegetable production in which case the Nitrogen Reference Point shall be the average annual nitrogen leaching loss during the reference period.	
	c. The <b>Nitrogen Reference Point</b> must be calculated using the current version of the OVERSEER® Model (or any other model approved by the Chief Executive of the Waikato Regional Council).	
	d. The Nitrogen Reference Point data shall comprise the electronic output file from the OVERSEER® or other approved model, and where the OVERSEER® Model is used, it must be calculated using the OVERSEER® Best Practice Data Input Standards 2016, with the exceptions and inclusions set out in Schedule B Table 1.	
	e. The Nitrogen Reference Point and the Nitrogen Reference Point data must be provided to Waikato Regional Council within the period 1 September 2018 to 31 March 2019.	
	f. The reference period is an average of the five years between the five financial years spanning 2011/12 to 1015/16 (as consistent with the five-year rolling average in 5(a) in schedule 1) the two financial years covering 2014/2015 and 2015/2016, except for commercial vegetable production in which case the reference period is 1 July 2006 to 30 June 2016.	
	g. The following records (where relevant to the land use undertaken on the property or enterprise) must be retained and provided to Waikato Regional Council at its request: i. Stock numbers as recorded in annual accounts together with stock sale and purchase invoices;	
	ii. Dairy production data;	
	iii. Invoices for fertiliser applied to the land;	

.

iv. Invoices for	r feed supplements sold	or purchased;
v. Water use r	ecords for irrigation (to l	be averaged over 3 years or
	determine irrigation app	
vi. Crops grow	n on the land; and	
	e crop diaries and NZGA	P records
	e crop dianes and wzor	records.
Table 1: Data input mo	thodology for ensuring c	ansistancy of Nitrogon
Reference Point data	using the OVERSEER®	Model
OVERSEER®	Setting that must	 Explanatory note
Parameter	be used	Explanatory note
r d'ameter	Explanatory note	
	Explanatory note	
Farm model	To cover the entire	To capture the "whole farm" in one
	enterprise including	Overseer® file, where possible, to
	riparian, retired, forestry,	
	and yards and races	
Pastoral and horticulture	The model is to include	truly represent nitrogen losses from
	non-contiguous properties	farm in the catchment area
	that are part of the	
	enterprise that are in the	
	same sub-catchment	
	If the farm (for example where dairy animals are	
	grazed or wintered) is part	
	of another	
	farming business such as	
11	a drystock farm, the losses from those animals	
	will be represented in the	
	drystock farm's Overseer	
	model	
Location	Select Waikato Region	This setting has an effect on climate
Pastoral and horticulture		settings and some animal characteristics and is required to
		ensure consistency
Animal distribution -	Use "no differences	Where verification is possible relative
relative productivity	between blocks" with	difference should be allowed to be
pastoral only	the following exceptions	used to encourage smart land use and production systems consistent
	Grazed pines or other	with policy 5
	woody vegetation in	
	this case use	
	"Relative yield" and	
	set the grazed pine blocks to 0 4 (40%)	
	Where the farm has a	
	mixture of irrigated	
	and non-irrigated	1

areas In this case use "Relative yield" and set the irrigated areas to 1 (100%), and the non-irrigated areas to 0 75 (75%)         • Where the farm has verifiable farm operational data that is capable of showing the relative use of vanous blocks on the farm by different classes of livestock         inds       Entered as Riparian Blocks       As per the 2016 OVERSEER® Best Practice Data Input Standards         number entry       Based on specific stock numbers only       To ensure consistency and accuracy of stock number inputs         al weights       Only use OVERSEER® defaults - do not enter in weights and use the age at start setting where available (national averages)       Accurate animal weights are difficult to obtain and prove but those operators who manage and collect weights at the approprinte times         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the locks' climate station coordinates.         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the locks' climate station coordinates.       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen Referencing information available infinable information available       To ensure consistency between area of the region the have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ite         in the absence of Nitrogen Referencing infinable information being provided the Waikato Regional Council will use appropriate       Some farms will not be able to supply data, therefore a	
set the imigated areas to 1 (100%), and the non-imgated areas to 0 75 (75%)       •         •       Where the farm has verifiable farm operational data that is capable of showing the relative use of vanous blocks on the farm by doffs on the farm by section stock numbers only       As per the 2016 OVERSEER® best Practice Data Input Standards to obtain and prove but hose operators who manage and collect verifiable weights should be able to use them         al weights       Only use the Climate start setting where available (national averages). Except where the farm has verifiable duatal data of stock weachts at the appropriate time station tool For contiguous blocks use the coordinates from the location of the farm area (for non-dary) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map tata and those that don't for the pest verifable information available for the ram Eq. all other land uses use the best verifable information available         ng data       In the absence of Nitrogen Referencing information being provided the Warksto Regional Council       Some farms will not be able to supply data, therefore a	11
Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraintec<	- 11
Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraints       Image: Second constraints       Image: Second constraints         Image: Second constraintec<	
non-imgated areas to 0 75 (75%)       • Where the farm has verifiable farm operational data that is canable of showing the relative use of varous blocks on the farm by different classes of livestock         inds       Entered as Riparian Blocks       As per the 2016 OVERSEER® Best Practice Data Input Standards         number entry       Based on specific stock numbers only       To ensure consistency and accuracy of stock number inputs         al weights       Only use OVERSEER® defaults - do not enter in weights and use the age at start setting where available (national averages) Except where the farm has verifiable digital data of stock weights at the appropriate times       Accurate animal weights should be able to use them.         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the locks' climate station coordinates.       To ensure consistency between area of the region that have S- Map is unavailable from LRT 1 50,000 data or a soil map of the farm Egr all other land uses use the best verifiable mormation available         fescription       Eor dairy systems Uses Map is unavailable from LRT 1 50,000 data or a soil map of the farm Egr all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen Referencing information available         ng data       In the absence of Nitrogen Referencing information being provided the Wakato Regional Council       Some farms will not be able to supply data, therefore a	
0 75 (75%)         • Where the farm has verifiable farm operational data that is capable of showing the relative use of vanous blocks on the farm by different classes of livestock         inds       Entered as Riparian Blocks       As per the 2016 OVERSEER® Best Practice Data Input Standards         number entry       Based on specific stock numbers only       To ensure consistency and accuracy of stock number inputs         al weights       Only use OVERSEER® defaults - do not enter in weights and use the age at start setting where available (national averages)       Accurate animal weights are difficult to obtain and prove but those operators who manage and Collect verifiable weights should be able to use them.         • climate data       Only use the Otimate station tool       Station tool         • crimate data       For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map to unavailable from LR1 1 50,000 data or a soit map of the farm Eq. all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map to unavailable from LR1 1 50,000 data or a soit map of the farm Eq. all other land uses use the best verifiable information available       Some farms will not be able to supply data, therefore a	
Where the farm has verifiable farm operational data that is capable of showing the relative use of various blocks on line farm by different classes of livestock number entry Based on specific stock numbers only al weights Only use OVERSEER® defaults - do not enter in weights and use the age at start setting where available (national averages). Except where the farm has verifiable diuid data of stock weights at the appropriate times climate data Only use the Climate Station tool For contiguous blocks use the coordinates from LRI 1 50,000 data or a soil map of the farm Esc all of the ram to verifiable information available information area (for non-denry) For non-contiguous blocks use individual blocks' climate station coordinates. To ensure consistency between area of the region that have S- Map data and those that don't for the best verifiable information available available information available data In the absence of Nitrogen Referencing information being provided the Waikato Regional Council	
verifiable farm operational data that is capable of showing the relative use of various blocks on the farm by different classes of livestock         As per the 2016 OVERSEER® best Practice Data Input Standards           number entry         Based on specific stock numbers only         As per the 2016 OVERSEER® best Practice Data Input Standards           number entry         Based on specific stock numbers only         To ensure consistency and accuracy of stock number inputs           al weights         Only use OVERSEER® defaults - do not enter in weights and use the age at start setting where available (national averages)         Accurate animal weights are difficult to obtain and prove but those operators who manage and collect verifiable weights should be able to use them.           climate data         Only use the Climate Station tool For contiguous blocks use the coordingues blocks use individual blocks' climate station coordinates.         To ensure consistency between area of the region that have S. Map is unavailable from LRI 1 50,000 data or a soit map of the farm Eor all of the ram Collect for LRI 1 50,000 data or a soit map of the farm Eor all of the ram Eor all of the ram continuon available         To ensure consistency between area of the region that have S. Map data and those that don't for the purposes of developing the nitrogen ther fand uses use the best verifiable information available         Some farms will not be able to supply data, therefore a	
operational data that is capable of showing the relative use of various blocks on the farm by different classes of livestock         As per the 2016 OVERSEER® best Practice Data Input Standards           number entry         Based on specific stock numbers only         As per the 2016 OVERSEER® best Practice Data Input Standards           al weights         Only use OVERSEER® defaults - do not enter in weights and use the age at start setting where available (national averages)         Accurate animal weights are difficult to obtain and prove but those operators who manage and collect weights at use the age at start setting where available (national averages)         Accurate animal weights should be able to use them.           climate data         Only use VERSEER® digital data of stock weights at the appropriate the farm has verifiable digital data of stock weights at the appropriate the coordinates from the location of the dairy shed or the middle of the farm area (for non-dary) For non-contiguous blocks use individual blocks' climate station coordinates.         To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%/le           Iescription         Eor dain's systems form LRI 1 50,000 data or a soit map of the farm Eor all other fand uses use the best verifiable information available         Some farms will not be able to supply data, therefore a	11
is capable of showing the relative use of varous blocks on the farm by different classes of livestock       As per the 2016 OVERSEER® Best Practice Data Input Standards         indis       Entered as Riparian Blocks       As per the 2016 OVERSEER® best Practice Data Input Standards         inumber entry       Based on specific stock numbers only       To ensure consistency and accuracy of stock number inputs         al weights       Only use OVERSEER® defaults - do not enter in weights and use the age at start setting where available (national averages) Except where the farm has verifiable diatal data of stock weights at the appropriate times       Accurate animal weights are difficult to obtain and prove but those operators who manage and collect verifiable weights should be able to use them.         climate data       Only use the Climate Station tool For continguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy)) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map tat and those that don't for the purposes of developing the nitrogen reference point 75%/de         iscome farms will not be able to supply data, therefore a       Some farms will not be able to supply data, therefore a	- 11
Ite relative use of various blocks on the farm by different classes of livestock           inds         Entered as Riparian Blocks         As per the 2016 OVERSEER® best Practice Data Input Standards           number entry         Based on specific stock numbers only         To ensure consistency and accuracy of stock number inputs           al weights         Only use OVERSEER® defaults - do not enter in weights and use the age a start setting where available (national averages) Except where the farm has ventilable digital data of stock weights at the appropriate times         Accurate animal weights are difficult to obtain and prove but those operators who manage and collect weights should be able to use them.           climate data         Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.         To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile           Image data         In the absence of Nitrogen Referencing information available         Some farms will not be able to supply data, therefore a	- 11
various blocks on the farm by different classes of livestock       As per the 2016 OVERSEER® best Practice Data Input Standards         indis       Entered as Riparian Blocks       As per the 2016 OVERSEER® best Practice Data Input Standards         inumber entry       Based on specific stock numbers only       To ensure consistency and accuracy of stock number inputs         al weights       Only use OVERSEER® defaults - do not enter in weights and use the age at start setting where available (national averages)       Accurate animal weights are difficult to obtain and prove but it nose operators who manage and collect varitable weights should be able to use them.         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map is unavailable from LR1 1 50,000 data or a soil map of the farm <u>Eor all</u> other land uses use the best verifiable information available.       To ensure consistency between area of the region that have S- Map is unavailable from LR1 1 50,000 data or a soil map of the farm <u>Eor all</u> other land uses use the best verifiable information available       Some farms will not be able to supply data, therefore a	- 11
Image:	- 11
classes of Investock         inds       Entered as Riparian Blocks       As per the 2016 OVERSEER® best Practice Data Input Standards         number entry       Based on specific stock numbers only       To ensure consistency and accuracy of stock number inputs         al weights       Only use OVERSEER® defaults - do not enter in weights and use the age at start setting where the farm has ventiable diatal data of stock       Accurate animal weights are difficult to obtain and prove but those operators who manage and collect ventiable weights should be able to use them         climate data       Only use the Climate Station tool       Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map is unavailable from LR1 1 50,000 data or a soit map of the farm Equal available         map of the farm area for nor s-Map or where S- Map is unavailable from LR1 1 50,000 data or a soit map of the farm Equal other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Wakato Regional Council       Some farms will not be able to supply data, therefore a	- I I
inds       Entered as Riparian Blocks       As per the 2016 OVERSEER® Practice Data Input Standards         number entry       Based on specific stock numbers only       To ensure consistency and accuracy of stock number inputs         al weights       Only use OVERSEER® defaults – do not enter in weights and use the age a start setting where available (national averages)       Accurate animal weights are difficult to obtain and prove but those operators who manage and collect verifiable weights should be able to use them         climate data       Only use the Climate Station tool       Excerpt where the farm has verifiable digital data of stock weights at the appropriate times         climate data       Only use the Climate Station tool       For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy)         For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map or where S- Map or where S- Map or unavailable from LRI 1 50,000 data or a soit map of the farm Eor all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Warkato Regional Council       Some farms will not be able to supply data, therefore a	- 11
Blocks         Practice Data Input Standards           number entry         Based on specific stock numbers only         To ensure consistency and accuracy of stock number inputs           al weights         Only use OVERSEER® defaults – do not enter in weights and use the age at start setting where available (national averages). Except where the farm has verifiable digital dat of stock weights at the appropriate times         Accurate animal weights are difficult to obtain and prove but those operators who manage and collect verifiable weights should be able to use lhem.           climate data         Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.         To ensure consistency between area of the region that have S- Map is unavailable from LRI 1 50.00 odta or a soit map of the farm <u>For all</u> other land uses use the best verifiable information available         To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%/ile           in the absence of Nitrogen Referencing information being provided the Warkato Regional Council         Some farms will not be able to supply data, therefore a	
Blocks         Practice Data Input Standards           number entry         Based on specific stock numbers only         To ensure consistency and accuracy of stock number inputs           al weights         Only use OVERSEER® defaults – do not enter in weights and use the age at start setting where available (national averages). Except where the farm has verifiable digital dat of stock weights at the appropriate times         Accurate animal weights are difficult to obtain and prove but those operators who manage and collect verifiable weights should be able to use lhem.           climate data         Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.         To ensure consistency between area of the region that have S- Map is unavailable from LRI 1 50.00 odta or a soit map of the farm <u>For all</u> other land uses use the best verifiable information available         To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%/ile           in the absence of Nitrogen Referencing information being provided the Warkato Regional Council         Some farms will not be able to supply data, therefore a	
Blocks         Practice Data Input Standards           number entry         Based on specific stock numbers only         To ensure consistency and accuracy of stock number inputs           al weights         Only use OVERSEER® defaults – do not enter in weights and use the age at start setting where available (national averages). Except where the farm has verifiable digital dat of stock weights at the appropriate times         Accurate animal weights are difficult to obtain and prove but those operators who manage and collect verifiable weights should be able to use lhem.           climate data         Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.         To ensure consistency between area of the region that have S- Map is unavailable from LRI 1 50.00 odta or a soit map of the farm <u>For all</u> other land uses use the best verifiable information available         To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%/ile           in the absence of Nitrogen Referencing information being provided the Warkato Regional Council         Some farms will not be able to supply data, therefore a	- 1 1
number entry       Based on specific stock numbers only       To ensure consistency and accuracy of stock number inputs         al weights       Only use OVERSEER® defaults – do not enter in weights and use the age at start setting where available (national averages)       Accurate animal weights are difficult to oblam and prove but those operators who manage and collect verifiable weights should be able to use them         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm <u>For all</u> other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map as unavailable from LRI 1 50,000 data or a soil map of the farm <u>For all</u> other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map as unavailable from LRI 1 50,000 data or a soil map of the farm <u>For all</u> other land uses use the best verifiable information available         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	-14
numbers only       of stock number inputs         al weights       Only use OVERSEER®       Accurate animal weights are difficult to obtain and prove but those weights and use the age at start setting where available (national averages) Except where the farm has verifiable digital data of stock weights at the appropriate times       Accurate animal weights are difficult to obtain and prove but those operators who manage and collect verifiable weights should be able to use them.         climate data       Only use the Climate Station tool       Station tool         For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy)       To ensure consistency between area of the region that have S- Map is unavailable from LRI 1 50,000 data or a soit map of the farm Eor all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map is unavailable from LRI 1 50,000 data or a soit map of the farm Eor all other land uses use the best verifiable information available       Some farms will not be able to supply data, therefore a	11
al weights       Only use OVERSEER®       Accurate animal weights are difficult         defaults – do not enter in weights and use the age at start setting where available (national averages)       Accurate animal weights are difficult         averages)       Except where the farm has venitable digital data of stock weights at the appropriate times       Accurate animal weights are difficult to obtain and prove but those operators who manage and collect verifiable weights should be able to use them.         climate data       Only use the Climate Station tool       Except where the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy)         For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map or where S- Map or where S- Map or where S- Map or where S- Map or the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
defaults – do not enter in weights and use the age at start setting where available (national averages) Except where the farm has ventiable digital data of stock weights at the appropriate times       to obtain and prove but those operators who manage and collect verifiable weights should be able to use them.         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	- I F
weights and use the age at start setting where available (national averages) Except where the farm has verifiable digital data of stock weights at the appropriate times       operators who manage and collect verifiable weights should be able to use them.         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map to where S- Map to unavailable from LRI 1 50,000 data or a soit map of the farm Eor all other land uses use the best verifiable information available         ng data       In the absence of Nitrogen Referencing information being provided the Wakato Regional Council       Some farms will not be able to supply data, therefore a	
at start setting where       at start setting where         averages)       Except where         the farm has ventiable       digital data of stock         gigital data       Only use the Climate         Station tool       For contiguous blocks use         For contiguous blocks use individual       blocks' climate station         blocks' climate station       coordinates from the         location of the dairy shed       or the middle of the farm         area (for non-caing)       For non-contiguous blocks         suse individual       blocks' climate station         blocks' climate station       coordinates.         Soil Order – obtained from       S-Map or where S-         Map is unavailable from       LRI 1 50,000 data or a soil         map of the farm For all       other farm For all         other land uses use the       best verifiable information         available       Some farms will not be able to         ng data       In the absence of Nitrogen         Referencing information       Some farms will not be able to         waikato Regional Council       Some farms will not be able to	
available (national averages) Except where the farm has venfiable digital data of stock weights at the appropriate times       use them         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm <u>Eor all</u> of the farm <u>Eor all</u> of the farm <u>Eor all</u> of the farm <u>Suil of the farm <u>available</u> for non-contiguous blocks         ing data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a   </u>	
averages)       Except where the farm has verifiable digital data of stock weights at the appropriate times         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.         fescription       For dary systems Uuse Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
the farm has venfiable digital data of stock weights at the appropriate times         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.         tescription       For dary systems Uuse Soil Order - obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	- 11
digital data of stock weights at the appropriate times         climate data       Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.         fescription       For dairy systems Use Soli Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm Eor all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
weights at the appropriate times           climate data         Only use the Climate Station tool For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.           fescription         For dairy systems For non-contiguous blocks use individual blocks' climate station coordinates.         To ensure consistency between area of the region that have S- Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available         To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile           ng data         In the absence of Nitrogen Referencing information being provided the Waikato Regional Council         Some farms will not be able to supply data, therefore a	- 11
times         climate data       Only use the Climate         Station tool       For contiguous blocks use         For contiguous blocks use       the coordinates from the         location of the dairy shed       or the middle of the farm         area (for non-dairy)       For non-contiguous blocks         For non-contiguous blocks       use individual         blocks' climate station       coordinates.         coordinates.       To ensure consistency between area         Soil Order – obtained from       S-Map or where S-         Map is unavailable from       LRI 1 50,000 data or a soil         map of the farm For all       of the farm For all         of the farm LRI 1 50,000 data or a soil       reference point 75%ile         map data       In the absence of Nitrogen         Referencing information       Some farms will not be able to         available       supply data, therefore a	- 1
climate data       Only use the Climate         Station tool       For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy)         For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S-         Iescription       For dairy systems Uuse Soil Order - obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
Station tool         For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy)         For non-contiguous blocks use individual blocks' climate station coordinates.         fescription       For dairy systems Uuse Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	- 1
Station tool         For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy)         For non-contiguous blocks use individual blocks' climate station coordinates.         fescription       For dairy systems Uuse Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
For contiguous blocks use the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
the coordinates from the location of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S-         lescription       For dairy systems For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S-         lescription       For dairy systems Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ing data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
Iocation of the dairy shed or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
or the middle of the farm area (for non-dairy) For non-contiguous blocks use individual blocks' climate station coordinates. lescription <u>For dairy systems</u> Uuse Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm <u>For all</u> other land uses use the best verifiable information available ng data in the absence of Nitrogen Referencing information being provided the Waikato Regional Council	- 11
area (for non-dairy)         For non-contrguous blocks use individual blocks' climate station coordinates.         lescription       For dairy systems Soli Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm Eor all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
For non-contiguous blocks use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S- Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
use individual blocks' climate station coordinates.       To ensure consistency between area of the region that have S-         lescription       For dairy systems Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         in the absence of Nitrogen Referencing provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
blocks' climate station coordinates.         lescription       For darry systems Uuse Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
coordinates.           lescription         For dairy systems Uuse Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm Eor all other land uses use the best verifiable information available         To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile           ng data         In the absence of Nitrogen Referencing information being provided the Waikato Regional Council         Some farms will not be able to supply data, therefore a	
For dairy systems Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available         To ensure consistency between area of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile           ng data         In the absence of Nitrogen Referencing information being provided the Waikato Regional Council         Some farms will not be able to supply data, therefore a	
Soil Order – obtained from S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available       of the region that have S- Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile         ng data       In the absence of Nitrogen Referencing information being provided the Waikato Regional Council       Some farms will not be able to supply data, therefore a	
S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available ng data In the absence of Nitrogen Referencing information being provided the Waikato Regional Council Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile Some farms will not be able to supply data, therefore a	11
S-Map or where S- Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available ng data In the absence of Nitrogen Referencing information being provided the Waikato Regional Council Map data and those that don't for the purposes of developing the nitrogen reference point 75%ile Some farms will not be able to supply data, therefore a	
Map is unavailable from LRI 1 50,000 data or a soil map of the farm For all other land uses use the best verifiable information available     purposes of developing the nitrogen reference point 75%ile       ng data     In the absence of Nitrogen Referencing information being provided the Waikato Regional Council     Some farms will not be able to supply data, therefore a	
LRI 1 50,000 data or a soil       reference point 75%/le         map of the farm For all       other land uses use the         other land uses use the       best verifiable information         available       some farms will not be able to         ng data       In the absence of Nitrogen         Referencing information       supply data, therefore a         being provided the       Waikato Regional Council	
map of the farm For all other land uses use the best verifiable information available ng data In the absence of Nitrogen Referencing information being provided the Waikato Regional Council	
other land uses use the best verifiable information available ng data In the absence of Nitrogen Referencing information being provided the Waikato Regional Council	
best verifiable information available ng data In the absence of Nitrogen Referencing information being provided the Waikato Regional Council	
available ng data In the absence of Nitrogen Referencing information being provided the Waikato Regional Council	
ng data In the absence of Nitrogen Some farms will not be able to Referencing information supply data, therefore a being provided the Waikato Regional Council	
Referencing information supply data, therefore a being provided the Waikato Regional Council	- I I
being provided the Waikato Regional Council	- 11
Waikato Regional Council	- 11
Waikato Regional Council will use appropriate	
will use appropriate	
default numbers for any	

	necessary inputs to the OVERSEER® model (such default numbers will generally be around 75% of normal Freshwater Management Unit^ average values for those inputs)	
Schedule C	<ul> <li>Amend Schedule C to read:</li> <li>"Water bodies from which cattle, horses, deer and pigs must be excluded: <ul> <li>Any river that is continually contains surface water flowing (ie, that is not identified as an intermittently flowing river).</li> <li>Any drain (including farm drainage canal) that continually contains surface water.</li> <li>Any wetland, including a constructed wetland that has a direct connection with continuously flowing surface water.</li> <li>Any lake."</li> </ul></li></ul>	We support the requirement to progressively exclude livestock from waterways that is set out in Schedule B. Excluding livestock from waterways is consistent with recent national direction signaled by the Government. The requirement for a waterbody to continually contain surface water may be difficult for the WRC to prove. We consider a potential issue with the definition of "continually contains surface water" would be overcome by adding a new definition to Proposed Plan Change 1 for "Intermittently flowing river" (refer to Submission 46 below) and, amending clause I) of Schedule C (as requested above) to clarify the water bodies the clause does not apply to.
Schedule 1	<ul> <li>Amend Schedule 1 to read:</li> <li>A. Farm Environment Plans shall contain as a minimum:</li> <li>7. The property or enterprise details: <ul> <li>a. Full name, address and contact details (including email addresses and telephone numbers) of the person responsible for the property or enterprise.</li> <li>b. Trading name (if applicable, where the owner is a company or other entity).</li> <li>c. A list of land parcels which constitute the property or enterprise:</li> <li>d. the physical address and ownership of each parcel of land (if different from the person responsible for the property or enterprise) and any relevant farm identifiers such as the dairy supply number, Agribase identification number, valuation reference; and</li> <li>ii. The legal description of each parcel of land.</li> <li>iii. The relevant identifiers such as the rapid number, dairy supply number, Agribase identification number, valuation reference; and</li> <li>8. An assessment of the risk of diffuse discharge of sediment, nitrogen, phosphorus and microbial pathogens associated with the farming activities on the property or enterprise, and the priority of those identifier</li> </ul> </li> </ul>	We consider the use of Farm Environment Plans is the best available tool to engage with land owners to reinforce the need to identify critical source areas and design customised mitigation actions to reduce the diffuse discharge of the four contaminants. The proposed amendments to Schedule 1 clarify mitigation actions need to be put in place and implemented to reduce the four contaminants, including a detailed description of each mitigation action and a timeframe for implementation. The requirement for declarations signals the Certified Farm Environment Planner has used the best available and most accurate information to promulgate the design of mitigation actions.

	akes within the sub-catchment. As a minimum, the risk nt shall include (where relevant to the particular land use):
	iption of where and how stock shall be excluded from water for stock exclusion including:
i.	the <u>location and</u> provision of fencing and livestock crossing structures to achieve compliance with Schedule C; and
ii.	for areas with a slope exceeding 25( and where stream fencing is impracticable, the <u>location and</u> provision of alternative mitigation measures.
b. <i>A des</i> i i. ii.	cription of setbacks and riparian management, including: The management of water body margins including how damage to the bed and margins of water bodies, and the direct input of contaminants will be avoided, and how riparian margin settling and filtering will be provided for; and Where practicable the provision of minimum grazing setbacks from water bodies for stock exclusion of 1 metre for land with a slope of laess than 15L1 and 3 metres for land with a slope between 15L and 25L; and
iii.	The provision of minimum cultivation setbacks of 5 metres.
	acription of the critical source areas from which sediment, ien, phosphorus and microbial pathogens are lost, including: the identification of intermittent waterways, <u>wetlands</u> , overland flow paths and areas prone to flooding and ponding, and an assessment of opportunities to minimise losses from to these areas through appropriate stocking policy, stock exclusion and/or measures to detain floodwaters and settle out or otherwise remove sediment, nitrogen, phosphorus and microbial pathogens (e.g. detention bunds, sediment traps, natural and constructed wetlands); and
ii.	the identification of actively eroding areas, erosion prone areas, and areas of bare soil and appropriate measures for erosion and sediment control and re-vegetation; and
iii.	an assessment of the risk of diffuse discharge of sediment, nitrogen, phosphorus and microbial pathogens

	from tracks and races and livestock crossing structures to waterways, and the identification of appropriate measures to minimise these discharges (e.g. cut-off drains, and shaping); and
	iv. the identification of areas where effluent accumulates including yards, races, livestock crossing structures, underpasses, stock camps, and feed-out areas, and appropriate measures to minimise the risk of diffuse discharges of contaminants from these areas to groundwater or surface water; and
	<ul> <li>the identification of other 'hotspots' such as fertiliser, silage, compost, or effluent storage facilities, wash-water facilities, offal or refuse disposal pits, and feeding or stock holding areas, and the appropriate measures to minimise the risk of diffuse discharges of contaminants from these areas to groundwater or surface water.</li> </ul>
d.	An assessment of appropriate land use and grazing management for specific areas on the farm in order to maintain and improve the physical and biological condition of soils and minimise the diffuse discharge of sediment, nitrogen, phosphorus and microbial pathogens to water bodies, including: i. matching land use to land capability; and
	i. identifying areas not suitable for grazing; and
	ii. stocking policy to maintain soil condition and pasture cover; and
	iii. the appropriate location and management of winter forage crops; and
e.	<ul> <li>suitable management practices for strip grazing.</li> <li>A description of nutrient management practices including         <ul> <li>a nutrient budget for the farm enterprise calculated using             the model OVERSEER® in accordance with the             OVERSEER® use protocols, or using any other model or             method approved by the Chief Executive Officer of             Waikato Regional Council; and</li> </ul> </li> </ul>
	ii. <u>an assessment of the assumptions used in a nutrient</u> <u>budget for the property and an opinion on material</u> <u>differences</u>
f.	A description of cultivation management, including:

<ul> <li>i. The identification of slopes over 15° and how cultivation on them will be avoided, indices contaminand discharges to water bodies from thal cultivation can be avoided; and</li> <li>ii. How the adverse effects of cultivation on stoppes of less than 15° will be mitigated through appropriate ension and sediment controls for each paddock that will be cultivated including by: <ul> <li>a. assessing where overland flows enters and exits the paddock in rainfall events; and</li> <li>b. identifying appropriate measures to divert overland flows from entering the cultivated paddock.</li> <li>c. identifying measures to trap sediment leaving the cultivated paddock in mentering the cultivated paddock.</li> <li>c. identifying measures to trap sediment leaving the cultivated paddock overland flows; and</li> <li>c. identifying measures to trap sediment leaving the cultivated paddock.</li> <li>d. <u>Establishing and</u> maintaining appropriate buffers</li> <li>between cultivated paddock in on timinities contaminates and water bodies (minimum 5m setback).</li> <li>e. A description of colected animal effluent management including how the risk associated with the operation of effluent systems will be managed to minimise contaminant loss arising from the infinition groundwater or surface water will be minimised.</li> <li>f. A description of freshwater infigation management including how the property candidate or surface water will be minimised.</li> <li>g. Apabilit risk map(s) at a scale that clearly shows:</li> <li>a. The boundanes of the property canditaries and surface boundanes.</li> <li>d. The locations of the minimate is a scale that clearly shows:</li> <li>a. The locations of the minimate action as ingoin actions to manage contaminant discharges; and</li> <li>d. Apabilit risk map(s) at a scale that clearly shows:</li> <li>a. The locations of heure mitigation actions to manage contaminant diffue discharges; and</li> <li>d. Appetiat risk main property boundaries of the relate to risks and permension infigued ton actions t</li></ul></li></ul>		
<ul> <li>then 15° will be miligated through appropriate encision and sediment controls for each paddock that will be cultivated including by: <ul> <li>a. assessing where overland flows enters and exits the paddock in rainfall events; and</li> <li>b. identifying appropriate measures to divert overland flows from entering the cultivated paddock, and</li> <li>c. identifying measures to tays peddock; and</li> <li>c. identifying measures to tays peddock; and</li> <li>c. identifying measures to tays periodicate buffers</li> <li>between cultivated areas and water bodies (innimum 5m setback).</li> <li>e. A description of collected animal effluent management including how the risks associated with the operation of effluent systems will be managed to minimise contrainant discharges to groundwater or surface water.</li> <li>f. A description of freshwater imigation management including how the risks associated with the operation of effluent systems will be managed to minimise</li> <li>c. A description of treshwater imigation management including how contaminant discharges to groundwater or surface water.</li> <li>f. A description of the sharker imigation management including to w contaminant loss arising from the irrigation system to groundwater or surface water will be minimised.</li> <li>g. A spatial risk map(s) at a seale that clearly shows:         <ul> <li>a. The boundwises of the property or enterprise id different); and</li> <li>b. The locations of the main hand uses " flat occur on the property; and</li> <li>d. Any relevant intenal property boundants that relate to risks and militigation actions to management flations described in the property or enterprise; and</li> <li>d. Any relevant intenal property boundants that relate to risks and militigation actions to manage</li> <li>contaminant diffuse discherges; and</li> <li>d. Any relevant intenal property boundants that relate to risks and militigation actions to water bases bases, prode a diverse and permament lakes, prode a diverse; stress, and drains and permament</li></ul></li></ul></li></ul>	i	on them will be avoided; unless contaminant discharges to
<ul> <li>paddock in rainfall events; and</li> <li>identifying appropriate measures to divert overland flows from entering the cultivated paddock; and</li> <li>c. identifying measures to trap sediment leaving the cultivated paddock in overland flows; and</li> <li><u>Establishing and</u> maintaining appropriate buffers between cultivated areas and water bodies (minimum Sm setback).</li> <li>e. A description of collected animal effluent management including how the risks associated with the operation of effluent systems will be managed to minimise contaminant discharges to groundwater or surface water.</li> <li>1. A description of freshwater irrigation management including how the nontaminant loss arising from the inrigation system to groundwater or surface water will be minimised.</li> <li>9. A spatial risk map(s) at a scale that olearly shows: <ul> <li>a. The boundaries of the main lau duest' that occur on the property; and</li> <li>b. The locations of the main all uses' that occur on the property; and</li> <li>d. Any relevant internal property boundaries that relate to risks and milityation actions described in this plan; and permanent lakes, ponds and wellands; and</li> <li>f. The locations of pointing rivers, streams, and drains and permanent lakes, ponds and wellands; and</li> <li>f. The location of any any wellands in any div</li></ul></li></ul>	ii.	than 15° will be mitigated through appropriate erosion and sediment controls for each paddock that will be cultivated
flows from entering the cultivated paddock; and         c. identifying measures to trap sediment leaving the cultivated paddock in overland flows; and         d. Establishing and maintaining appropriate buffers between cultivated areas and water bodies (minimum 5m setback).         e. A description of collected animal effluent management including how the risk associated with the operation of effluent systems will be managed to minimise contaminant discharges to groundwater or surface water.         1. A description of freshwater imgation management including how contaminant loss anising from the imingation system to groundwater or surface water will be minimised.         9. A spatial risk map(s) at a scale that clearly shows:         a. The boundaries of the property or enterprise (if different); and         b. The locations of the main land uses* that occur on the property; and         c. The locations of existing and fulure mitigation actions to manage contaminant diffuse discharges; and         d. Any relevant (interprity boundaries that relate to risks and mitigation actions to sufface as and mitigation actions to manage contaminant diffuse discharges; and         e. The locations of existing and fulure mitigation actions to manage contaminant diffuse discharges; and         f. The locations of existing and fulure mitigation actions to water bodies; and         permanent lakes, ponds and wetlands; and         f. The location of continuelly flowing rivers, streems, and drains and permanent lakes, ponds and wetlands; and         f. The location of continuelly flowing rivers, streems, and drains and permanent lakes, ponds		
<ul> <li>cultivated paddock in overland flows; and</li> <li>d. <u>Establishing and mainteining appropriate buffers</u> between cultivated areas and water bocies (minimum 5m setback).</li> <li>e. A description of collected animal effluent management including how the risks associated with the operation of effluent systems will be managed to minimise contaminant discharges to groundwater or surface water.</li> <li>f. A description of freshwater irrigation management including how contaminant loss arising from the irrigation system to groundwater or surface water.</li> <li>g. A spatial risk map(s) at a scale that clearly shows: <ul> <li>a. The boundaries of the property or <u>entroprise (if different)</u>; and</li> <li>b. The locations of the main land uses* that occur on the property; and</li> <li>c. The locations of existing and future mitigation actions to manage contaminant diffuse discharges; and</li> <li>d. A ry relevant internal property or <u>entroprise (if different)</u>; and</li> <li>e. The locations of existing and future mitigation actions to manage contaminant diffuse discharges; and</li> <li>d. Any relevant linternal property boundaries that relate to risks and mitigation actions described in this plan; and</li> <li>e. The location of ortinually flowing rivers, streams, and drains and permanent lakes, ponds and wetlands; end</li> <li>f. The location of ortinually flowing rivers, streams, and drains and permanent lakes, ponds and wetlands; end</li> <li>f. The location of ortinual plan; and</li> <li>f. The location of riparian vegetation and fences adjacent to water bodies; and</li> <li>g. The location of ritical source areas for contaminants, as identified in 2 (c) above.</li> </ul></li></ul>		
<ul> <li>between cultivated areas and water bodies (minimum 5m setback).</li> <li>e. A description of collected animal effluent management including how the risks associated with the operation of effluent systems will be managed to minimise contaminant discharges to groundwater or surface water.</li> <li>f. A description of freshwater irrigation management including how contaminant loss arising from the irrigation system to groundwater or surface water will be minimised.</li> <li>9. A spatial risk map(s) at a scale that clearly shows: <ul> <li>a. The boundaries of the property <u>or enterprise (if different)</u>; and</li> <li>b. The locations of the main land uses* that occur on the property; and</li> <li>c. The locations of existing and future mitigation actions to manage contaminant diffuse discharges; and</li> <li>d. Any relevant internal property boundaries that relate to risks and mitigation actions described in this plan; and</li> <li>e. The location of continually flowing rivers, streams, and drains and permanent lakes, ponds and wetlands; and</li> <li>f. The location of continually flowing rivers, streams, and drains and permanent lakes, ponds and wetlands; and</li> <li>f. The location of continually flowing rivers, streams, and drains and permanent lakes, ponds and wetlands; and</li> <li>f. The location of continual flowe areas for contaminants, as identified in 2 (c) above.</li> </ul></li></ul>		
including how contaminant loss arising from the irrigation system to groundwater or surface water will be minimised. 9. A spatial risk map(s) at a scale that clearly shows: a. The boundaries of the property <u>or enterprise (if different)</u> ; and b. The locations of the main land uses* that occur on the property; and c. The locations of existing and future mitigation actions to manage contaminant diffuse discharges; and d. Any relevant internal property boundaries that relate to risks and mitigation actions described in this plan; and e. The location of continually flowing rivers, streams, and drains and permanent lakes, ponds and wetlands; and f. The location of riparian vegetation and fences adjacent to water bodies; and g. The location of critical source areas for contaminants, as identified in 2 (c) above.		between cultivated areas and water bodies (minimum 5m setback). e. A description of collected animal effluent management including how the risks associated with the operation of effluent systems will be managed to minimise contaminant discharges to groundwater or surface
<ul> <li>9. A spatial risk map(s) at a scale that clearly shows: <ul> <li>a. The boundaries of the property <u>or enterprise (if different)</u>; and</li> <li>b. The locations of the main land uses* that occur on the property; and</li> <li>c. The locations of existing and future mitigation actions to manage contaminant diffuse discharges; and</li> <li>d. Any relevant internal property boundaries that relate to risks and mitigation actions described in this plan; and</li> <li>e. The location of continually flowing rivers, streams, and drains and permanent lakes, ponds and wetlands; and</li> <li>f. The location of riparian vegetation and fences adjacent to water bodies; and</li> <li>g. The location of critical source areas for contaminants, as identified in 2 (c) above.</li> </ul> </li> </ul>		including how contaminant loss arising from the irrigation system to groundwater or surface water will
<ul> <li>f. The location of riparian vegetation and fences adjacent to water bodies; and</li> <li>g. The location of critical source areas for contaminants, as identified in 2 (c) above.</li> </ul>	a. The b. The and c. The cor d. Any mit e. The	e boundaries of the property <u>or enterprise (if different)</u> ; and e locations of the main land uses* that occur on the property; d e locations of existing and future mitigation actions to manage naminant diffuse discharges; and v relevant internal property boundaries that relate to risks and igation actions described in this plan; and e location of continually flowing rivers, streams, and drains and
10. A detailed description of the following:	f. The boo g. The	e location of riparian vegetation and fences adjacent to water lies; and e location of critical source areas for contaminants, as identified
	10. A detaile	ad description of the <u>following:</u>

·		
	<ul> <li>Mitigation actions, timeframes and other measures to reduce the diffuse discharge of phosphorus, sediment and microbial pathogens that will be undertaken in response to the risks identified in the risk assessment in 2 above (having regard to their relative priority) as well as where the mandatory time-bound actions will be undertaken, and when and to what standard they will be completed.</li> <li>11. A detailed description of the following:         <ul> <li>a. <u>Mitigation</u> actions, timeframes and other measures to ensure that the diffuse discharge of nitrogen from the property or enterprise, as measured by the five-year rolling average annual nitrogen loss as determined by the use of the current version of OVERSEER®, does not increase beyond the property or enterprise's Nitrogen Reference Point, unless other suitable mitigations are specified; or</li> <li>b. Where the Nitrogen Reference Point exceeds the 75th percentile nitrogen leaching value, actions, timeframes and other measures to ensure the diffuse discharge of nitrogen is reduced so that it does not exceed the 75th percentile nitrogen leaching value by 1 July 2026, except in the case of Rule 3.11.5.5.</li> </ul> </li> <li>12. <u>A programme of works that sets out:</u> <ul> <li>c. The timeframe for putting in place and implementing the mitigation actions identified in (10) and (11) including:                 <ul> <li>mecord of inspection by Vaikato Regional Council staff or;</li> <li>mecord of audit by independent third party accredited auditor.</li> </ul> </li> <li>13. A version control table that sets out the date of any amendment to the Farm Environment Plan and the content of the amendment to the Farm Environment Plan.</li> </ul></li></ul>	
	14 A declaration from the Certified Farm Environment Planner confirming the best available and most accurate information was used for the promulgation and design of mitigation actions.	
Schedule 2	Schedule 2 - Certification of Industry Schemes	We conditionally supports the concept of Certified Industry Schemes. The certification process and criteria prescribed in Schedule 2 need to be robust and transparent. This includes ensuring that appropriate governance arrangements, management systems, processes, procedures and resources are in place to achieve the water quality targets set out in Objective 3. The proposed amendments to Schedule 2 provide more robustness to ensure Industry Schemes that are certified will achieve the water quality targets set out in Objective 3. The amendments to Schedule 2 also attempt to add rigour around serial non-compliance through action or inaction. We note other points of submission that are directly related to Schedule 2. In particular, it is unclear how a property or enterprise that is a member of a Certified Industry Scheme and has a non-complaint Farm Environment Plan (by failing to put in place and implement mitigation actions), would be dealt with. We

٢.

Approval will be at the discretion of the Chi Regional Council subject to the Chief Exec scheme will effectively deliver on the asses <b>Assessment Criteria</b> A. Certified Industry Scheme System	utive Officer being satisfied that the	consider a non-compliant property or enterprise should fall out of an Industry Scheme and be subject to Rule 3.11.5.6 as a restricted discretionary activity.
The application must <u>clearly</u> demonstrate to 1. Is consistent with and will achieve	hat the Certified Industry Scheme:	
a. the achievement of the wat Objective 3; and	er quality targets referred to in	
b. the purposes of Policy 2 or	3; and	
c. the requirements of Rules	3.11.5.3 and 3.11.5.5 <u>; and</u>	
sub-catchment/s —where t	ant reductions that are required for the he Certified Industry Scheme ordination of Farm Management Plans industry Scheme.	
2. Has an appropriate ownership stru- management <u>(including capacity a</u> coordinated management of Farm		
3. <u>Has the in-house capability to coo</u> <u>measures identified in the Farm N</u> <u>Certified Industry Scheme and to</u> stakeholders.	lanagement Plans managed by the	
4. Has appropriate resources to ach under (1)(a), including monitoring.		
5. Has documented systems, proces		
<ul> <li>a. Competent and consistent performance of the constant of the co</li></ul>	erformance in <u>preparing robust</u> Farm en, <u>including implementation</u> , and of performance <u>, including procedures</u> ampling of Farm Environment Plans to ntified as being a higher risk to water	
c. Robust data management (b	oth spatial and temporal).	
	uality data to Waikato Regional	
e. Timely and <del>appropriate</del> <u>detain to):</u>	<u>led</u> reporting, <u>including (but not limited</u>	

	i. progress with putting in place and implementing mitigation	
	actions from Farm Environment Plans within the Certified	
	Industry Scheme; and	
	ii current versus modelled or expected outcomes from the	
	Certified Industry Scheme consistent with (1)(a).	
	f. Corrective actions will be implemented where auditing reveals non-	
	compliance with putting in place and implementing mitigation	
	actions identified in Farm Environment Plans.	
	g. Agreed process for escalating continued and deliberate inaction or	
	non-compliance of a member of the Certified Industry Scheme to	
	Waikato Regional Council, including (but not limited to) revocation	
	of the member from the Certified Industry Scheme.	
	h. Internal guality control and verification.	
	i. The responsibilities and accountability of all parties to the Certified	
	Industry Scheme are clearly stated and enforced.	
	j. An accurate and up to date register of scheme membership is	
	established and maintained.	
	k. Transparency and public accountability of Certified Industry	
	Schemes	
	I. The articles of the scheme, including its register of membership	
	are available for public viewing.	
	B. People	
	The application must demonstrate that:	
	1. Those The nominated parties responsible for generating and auditing	
	Farm Environment Plans are Certified Farm Environment Planners	
	suitably qualified and experienced.	
	2. Auditing of Farm Environment Plans — prepared under the Certified	
	Industry Scheme— requirements will be undertaken by parties that are accredited auditors and independent of the Farm Environment Plan	
	preparation and approval process.	
	μισμαισμοτι απο αμμισναι μισσοδδ.	
	C. Farm Environment Plans	
	o. r um Environnon r iuno	
1	The application must demonstrate that Farm Environment Plans are prepared in	
1	conformance with Schedule 1.	
1	OR	
1	Amend Permitted Activity Rule 3.11.5.3 so that farming activities with a Farm	
1	Environment Plan under a Certified Industry Scheme are a Controlled Activity	
	subject to the assessment criteria in Schedule 2:	

"Enterprise/s: means one or more parcels of land held in single or multiple ownership to support the principal land use or land which the principle land use is reliant upon <u>, including associated land uses</u> , and constitutes a single operating unit for the purposes of management. An enterprise is considered to be within a sub-catchment if more than 50% of that enterprise is within the sub-catchment.	We consider there is a risk that the current definition of Enterprise could be interpreted too narrowly resulting in individual farming activities being separated out of an enterprise (eg, where dairy is associated with dry stock and forestry). Arbitrarily separating land uses within an enterprise could have unintended consequences for large enterprises with diverse business interests The proposed amendment makes the definition more consistent with the farm model section (and associated explanatory note) of Table 1 in Schedule B that expressly instructs the inclusion of the entire enterprise —not only the primary land use— for calculating the Nitrogen Reference Point. The approach is also more in line with how a farm business would operate and offers potential benefits for land use rationalisation that
Add the following definition of "Intermittently flowing river": <i>"Intermittently flowing river:</i> Intermittently flowing means a river or stream that, in its natural state during an average year, stops flowing on at least one occasion	aligns with Policy 5. We consider the requirement for a river to "continually contain surface water" under clause ij of Schedule C, in relation to water bodies from which cattle, horses, deer and pigs must be excluded, may be difficult for the WRC to enforce as it would be difficult to prove. The proposed new definition of "Intermittently flowing river", in conjunction with the requested amendment to the wording of clause i) sought under Submission 42 above, would assist by clarifying the water bodies the clause does not apply to.

Kia ora Danica The answer is no.

Ngaa mihi

On Thu, Mar 30, 2017 at 8:56 AM, Healthy Rivers <<u>healthyrivers@waikatoregion.govt.nz</u>> wrote:

Hi Rick,

Thank you for sending through the submission from Waahi Pa Marae. We just require an answer to one question in order for your submission to be considered complete, this is a requirement under the Resource Management Act

• Could you gain an advantage in trade competition through your submission?

Once this information has been received your submission will be processed.

Kind regards,

Danica

Danica de Lisle | Submissions Co-ordinator | Science and Strategy

Waikato Regional Council DDI: 07 859 0835 Private Bag 3038, Waikato Mail Centre, Hamilton 3240 Please consider the environment before printing this email

This email message and any attached files may contain confidential information, and may be subject to legal professional privilege. If you have received this message in error, please notify us immediately and destroy the original message. Any views expressed in this message are those of the individual sender and may not necessarily reflect the views of Waikato Regional Council. Waikato Regional Council makes reasonable efforts to ensure that its email has been scanned and is free of viruses, however can make no warranty that this email or any attachments to it are free from viruses. Visit our website at <a href="http://www.waikatoregion.govt.nz">http://www.waikatoregion.govt.nz</a>