

Report – Final

19 September 2025

То		Contact			
Copy to		Email			
From	GHD, Beca & Stantec Consultant Team	Project No.	12669824		
Project Name	Technical Advice on WW Discharge Standards - Phase 2				
Subject	Responding to request for additional advice on priority items relating to the Discharge to Land Standard				

Dear

1. Introduction

The Water Services Authority – Taumata Arowai (herein referred to as Taumata Arowai), under its statutory authority conferred by the Water Services Act 2021, is developing National Wastewater Environmental Performance Standards (The Standards) that will apply to new or renewed resource consents for publicly operated wastewater treatment plants (WWTPs). Consistent with the proposed legislation amendments announced by the Minister of Local Government in August 2024, principally revisions of the Water Services Act 2021, the Resource Management Act 1991, and the Local Government (Water Services) Bill, the proposed changes seek to implement "a single Standard rather than a minimum (or maximum), which would be implemented in resource consents".

The Government's rationale for these amendments is the need to:

- Provide directive provisions that ensure regional councils implement a single Standard approach in resource consents and cannot set additional or higher requirements than the Standard in consenting conditions (apart from on an 'exceptions' basis).
- Allow Taumata Arowai to set infrastructure and operating requirements that, if implemented by a wastewater operator, will meet the treatment requirements in the Standard.
- Allow an easier resource consenting path or 'pre-consented option' for lower-risk small-scale modular wastewater treatment plants that meet the wastewater environmental performance Standard.
- The proposed new approach intends to meet the following objectives of Taumata Arowai:
 - Reduce the regulatory burden by ensuring environmental regulation in water services legislation is proportionate to risk and benefit.
 - Deliver much greater standardisation of treatment systems and related infrastructure.
 - Enable material cost efficiencies in the design, build and operation of wastewater systems.
 - Provide councils with greater certainty of costs.

In line with this policy directive, Taumata Arowai engaged Ernst & Young Strategy and Transactions Limited (EY) and Tonkin & Taylor Ltd (T+T) in early 2024 to undertake a Performance Standards Options Assessment for wastewater discharges to land and discharge to water. The Assessments produced initial environmental performance standards. Feedback received from the Technical Review Group, convened by Taumata Arowai to review and provide advice on the draft Standards, highlighted the need for further technical advice and assurance

that the proposed Discharge to Land and Discharge to Water Standards (which are the two components that make the National Wastewater Environmental Performance Standard) were coherent and practical approaches to consenting of WWTPs.

To undertake this assessment and progress work on the Discharge to Land Standard and Discharge to Water Standard, Taumata Arowai engaged GHD, Stantec and Beca to provide technical advice on specific matters. The additional technical advice was provided in two reports in early 2025 and published on the Taumata Arowai Website¹. Subsequently a third report was produced in July 2025 by GHD, Stantec and Beca providing additional technical advice on the Discharge to Land Standard regarding Rapid Infiltration Systems (RIS).

Following public consultation on the Discharge to Land Standard and the Discharge to Water Standards, a wide suite of feedback was provided to Taumata Arowai. The feedback was consolidated into themes and ultimately 'Priority Items' that required further consideration. GHD, Stantec and Beca were engaged again to provide additional advice regarding the Priority Items.

1.1 Scope of work

The current scope of work is therefore to provide further advice on the Priority Items associated with the Discharge to Land and Discharge to Water Standards. This scope has been separated into two parts: one focused on the Discharge to Land Standard Priority Items, and another focused on the Discharge to Water Priority Items. This scope is addressing the Discharge to Land Standard Priority Items.

The Priority Items associated with the Discharge to Land Standard have been provided to GHD, Stantec and Beca by Taumata Arowai, and this scope of work has provided technical advice in response to each item. It is understood Taumata Arowai will consider this technical advice, and where it is considered appropriate, incorporate the advice and any proposed updates into the Discharge to Land Standard.

1.2 Purpose of this report

The purpose of this short form report is to:

- Provide technical advice in response to the provided Priority Items, to support the further development of the Discharge to Land Standard (herein referred to as the Standard).
- Provide information that Taumata Arowai can use to further inform an Order in Council and summarise the rationale for the conclusions reached regarding the Priority Items.

This report should be read in conjunction with the Technical Advice on Discharge to Land Standards report, previously prepared for Taumata Arowai¹.

1.3 Limitations

This report: has been prepared by GHD, and subconsultant Beca and Stantec, for Taumata Arowai and may only be used and relied on by Taumata Arowai for the purpose agreed between GHD and Taumata Arowai as set out in section 1 of this report.

GHD and it's subconsultants otherwise disclaims responsibility to any person other than Taumata Arowai arising in connection with this report. GHD and it's subconsultants also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD and it's subconsultants in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD and it's subconsultants have no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD and it's subconsultants described in this report (refer to section 1.4, and throughout this report). GHD and it's subconsultants disclaim liability arising from any of the assumptions being incorrect.

GHD and its' subconsultants have not been involved in the development of the Order in Council prepared separately by Taumata Arowai and has had no direct contribution to the Order in Council other than in the development of this report for the purpose as stated in Section 1. GHD and its' subconsultants exclude and disclaim all liability for all claims, expenses, losses,

¹ <u>12656252 GHD REP - Technical Advice on Discharge to Water Standards - REV0.docx</u> and <u>12656252 GHD REP - Technical Advice on Discharge to Water Standards - REV0.docx</u>

damages and costs, including indirect, incidental or consequential loss, arising directly or indirectly in connection with the Order in Council.

GHD and it's subconsultants have prepared this report on the basis of information provided by Taumata Arowai and others who provided information to GHD (including Government Authorities), which GHD and it's subconsultants have not independently verified or checked beyond the agreed scope of work. GHD and it's subconsultants do not accept liability in connection with such unverified information, including errors and omissions in the report which were caused by errors or omissions in that information.

Accessibility of documents

If this report is required to be accessible in any other format, this can be provided by GHD and it's subconsultants upon request and at an additional cost if necessary.

1.4 Assumptions and Exclusions

The following assumptions have been made when providing advice on the Priority Items relating to the Discharge to Land Standards which makes up this document:

- The Priority Items provided by Taumata Arowai are a consolidation of feedback obtained through numerous submissions on the Discharge to Land Standard. The individual submissions have not been reviewed by the Consultant team. Taumata Arowai have provided additional information where relevant.
- Taumata Arowai will provide any response to submissions as they deem appropriate. It is assumed the advice provided in this document will be utilised to inform their response to submissions, the Order of Council and any amendments to the Standard. The advice provided for each priority item is not intended to be directly used as a response to submissions.
- Iwi perspectives on the Priority Items will continue to be addressed separately by Taumata Arowai.
- The intent of the National Wastewater Environmental Performance Standards is to protect against a variety of
 potential effects in the receiving environment; to adequately protect public health and to enable the
 maintenance or improvement of receiving environment condition.
- Under current RMA requirements, consent renewals are considered "de novo" which means that the
 application for a renewal is considered as if it is a new consent application. It has been assumed that this
 practice will continue. The assessments undertaken in this report have assumed that any consents issued for
 treated wastewater discharges will include treatment requirements or other conditions set out in the
 wastewater standards.

The following exclusions apply to this scope of work:

- Specific response to submissions has not been provided.
- Advice on implementation of the Standard and interaction with other legislative requirements is not provided.
- Specific detailed documentation on how to implement the Standard at a design and operational level has not been developed as part of this scope of work. High level guidance has on Operations and Managements Plans has been provided, within this scope, as documented in Section 7.
- Updates to the Standard, or previously provided technical advice reports, is not included in this scope, rather
 this scope provides additional information to be considered by Taumata Arowai in further progressing the
 Standards.

Please note, content in this report supersedes some information presented in the Technical Advice on Discharge to Land Standards Report (dated February 2025) and the draft Technical Advice on Discharge Standards – Rapid Infiltration Report (dated July 2025). The reader should be familiar with these reports prior to reading this report.

2. Priority Items

The Priority Items provided by Taumata Arowai, which are to be addressed in this report, are summarised in Table 1. Each item is specifically addressed in the following subsections.

Table 1 Summary of Priority Items for Discharge to Land Standards and agreed approach.

Item	Item Description	Agreed approach to address Item
12. Dual schemes	Taumata Arowai require advice on how the standards should apply to dual discharge schemes (those that discharge to water for only some of the year, and discharge to land for the remainder). The starting point for the approach should be the proposal made by Manawatu District Council.	Review Manawatu proposal to assess suitability vs proposed approach in Discharge to Water technical Report. Taumata Arowai to provide submission content as soon as possible. Confirm any exclusions Document options and recommended approach Workshop with Taumata Arowai Update documentation
13. Baseline Assessment	The technical report indicates the baseline assessment will be an area dealt with in guidance. The Authority intends to work with the Land Treatment Collective to develop this guidance. We require advice on the core areas that should be dealt with in this guidance, so we can commission this work in a way that ensures consistency with the overall scheme for the discharge to land standard.	 Review material in Discharge to Land technical Report and the Rapid Infiltration Deliverable Summarise key matters to be include in an assessment at Order of Council level (and hence to be covered by guidance document). Provide supporting reference list
14. Site Specific risk assessment and treatment / loading matrix	The Authority requires further technical advice in a number of areas relating to the site-specific risk assessment and treatment / loading matrix that will apply. Our suggestion is this area is best initially scoped through a workshop with key technical advisers to identify areas where advice has already been provided, and areas that require further work. We have identified the following areas: Confirm site capability assessment and categories Confirm risk screening assessment and categories Confirm weighting of assessments to identify category for treatment / loading Confirm whether / how applicant can apply mitigation measures to change site capability or risk assessment The technical report states that where there is public access, different pathogen limits apply – integrate this approach into framework. The technical team has requested whether detailed information can be sourced about consented concentrations, flow that is applied to the land and disposal areas. The Authority will identify examples in	 Review site capability assessment table in Discharge to Land Technical Report update as required. Confirm weightings if any that apply to category for treatment or loading rate. Confirm mitigation and provide list of potential measures for mitigation. Integrate pathogen limit for public access. Was previously identified as further work (i.e., out of scope for DtL) so not previously completed to required level of detail. Work will require development of risk screening assessment process and very high-level guidance on variables to reduce subjectivity. Will be based on approach adopted for rapid infiltration (in progress), likely based on ISO 310000. Need to identify hazards, risk factors and consequence tables and explanatory text. Workshop with Taumata Arowai to refine.

Item	Item Description	Agreed approach to address Item
	submissions, consider whether there are particular councils we could approach, or identify contacts at Land Treatment Collective.	
15. Application categories and limits	Some submissions said that the loading rate for TN and TP under class 1 was too high. Taumata Arowai require review of loading rates to ensure they are appropriate as part of the overall treatment framework.	 Review proposals in submissions to be provided by Taumata Arowai Review consent applications to derive TN/TP loading rates and adjust or provide explanation as necessary.
	Some submissions said there should be more classes of categories for treatment / loading rates than is currently proposed (a small number apply to a large range of situations). Taumata Arowai require advice on whether there are the appropriate number of categories.	Review number of categories defined across Discharge to Land and RIS. Advise if more are required.
16. Operations and management plan	Taumata Arowai require advice on the areas that an operations and management plan must include as part of a consent (minimum requirements). Please also consider if are there other areas the Authority require advice on in this area as part of standards.	Summarise key matters to be included at Order of Council level (and hence to be covered by guidance document). Provide supporting reference(s). Likely USEPA and similar NZ guidance.
17. Monitoring requirements	Taumata Arowai require final advice on the monitoring requirements (groundwater and soil) that will apply as part of discharge to land standard based on advice in technical report, and confirmation of how these will link to an O&M Plan.	Summarise key matters to be included at Order of Council level (and hence to be covered by guidance document). Provide supporting reference(s) Likely USEPA and similar NZ guidance.
18. Exclusions	Exclusions (situations where the discharge to land standard should not apply) are set out in the technical report and Taumata Arowai do not require any further advice at this stage. We will review submissions against these exclusions and come back to you if further advice is required.	The consultant team will be producing more exclusions for the Rapid Infiltration workstream, so we suggest a meeting to discuss exclusions on a whole with Taumata Arowai (2 hours for 3 people).

3. Dual Schemes (item 12)

This section provides responses to Priority Item 12, as outlined in Table 2. The following sections present comments and recommended actions.

Table 2 Priority Item 12 for Discharge to Land Standards

Item	Description (from Taumata Arowai)	Proposed approach		
12. Dual schemes	Taumata Arowai require advice on how the standards should apply to dual discharge schemes (those that discharge to water for only some of the year, and discharge to land for the remainder). The starting point for the approach should be the proposal made by Manawatu District Council.	Review Manawatu proposal to assess suitability vs proposed approach in Discharge to Water technical Report. Taumata Arowai to provide submission content as soon as possible. Confirm any exclusions Document options and recommended approach Workshop with Taumata Arowai Update documentation		

3.1 The Issue

Dual schemes (also known as 'mix and match') are widely regarded as a good approach to managing effluent discharges and are used in a lot of areas across Aotearoa New Zealand. The general approach resolves several technical issues associated with both Discharge to Water (DtW) and Discharge to Land (DtL) schemes where receiving environment options may be constrained or suboptimal. For example, a discharge to land may be preferred during dry periods that coincide with low baseflow in freshwater receiving environments, or warmer (and lower dissolved oxygen) in coastal/estuarine receiving environments. Conversely, discharge to water may be preferred when the land capability is not optimal to receive the additional discharge (e.g. where groundwater is too shallow, soil moisture content is too high and cannot assimilate extra discharge).

The intent of the dual scheme approach is therefore to enable schemes to operate where receiving environment conditions are suitable and appropriate to receive the discharge, and to allow the operator flexibility to select the most appropriate discharge regime based on site specific carrying capacity to accommodate the discharge.

There is a need to reflect the intent of the dual scheme framework clearly in the Standards, and also to reflect the intent that a pathway to obtain a 35-year consent via the Standards is achievable using the dual scheme approach. The projected treated wastewater flows and loads and any variation in the receiving environment for the 35 year consent period will still be required to assess the envelope of effects for the dual scheme approach, as is required under a single receiving environment scheme.

3.2 Submission on Standard

Taumata Arowai provided excerpts of submissions from two parties. Key matters raised in the submissions, with respect to dual discharges management, were:

- The methodology for calculating the DtW dilution ratio assumes that there are no alternative discharge methods and does not take into account the benefits of a dual discharge regime on the receiving environment.
- The standards need to be flexible enough to enable treatment plants to operate a dual discharge regime that minimises discharges to water during low-flow periods:
 - Ensure that the dilution calculations for discharges to water are adaptable to account for reducing volume. For example, if the low flow data are excluded for that period of time when discharges from the plant are to land (i.e. over summer), this increases the dilution ratio to fit well within the "low" dilution ratio.

- This would result in improved environmental and cultural outcomes through encouraging dual discharge regimes and preventing river discharges where possible.
- Storage options may be considered to optimise when wastewater is discharged to freshwater or coastal water (i.e. under higher flows that can more readily assimilate discharges when unable to discharge to land).
- Operators should specify the dilution ratio that they are going to operate under and demonstrate that 90% of the days over a five-year period are within that range. This would shift the standards to focus on actual effects rather than predicted effects (over the 'uncertainty' of a 35-year consent period).

The regime as described in the Manawatu District Council (MDC) submission provides a good example of how a dual scheme can be operated based on real-time information. However, the methodology described cannot be used directly to assess the status of the discharges over the 35-year term of the potential consent and hence determine the DtW category or DtL class. The DtW category and DtL class requires the predicted wastewater flow and receiving environment conditions assessment, as given in the proposed Standards.

3.3 Assumptions and linkages for dual schemes

The key assumption for implementation of dual schemes is that the operator adopts an appropriate discharge quality and regime that meets the requirements of DtW and DtL (slow and rapid infiltration) standards, but that the standards are selected and applied on the basis of the <u>physical conditions</u> during the intended discharge period only. Thus, assessments under DtW/DtL require bespoke evaluations, based on site specific conditions, for the discharge period to enable appropriate treatment class/standards to be applied.

As with the DtW and DtL Standards, a suitably qualified and experienced practitioner (SQEP)² will be required to inform and/or oversee the appropriate technical expertise for assessments required under each Standard.

3.4 Examples of existing dual schemes

Three example wastewater schemes were identified which operate dual schemes. Details of the consent conditions are provided in Attachment 1, at the end of Section 3. Attachment 1 is a summary of the information available from the consents for each scheme. In summary, the schemes include:

- Hawea: the discharge is balanced between two DtL systems; one being a land treatment scheme which uses spray irrigation, and the other a soakage trench. There are limits on the volume of wastewater that can be sent to each system, either separately or combined. The use of the irrigation scheme in winter months is not allowed, and the balance of the load between the two systems has to be determined annually.
- Fielding: which is the Manawatu District Council system was the subject of their submission. This balances
 the discharge between the DtL and DtW based on the wastewater and river flows and soil moisture which are
 all measured in real time. The consent requires the prediction and recording of nutrient budgets on an annual
 basis throughout the consent.
- Blenheim: includes DtL by spray and drip irrigation and a DtW which is to the Wairau Estuary. The DtL is constrained to a nitrogen load of 200kgN/Ha/yr and is only allowed to discharge in deficit irrigation and when the depth to groundwater is more than 0.3 m. The DtW is generally restricted to the outgoing tide only and has maximum volume restrictions.

For the Fielding Scheme, it is noted that the limits set out in Horizons Regional Council 'One Plan' has been a key driver for the establishment of dual schemes in the region. This has been a step taken to reduce discharge to surface water to avoid adverse effects to periphyton for hard bottom streams.

There are no specific requirements in the consents to maximise the use of the DtL scheme over the DtW scheme. This requirement could be usefully added to recommended consent conditions.

² The definition for a SQEP will need to be defined in supporting Guidance documentation. There is no formal definition of a SQEP in New Zealand legislative documents, however the Users' Guide: NES for Assessing and Managing Contaminants in Soil to Protect Human Health 17, does provided some guidance on what skills and background a SQEP may need to meet. The guidance indicates they should be independent, apply good professional practice, and reports against relevant industry guidelines. The practitioner should essentially be an expert in some specific and relevant fields and experienced in drawing together multidisciplinary inputs and drawing conclusions. A SQEP should be willing to certify that the content of the information and report(s) they have developed complies with good practice and professional standards, and to stand by the conclusions of the report. For example, a person certifying a report should be someone who could ultimately stand in the Environment Court and provide expert testimony, and whose experience and qualifications stand up to Court scrutiny.

These schemes and their associated consent conditions demonstrate how dual schemes have been consented and operated to date.

3.5 Conceptualisation

3.5.1 Conceptual Framework

The general process for assessing Dual Scheme operations is described below.

- Baseline assessment this is required for both DtL & DtW component. The applicant will need to have a good level of confidence that the proposed dual discharge regime will provide a discharge pathway under all reasonably foreseeable combinations of receiving environment conditions (e.g. river flow for DtW and groundwater level/soil saturation conditions for DtL). Potential climate change impacts need to be considered over the 35 year consent period.
- For each DtW/DtL component, the respective discharge standards / treatment class defined in either the DtW or DtL or RIS reports apply for the receiving environment conditions during the discharge period only (i.e. not for the whole year). For example, determined by flow for freshwater and site capability for land discharge.
- For each DtW/DtL component, the treated wastewater flows will be determined for the conditions when each route is intended to be used. For example, for DtW which will only occur in winter, the design median flow to calculate the Dilution Ratio would be determined, excluding the summer period. For DtL (which is only to be conducted in summer), higher winter treated wastewater flows would be excluded from the derivation of flows used to determine the conceptual size of the application area³ and for expected compliance with the specified DtL Class nutrient loading rate limits (noting this will also be determined by the Site Capability Category Assessment requirements).
- For freshwater receiving environments, the dilution ratio to determine the receiving environment category and hence treatment limits will be calculated using an adjusted 'Mean 7-day Low Flow⁴ (calculated as the mean of the 7-day low flow condition during the period of discharge only⁴. It is also noted that, in theory, more than one adjusted Mean 7-day Low Flow and hence treatment limits can apply. In practice, a treatment process could be designed and operated to give the required concentration at the worst-case conditions during the period of discharge⁵.
- For marine environments, a "river flow" is not relevant to the determination of the receiving environment category. This determination is primarily related to location and hence would not change from that applied to a DtW only schemes. CORMIX modelling is to be used to confirm the relevant category. The treated wastewater flow to be used could be determined and aligned to the conditions during which discharge to the coastal waters is envisaged.
- For DtL, both Site Capability Category and Risk Level could be assessed for the expected conditions during the period of discharge only. The parts of the assessments most likely to be changed by the use of a dual scheme are: hydraulic connectivity, particularly depth to GW; soil moisture conditions; and potentially, likelihood of risk events occurring. Nutrient uptake will also be a key consideration (as per the Site Capability Assessment process) and will be used to inform the Aggregated Risk assessment for DtL.
- The dilution ratio for the discharge (for DtW) and the site capability category/risk level for the discharge conditions (for DtL) then determine the Standards that will apply for each route.
- Assessments for both DtW and DtL discharge regimes will require the knowledge of a SQEP to oversee/
 inform all appropriate requirements under DtW Standards as well as DtL Standards for the preferred
 discharge regime. This includes responsibility for ensuring the correct technical expertise / input for different
 components (either doing themselves or ensuring the right technical people are being engaged / right
 technical inputs are included appropriately)

³ A general definition for application area is provided in Section 6.5, refer to Table 18.

⁴ It is noted here, the conventional Mean Annual Low Flow (MALF) does not strictly apply, as the full hydrological year (July to June) is not applicable for the statistical calculation. It is expected that the Guidance Document will include further details on the minimum time period to inform the hydraulic analysis on which to base the adjusted Mean 7-day Low Flow calculation

⁵ It is expected that the Guidance Document will provide further direction on whether the relative discharge flow over the period of discharge to land, will also be required. For example, this may be based on the Annual Dry Weather Flow, or a similar comparable statistic to support the assessments

- Using a SQEP de-risks the element of someone performing the assessments, without the appropriate technical experience or knowledge to understand the ramifications of the discharge regime being put in place or of restrictions being implemented etc.
- Consent conditions will need to specify the expected physical conditions for the required discharge regime for both DtW and DtL components⁶.
- Approach to dual discharge is intended to be a balanced approach that enables smaller operators and those constrained by physical environmental conditions, to operate with flexibility in order to optimise community and environmental outcomes.
- A dual discharge may require a performance feedback loop by which a discharge regime may need to be iteratively adjusted to ensure treatment standards are complied with. Suggested consent conditions for this assessment could be developed in guidance material.
- As part of assessments for dual discharge schemes, there needs to be consideration and development of appropriate contingency plans to accommodate long periods of wet weather, low flows etc that lie outside the assumed envelope of operating conditions.

3.5.2 Information Required

As per the DtW Standards, the operator will require appropriate flow/hydrodynamic information to inform the process for calculating appropriate dilution ratios, and thus identification of treatment standards or allowable discharge flows. Where possible, empirical flow data should be used to calculate the appropriate Mean 7-Day Low Flow statistic (based on appropriate minimum data requirements, to be detailed in the proposed Guidance Document).

The appropriate level of information will need to be guided by a SQEP and may result in the requirement to obtain additional data to robustly inform the required dilution ratios to be applied to the DtW regime. Where appropriate flow/hydrodynamic information is not available, this will need to be obtained. This may be available from the latest version of the Ministry for the Environment 'River Flow' geospatial data⁷.

If an appropriate flow record for a surface freshwater receiving environment is not available, additional site-specific flow gauging may be required to inform river flow conditions. At a minimum, three consecutive years' flow record would be required to robustly inform site specific trends (the method to obtain this data would depend on location and operator requirements, but for example, can include the use of continuous water level loggers retrieved periodically to obtain data). Similarly, a verified synthetic flow record or modelled flow information may be able to inform the envelope of effects for a 35-year application. In the absence or inability of the operator to obtain appropriate flow data, an alternative pathway to identifying the adjusted dilution ratio for the dual scheme may be required, which for example may be based on receiving environment (upstream and downstream) monitoring to demonstrate the required dilution ratio that could be achieved for the flow regime.

The SQEP will also need to guide how potential climate change impacts over the 35 year consent period are factored in the assessment of Dual Discharge schemes, including in terms of discharge period and Mean 7-day low flow calculations. Longer periods of low flow in rivers/streams may require greater reliance on the DtL scheme, whereas longer wet periods or more frequent extreme rainfall events may require less reliance on DtL scheme. Conversely, Mean 7-day Low Flow may be over-estimated if longer periods of low rainfall become common in the future, depending on timing of discharge to water.

Post consenting, the operator will require ongoing data to inform appropriate dilution ratios and when discharge regimes can be switched from DtW to DtL (and vice versa). For example, this may be in the form of real-time flow monitoring, or a suitable alternative for smaller schemes.

3.5.3 Requirement for a Guidance Document

On the basis of the information described in Section 3.5.1 and 3.5.2, a Guidance Document will be useful to:

Describe information requirements for consenting.

⁶ Physical conditions of respective DtW/DtL receiving environments are highly correlated with seasonal timeframes. The consent conditions may reflect this, but the intent is to not restrict the dual scheme on the basis of calendar definitions, rather it is determined by the physical conditions (and key constraints) of the receiving environment receiving the discharge.

⁷ River flows | MfE Data Service

- Describe DtW/DtL requirements for informing the iterative process.
- Describe the requirements for any bespoke statistical calculations required to:
 - Establish the minimum time period to inform the hydraulic analysis on which to base the adjusted Mean 7-day Low Flow calculation.
 - Establish multiple Mean 7-day Low Flow statistics.
- Describe information requirements for post-consent monitoring (operational and receiving environment monitoring).
- Describe roles and responsibilities of a SQEP to inform the steps above.

3.6 Recommendations for Order of Council

It is recommended that dual scheme discharges are enabled through the DtW and DtL Standards, and that the relevant Standards (and associated technical assessments) are applied for the conditions during the period of discharge only.

It is recommended that the envelope of effects for the 35-year consent period is retained to inform potential future effects.

Supporting advice notes:

- A suitably qualified and experienced practitioner (SQEP) will be required to undertake the appropriate DtW
 and DtL technical assessments, in accordance with the requirements in those Standards, to inform
 appropriate treatment standards/classes for the intended discharge volume and duration.
- The requirement to provide and maintain appropriate real time measuring equipment or a suitable alternative for smaller schemes is expected to be included as a consent condition.
- Assessments and discharge regimes can include multiple scenarios and can be iterative, with the intent that the flexibility provides for optimal receiving environment protection.
- A Guidance Document setting out the framework will be useful to inform operators on development and implementation of the process to incorporate DtL and DtW standards according to site specific requirements.

Attachment 1: Consent Conditions for Dual Schemes

Name of Scheme	Description of Scheme	Relevant Consents	Consent Constraints for DtW	Consent Constraints for DtL
Hawea - Medium WWTP - High Dilution Category	Facultative pond; MBBR to Spray irrigation to: - Land Treatment Area (LTA); or - a soakage trench to Hawea River	DtL that may enter water (2 routes by same consent) Granted in 2023 for 10 yrs	No direct discharge to water	Size: LTA must be 2.33Ha and various controls on design and management Trench must be 150m x 2m, using low pressure pipe with 7mm holes To LTA: No discharge over June/ July/ August 4 day max volume of 932 m³/4 days Annual ave of 233 m³/day Max rate of 40 mm/day to land Over both routes: max combined flow of 1,000 m³/day max load of 4,726 kg/yr Conc limits: Amm-N: mean 20 mgN/L TN: mean 35 mg/L TP: mean 10 mgP/L E.coli: mean 250,000 cfu/100ml Calculate the load balance between 2 routes on annual basis, and between applied and removed by Cut & Carry (C&C)
Fielding (MDC scheme in submission) - Medium WWTP - Low Dilution Category	Activated sludge; treatment ponds; UV; to Irrigation; or to drain entering Oroua River	All granted in 2016 DtL for 35 yrs: - one for discharge to land and - one for discharge to GW resulting from irrigation to land DtW for 10 yrs	Flow: - until DtL starts, max TWW flow of 12,000 m³/day when river <half -="" 25,000="" 9,500="" and="" annual="" at="" day="" dtl="" flow="" higher="" if="" max="" med="" median="" m³="" of="" once="" or="" river="" starts,=""> half median flow, then DtW when dilution ratio (DR) > 50:1 - if river < half median flow, then DtW when DR > 50:1 and storage ponds filled to 80% OR (if cannot comply with 106950) at 95% capacity regardless of DR.</half>	Size: Area as given in consent Operation: - Drip line, or supply details for a spray irrigation system for certification by RC - C&C - Cut-off drains and buffer management plan - Irrigation only when soil infiltration is >7mm/day when SMC halfway between FC and Sat - Other operational controls - Submit actual and predicted annual nutrient budget Flow: max 9,800 m³/day Conc limit: - E.coli: max 1,000 cfu/100mL

Name of Scheme	Description of Scheme	Relevant Consents	Consent Constraints for DtW	Consent Constraints for DtL
			 This regime requires continuous monitoring of TWW and river flow 3 x consents based on different TWW flow rates. (7400, 8499, 9500 m³/day) Conc limits: cBOD₅: median 5mg/l TSS: median 10mg/l SIN: median 15, 12.5, 10 mgN/l for increasing TWW flows and 95%ile 40 mgN/L DRP: median 0.1 mgP/l and 95%ile 1, 0.75, 0.5 mgP/L for increasing TWW flows E.coli: median 50, 95%ile 1,000 cfu/100mL River limits after reasonable mixing (for S107 and nutrient effects) 	Monitor typical and salts conc while TWW applied to land.
Blenheim – Large WWTP – Estuary	Ponds and Constructed wetland to - Spray irrigation, with drip irrigation around edges; or - Wairau Estuary via a constructed wetland	DtL and Coastal permit granted in 2010 for 15 yrs	Flow: ave 28,500 m³/day, max of 103,680 m³/day Discharge restricted to outgoing tide, except after prolonged rain event when storage of ponds/wetland is exceeded TWW Conc limits: - Amm-N: median 15, 90%ile 20mgN/I - FC: median 350, 90%ile 1,075 cfu/100mL River effects conditions (temp/colour/clarity/DO) and monitoring required	Load limit: TN: 200kgN/Ha/yr and 50 kgN/month/Ha Same Conc limits as DtW TWW only applied: - using deficit irrigation regime (depth of TWW applied not exceed soil moisture deficit) - when GW more than 0.3m from ground surface Various buffer controls Spray irrigation to cease is wind speed > 15 km/hr towards adjacent boundary GW level monitoring at least fortnightly

4. Baseline Assessment (Item 13)

This section provides responses to Priority Item 13, as outlined in Table 3. The following sections present comments and recommended actions.

Table 3 Priority Item 13 for Discharge to Land Standards

Item	Description (from Taumata Arowai)	Proposed approach
13. Baseline Assessment	The technical report indicates the baseline assessment will be an area dealt with in guidance. The Authority intends to work with the Land Treatment Collective to develop this guidance. We require advice on the core areas that should be dealt with in this guidance, so we can commission this work in a way that ensures consistency with the overall scheme for the discharge to land standard.	Review material in Discharge to Land technical Report and the Rapid Infiltration Deliverable Summarise key matters to be included in an assessment at Order of Council level (and hence to be covered by guidance document) Provide supporting reference list

4.1 Basis of Recommendations

A baseline assessment should be undertaken to provide a preliminary assessment of a location's suitability for the application of treated wastewater to land, either slow rate or rapid infiltration. It is generally carried out as a desktop study while determining the best practicable option for the discharge. It may include one site or several sites.

The purpose of the baseline investigation is to increase knowledge of the site/s, its limitations, and any fatal flaws. It begins an iterative process, and the baseline assessment will be further developed in subsequent phases of investigation should a land application system at a site be pursued.

Recommendations for the items within the baseline assessment are based on available literature and professional experience. Key references (report links embedded)⁸ used to develop the baseline assessment requirements included:

- Design Manual, Land Treatment of Municipal Wastewater Effluents
- New Zealand Guidelines for Utilisation of Sewage Effluent on Land
- Wastewater Discharge to Land, Good Practice Guide

4.2 Recommendations

As indicated in Table 3, the baseline assessment requirements will be detailed in guidance accompanying the Discharge to Land Standard. The baseline assessment is to be completed as a desktop feasibility assessment on a prospective land parcel including, but not limited to, investigating where relevant for the land parcel:

- Site physical attributes (i.e., soils, slope, topography).
- Underlying geology (characteristic of the unsaturated zone where treated wastewater will flow before it reaches the water table (groundwater) and consideration of drainage impediments).
- Available groundwater data (aquifer type, depth to water table, perched groundwater, quality and temporal trends, redox conditions, flow direction (vertical and horizontal), flow velocity, seasonal and event variation, groundwater recharge, groundwater abstractions, springs, connection to surface water).

⁸ - Design manual, land treatment of municipal wastewater effluents: Document Display | NEPIS | US EPA

⁻ New Zealand Guidelines for Utilisation of Sewage Effluent on Land: https://www.lei.co.nz/images/custom/resources/nzltc-guidelines-pt1.pdf

⁻ Wastewater Discharge to Land, Good Practice Guide: https://www.fndc.govt.nz/__data/assets/pdf_file/0014/16133/2022-wastewater-discharge-to-land-guidance-document-beca.pdf

- A preliminary estimate of the groundwater hydraulic properties (hydraulic conductivity, transmissivity, aquifer thickness, specific yield, heterogeneity).
- Hydrology (i.e., water sources and abstraction, flow regime, quality and trends and connection to groundwater).
- Climate data (total annual and probability of extreme rainfall events) particularly focused for areas with frequent intense rainfall and potential evapotranspiration.
- Available soil data (i.e., types, infiltration rate, texture, drainage capacity and attributes, profile available water, heterogeneity, nitrogen and phosphorus leaching potential, Phosphate retention (from regional and national maps, i.e. S-map).
- A preliminary estimate of the soil moisture and the percentage of days per year it will exceed field capacity, in
 its baseline state and subsequently with treated wastewater application. Required key element for slow rate
 (SR), optional (dependent on proposed system type) for RIS.
- Initial estimate of the treated wastewater application area⁹ required based on hydraulic loading, plus an allowance for conservatism as well as associated ancillary area required for RIS (i.e., space available for the system, allowing for rest periods, expansion, buffer zones, reserve area, access roads or paths).
- Identify potential receptors, proximity and sensitivity (including environmental, human / social, cultural, built environment). Consideration should be given to immediate and ultimate receiving environments and should identify adequate buffer zones to reduce off site impacts.
- Site contamination history.
- Current and proposed land use within potential application area (consider ownership), including whether the land will be accessed by the public.
- Feasibility of utilising the land productively to reduce nutrient leaching, i.e., cut and carry (not applicable for RIS).
- Natural hazards¹⁰ such as flood-prone land and instability, and future climate risk (e.g. sea level rise).
- Existing environmental pressures in the catchment (i.e., existing state and potential for cumulative effects on the receiving environment).
- Desktop groundwater assessment on available empirical and literature data sources (i.e., soil moisture sampling, any previous groundwater sampling, modelling or reporting to determine magnitude of groundwater mounding).
- Review of relevant local council plans, policies and rules, (i.e. nutrient allocation, cultural heritage sites, significant ecological areas, natural wetlands).
- Existing monitoring and compliance records (for existing DtL system or site), which may signal an existing site
 is not working well and likely to be releasing nutrients or pathogens to receptors.

The assessment should be completed by a SQEP and the results of the investigation reviewed by key stakeholders and relevant professionals. Any significant gaps in technical information should be identified and rectified to inform the subsequent Site Capability and Risk Assessment processes. The SQEP will also need to guide how potential climate change impacts over the 35-year consent period are factored in the baseline assessment. For existing DtL systems, much of the required information to inform the risk and site capability assessments will be already available. Where existing monitoring data (groundwater or surface water) are available, these can be used in place or alongside models to provide more certainty in the assessment.

distances (e.g. to sensitive receivers), DtL reserve area, WWTP and associated areas (e.g. access roads).

10 During baseline assessment, Regional and District plans will need to be checked for restrictions regarding social, cultural and ecological requirements. In addition, they should be checked for natural hazards, i.e., sites with an unacceptable risk will have already been excluded (e.g. flood-prone land). However, these plans and maps can be confirmed during natural hazard categorisation assessment.

⁹ This is defined as the **site** for the purposes of calculating TN and TP annual loading rates. Where the **site** is the total land area over which treated wastewater is directly applied. The **site** is essentially the wetted area of the DtL system, including setback distances between irrigators, driplines, trenches, beds etc. The **site** excludes land area where treated wastewater is not directly applied on a routine basis, such as buffer distances (e.g. to sensitive receivers). Dtl. reserve area, WWTP and associated areas (e.g. access roads).

Site Specific Risk Assessment and Treatment Matrix (Item 14)

This section provides responses to Priority Item 14, as outlined in Table 4. The following sections present comments and recommended actions.

Table 4 Priority Item 14 for Discharge to Land Standards

Item	Description (from Taumata Arowai)	Proposed approach
14. Site Specific risk assessment and treatment / loading matrix	The Authority requires further technical advice in a number of areas relating to the site-specific risk assessment and treatment / loading matrix that will apply. Our suggestion is this area is best initially scoped through a workshop with key technical advisers to identify areas where advice has already been provided, and areas that require further work. We have identified the following areas: Confirm site capability assessment and categories Confirm risk screening assessment and categories Confirm weighting of assessments to identify category for treatment / loading Confirm whether / how applicant can apply mitigation measures to change site capability or risk assessment The technical report states that where there is public access, different pathogen limits apply – integrate this approach into framework. The technical team has requested whether detailed information can be sourced about consented concentrations, flow that is applied to the land and disposal areas. The Authority will identify examples in submissions, consider whether there are particular councils we could approach, or identify contacts at Land Treatment Collective.	 Review site capability assessment table in Discharge to Land Technical Report update as required. Confirm weightings if any that apply to category for treatment or loading rate Confirm mitigation and provide list of potential measures for mitigation Integrate pathogen limit for public access Was previously identified as further work (i.e., out of scope for DtL) so not previously completed to required level of detail. Work will require development of risk screening assessment process and very high-level guidance on variables to reduce subjectivity. Will be based on approach adopted for rapid infiltration (in progress), likely based on ISO 310000. Need to identify hazards, risk factors and consequence tables and explanatory text. Workshop with Taumata Arowai to refine.

5.1 Issues and context

The Discharge to land (DtL) Standards identified Rapid Infiltration Systems (RIS) as a relatively low-cost and 'compact' solution for land application that is widely implemented throughout New Zealand. However, due to the fundamental differences in design and operation (for RIS) compared with slow rate irrigation (SRI) systems, it was necessary to develop the RIS Standards separately to the SRI approach.

In terms of the overall approach, however, the need for alignment and greater consistency across the Risk Assessment Framework has been identified. The Draft Rapid Infiltration Systems (RIS) (July 2025 Draft Report) adopts the International Standard for Risk Management – Guidelines (Second edition, 2018-02; ISO 31000). This has been identified as the preferred approach to align both the SRI and RIS frameworks, as it is an approach that the majority of experienced practitioners in the wastewater industry (both in New Zealand and globally) will be familiar with. Therefore, it can be adapted as required to suit a project's needs as well as those of the regulators (regional councils) and Taumata Arowai.

The purpose of this advice is to recommend alignment across the SRI and RIS approach to risk assessment. That is, the recommendations apply to the DtL Standards as a whole.

As noted in the SRI and RIS technical documents, the DtL Standards apply only to total nitrogen (TN), total phosphorus (TP), and the faecal indicator bacteria *E. coli*. Other contaminants of concern will be managed outside of the DtL Standards.

5.2 Risk assessment process and alignments

A common approach to the risk assessment process is proposed across RIS and SRI for the DtL Standard that aligns with the Risk Assessment Framework presented in the draft RIS report.

An overview of the recommended Risk Assessment Framework for the DtL Standard is shown schematically in Figure 1. As noted in Figure 1 (and set out in both the RIS and SRI reports), the Baseline Assessment is required to be undertaken as a desktop feasibility study on a prospective land parcel, prior to progressing to subsequent steps in the Risk Assessment Framework. It is anticipated that the Baseline Assessment requirements will be detailed in guidance accompanying the Standards. As noted in the RIS/SRI reports, sites with an unacceptable risk (e.g. a natural hazards such as flood prone land etc, as identified on Regional and District plans) will likely be excluded during the baseline assessment stage.

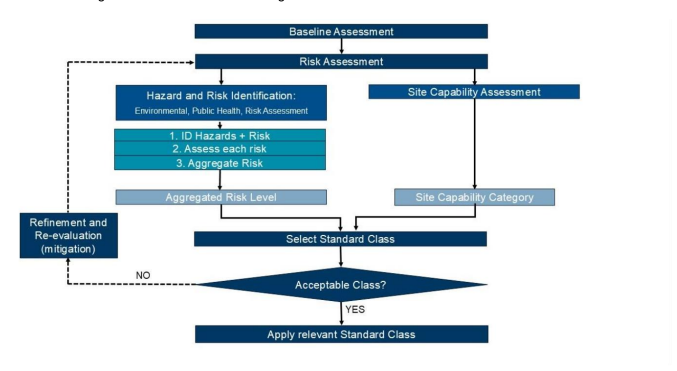


Figure 1 Schematic of Risk-based process for Iterative process for Discharge to Land assessment (Figure 4.1 in RIS report)

The Risk Assessment Framework is described in the draft RIS report and not repeated in this document. This section steps through the framework for the DtL Standard (i.e. both SRI and RIS) and recommends amendments to the following aspects of the framework in the draft RIS report:

- Table 4.1 (Minimum Risk/Hazards)
- Table 4.2 (Likelihood definition)
- Table 4.4 (Risk Level Matrix)
- Table 4.6 (Aggregated Risk).

No changes are proposed to Figure 4.1 (schematic of the risk-based approach under framework), Table 4.3 (Consequence) or Table 4.7 (Matrix for selection of applicable Standard Class) in the draft RIS report for the DtL Standard (i.e. SRI and RIS).

It is noted that the concepts of Site Capability Category and Standard Class apply across the DtL Standard. However, there are different requirements for RIS and SRI. Requirements for RIS are presented in the draft RIS

report, with the Site Capability Assessment table for RIS repeated in Section 5.3 of this report for completeness. Requirements for SRI are presented in the Discharge to Land Priority Item Report (this report). Relevant background material is provided in the Discharge to Land Report (February 2025). However, key aspects with respect to matters for the Order in Council have been superseded by this Report.

Risk assessments carried out under the DtL Standard should be undertaken by a SQEP and will typically require input from a range of practice areas (i.e. multiple SQEPs).

5.2.1 Identify hazards and risks

The first step in the Risk Assessment Framework for the DtL Standard is to identify specific risks for each hazard type. Table 5 identifies the recommended amendment to the current Table 4.1 in the draft RIS report for the DtL Standard (i.e. for both SRI and RIS). Specifically, to remove the lines 1, 2 and 7, shown as strike-through text below, and addition of one line, shown in italics below. Removing the three lines does not alter any of the risk categories in the remaining table items. This is because the risk to groundwater and surface water are accounted for in the immediate lines below and requirement to consider existing monitoring and compliance records has been included in the baseline assessment. The additional item is to ensure the risks associated with different levels of public access to a land application site, and hence, potential exposure pathways are adequately considered by the SQEP.

Table 5 Minimum hazards and associated risks that need to be considered (Recommended amendments to RIS Table 4.1)

Hazard Type	Risk
Environmental	Contamination of groundwater compromising the potential future use
	Contamination of Surface Water
	Release of toxicants ammonia and nitrate to groundwater or surface water, such that acute effects occur.
	Release of Nitrogen, Phosphorus leading to eutrophication
	Buildup of Phosphorous in soils which compromises current or future use of the site
	Mobilisation of existing contaminants such as Nitrogen and Phosphorous where the catchment is already at or close to Regional Catchment Nutrient Budget
	Existing monitoring and compliance record signals that the site is not working well and likely to be releasing nutrients or pathogens to receptors
Public Health	Drinking water protection zone is compromised leading to public health warning due to nitrate, pathogens or viruses ¹
	Domestic private drinking water bore is compromised leading to public health notice due to nitrate, pathogens or viruses
	Release of indicator organisms to a level that causes exceedance of contact recreation guidelines Illness due to contact recreation
	Level of public access to land application site and hence exposure to indicator organisms, including exposure to aerosols transmitted within and from site
	Mobilisation of existing contaminants such as Nitrogen and P where these are already elevated at close to MAV.

5.2.2 Assess each risk

The next step in the Risk Assessment Framework for the DtL Standard is to assess each risk in terms of likelihood and consequence of occurrence and then determine the individual risk levels from a Risk Matrix. It is recommended that the approach for assessing likelihood is modified for the DtL Standard (i.e. for both SRI and RIS), as presented in this section. The approach for assessing consequence remains unchanged from the draft RIS report (see Table 4.3, in the RIS report, and Table 7 below). Given the amendment to the approach for assessing likelihood, the Risk level matrix must also be modified (refer to Table 8 below, which replaces Table 4.4 in the RIS report).

For assessing likelihood, Table 6 identifies the recommended amendment to Table 4.2 in the draft RIS report for the DtL Standard (i.e. for both SRI and RIS). The Likelihood rating of 'Never' was added to recognise that where a risk may be initially identified, the pathway to the receptor has been blocked/disrupted to reduce/take away any exposure. The percentage of likely occurrence was also removed to provide for clearer application of the definition for both Public Health and Environment Risk by the SQEP(s) carrying out the assessment, and to acknowledge a percentage scale is not directly transferable between the two receptor groups.

Table 6 Definitions of likelihood ratings (Recommended amendment to RIS Table 4.2)

Likelihood rating	Definition	
Almost certain	Is expected to occur in most circumstances	
Likely Will probably occur in most circumstances		
Possible	Could occur	
Unlikely	Could occur but not expected	
Rare	Occurs but only in exceptional circumstances	
Never	Is not expected to occur in any circumstances	

Table 7 Definitions of consequence ratings (RIS Table 4.3 – not changed from RIS report)

Consequence rating	Definition – Public Health	Definition – Environmental
Insignificant	Illness resulting from the treated wastewater discharge is indiscernible above the normal background level of illness in the community.	Small scale pollution or other environmental damage is localised with no resultant effects. Any changes in environmental condition are not discernible from baseline. Contained locally. None related to the discharge
Minor	Health effects are limited to a single person, single household or single group of people. Any persons affected experience a minor illness (e.g. minor gastrointestinal illness)	Minimum pollution or other environmental damage. Minor shift away from existing baseline conditions. Short-term effects only
Moderate	Health effects affect a larger group of people across a wider area, any persons affected experience a minor illness (e.g. minor gastrointestinal illness).	Repeated departure from existing baseline conditions with discernible adverse effect at localised level. Effects over medium term.
Major	Health effects affect a larger group of people across a wider area. Persons affected experience a moderate illness (e.g. norovirus, where hospitalisation may be required), which may be dangerous to sensitive members of the community.	Significant and widespread pollution or other environmental damage, major departure from existing baseline conditions with long-term effects (but these effects could still be remedied).
Extreme	Health effects affect a larger group of people across a wider area. Persons affected experience a major illness, which is likely to be dangerous to sensitive members of the community.	Permanent (irreversible) alteration to baseline condition with fundamental changes to the aquatic ecosystem.

Table 8 Risk Level Matrix (Recommended amendment to RIS Table 4.4)

		Consequence				
		Insignificant	Minor	Moderate	Severe	Extreme
	Almost Certain	Low	Medium	High	Critical	Critical
٦	Likely	Low	Medium	High	Critical	Critical
Likelihood	Possible	Low	Medium	Medium	High	Critical
keli	Unlikely	Low	Low	Medium	Medium	High
	Rare	Low	Low	Low	Low	High
	Never	NA ¹				

Notes:

5.2.3 Aggregate risk

The next step in the Risk Assessment framework for the DtL Standard is to aggregate the individual risks levels assigned to each of the hazards/risks assessed. For assigning the Aggregated Risk Level, Table 9 sets out the recommended amendment to Table 4.6 in the draft RIS report for the DtL Standard (i.e., for both SRI and RIS). An approach that further considers individual risks is recommended over a pooled percentage approach. Under the revised approach, where any single risk is identified as 'critical', it represents a significant issue for the overall performance of the DtL system and results in a Risk Level 4 (highest risk level) being assigned. Because of the potential for health-related effects or environmental harm based on the risks listed in Table 5, this is considered an appropriate approach.

Table 9 Criteria for assigning Aggregated Risk Level (Recommended amendment to RIS Table 4.6)

Aggregated Risk Level	Critical	High	Medium	Low
Risk Level 1 (lowest)	None	None	None	All risks at this level
Risk Level 2	None	None	Single risk at this level	NR ¹
Risk Level 3	None	Single risk at this level	2 or more risks at this level	NR ¹
Risk Level 4 (highest)	Any risk at this level	2 or more risks at this level	NR ¹	NR ¹

Notes:

5.3 Site capability

In this stage for the DtL Standard, the capability of the site to accept, treat and transport the treated wastewater in a manner that meets appropriate receiving environmental and public health performance requirements is assessed.

Table 10 presents factors that must be considered at a minimum as part of the Site Capability Assessment for SRI. The table replaces the one in Section 2.14.1 of the Discharge to Land (SRI) Technical Report, with refined description and deletion of the final line (natural hazards) as it is now covered under the Baseline Assessment. The Site Capability Assessment for RIS is presented in Table 4.5 in the draft RIS report and presented below in Table 11 for completeness.

For all new DtL systems (i.e. both SRI and RIS), the overall Site Capability Category for a site is the highest (i.e. most precautionary) Site Capability Category based on all factors considered under the worst-case scenario. Where there is a shared description between site capability categories for a given factor (e.g. slope), the least restrictive applies.

¹ NA – not applicable. Under the scenario of a risk having no likelihood of occurrence (i.e. a likelihood rating of 'never'), there will be no consequence. Any risks that have a likelihood rating of 'never' will not be considered when determining the Aggregated Risk Level.

¹ NR – not required for assessing Risk Level. One or more risks can be at this level.

For existing DtL systems (i.e. both SRI and RIS), the Site Capability Category is undertaken as an 'on balance' or 'weight of evidence' approach, to be inclusive of all existing monitoring data and based on SQEP judgement. The SQEP will also need to guide how potential climate change impacts over the 35-year consent period are factored in the site capability assessment.

Generally, suitability for slow rate irrigation decreases with ascending category. At some sites, an attribute may vary over the site. For example, drainage over parts of the site may be Category 1 and other parts may be Category 2 and/or Category 3. In addition, the categories for some factors may be common and others different. For example, a site may be Category 1 for soil drainage and soil texture yet Category 3 for proposed land use. Selecting a single site capability for determining, along with Risk level, the Standard Class keeps the DtL standards simple to use and monitor and would fit most situations. Different parts of a larger discharge to land site could potentially have areas with significantly different risks or site capability factors. There is no particular concern with being able to treat these areas separately and having different standard classes applicable for defined areas within a discharge to land area under a single consent.

If the site capability assessment concludes a Category 5 (unsuitable) ranking and mitigations cannot be applied to reduce the ranking (see Section 5.5), then the DtL standards do not apply.

The reasons for the changes to the site capability assessment factors for SRI are outlined below:

- Drainage S-map categories have been adopted. In addition, drainage impediments in the underlying vadose
 have been included to be consistent with the RIS standard and allows the use of the available information in
 S-map. The top 1m of the soil is where the majority of the wastewater treatment occurs.
- Soil Type and Suitability No changes proposed.
- Climate and soil moisture regime this factor is critical in understanding the hydraulic assimilative capacity and treatment performance of the soil. The table has been aligned to the USEPA 2006 provisions, which analyses soil moisture balance using climatic data and irrigation regimes.
- Proposed land use a clearer definition of this factor has been proposed based on now much nitrogen is likely to be removed via the vegetation/crop cover on the site (based on published information). Nutrient uptake via crops/vegetation is required to provide a more moderate net loading consistent with equivalent farming operations (e.g. fertiliser or FDE application). TP uptake is expected to follow a similar pattern to TN with the additional reduction via soil adsorption.
- Topography/Slope no changes have been proposed. A number of current discharges to land systems
 operate successfully on slopes and risks associated with run-off would input into the risk level assessment. A
 requirement for very low slopes for Site Capability category 1 would reduce the flexibility of operators to
 develop sloped areas that could operate effectively with buffers or other mitigation measures.
- Depth to groundwater a less conservative approach has been proposed consistent with the USEPA 2006 process design manual. This avoids double counting of groundwater risks.

Table 10 Updated Site Capability Assessment for SRI.

Factor	Category 1	Category 2	Category 3	Category 4	Category 5
Drainage S-map class >1 m depth Note 1 Soil Type and	Well drained Free of any drainage impediment in Vadose zone Fine sand, loamy sand	Moderately well drained Free of any drainage impediment in Vadose zone Fine sand, loamy sand	Imperfectly drained Free of any drainage impediment in Vadose zone Fine grained – clay loam,	Poorly drained Minor drainage impediments in Vadose zone Course granular soil	Very poorly drained Extensive drainage impediments in Vadose zone Light or heavy clays, peat
Suitability Note 2	Sandy loam, loam, silt loam	Sandy loam, loam, silt loam	silty clay loam		soils
Climate & soil moisture regime Note 3	Site soil remains below field capacity year-round with irrigation	Irrigation brings the site soil above field capacity, but soil never reaches field saturation	Irrigation occasionally brings site soil to field saturation in winter period at which point irrigation ceases.	Site soil occasionally reaches field saturation in winter period without irrigation	Site soil reaches soil saturation for prolonged periods in winter, without irrigation.
Proposed Land use Note 4	Significant nutrient uptake from pasture/crops >400 kgN/ha/yr e.g. cut and carry	Significant uptake from pasture/crops >400 kgN/ha/yr e.g. cut and carry	Moderate nutrient uptake from crops/ permanent vegetation cover >100 kgN/ha/yr e.g grazed pasture, sports fields and golf courses	Limited nutrient uptake from crops or permanent vegetation cover <100 kgN/ha/yr e.g. harvested trees	Limited nutrient uptake from vegetation cover
Topography Slope <i>Note 5</i>	Low relief < 10-degree slopes	Low relief < 10-degree slopes	Slopes up to 17 degrees	Slopes up to 17 degrees.	Slopes > 17 degrees
Depth to Groundwater Note 6	Shallowest depth to GWL (including groundwater mounding) >5 m	Shallowest depth to GWL (including groundwater mounding) >3 m	Shallowest depth to GWL (including groundwater mounding) between 3 and 1.5 m	Shallowest depth to GWL (including groundwater mounding) between 1.0 and 1.5 m.	Shallowest depth to GWL <1.0 m
Natural hazards (e.g. flooding, land instability) ⁶ -	-Negligible risk-	-Low risk-	-Medium risk-	High risk-	Very High risk

Notes:

- 1. Reference: Landcare <u>Soil drainage</u> » <u>New Zealand Soils Portal Manaaki Whenua Landcare Research</u>. Drainage category may vary over a site. Site drainage mapping is needed for design development.
- 2. Reference: Soil texture AS/NZS 1547: 2012; other suitability factors (see Landcare) to investigate may include phosphorus retention, susceptibility to nitrogen leaching, susceptibility to bypass flow. Soil texture category may vary over a site.
- 3. Reference: USEPA 2006. Typically, a site should not be irrigated during a rainfall event. Wastewater operational storage may be required.

Factor	Category 1	Category 2	Category 3	Category 4	Category 5
4. Reference: V	arious. Other sources of nitroge	n (e.g. fertilizer, stock) and total	area over which nitrogen budge	ting is applied need taking into	account; Land use in addition
to the irrigation area will include separation distances to property boundaries, surface waters and drainage paths, and sensitive cultural and ecological sites.					

- 5. Reference: AS/NZS1547:2012. Other matters to consider include surface water run-off paths, site aspect, and shape.
- 6. Reference: USEPA 2006

Table 11 Site Capability Category Criteria for RIS. (RIS Table 4.5)

Factor	Category 1 (Ideal)	Category 2 (Minor limitations)	Category 3 (Limitations)	Category 4 (Marginal)	Category 5 (Unsuitable)	Technical basis
Drainage	Very well drained. Free of any drainage impediment in Vadose Zone.	Well drained. Free of any drainage impediment in Vadose Zone.	Moderately well drained. Free of any drainage impediment in Vadose Zone.	Imperfectly drained.	Poorly drained.	Adapted from Landcare S-map. and ASNZ/1547
Soil type	Well graded sands and sandy gravel; gravel cobbles (with limited silt/clay <10%); pumice.	Fine sand; loamy sand; sandy loam	Clay loam; silty clay loam with adequate structural development	Heavy textured clays and silty clays with limited structural development.	High risk soils (heavy clay, peat, water repellent soil)	Adapted from a range of references including (Milne, Clayden, Singleton, & Wilson, 1995), (USEPA, 2006) and ASNZ/1547.
Slope	Flat	Low relief <5°	5 - 10°	10 - 15°	>15° unless feasible to regrade.	(Chakir, Lekhlif, Sinan, & Maki, 2023) state that slopes for RIS, a basin construction must not exceed 15%. Sites containing a slope of 0%–5% are most appropriate.
Depth to Groundwater	Shallowest depth to GWL (including groundwater mounding) >5 m	Shallowest depth to GWL (including groundwater mounding) >3 m	Shallowest depth to GWL (including groundwater mounding) between 3 and 1.5 m	Shallowest depth to GWL (including groundwater mounding) between 1.0 and 1.5 m.	Shallowest depth to GWL <1.0 m	Unsaturated zone thickness from (USEPA 2006) Table 1.2, for SAT: Cat 4: 3 m to 1.5 m during drying Cat 5: < 1 m during an application event; < 1.5 m during drying. Unsaturated zone thickness greater
						than the US EPA standard of 3 m allows for greater pathogen removal.

Notes:

- 1. Soil suitability should consider the capacity to assimilate wastewater, including physical characteristics such as permeability, water holding capacity, structure and texture as well as physico-chemical and biological considerations such as Phosphorus Retention Index, soil pH, organic matter content and exchangeable cations.
- 2. Regional and District Plans will be checked during the Baseline Assessment i.e. sites with an unacceptable risk will have already been excluded (e.g. flood-prone land). However, these plans and maps can be confirmed during natural hazard categorisation assessment.
- 3. Sufficient land should be available to accommodate land application of wastewater, separation distances to property boundaries and surface waters, a reserved area (if required by designer), and sensitive cultural and ecological site
- 4. For all sites consider climatic conditions including rainfall, temperature (freezing) and extreme events.
- 5. Reference: USEPA 2006
- 6. Consideration should have been given during the Baseline Assessment to nationally or regionally significant social, cultural, or ecological areas.
- 7. The minimum unsaturated zone factors account for groundwater mounding.

5.4 Select Standard Class

The approach for determining the Standard Class to be applied to the site from the Aggregated Risk Level and Site Capability Category for the DtL Standard (i.e., both SRI and RIS) remains unchanged from the draft RIS report (see Section 4.2.4). The matrix for selecting the applicable Standard Class is presented in Table 4.7 in the draft RIS report and presented below in Table 12 for completeness.

If the outcome is not acceptable (for example, the applicable Standard Class is not financially feasible, or is considered too stringent to achieve with the treatment system available), then the risk assessment is re-iterated to account for mitigation measures, design and operational considerations, and/or weightings for different types of risk (to be determined in consultation with stakeholders and the regulatory authority). For SRI this process is further described in Section 5.5 below. For RIS, this process is further described in Section 4.3 of the draft RIS report.

		Site Capability					
		Category 1	Category 2	Category 3	Category 4		
	Level 1	Class 1 loading rates apply	Class 1 loading rates apply	Class 2 loading rates apply	Class 3 loading rates apply		
Risk	Level 2	Class 1 loading rates apply	Class 2 loading rates apply	Class 2 loading rates apply	Class 3 loading rates apply		
ä	Level 3	Class 2 loading rates apply	Class 2 loading rates apply	Class 2 loading rates apply	Class 3 loading rates apply		
	Level 4	Class 2 loading rates apply	Class 2 loading rates apply	Class 3 loading rates apply	Standards cannot be applied ¹		

Notes:

Standards cannot be applied to Site Capability Category 5 regardless of risk level, unless mitigations can be applied to reduce the Site Capability Category ranking.

5.5 Refinement and Re-evaluation (Mitigation)

The process for optimising a Wastewater Discharge to Land Scheme design generally requires consideration of both risks and site capability features. The process is iterative until a suitable solution is found. Both the risk and site capability assessments are to be done for the conditions under which the discharge happens (i.e. not during conditions where there is no discharge due to storage or alternative discharge to water).

For the risk assessment process, common mitigation options considered to reduce either risk likelihood or consequence include:

- Buffers to waterways, wetlands, neighbouring properties, boundaries
- Restricting public and livestock access to discharge location or stand-down period following discharge
- Operational practices like shutdown during high winds
- Changes to application depths and frequencies to reduce groundwater mounding
- Changes to treated wastewater quality e.g. reduction in pathogens or nutrients
- Provision of alternative water supplies to adjacent or impacted bore water users
- Changes to application technology e.g. to reduce/avoid aerosols or more suitable for steeper slopes

For the site capability assessment, the mitigation options considered are more limited as the site is usually selected, but could include:

- Exclusion of areas of the site with less suitable soil types or slopes
- Changes to application depth and frequency to avoid soil saturation
- Storage to reduce/avoid application when groundwater levels are high or soils are saturated
- Choice of crop to suit required nutrient removal regime
- Consideration of dual discharge regime if appropriate (e.g. discharge to water when soil or groundwater conditions are unsuitable for land discharge)

5.6 Pathogen limits for public access

5.6.1 Background

The table in Section 2.16 of the Discharge to Land (SRI) Technical Report presented proposed indicator organism concentration limits (as *E. coli*) for each Standard Class. No *E. coli* limit was proposed for Class 1, assuming the pathway/receptor connection could be adequately removed. *E. coli* limits of <2,000 cfu/100mL and <1,000 cfu/100mL were proposed for Class 2 and 3, respectively, where sites have restrictions on public access. For Class 2, it was also proposed that no *E. coli* limit also be considered where the pathway/receptor connection could be adequately removed (i.e. as for Class 1). The *E. coli* limits where pathway/receptor connection is removed, or public access is restricted are being reviewed under a different priority item (i.e. Item 15) and not considered further here.

For unrestricted public access, such as a golf course, the proposed numeric limit for *E. coli* was <1 cfu/100mL for all Standard Classes. The limit and associated commentary were provided in a note to the table of proposed numeric limits in the Technical Report. The *E. coli* limit related to this 'unrestricted public access' is being reviewed under this priority item (i.e. item 14) for SRI systems only; 'unrestricted public access' is not considered appropriate for RIS systems.

In terms of public health risk, the potential level of exposure to treated wastewater applied to land via a SRI system is influenced by several factors, including:

- SRI discharge mechanism used, e.g. spray irrigation, surface or subsurface irrigation
- Use of restricted watering times, e.g. night-time watering
- Setback distance from residential or public access areas
- Use of fencing and/or signage to restrict site access.

5.6.2 Relevant guidelines

Relevant guidelines are summarised in Table 13.

Table 13 Relevant guidelines

Reference	Use of Wastewater	Wastewater Quality	On-site Mitigation
New Zealand Guidelines for Utilisation of Sewage Effluent Land (2000) ¹¹	Category 1 – Irrigation of salad crops, fruit and other crops for human consumption, which may be eaten unpeeled and uncooked	<10 faecal coliforms /100mL (secondary treatment with disinfection)	No harvesting crops when wet with irrigated water
	Category II – irrigation of public amenities e.g. sports fields, public parks golf course, playgrounds. Irrigation of crops	<200 faecal coliforms / 100mL (secondary treatment with disinfection)	No public access while land is being irrigated.

¹¹ Table A.4.1 in: Excerpt from "Public Health Guidelines for the Safe Use of Sewage Effluent and Sewage Sludge on Land" (Chapters 4, 8 and selected tables), Department of Health 1992. As reproduced in New Zealand Land Treatment Collective and Forest Research, New Zealand Guidelines for Utilisation of Sewage Effluent Land – Part Two: Issues for Design and Management, 2000.

Reference	Use of Wastewater	Wastewater Quality	On-site Mitigation
	for human consumption which will be peeled or cooked before being eaten	<1000 faecal coliforms /100mL (secondary treatment with disinfection)	Grass surface or sprayed area must be allowed to dry out thoroughly after irrigation (48 hours or longer as necessary) before public allowed
		No quality restrictions (secondary treatment with disinfection)	Public amenities only. Subsurface irrigation system which prevents sewage effluent reaching the ground surface.
Australian Guidelines for Water Recycling (2006) ¹²	Municipal uses – open spaces, sports grounds, golf courses, dust suppression or unrestricted access and application	E. coli <1 cfu/100mL (advanced treatment)	No specific measures
	Municipal uses – with restricted access and application	E. coli <100 cfu/100mL (secondary treatment with disinfection)	Restrict public access during irrigation and one of no access after until dry, minimum 25-30m buffer, or spray drift control
	Municipal uses – enhanced restrictions on access and application	E. coli <1,000 cfu/100mL (secondary treatment)	Restrict public access during irrigation and combinations of no access after until dry, minimum 25-30m buffer, or spray drift control
Victorian Guideline for water recycling (2021) ¹³	Class A – uses include irrigation of public open spaces (eg parks, sports fields), domestic garden watering including vegetable garden	No detection of <i>E. coli</i> (<1 cfu/100mL) (6 LRV of bacteria and protozoa, 7LRV of virus)	Unrestricted public access, any irrigation method
	Class B – Agricultural (eg dairy cattle grazing) and industrial (eg washdown water)	E. coli <100 cfu/100mL (secondary treatment and pathogen reduction)	(not specified)
	Class C – Urban (non-potable) with controlled public access	E. coli <1000 cfu/100mL (secondary treatment and pathogen reduction)	Controlled public access

5.6.3 Relevant consents

Examples of discharge to land consents for SRI systems with unrestricted or controlled public access are summarised in Table 14. Two other sites were considered, Pauanui Sports and Recreation Club (Coromandel) and Kinloch Village Golf Club (Taupo) but relevant information is not available in the consent database.

Table 14 Examples of relevant consents

Location & WWTP	Description	Type of system	Restrictions	E. coli limit	Sampling Frequency	Consent Issue/ Expiry
Greenacres Golf Course, Nelson (Bell Island WWTP)	Irrigate greens and fairways during irrigation season.	Surface sprinklers	Irrigate at night No irrigation with 24 hours of rainfall event	<10 cfu/100ml (Requires UV treatment & 7 LRV in virus)	Initially weekly, then 2 monthly over irrigation season	2023 / 2043

¹² Taken from Table 3.8 in: Natural Resource Management, Ministerial Council Environment Protection and Heritage Council Australian Health Ministers' Conference. National Water Quality Management Strategy: Australian Guidelines for Water Recycling: Managing Health and Environmental Risks (Phase 1), 2006.

13 Taken from Table 1 in: Environment Protection Authority Victoria, Victorian guideline for water recycling Publication 1910.2, 2021

Location & WWTP	Description	Type of system	Restrictions	E. coli limit	Sampling Frequency	Consent Issue/ Expiry
	Up to 12 ha; up to 30 ha with reticulated wastewater supply		Signage			
Omaha Beach Golf Club, Auckland (Omaha WWTP)	Irrigate greens, fairways and, if needed, dunes. 25-30 ha	Subsurface irrigation	No restrictions Can irrigate any time of day No signage	<2 cfu/100mL (median) 250 cfu/100mL (92 nd percentile)	Weekly	2017 / 2037

5.6.4 Recommendation

On balance the following is recommended for sites with unrestricted public access to the SRI land application area:

- Subsurface irrigation (e.g. drip irrigation where drippers are covered by soil) apply the same numeric limit as relevant Standard Class, based on Aggregated Risk Level and Site Capability Category.
- Above ground irrigation (e.g. sprinklers) apply <1 cfu/100mL.

The recommendation could be incorporated as a footnote to the adopted table of numeric limits, consistent with final SRI report, or by adding separate column(s) to the table of numeric limits.

The recommendation only applies to SRI systems; 'unrestricted public access' is not considered appropriate for RIS systems.

6. Application Categories and Limits (Item 15)

This section provides responses to Priority Item 15, as outlined in Table 15. The following sections present comments and recommended actions.

Table 15 Priority Item 15 for Discharge to Land Standards

Item	Description (from Taumata Arowai)	Proposed approach
15. Application categories and limits	Some submissions said that the loading rate for TN and TP under class 1 was too high. Taumata Arowai require review of loading rates to ensure they are appropriate as part of the overall treatment framework.	Review proposals in submissions to be provided by Taumata Arowai Review consent applications to derive TN/TP loading rates and adjust or provide explanation as necessary
	Some submissions said there should be more classes of categories for treatment / loading rates than is currently proposed (a small number apply to a large range of situations). Taumata Arowai require advice on whether there are the appropriate number of categories.	Review number of categories defined across Discharge to Land and RIS. Advise if more are required.

6.1 Previously proposed limits

Limits for total nitrogen and phosphorous and *E. coli* were previously presented in the 'Technical Advice on Wastewater Performance Standards: Discharge to Land' report. The recommended values were provisional and intended to initiate and facilitate discussion. These initial values are presented in Table 16.

Table 16 Limits for total nitrogen and phosphorous and E. coli were previously presented in the DtL report (SRI)

Class	Total Nitrogen* (kg / ha / yr)	Total Phosphorus* (kg / ha / yr)	E. coli (Public Health) (cfu/100mL in treated wastewater)
1	500	75	No limit*
2	250	50	< 2,000 [^]
3	150	20	< 1,000°

Notes:

- Considering the Risk Categories (1-5) and Site Capability Categories (1-5) have not been formally confirmed, the values
 provided are provisional and intended to initiate and facilitate discussion.
- The values assume the Risk Categories and Site Capability Categories follow a normal distribution for a potential receiving site, i.e. a Class 1 site meets numerous robust numerical assessments in terms of both risk and capability.
- ^The rationale for the values is presented in s3.3.4.1. The E. coli concentrations are for sites that apply restrictions on public access. For unrestricted public access sites, typically the E. coli concentration should be <1 cfu/100mL
- *The 'No limit' for E. coli (Class 1) assumes the pathway / receptor connection can be adequately removed. Should this
 be possible for Class 2 scenarios, the 'no limit' could also be considered for this Class.
- The loading rates (TN and TP) within each Class account for the total load from a site, including from the discharge itself
 and the land on which it is applied and how it is managed (e.g. pasture / cut and carry; seasonal fertiliser application).

6.2 Submissions on Standard

Taumata Arowai provided excerpts of several submissions in relation to nutrient limits presented in the DtL Standards. Key matters raised with respect to application categories and limits were:

1. The nitrogen and phosphorus load limits in the table at the bottom right of page 29 of the proposed standards imply that total nitrogen is typically about five times the concentration of total phosphorus. This conflicts with the 1-10 times range of relationships between these nutrients for the proposed discharge to water standards. Water New Zealand's Good Practice Guide: Waste Stabilisation Ponds indicates that total nitrogen is typically about 3-5 times total phosphorus for pond-based WWTP's and typically about 1-3 times total phosphorus for WWTP's that include denitrification processes. The low phosphorus concentrations will have the

- consequence of increasing sludge production at WWTP, which consequently needs to be managed. Consistency is required.
- 2. Nitrogen loads of 500 kg /ha/y seems to be a fairly high load that a system applying this level should require specialised input. This is particularly so given these higher rates will most likely be non-deficit, which may generate high losses of nutrients to groundwater and surface water. These high rates can easily exceed that which can be used for agronomic benefit, a catchment nutrient balance with offsets in nutrient loss from a non-wastewater application site is considered necessary to allow the high loading rate system's effects to be managed.
- 3. When hydraulic loads are elevated, soils and plants can become deficient in nitrogen, which may force scheme operators to add synthetic fertiliser to the land. This would defeat the purpose and cost of removing nitrogen from the treated wastewater before discharging it to land. It is much better to retain nitrogen in the form of ammonia in the treated wastewater as much as possible and irrigate it to land for maximum plant growth benefits. Consideration should be given not to over treat wastewater and instead aim to use the land as part of the treatment system and not just a dispersal area.
- 4. There is no explicit consideration of land management implications or nutrient removal by stock exports, cut and carry, or crop harvesting in the site capability assessment. However, the original GHD advice included all inputs (fertiliser and excreta) and exports (animals and harvesting) in these limits, so the total nitrogen and total phosphorus loads appear to be the net loads applied from all sources after subtracting all nutrient losses. The net load approach creates operational difficulties, while a set input load per ha, as mentioned earlier, is easy to administer and show compliance. The loading rate definition issue requires clarification.
- 5. Under the proposed discharge to land standard, Class 1 determines a load limit of 500 kg/ha/year for total nitrogen. The Council recommends a lower load limit as 500 kg/ha/year could lead to significant leaching and nitrate concentrations in groundwater that could exceed the Maximum Allowance Value (MAV) for drinking water, especially in the Canterbury area due to its soil structure. It could also result in breakthrough of pathogens into groundwater with irrigation or after rainfall events. Any load limit to land would also need to include the contribution that farming activity has on that land. Consideration should be given to the receiving surface water environment that the groundwater discharges to which is often more sensitive to nitrogen enrichment than groundwater drinking water standards.

6.3 Response to submissions

Responses to the points raised from submissions as provided by Taumata Arowai are listed below. The number of the response corresponds to the submission presented in Section 6.2.

- 1. The potential for a single parameter to be the limiting factor in the design of a WWTP is normal and is not considered to be an issue for the Standards.
- 2. Under the DtL Standard, Standard Class 1 loading rates (i.e., the highest loading rates) are only applicable when the proposed DtL meets Site Capability Category 1 or 2 (Table 10 in Priority Item 14) and an Aggregated Risk Level (Table 9 in Priority Item 14) 1 or 2, based on Table 4.7 in the RIS report (replicated in Table 12). A site where Standard Class 1 can be applied will have been assessed by a SQEP to meet at a minimum:
 - a. DtL system has significant nutrient uptake (>400 kgN/ha/year) by vegetation, e.g., via cut and carry. This will reduce nutrient losses.
 - b. DtL system is operated as a deficit scheme (below field capacity) or so the soil never reaches field saturation. This will minimise deep percolation.
 - Has minimal receptors that could be potentially affected.
- 3. The application of synthetic fertiliser to land may be required to maintain vegetation cover. To address this the proposed Standard provides <u>total</u> nutrient loading limits for the DtL site, which includes the nutrient loading from the treated wastewater discharge itself as well as other on-site activities (e.g. seasonal fertiliser application).
- 4. Nutrient removal is a key component of a site's capability. The removal of nutrients has been considered in determining a site's capability and hence, determines what loading rate is suitable. See response Number 2.
- 5. See response Number 2. The aquifers widely utilised for drinking water supply in the Canterbury region would be a key receptor to any pathway picked up in the risk assessment. If a site is located near or may affect a

sensitive receptor it is highly unlikely to be determined by a SQEP as Standard Class 1. Therefore, lower loading rates would apply.

6.4 Review of existing consents

To assess what nutrient loads are currently being applied via SRI, the consented load for total nitrogen and phosphorus from some SRI schemes has been reviewed (Table 17). This assessment was limited due to the lack of readily available information within the consents database held by Taumata Arowai on nutrient loadings for total phosphorus.

The consented load has been compared to the previously proposed DtL limits (Table 16) to see what Standard Class(es) could theoretically be complied with, noting that there was insufficient information within the consents database to fully assess the Standard Class(es) that would apply for each site. Where the consented load does not theoretically comply with any Standard Class, it is stated as "doesn't comply" in bold font.

Table 17 Average annual nutrient loads per hectare from consented SRI schemes compared to previously proposed limits

SRI site	TN annual loading rate (kgN/ha/yr)	TP annual loading rate (kgP/ha/yr)	Complies with TN for Standard Class	Complies with TP for Standard Class
Ashburton	305	-	Class 1	Not known
Blenheim	200	-	Class 1 & 2	Not known
Cardrona	449	120	Class 1	Doesn't comply
Himatangi Beach	150	60	Class 1, 2, 3	Class 1
Lake Ferry	200	-	Class 1 & 2	Not known
Martinborough	300	-	Class 1	Not known
Moeraki	250 or 450 (if cut and carry)	250	Class 1 & 2 or Class 1 (if cut and carry)	Doesn't comply
Omaha	53	-	Class 1, 2, 3	Not known
Otautau	450	280	Class 1	Doesn't comply
Oxford	200	-	Class 1 & 2	Not known
Palmerston	150 or 400 (if cut and carry)	-	Class 1, 2 & 3 or Class 1 (if cut and carry)	Not known
Pines	204	-	Class 1 & 2	Not known
Pipiriki	150	-	Class 1, 2, 3	Not known
Rakaia	360	-	Class 1	Not known
Shannon	150	-	Class 1, 2, 3	Not known
Taupo	550*	-	Doesn't comply	Not known
Tauwhare	260	-	Class 1	Not known
Te Anau	290	100	Class 1	Doesn't comply
Wainui	200	-	Class 1 & 2	Not known
Whangamata	150	-	Class 1, 2, 3	Not known
Rotorua	402	89	Class 1	Doesn't comply

Note:

SRI consents presented in Table 17 were primarily selected as they contained TN loading limits or a TN loading limit could be inferred (i.e. from TN concentration, flow and irrigation area). Whilst the Standard Class(es) for each site was not able to be assessed from the information within the consents database, the previously proposed TN loading limits for the Standard appear generally consistent with consented values. There are some exceptions,

^{*} Current consent states a maximum of 550 kgN/ha/year or any limit set following trial to demonstrate an acceptable higher loading rate of up to 650N/ha/year. SRI system is based on fixed spray and centre pivot to pasture, with cut and carry.

notably for one crop and carry system where the existing consent authorises a higher TN loading limit than that proposed for Class 1, which requires the DtL system to have significant nutrient uptake (>400 kgN//ha/year) by vegetation.

Typically, TP loading is not controlled under the SRI consents reviewed and, when present, the basis for the TP loading limit is unknown. Overall, the previously proposed TP loading limits for the Standard were lower than current consented values.

Analysis of *E. coli* loading limits was carried out as part of Priority Item 14 (Section 5). Whilst the focus was for that analysis was on unrestricted public access to SRI land application systems, it confirms there is no need to change the *E. coli* loading limits for the three Standard Classes with restricted public access.

6.5 Proposed revised limits for SRI

The technical team reviewed the previously proposed limits for SRI using the general approach developed for RIS. The approach involves considering the loading rate limits for each Standard Class across three methods as described in Section 5 and 5.1 in report titled 'Technical Advice on Wastewater Performance Standards – Rapid Infiltration Systems (RIS).

The inputs for each method were modified to reflect SRI, incorporating revised Site Capability Category descriptions presented in response to Priority Item 14 and loading rates from SRI consents summarised in Section 6.4.

Table 18 sets out the recommended amendment to the table in Section 2.16 of the 'Technical Advice on Wastewater Performance Standards: Discharge to Land' report (SRI report) to better reflect current consents and aligned through the methodology used for developing numeric limits for RIS. The loading rates (TN and TP) within each Class account for the total load to a site, including from the treated wastewater discharge itself and other onsite activities (e.g. seasonal fertiliser application).

Amendments in Table 18 as shown by deletions in strike-through text and additions in italics and underlined. Amendments are as follows:

- The TN loading limit for Standard Class 1 was increased from 500 to 550 kgN/ha/year to better align with outputs across the three methods, which included considering the revised Site Capability Category description for nutrient uptake by vegetation and current consents. No change to limits for Standard Class 2 or 3
- The TP loading limits were generally increased to better align with outputs across the three methods, which
 included considering revised Site Capability Category description, TP removal rates from literature, and
 current consents.
- The E. coli limit for Standard Class 2 was increased from 2,000 cfu/100mL to 10,000 cfu/100mL to better align with outputs across the three methods as well as consideration of E.coli limits for RIS. No change to limits for Standard Class 1 or 3. For clarity of interpretation, the addition of a new column for E.coli limits for SRI sites with unrestricted public access has been provided instead of the previous footnote to the table; no change to numeric limit.
- Revisions to table notes to better reflect current status of DtL standard and recommendations from technical team.

Table 18 Revised DtL numeric limits for SRI

Standard Class	Total Nitrogen* (kg / ha / yr)	Total Phosphorus* (kg / ha / yr)	E. coli (Public Health) (cfu/100mL in treated wastewater) Restricted Public Access	E. coli (cfu/100mL in treated wastewater) Unrestricted Public Access
1	500 <u>550</u>	75 <u>110</u>	No limit*	< 1
2	250	50	< 10,000	< 1
3	150	20 <u>30</u>	< 1,000	< 1

Notes:

- Considering the Risk Categories (1-5) and Site Capability Categories (1-5) have not been formally confirmed, the values
 provided are provisional and intended to initiate and facilitate discussion.
- The values assume the Risk Categories and Site Capability Categories follow a normal distribution for a potential
 receiving site, i.e. a Class 1 site meets numerous robust numerical assessments in terms of both risk and capability.
- ^The rationale for the values is presented in s3.3.4.1. The E. coli concentrations are for sites that apply restrictions on public access. For unrestricted public access sites, typically the E. coli concentration should be <1 cfu/100mL-
- *The 'No limit' for E. coli (Class 1) assumes the pathway / receptor connection can be adequately removed. Should this
 be possible for Class 2 scenarios, the 'no limit' could also be considered for this Class.
- The loading rates (TN and TP) within each Class account for the total load to a site, including from the <u>treated</u>
 <u>wastewater</u> discharge itself and <u>other on-site activities</u> the land on which it is applied and how it is managed (e.g. pasture / cut and carry; seasonal fertiliser application).
- Numerical limits for TN and TP represent the maximum annual loading rate. The TN and TP annual loading rate is calculated by dividing the annual load by the land application area (site). The annual load is calculated as the sum of the monthly load using the total volume of treated wastewater discharged over the month and concentration for the treated wastewater recorded for that month. The site is the total land area over which treated wastewater is directly applied. The site is essentially the wetted area of the DtL system, including setback distances between irrigators, driplines, trenches, beds etc. The site excludes land area where treated wastewater is not directly applied on a routine basis, such as buffer distances (eg to sensitive receivers), DtL reserve area, WWTP and associated areas (eg access roads).
- Numerical limits for E.coli represent the annual 90th percentile. This is calculated from the treated wastewater monitoring results for concentration of E.coli for a given year.
- For sites less than 1-hectare with a total application area less than 1-hectare or containing point source discharges:
 - Load is calculated as an average over a nominated 1-hectare area (i.e.: it is normalised to 1 ha). The load includes total nitrogen and total phosphorus from all other sources within the nominated 1-hectare area
- For sites greater than 1-hectare:
- Load is calculated directly on a per hectare basis in relation to the area over which the treated wastewater is applied.

It is noted that two factors determine the Standard Class(es), and hence numeric loading limits, for a given site: Site Capability Category and Aggregated Risk Level.

As part of Priority Item 14 (Section 5), it was recommended that for *existing* DtL systems, the Site Capability Category is undertaken as an 'on balance' or 'weight of evidence' approach, to be inclusive of all previous monitoring data and based on SQEP expert judgement.

Whereas, for all **new** DtL systems, where there isn't monitoring data to demonstrate the actual environmental effects associated with the DtL, the overall Site Capability Category for a site should be the highest (i.e. most precautionary) Site Capability Category based on all factors considered under the worst-case scenario.

6.6 Number of Standard Class Categories

Based on the review of existing SRI consents, particularly consented loading rates (numeric value, range and distribution of values), and that additional categories have been added for RIS systems, it is considered that additional DtL Standard Class categories (and hence loading rates) are not required.

7. Operation and Management Plan (Item 16)

This section provides responses to Priority Item 16, as outlined in Table 19. The following sections present comments and recommended actions.

Table 19 Priority Item 16 for Discharge to Land Standards

Item	Description (from Taumata Arowai)	Proposed approach
16. Operations and management plan	Taumata Arowai require advice on the areas that an operations and management plan must include as part of a consent (minimum requirements).	Summarise key matters to be included at Order of Council level (and hence to be covered by guidance document).
	Please also consider if are there other areas the Authority require advice on in this area as part of standards.	Provide supporting reference(s). Likely USEPA and similar NZ guidance

7.1 Operation and Management Plan Requirements

A resource consent for a discharge to land system ('system') must specify the matters outlined in the section, as a minimum, are required to be addressed in the Management Plan and Operation and Maintenance Manual for the system and noting that these documents could be combined if desired. The following sections were compiled after reviewing 7 resource consents and associated hearing evidence, and the USEPA 2006. The requirements apply to slow rate and rapid infiltration systems.

Monitoring requirements are outlined in responses to Priority Item 17 (Section 8).

7.2 Management Plan

The purpose of the Management Plan is to describe how the system will be managed in all circumstances and how the management interfaces with the wastewater treatment system. It is intended to be used by managers and administrators.

The contents of the Management Plan will include:

- the objectives of the system
- summary description of the system including explanatory schematics and site layout plan
- the roles and responsibilities of those managing and operating the system, and a schedule of others involved, for example with maintenance, monitoring, and auditing
- the roles and responsibilities of those managing and operating the wastewater treatment plant (WWTP), and interface procedures with those managing the discharge to land system
- monitoring and reporting protocols, including any GW monitoring wells and surface water sampling
- emergency response procedures
- environmental risk mitigation strategies, including design review taking account of operational and environmental monitoring results
- contact information for suppliers, service providers, and regulators
- regulatory compliance documents including the resource consents
- a schedule of complementary plans and other documents and the purpose of each. Such documents may
 include a health and safety plan, environmental compliance and monitoring plan, site groundwater model
 (associated updating and effects assessments), training schedules, staff register and qualifications
- audit provisions
- complaints recording and investigation protocol
- management plan and operation and maintenance manual review requirements
- contingency protocol and establishment of triggers for investigation and action plan to resolve any issues arising

7.3 Operation and Maintenance Manual

The purpose of the Operation and Maintenance Manual is to detail the system, and how it should be operated, maintained, and monitored during normal and exceptional circumstances. It is intended to be used by those operating and maintaining the land application system.

The contents of the Operation and Maintenance Manual will include:

- as-built drawings
- protocols for operating the system safely
- methods and infrastructure for monitoring and managing the wastewater input (discharge from the WWTP and storage system) to the discharge to land system,
- methods and infrastructure for monitoring and managing the discharge to land of the wastewater including the
 operational performance of hydraulic, mechanical, electric and control systems including process flow
 diagrams, electronic controllers, and instrumentation, including (as applicable) weather, irrigation scheduling,
 soil moisture monitoring, cut and carry operations, and on-line tools
- detailed instructions for operating each component of the system
- monitoring and maintenance schedules and associated safety precautions and procedures, and equipment testing and replacement schedules
- equipment specifications and troubleshooting guides
- record-keeping schedules, templates, software, and filing provisions
- as-built drawings and schematics
- manufacturer operating and service manuals and service contacts
- emergency conditions, design mitigation provisions, complaints register, and operational response procedures.
- templates and systems to record inspections, maintenance, incidents and monitoring results

8. Monitoring Requirements (Item 17)

This section provides responses to Priority Item 17, as outlined in Table 20. The following sections present comments and recommended actions.

Table 20 Priority Item 17 for Discharge to Land Standards

Item	Description (from Taumata Arowai)	Proposed approach
17. Monitoring requirements	Taumata Arowai require final advice on the monitoring requirements (groundwater and soil) that will apply as part of discharge to land standard based on advice in technical report, and confirmation of how these will link to an O&M Plan.	 Summarise key matters to be included at Order of Council level (and hence to be covered by guidance document). Provide supporting reference(s) Likely USEPA and similar NZ guidance.

8.1 Key matters for Order in Council

The minimum on-going monitoring requirements to demonstrate compliance for wastewater schemes involving discharges of treated wastewater to land for the Order in Council are summarised in Table 21. The minimum requirements apply to both slow-rate and rapid infiltration systems, regardless of the size of the wastewater scheme.

Table 21 Minimum on-going monitoring requirements for DtL for Order in Council

Aspect	Location	Parameters	Frequency	Purpose
Treated wastewater	One sample point at 'end-of pipe', prior to discharge to land application area (e.g. in irrigation tank)	TN (mg/L) TP (mg/L)	Monthly	Calculate annual TN and TP areal loading rate. For detail on calculation, see notes to Table 18 (numeric limits)
		E. coli (cfu/100mL)	Monthly	Calculate annual 90 th percentile <i>E. coli</i> concentration. For detail on calculation, see notes to Table 18 (numeric limits)
		Flow (m³/day)	Total Flow for each day recorded daily	Calculate annual TN and TP areal loading rates
Land application area	Area of land that treated wastewater is routinely applied to	Land area (ha)	Daily operational log	Demonstrate treated wastewater is being applied to full extent of intended land application area Calculate annual TN and TP areal loading rates
Groundwater	One groundwater monitoring bore in suitable location downgradient and, where practicable, upgradient of land application area.	TN (mg/L) TP (mg/L) E. coli (cfu/100mL)	Monthly	Demonstrate land application system operating as intended based on adopted Site Capability Category and Aggregated Risk Level.
	application area.			Downgradient bore located to monitor far- field effects (e.g. 100 to 500m downgradient)

Aspect	Location	Parameters	Frequency	Purpose
				Upgradient bore is a control, located to understand 'background' groundwater quality
Other	Additional monitoring as identified as required by a Suitably Qualified and Experienced Practitioner (SQEP) based on site specific attributes.			

In addition to the minimum ongoing monitoring requirements, as further discussed below in Section 8.2, a Suitably Qualified and Experienced Practitioner (SQEP) should consider site specific attributes and determine whether the minimum requirements should be supplemented with additional monitoring. The SQEP will specify:

- Site-specific monitoring required to verify baseline, risk and site capability assessments for existing and new land application systems
- Operational and environmental monitoring required to demonstrate long term sustainable performance of the land application system

A regional council may require additional monitoring is carried out related to matters not covered by the DtL standard (e.g. other contaminants not covered by the DtL Standards).

All laboratory analyses of samples must be undertaken by an International Accreditation New Zealand (IANZ)-accredited laboratory provider.

8.2 Matters to be addressed in operational management plans and national guidance

While the Order in Council will specify minimum ongoing requirements for the monitoring of discharges of treated wastewater to land, the SQEP will specify any additional site-specific monitoring, appropriate for the size of the wastewater scheme, required to verify assessments as well to ensure the validity and robustness of ongoing operational and environmental monitoring to demonstrate land application system performance. It is expected that certain aspects of the monitoring requirements will need to be developed in further detail to provide guidance to consent holders and ensure that the Standards are interpreted and implemented consistently across the country. Matters discussed in this section are intended to be integrated into the requirements for Operational Management Plans and associated guidance.

Matters for the SQEP to address, where required, in the Operational Management Plan for a site:

- Appropriate sampling frequencies and number of monitoring locations in addition to those specified in Table 21, based on the site's Risk Level, Site Capability Category, size of area of land that treated wastewater is routinely applied to (in hectares) and proximity to sensitive receptors. Monitoring locations must be representative of both reference (i.e. control, or baseline/background) and potentially impacted conditions. This could include monitoring of treated wastewater, soil, groundwater and surface water as required by the SQEP.
- On-site monitoring of soil properties such as soil moisture, structure and nutrient related factors to inform when and how to best apply the treated wastewater.
- Comparison and reporting of the monitoring results to proactively identify any potential contamination or operational issues and recommend remedial actions if required.
- Schedule for site inspections including the frequency, who should undertake the inspections, an inspection checklist, and instructions regarding how any issues and corrective actions should be included.
- Survey of groundwater bores within the same aquifer to track changes in groundwater users (that may be impacted by the discharge) over time. of groundwater bores within the same aquifer to track changes in groundwater users (that may be impacted by the discharge) over time.
- Additional analytes required over and above the minimum requirements depending on the site characteristics and particularly influent characteristics and associated risks (for example, if there is a known source of heavy metals). and particularly influent characteristics and associated risks (for example, if there is a known source of heavy metals).

- Inclusion of trigger action response plan (or similar) for selected parameters, whereby if a particular parameter breeches a pre-determined threshold, particular actions are required.
- Any other operational or environmental matters identified by the SQEP as being required to demonstrate long term sustainable performance of the land application system.

Additional aspects to consider include, but may not be limited to, those listed in Table 22 below. Some of these will inform whether the site remains appropriate for continued application of treated wastewater or whether the operational regime needs to be adjusted to minimise the potential for adverse environmental impacts.

Table 22 Additional Aspects to Consider in Site-specific Monitoring Plan

Aspect	Treated wastewater	Soil	Groundwater	Surface Water
Monitoring locations	Number of additional sampling locations.	Number of sampling locations per application area(s).	Number of additional monitoring bores (and distance) upgradient, within and downgradient of land application area(s) For RIS only, number of monitoring bores located beneath application area.	Where discharge is expected to intercept surface water, number of sampling locations (e.g. upstream and downstream of discharge to water)
Quantity parameters and frequency	More frequent Logging of Instantaneous Flow in addition to the total daily flow Monitoring device, accuracy and calibration Frequency (e.g. continuous monitoring)	- Infiltration rate (for SRI)	Groundwater level in bores.Frequency	Estimate of flow in river (e.g. stage or water level)
Quality Parameters and frequency	 pH (in-situ only) Electrical conductivity Total Suspended Solids Carbonaceous 5-day biochemical oxygen demand (cBOD5) Dissolved oxygen (in-situ only, in % saturation and mg/L) Dissolved organic carbon Total ammoniacal-nitrogen Nitrate-nitrogen Nitrite-nitrogen Chloride Dissolved reactive phosphorus Enterococci (where discharge expected to intercept marine water) 	 pH Soil moisture Olsen phosphorus (Olsen P) Sodium adsorption ratio (SAR) Phosphorus Retention Index (applicable for RIS) Cation Exchange Capacity Total Kjeldahl Nitrogen Total organic Carbon (or other measures of carbon content / organic matter) Trace elements and other contaminants depending on background condition and influent characteristics (e.g. total recoverable 	 pH (in-situ only) Electrical conductivity Total ammoniacal nitrogen Nitrate nitrogen Dissolved reactive phosphorus Chloride Total, dissolved and/or acid soluble heavy metals Total Petroleum Hydrocarbons Polycyclic Aromatic Hydrocarbons (PAH) Polychlorinated biphenyls (PCB) Total Suspended Solids (TSS) Carbonaceous 5-day biochemical oxygen demand (cBOD5) Enterococci (where discharge expected to intercept marine water) 	 pH (in-situ only) Electrical conductivity Ambient water temperature (in-situ only) Dissolved oxygen (in-situ only, in % saturation and mg/L) Nitrate-nitrogen Total ammoniacal-nitrogen Total phosphorus E. coli (or Enterococci in a marine environment) Turbidity (in-situ only) Chloride Periphyton (in freshwater) or Chlorophyll- α (marine water) TSS Dissolved organic carbon (if copper or

Aspect	Treated wastewater	Soil	Groundwater	Surface Water
	Other contaminants depending on influent	metals; total petroleum hydrocarbons)		zinc are contaminants of concern)
	characteristics (e.g. heavy metals; total petroleum			Total, dissolved and/or acid soluble heavy metals
	hydrocarbons)			 Total Petroleum Hydrocarbons
				 Polycyclic Aromatic Hydrocarbons (PAH)
				 Polychlorinated biphenyls (PCB)

Matters to be addressed in national guidance materials include:

- Select an appropriate method for determining the number of sampling locations required (for soil, groundwater, and surface water receiving environment monitoring, as well as for monitoring of the treatment process and the final treated wastewater prior to discharge). Methods should take into account the size of the scheme and the application area; the expected variability across the site and receiving environments (e.g. are underlying soils homogeneous, or highly variable?); the Risk Level and Site Capability Category for the site, and the degree of knowledge already held.
- Specify recommended sampling protocols, including reference to other guidance such as those outlined in Table 23 (at minimum).
- A list of acceptable laboratory analysis methods for the parameters that need to be monitored to comply with the Standards. This should be developed in collaboration with New Zealand's leading IANZ-certified laboratory providers and researchers including ESR, AsureQuality, Cawthron Institute, RJ Hill Laboratories Ltd (Hill Labs), Eurofins, SGS New Zealand Ltd, Watercare Services Limited, and ALS Environmental NZ (as examples). Recommend working initially with IANZ to coordinate feedback/technical input.

Table 23 References to external guidance for environmental monitoring

Treated wastewater	Soil	Groundwater	Surface water
NZWERF 2002 New Zealand Municipal Wastewater Monitoring Guidelines, new Zealand Water Environment Research Foundation (now part of Water NZ), October 2002. APHA / AWWA / WEF Standard Methods For the Examination of Water and Wastewater, 24 th edition (2023); American Public Health Association, American Water Works Association, Water Environment Federation.	Resource Management (National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health) Regulations 2011; in particular, the Contaminated Land Management Guidelines No 5 (CLMG5) – site investigation and analysis of soils (Revised 2011). National Environmental Monitoring Standards (NEMS) 2022 Soil Quality and Trace Element Monitoring, Version 1.0.0, Available from: https://www.nems.org.nz/do cuments/soil-quality-and- trace-element-monitoring	ISO 5667-22:2020 Water quality — Sampling — Part 22: Guidance on the design and installation of groundwater monitoring points. Water Quality Part 1 - Sampling, Measuring, Processing and Archiving of Discrete Groundwater Quality Data, NEMS, 2019. Available from: https://www.nems.org.nz/documents/water-quality-part-1-groundwater NZS4411:2001 — Environmental Standard for drilling of soil and rock (applicable for all groundwater monitoring bores constructed) Rosen M R, Cameron S G, Taylor C B, Reeves R R 1999 New Zealand Guidelines for the Collection	AS/NZS 5667:1998 – Water quality – Sampling MfE 2003 Microbiological water quality guidelines for marine and freshwater recreational areas, Ministry for the Environment ANZG 2018 Australian and New Zealand Guidelines for Fresh & Marine Water Quality; particularly online resources providing guidance for monitoring program design and analyses approaches (e.g. https://www.waterquality.gov.au/anz-guidelines/monitoring/study-design) National Environmental Monitoring Standards (NEMS) 2017 Water quality: Part 2 of 4: Sampling, measuring, processing and archiving of discrete river

Treated wastewater	Soil	Groundwater	Surface water
		of Groundwater Samples for Chemical and Isotopic Analysis, Institute of Geological and Nuclear Sciences Science Report 99/9.	water quality data. Version 1.0, DRAFT (released publicly for review on 16 October 2017) Available from: http://nems.org.nz/document s/water-quality-part-2-rivers/

9. Exclusions (Item 18)

This section provides responses to Priority Item 18, as outlined in Table 24. The following sections present comments and recommended actions.

Table 24 Priority Item 18 for Discharge to Land Standards

Item	Description (from Taumata Arowai)	Proposed approach
18. Exclusions	Exclusions (situations where the discharge to land standard should not apply) are set out in the technical report and Taumata Arowai do not require any further advice at this stage. We will review submissions against these exclusions and come back to you if further advice is required.	The consultant team will be producing more exclusions for the Rapid Infiltration workstream, so we suggest a meeting to discuss exclusions on a whole with Taumata Arowai (2 hours for 3 people).

9.1 Definitions of slow and rapid infiltration

The discharge to land standard applies to both slow rate and rapid infiltration systems. The definition for rapid infiltration systems (RIS) has recently been refined through the Technical Advice on RIS work package. The definition was discussed in Section 2.2 of the technical report¹⁴ and the final definition is summarised below, in Table 25.

Table 25 RIS definition, method and key assumptions

Definition	Discharge method examples	Key assumptions
Land treatment systems which discharge on or into land where the Annual Hydraulic Load exceeds 6 m per year	RIS systems include a vast array of discharge methods and terminology. Examples include: - Land discharge to ground via excavated or bunded trenches, basins and beds or a closely spaced subsurface pipe network that achieves spatial spread of the discharge. - Soakage pits, horizontal or vertical perforated piped systems (including wells) that discharge above the water table.	 All treated wastewater is contained within the designated discharge area and infiltrates through the soil, resulting in no runoff or direct discharges to surface water bodies. Standing treated wastewater above the infiltration surface is acceptable within the designated discharge area. No direct discharge to groundwater.

Notes:

The RIS Annual Hydraulic load varies significantly. The typical range for New Zealand sites and based on the literature is 6 m to 150 m per year. RIS sites with an Annual Hydraulic loading rate greater than 30 m per year will typically occur in coarser soils and have a lower level of soil treatment.

Following the development of this definition, modifications have been made to the initial slow rate infiltration (SRI) definition which was previously discussed in Section 2.8 of the initial Technical Advice on Discharge to Land Standard Report¹⁵. The updated definition for SRI systems is:

^{14 12669824-}Technical Advice on Wastewater Performance Standards - Draft: Rapid Infiltration Systems (RIS). Draft release dated 11-07-25.

¹⁵ 12656252 GHD REP - Technical Advice on Discharge to Water Standards - REV0.docx

Systems where the annual hydraulic loading rate is less than 6 m per year. Typically, applications events are less than 5 mm/hour, or 15 mm per application event

The reason for this update is to align the definitions of RIS and SRI to ensure there is not an instance between the two defined annual hydraulic loading rates where a system would be subject to being excluded from the Standard.

On this basis, if the annual hydraulic loading rate is less than 6m per year any SRI specific exclusions apply, and RIS specific exclusions and requirements are not relevant. If the annual hydraulic loading rate is greater than 6m per year, any RIS specific exclusions apply, and the SRI specific exclusions and requirements are not relevant.

9.2 Exclusions from the Discharge to Land Standard

The exclusions, situations where the Discharge to Land Standard should not apply, have been revised as result of the responses to other Priority items and the need to align the Risk Assessment Framework across both RIS and SRI.

The following exclusions therefore apply to the Discharge to Land Standard:

- Any direct discharges into groundwater.
- Any periodic wastewater treatment plant bypass discharges.
- Discharge to natural and or constructed wetland(s).
- Areas which are wāhi tapu, tūpuna, and other sites on Rarangi korero / NZ heritage list.
- If the site capability is deemed category 5, it is unsuitable, and mitigations are required to reduce the category, or an alternative site must be considered.
- If the site capability is deemed category 4, and the aggregated risk level is a level 4, the Standards cannot be applied unless mitigations can be implemented to reduce the site capability category and / or the aggregated risk level. If neither can be mitigated to an appropriate level an alternative site / option must be considered.
- <u>For SRI only</u>: Discharges to land for water reuse or recycling, which requires a higher level of treatment. This includes irrigation of crops for human consumption, irrigation of pasture or crops for animal consumption, irrigation of public amenities with unrestricted access (based on limits for Standard Class; higher wastewater quality limits to enable this activity proposed under Priority Item 14).
- For RIS only: Discharges for Managed Aquifer Recharge (MAR) which have different primary objectives, generally related to enhanced groundwater storage, water quality improvements and water management.

It is important to note, the application of limits for Total Suspended Solids (TSS) and biological oxygen demand (BOD_5) are also excluded from the Discharge to Land Standards.

9.3 Site Selection and Operational Exclusions

Whilst not exclusions from the Standards, a range of other factors become site specific or operational factors, which may inhibit the site from being suitable for land application of treated wastewater. These include:

- Limiting factors determined as an outcome of the Baseline or Risk Assessment.
- Factors defined in the Site Capability Assessments, including but not limited to the drainage, soil type, depth to groundwater, land use, and topography of the site.
- Operational practices that must be followed (assumed to be applied), including but not limited to
 - Standdown / rest periods
 - Exclusions from application areas for stock, other animals (pets), and the public. This may always apply to the site or during and following application, depending on the system.
 - Design application rates and soil permeability
 - Monitoring requirements (operational and environmental).

Project name	Technical Advice on WW Discharge Standards - Phase 2
Document title	Report – Final Additional Advice on Priority Items relating to the Discharge to Water Standard
Project number	12669824
File name	12669824_Discharge to Land_Priority Items_Final_Rev0.docx
Status	Rev 0
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