### Kaitaia WWTP Options Assessment

# KAITAIA AND KAIKOHE WWTP OPTIONS ASSESSMENT

Far North District Council





### DOCUMENT CONTROL RECORD

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# 1.0 INTRODUCTION

Far North District Council (FNDC) currently hold a resource consent to discharge treated effluent from the Kaitaia Wastewater Treatment Plant (WWTP) to the Awanui River. This consent expires in November 2021. In preparation for the renewal of the consent, FNDC are undertaking an investigation into the various options available to upgrade the Kaitaia WWTP and meet the new discharge standards of the Proposed Regional Plan (PRP). Although the PRP is yet to become operative, the effluent quality requirements are likely to be more stringent. This options assessment aims to provide documentation required for the renewal of the resource consent and inform the investment planning under the 2021-2031 Long-Term Plan (LTP) process.

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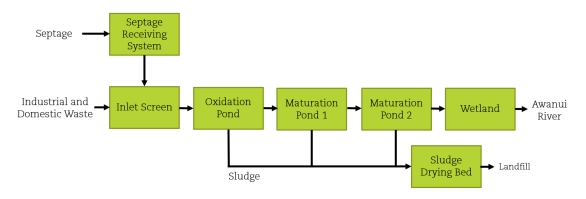
The preferred option to upgrade the Kaitaia WWTP has been derived through an extensive options evaluation process. This process started with the identification of a wide range of potential options, the long list of options. This included historic options considered in previous reports. The options from the long list were then narrowed down to the short list using a qualitative application of the Multi Criteria Analysis (MCA). The shortlisted options were developed to a concept level to allow for a more detailed assessment using a quantitative MCA.

This report presents the basis of design, evaluation methodology and criteria, and evaluation of the long list and short list options. This includes a sensitivity analysis and a risk assessment. Based on this a recommendation of the preferred option has been provided.

# 2.0 EXISTING PLANT

The Kaitaia WWTP is located adjacent to Awanui River and can be accessed from Bonnetts Road. This plant treats waste generated in Kaitaia, Awanui, and septic waste transferred by trucks from the northern towns of the Far North District. A portion of this wastewater is the industrial waste generated by Juken New Zealand Ltd (JNL Mill). The Kaitaia WWTP has been receiving waste from Awanui since 2013.

The plant consists of a septage receiving system, inlet screening, an oxidation pond, two baffled maturation ponds, a floating wetland, and a sludge disposal drying bed (see Figure 1). The treated effluent is discharged to the Awanui River. There are three sampling points: at the plant outlet, upstream of the discharge to Awanui River, and downstream of the discharge to Awanui River.



#### FIGURE 1: BLOCKS DIAGRAM FOR THE EXISTING KAITAIA WWTP.

Figure 2 below provides an aerial view of the plant with various treatment steps and sampling points labelled.

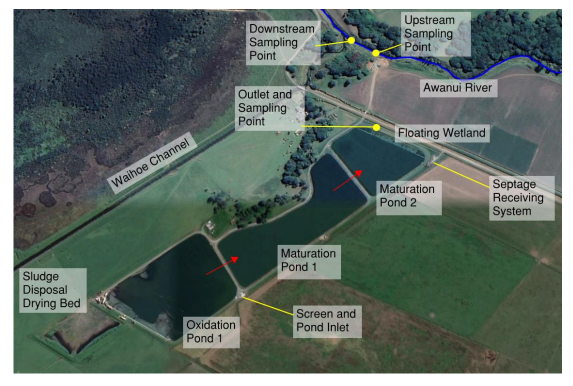


FIGURE 2: TREATMENT STAGES OF KAITAIA WWTP.

# 3.0 BASIS OF DESIGN

#### 3.1 POPULATION AND GROWTH

The current (2020) and future (2055) population estimates have been based on population projections<sup>1</sup> and the national 2013 Census<sup>2</sup>. The key assumptions are:

- An average annual population change of 0.91% from 2043 to 2055 in Kaitaia. This is the average annual population growth in Kaitaia estimated by .id from 2038 to 2043.
- The population change in Awanui from 2013 to 2043 follows the .id annual percentual growth projections for the 'North Cape/ Houhora/Awanui' region. The Awanui population in 2013 (from the 2013 Census) was used as a starting point.
- An average annual population change of 0.04% from 2043 to 2055 in Awanui. This is the average annual population change estimated for the 'North Cape/ Houhora/Awanui' region from 2038 to 2043.

| <b>TABLE 1:</b> KAITAIA AND AWANUI CURRENT AND FUTURE POPULATIONS |       |       |       |  |  |
|---|-------|-------|-------|--|--|
| TOWN  | 2020  | 2043  | 2055  |  |  |
| Kaitaia   | 5,690 | 7,281 | 8122  |  |  |
| Awanui  | 325   | 320   | 322   |  |  |
| TOTAL   | 6,015 | 7,601 | 8,443 |  |  |

These assumptions and projections will be used to estimate future flows and loads to the plant (see Section 3.2).

### 3.2 INFLUENT FLOWS AND LOADS

#### 3.2.1 INFLUENT FLOWS

The current (2020) and future (2055) influent flow estimates are summarised in Table 2. Current flows are based on plant log data from January 2017 to March 2019 and include both residential and industrial wastewater. The future (2055) influent flows have been estimated using the current influent flows and forecasted population growth in Table 1. The key assumptions are:

- Industrial waste flows will grow at the same rate as domestic waste flows.
- Industrial waste corresponds to 40% of the total wastewater generated in Kaitaia.<sup>3</sup>

<sup>&</sup>lt;sup>1</sup> <u>https://forecast.idnz.co.nz/far-north/population-households-dwellings?WebID=140</u>

<sup>&</sup>lt;sup>2</sup> <u>http://archive.stats.govt.nz/Census/2013-census/profile-and-summary-reports/quickstats-about-a-</u>

place.aspx?request\_value=13070&parent\_id=13069&tabname=&p=y&printall=true#gsc.tab=0 <sup>3</sup> WWA7f Proportion of trade waste 2015-16. WaterNZ 2018-2019 New Zealand Wastewater Treatment Plant Inventory

| <b>TABLE 2:</b> ESTIMATE OF CURRENT AND FUTURE INFLUENT FLOW |        |        |  |  |  |
|--|--------|--------|--|--|--|
| PARAMETER  | 2020   | 2055   |  |  |  |
| Average Flow (m <sup>3</sup> /day)                           | 2,673  | 3,752  |  |  |  |
| Median Flow (m³/day)   | 2,330  | 3,271  |  |  |  |
| 90 <sup>th</sup> Percentile Flow (m <sup>3</sup> /day)       | 3,964  | 5,565  |  |  |  |
| Maximum Flow (m³/day)  | 10,417 | 14,621 |  |  |  |
| Average Dry Weather Flow<br>_(ADWF)° (m³/day)                | 2,277  | 3,196  |  |  |  |

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<sup>\*</sup> Based on consent condition which states that a "dry weather discharge day" is any day which there is less than 1 millimetere of rainfall, and that day occurs after three consecutive days either without rainfall or with rainfall of less than 1 millimeter on each day.

An ADWF wastewater production rate of 227 L/capita/day was calculated. This is aligned with typical values observed in New Zealand, which are generally around 220 L/capita/d.

#### 3.2.2 INFLUENT LOADS

An estimate of the current and future influent loads to the WWTP are shown in Table 3. Loads have been calculated based on the observed concentrations at the plant (data from February 2014 to February 2015), except where assumptions have been made for parameters that are not sampled.

As Kaitaia WWTP started receiving wastewater from Awanui in 2013 (month unknown), data collected before 2014 have been excluded from the calculations to better reflect the current influent quality.

Total Nitrogen (TN) and Total Phosphorus (TP) concentrations of the influent and effluent flows are not continuously monitored in Kaitaia WWTP. Therefore, these have not been included in the plant load calculations.

| <b>TABLE 3:</b> CURRENT AND FUTURE AVERAGE INFLUENT LOAD |  |                      |                       |  |  |  |
|--|--|----------------------|-----------------------|--|--|--|
| PARAMETER  | AVERAGE CONCENTRATION<br>(g/m <sup>3</sup> ) | 2020 LOAD (kg/day)** | 2055 LOAD (kg/day)*** |  |  |  |
| cBOD <sub>5</sub>  | 357  | 813                  | 1,141                 |  |  |  |
| TSS  | 694  | 1,580                | 2,217                 |  |  |  |
| NH <sub>3</sub> -N*                                      | 42   | 96                   | 135                   |  |  |  |

\*Loads for NH3-N based on typical New Zealand production values: 16g/capita/day. \*\*Calculated using the current influent ADWF of 2,277m<sup>3</sup>/day as shown in Table 2. \*\*\*Calculated using the future influent ADWF of 3,196m<sup>3</sup>/day as shown in Table 2.

It is assumed that the current industrial influent water quality remains unchanged until 2055. As there are no known plans for the establishment of new industries in Kaitaia, the assumed industrial growth can be attributed to the existing industrial facilities.

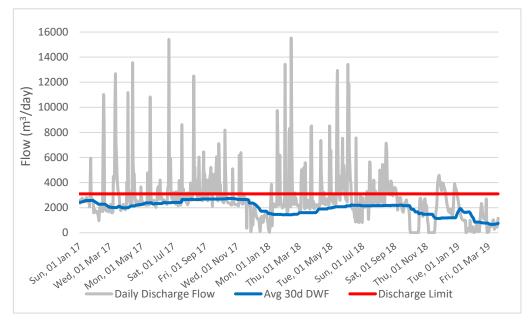
#### 3.3 EFFLUENT QUALITY AND DISCHARGE STANDARD

#### 3.3.1 CURRENT DISCHARGE CONSENT LIMITS

The existing discharge consent limits the 30-day rolling average of dry weather flow (DWF) discharges from the WWTP to 3,100 m<sup>3</sup>/day. A 'dry weather discharge day' is defined in the resource consent as a day on which there is less than 1 mm of rainfall, and that occurs after three consecutive days either without rainfall or with rainfall of

less than 1mm on each day. The discharge volume is measured from the outlet of the plant.

Figure 3 below compares the 30-day rolling average of DWF discharges and the daily discharges against the consent discharge limit from January 2017 to March 2019. The consent limit was not exceeded during this period.



# FIGURE 3: COMPARISON OF DAILY DISCHARGE FLOW, AVERAGE 30-DAY DWF, AND CONSENT DISCHARGE LIMIT.

The following limits for F-specific bacteriophage concentrations in the final treated effluent are established by the resource consent in terms of 50<sup>th</sup> percentile; or 90<sup>th</sup> percentile:

- 50<sup>th</sup> percentile of 140 plaque forming units; or
- 90<sup>th</sup> percentile of 750 plaque forming units.

F-specific bacteriophage concentrations shall be measured monthly. Compliance is determined over a fixed 12-month period by using the last 12 monthly results and any supplementary monitoring results from audit sampling undertaken by the NRC within this period.

F-specific bacteriophage concentrations results from May 2016 to July 2020 are summarised in the table below.

| <b>TABLE 4:</b> F-SPECIFIC BACTERIOPHAGE CONCENTRATION RESULTS FOR TREATED         EFFLUENT. |                |  |  |  |  |
|--|----------------|--|--|--|--|
| PARAMETER  | PHAGES [PFU/L] |  |  |  |  |
| Average  | 2,006          |  |  |  |  |
| Median   | 20             |  |  |  |  |
| 50 <sup>th</sup> Percentile  | 20             |  |  |  |  |
| 90 <sup>th</sup> Percentile  | 1,100          |  |  |  |  |
| Maximum  | 80,000         |  |  |  |  |
| % samples above 140 plaque forming units 27  |                |  |  |  |  |
| % samples above 750 plaque forming units 18  |                |  |  |  |  |

The results presented in the table above indicate that the effluent is generally compliant with the 50<sup>th</sup> percentile limit established by the resource consent. Upgrades to the wastewater treatment plant would be required to comply with the 90<sup>th</sup> percentile limit.

#### 3.3.2 CURRENT EFFLUENT QUALITY

The current influent and effluent loads are shown in Table 5. Kaitaia WWTP is a pondbased treatment system that targets BOD and solids removal.

| <b>TABLE 5:</b> AVERAGE INFLUENT AND EFFLUENT LOADING |                                     |                                     |                       |  |  |
|---|-------------------------------------|-------------------------------------|-----------------------|--|--|
| PARAMETER   | AVERAGE INFLUENT LOAD<br>(KG/DAY)** | AVERAGE EFFLUENT LOAD<br>(KG/DAY)** | PERCENTAGE<br>REMOVED |  |  |
| cBOD <sub>5</sub>                                     | 813                                 | 171                                 | 79%                   |  |  |
| TSS   | 1,580                               | 322                                 | 80%                   |  |  |
| NH <sub>3</sub> -N                                    | 96*                                 | 3                                   | 97%                   |  |  |

\*Loads for NH3-N based on typical New Zealand production values: 16g/capita/day. \*\*Calculated based on data from February 2014 to February 2015.

Table 6 compares the E.coli count from the upstream and downstream sampling points. An increase in E. coli from upstream to downstream of the discharge can be observed.

| TABLE 6: EFFLUENT MEDIAN AND 95 <sup>TH</sup> PERCENTILE E. COLI (MPN/100ML) |   |     |  |  |  |  |
|--|---|-----|--|--|--|--|
| E. COLI  | E. COLI UPSTREAM OF DISCHARGE DOWNSTREAM OF DISCHARGE |     |  |  |  |  |
| Median   | 339   | 391 |  |  |  |  |
| 95 <sup>th</sup> Percentile 6,309 7,488                                      |   |     |  |  |  |  |

#### 3.3.3 PRP WATER QUALITY STANDARDS

A comparison of the Northland Regional Council Proposed Regional Plan (PRP) water quality standards against water quality samples of the Awanui River is shown in Table 7. The water quality values upstream and downstream of the discharge are calculated over a three-year period whereas the PRP standards are assessed on an annual basis.

**TABLE 7:** COMPARISON OF NORTHLAND PROPOSED REGIONAL PLAN WATER QUALITYSTANDARDS AGAINST CURRENT AWANUI RIVER SAMPLING LOCATIONS

| PARAMETER      | UNITS | COMPLIANCE<br>METRIC                      | PRP<br>STANDARDS | UPSTREAM OF<br>DISCHARGE * | DOWNSTREAM<br>OF DISCHARGE * |
|----------------|-------|---|------------------|----------------------------|------------------------------|
|                | 1     | Annual<br>Median                          | ≤ 1.0            | No data                    | No data                      |
| Nitrate        | mg/L  | Annual 95th<br>percentile                 | ≤ 1.5            | No data                    | No data                      |
|                | (~    | Annual $\leq 0.24$ median                 |                  | 0.01                       | 0.03                         |
| Ammonia**      | mg/L  | Annual<br>maximum                         | ≤ 0.40           | 0.27                       | 0.55                         |
| Temperature*** | °C    | CRI<br>averaged<br>over 5<br>hottest days | ≤ 24°C           | 23.1°C                     | 23.5°C                       |
| DO             | mg/L  | 7-day<br>minimum                          | ≥ 5.0            | 10.0                       | 9.9                          |

| STANDARDS AGAINST CURRENT AWANUI RIVER SAMPLING LOCATIONS |               |                              |                  |                            |                              |
|---|---------------|------------------------------|------------------|----------------------------|------------------------------|
| PARAMETER   | UNITS         | COMPLIANCE<br>METRIC         | PRP<br>STANDARDS | UPSTREAM OF<br>DISCHARGE * | DOWNSTREAM<br>OF DISCHARGE * |
|   |               | 1-day<br>minimum             | ≥ 4.0            | 5.6                        | 5.7                          |
|   |               | Annual<br>minimum            | 6.0 < pH         | 6.3                        | 6.6                          |
| рН  | -             | Annual<br>maximum            | pH <9.0          | 8.6                        | 8.4                          |
|   |               | %<br>exceedances<br>over 540 | <5%              | 36%                        | 40%                          |
| E. coli   | %             | %<br>exceedances<br>over 260 | <20%             | 64%                        | 67%                          |
|   | Median        | Median                       | ≤130             | 339                        | 391                          |
|   | cfu/<br>100mL | 95th<br>percentile           | ≤540             | 6,309                      | 7,488                        |

**TABLE 7:** COMPARISON OF NORTHLAND PROPOSED REGIONAL PLAN WATER QUALITY

 STANDARDS AGAINST CURRENT AWANUI RIVER SAMPLING LOCATIONS

\**The values shown are calculated over the three-year period from August 2017 to July 2020 as opposed to the PRP annual compliance metric.* 

*\*\*The PRP standards for ammonia are based on pH 8 and temperature of 20°C. Upstream and downstream results have not been adjusted.* 

\*\*\*Temperature results are based on discontinuous temperature monitoring.

Under the current water reform, there is an emphasis on improving discharge quality to freshwater bodies. The current water quality downstream of the discharge is worse than the proposed limits for ammonia (annual maximum) and E. coli. Nitrates are not currently continuously monitored at the sampling points.

FNDC indicated that the downstream compliance point within the Awanui River needs to be shifted approximately 30m closer to the discharge point. This may cause an increase of the nutrients and E. coli concentration at the new downstream sampling point in comparison to the values presented in Table 7, and thus reducing the effective "mixing zone". Moreover, the WWTP ponds are operating significantly above their BOD treatment capacity <sup>4</sup>. This means that any future increase in influent loads to the current WWTP is likely to result in a lower quality effluent.

Considering the information available, it is likely, upgrades are required at Kaitaia WWTP if FNDC intend to comply with the proposed quality standards. This would involve upgrades to improve nitrogen removal (ammonia and possibly nitrate) and disinfection to meet E. coli limits. FNDC have indicated that cyanobacteria blooms have been happening in Kaitaia WWTP in summer, with a significant impact on the Awanui River. Future plant upgrades should also consider addressing this issue and increasing the plant capacity to treat higher BOD load.

<sup>&</sup>lt;sup>4</sup> Morphum Environmental Ltd (Morphum). (2020). Kaitaia WWTP Performance Advice (Draft).

### 3.3.4 EFFLUENT QUALITY REQUIREMENTS

The effluent quality requirements for Kaitaia WWTP were calculated based on publically available Awanui River quality data and flow estimations, future plant effluent flow estimations, and the PRP standards (see Table 8 below). It is important to note that the Awanui River flow assumptions are key assumptions to determine the effluent quality requirements for the Kaitaia WWTP. Therefore, these assumptions should be confirmed by the FNDC.

The complete calculations and assumptions can be found in Appendix 1.

| <b>TABLE 8:</b> REQUIRED EFFLUENT QUALITY FOR KAITAIA WWTP. |                          |                  |       |  |  |
|---|--------------------------|------------------|-------|--|--|
|   | AMMONIA                  | A (NH3)          |       |  |  |
| PARAMETER   | UPSTREAM OF<br>DISCHARGE | WWTP REQUIREMENT |       |  |  |
| Flow (m <sup>3</sup> /day)                                  | 322,254                  | 326,000          | 3,752 |  |  |
| Concentration (g/m <sup>3</sup> )                           | 0.08                     | 0.24             | 14    |  |  |
| Load (kg/day)   | 26                       | 79               | 53    |  |  |
|   | NITRA                    | TES              |       |  |  |
| PARAMETER UPSTREAM OF DOWNSTREAM OF DISCHARGE DISCHARGE     |                          |                  |       |  |  |
| Flow (m <sup>3</sup> /day)                                  | 322,254                  | 326,000          | 3,752 |  |  |
| Concentration (g/m <sup>3</sup> )                           | 0.052                    | 1                | 82    |  |  |
| Load (kg/day)   | 17                       | 326              | 309   |  |  |

# 4.0 OPTIONS EVALUATION

### 4.1 MULTI CRITERIA ANALYSIS (MCA)

The options analysis for Kaitaia wastewater scheme was based on a MCA using a number of weighted criteria. The MCA considered each of the options in terms of the following categories:

- 1. Māori cultural values;
- 2. Environmental values;
- 3. Practicability;
- 4. Operability; and
- 5. Financial.

The criteria and weightings under each of these categories are presented in Table 9 below.

The options evaluation process included rating the long list options against these criteria using a 'traffic light' system, where each option was given a rating of low, medium, or high based on a qualitative assessment. Four of the most favourable options from this assessment were taken forward to the short list to be further developed and evaluated.

The short-listed options were assessed using the same criteria but with a quantitative approach. The options were rated from 1-5 against each criterion. An overall score was then developed for each option based on the scores and weighting of the criteria. The highest scoring option was selected as the preferred option for upgrading Kaitaia WWTP.

| IABLE 3: OPTIO           | NS EVALUATION CRITERIA                          |           |   |   |
|--------------------------|---|-----------|---|---|
| CATEGORY                 | CRITERIA  | WEIGHTING | DESCRIPTION   | SUCCESS FACTORS   |
| Māori cultural<br>values | Impacts on Māori cultural values and practices. | 20%       | <ul><li>Gives effect to Te Mana o te Wai</li><li>Acceptability of process to local iwi</li></ul>  | The option safeguards     Māori cultural values     and practices |
|                          | Land Use Effects                                | 2%        | Visual, Noise, Traffic impacts  | • The option can meet   |
|                          | • Odour   | 3%        | • The degree to which odour can be expected to be discharged beyond the property boundary   | required discharge<br>standards for                               |
| Environmental            | Ecological Effects                              | 10%       | • The degree to which the effluent quality exceeds the minimum environmental and consent requirements   | wastewater (and carbon<br>where applicable)                       |
| values                   | Carbon Footprint                                | 3%        | • Level of energy consumption, secondary discharges and chemicals required  | • The option can meet<br>amenity standards,<br>including odour    |
|                          | • Public Health                                 | 4%        | <ul><li>Impacts on mahinga kai</li><li>Recreational use of the receiving environment</li><li>Impact of spills and failure</li></ul>   |   |
|                          | Constructability                                | 4%        | <ul> <li>Complexity of construction process</li> <li>Distance from networks and services</li> <li>Time taken to commission option</li> </ul>  | • The option can be successfully delivered                        |
| Practicability           | Regulations and Planning                        | 7%        | Complexity to obtain a consent or other authorisations  |   |
|                          | • Staging                                       | 3%        | • Can the option be staged?   |   |
|                          | • The ease of operation and maintenance         | 6%        | <ul> <li>Complexity of operation</li> <li>Required expertise</li> <li>Ease of access</li> <li>H&amp;S risks of plant process</li> <li>Sludge management</li> <li>Reliance on and complexity of plant consumables and replacement componentry</li> </ul> | • The option can be<br>successfully used in<br>the future         |
| Operability              | • Process reliability and resilience            | 6%        | <ul> <li>Known performance of others with similar<br/>technologies</li> <li>Consistency of quality in the discharge</li> <li>Ability to maintain compliance with resource consents</li> </ul>   |   |
|                          | • Expandability/ future proofing                | 5%        | <ul> <li>The potential for the site to allow for extensions to the treatment process</li> <li>Proofing against changes in compliance requirements</li> </ul>  |   |
|                          | • Hazards                                       | 3%        | • Proximity to known and potential hazards, e.g., flood plains, climate change hazards  |   |



| TABLE 9: OPTIONS EVALUATION CRITERIA |                                     |           |  |  |  |  |
|--------------------------------------|-------------------------------------|-----------|--|--|--|--|
| CATEGORY                             | CRITERIA                            | WEIGHTING | DESCRIPTION  | SUCCESS FACTORS  |  |  |
|                                      | Capital Cost                        | 9%        | <ul> <li>Cost of implementation</li> <li>Site investigations and procurement of land</li> <li>Ability to reuse existing FNDC assets</li> </ul> | • The costs of the option<br>are understood and<br>able to be paid |  |  |
| Financial                            | Operating and     Maintenance Costs | 9%        | <ul> <li>Operations and maintenance requirements (e.g., chemical costs, sludge removal)</li> <li>Power cost</li> </ul>                         |  |  |  |
|                                      | Rating impact                       | 6%        | • Impact on targeted rate relative to other options  |  |  |  |



### 4.2 LONG LIST OPTIONS

The long list of options for Kaitaia WWTP considered the following:

- Continued effluent discharge to Awanui River (we understand land disposal options are being considered outside of this project);
- Effluent quality requirements to meet the new discharge standards within the PRP;
- Historical issues experienced at the plant; and
- Review of past assessments of upgrade options for this plant.

The long list of options is shown in Table 10 below.

| Do Nothing<br>(Status Quo)Keep the WWTP as it is.Minor<br>Upgrades*Remove wetland + Upgrade septage receiving system + Ponds in<br>parallel with baffles + Rock filter + UVMinor<br>Upgrades*Remove wetland + Upgrade septage receiving system + Aerators +<br>Baffle Curtain + Clarifier + Chemical dosing + UVRemove wetland + Upgrade septage receiving system + Aerators +<br>Tertiary treatment + Chemical dosing + UVMajor<br>Upgrades*Decommissioning ponds and wetland + Proprietary septage receiving<br>system + Fixed Activated Sludge Treatment (FAST) modules + UVUpgrade wetland + Upgrade septage receiving system + Trickling<br>filter and clarifier after pond 3 + Chemical dosing + UVUpgrade wetland + Proprietary septage receiving system + Clarifier<br>and aeration basin before ponds + UVProprietary septage receiving system + In pond aeration combined<br>with an attached growth system (e.g. AquaMats)Proprietary septage receiving system + Intermittent Decanting<br>Aerated Lagoon (IDAL)Proprietary septage receiving system + Biological Nutrient Removal<br>Plant (BNR)Side Stream<br>reatment<br>PlantIndustrial<br>Re-useIndustrial<br>Re-useAlternative<br>UpgradesFollowing oxidation pond, electrocoagulation and clarifier.Upgrades   | OPTION     | DETAILS   |
|--|------------|---|
| Minor<br>Upgrades*Remove wetland + Upgrade septage receiving system + Ponds in<br>parallel with baffles + Rock filter + UV<br>Remove wetland + Upgrade septage receiving system + Aerators +<br>Baffle Curtain + Clarifier + Chemical dosing + UV<br>Remove wetland + Upgrade septage receiving system + Aerators +<br>Tertiary treatment + Chemical dosing + UV<br>Remove wetland + Upgrade septage receiving system + Mechanical<br>mixers + Microscreen/Disc filter + UVMajor<br>Upgrades*Decommissioning ponds and wetland + Proprietary septage receiving<br>system + Fixed Activated Sludge Treatment (FAST) modules + UV<br>Upgrade wetland + Proprietary septage receiving system + Trickling<br>filter and clarifier after pond 3 + Chemical dosing + UVUpgrade wetland + Proprietary septage receiving system + Clarifier<br>and aeration basin before ponds + UVProprietary septage receiving system + In pond aeration combined<br>with an attached growth system (e.g. AquaMats)Proprietary septage receiving system + Intermittent Decanting<br>Aerated Lagoon (IDAL)Proprietary septage receiving system + Biological Nutrient Removal<br>PlantSide Stream<br>Re-usePortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.  | 0          | Keep the WWTP as it is.   |
| NoRemove wetland + Upgrade septage receiving system + Aerators +<br>Baffle Curtain + Clarifier + Chemical dosing + UV<br>Remove wetland + Upgrade septage receiving system + Aerators +<br>Tertiary treatment + Chemical dosing + UV<br>Remove wetland + Upgrade septage receiving system + Mechanical<br>mixers + Microscreen/Disc filter + UVMajor<br>Upgrades*Decommissioning ponds and wetland + Proprietary septage receiving<br>system + Fixed Activated Sludge Treatment (FAST) modules + UV<br>Upgrade wetland + Proprietary septage receiving system + Trickling<br>filter and clarifier after pond 3 + Chemical dosing + UVUpgrade wetland + Proprietary septage receiving system + Clarifier<br>and aeration basin before ponds + UVUpgrade wetland + Proprietary septage receiving system + Clarifier<br>and aeration basin before ponds + UVProprietary septage receiving system + In pond aeration combined<br>with an attached growth system (e.g. AquaMats)Proprietary septage receiving system + Membrane Aerated Biofilm<br>Reactor (MABR)Proprietary septage receiving system + Biological Nutrient Removal<br>Plant (BNR)Side Stream<br>Treatment<br>PlantPortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier. | Minor      |   |
| Tertiary treatment + Chemical dosing + UVRemove wetland + Upgrade septage receiving system + Mechanical<br>mixers + Microscreen/Disc filter + UVMajor<br>Upgrades*Decommissioning ponds and wetland + Proprietary septage receiving<br>system + Fixed Activated Sludge Treatment (FAST) modules + UV<br>Upgrade wetland + Proprietary septage receiving system + Trickling<br>filter and clarifier after pond 3 + Chemical dosing + UVUpgrade wetland + Proprietary septage receiving system + Trickling<br>filter and clarifier after pond 3 + Chemical dosing + UVPoprade wetland + Proprietary septage receiving system + Clarifier<br>and aeration basin before ponds + UVProprietary septage receiving system + In pond aeration combined<br>with an attached growth system (e.g. AquaMats)Proprietary septage receiving system + Membrane Aerated Biofilm<br>Reactor (MABR)Proprietary septage receiving system + Intermittent Decanting<br>Aerated Lagoon (IDAL)Proprietary septage receiving system + Biological Nutrient Removal<br>Plant (BNR)Side Stream<br>PlantPortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.   | Opgrades   |   |
| Remove wetland + Upgrade septage receiving system + Mechanical<br>mixers + Microscreen/Disc filter + UVMajor<br>Upgrades*Decommissioning ponds and wetland + Proprietary septage receiving<br>system + Fixed Activated Sludge Treatment (FAST) modules + UV<br>Upgrade wetland + Proprietary septage receiving system + Trickling<br>filter and clarifier after pond 3 + Chemical dosing + UVUpgrade wetland + Proprietary septage receiving system + Trickling<br>filter and clarifier after pond 3 + Chemical dosing + UVUpgrade wetland + Proprietary septage receiving system + Clarifier<br>and aeration basin before ponds + UVProprietary septage receiving system + In pond aeration combined<br>with an attached growth system (e.g. AquaMats)Proprietary septage receiving system + Membrane Aerated Biofilm<br>Reactor (MABR)Proprietary septage receiving system + Intermittent Decanting<br>Aerated Lagoon (IDAL)Proprietary septage receiving system + Biological Nutrient Removal<br>Plant (BNR)Side Stream<br>Treatment<br>PlantPortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.   |            |   |
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| 10Upgrade wetland + Proprietary septage receiving system + Inckling<br>filter and clarifier after pond 3 + Chemical dosing + UVUpgrade wetland + Proprietary septage receiving system + Clarifier<br>and aeration basin before ponds + UVProprietary septage receiving system + In pond aeration combined<br>with an attached growth system (e.g. AquaMats)Proprietary septage receiving system + Membrane Aerated Biofilm<br>Reactor (MABR)Proprietary septage receiving system + Membrane Aerated Biofilm<br>Reactor (MABR)Proprietary septage receiving system + Intermittent Decanting<br>Aerated Lagoon (IDAL)Proprietary septage receiving system + Biological Nutrient Removal<br>Plant (BNR)Side Stream<br>Treatment<br>PlantIndustrial<br>Re-usePortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-useAlternativeFollowing oxidation pond, electrocoagulation and clarifier.  | 0          | system + Fixed Activated Sludge Treatment (FAST) modules + UV   |
| and aeration basin before ponds + UVProprietary septage receiving system + In pond aeration combined<br>with an attached growth system (e.g. AquaMats)Proprietary septage receiving system + Membrane Aerated Biofilm<br>Reactor (MABR)Proprietary septage receiving system + Intermittent Decanting<br>Aerated Lagoon (IDAL)Proprietary septage receiving system + Biological Nutrient Removal<br>Plant (BNR)Side Stream<br>TreatmentPortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.   | Opgrades   |   |
| with an attached growth system (e.g. AquaMats)Proprietary septage receiving system + Membrane Aerated Biofilm<br>Reactor (MABR)Proprietary septage receiving system + Intermittent Decanting<br>Aerated Lagoon (IDAL)Proprietary septage receiving system + Biological Nutrient Removal<br>Plant (BNR)Side Stream<br>Treatment<br>PlantPortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.  |            |   |
| Reactor (MABR)Proprietary septage receiving system + Intermittent Decanting<br>Aerated Lagoon (IDAL)Proprietary septage receiving system + Biological Nutrient Removal<br>Plant (BNR)Side Stream<br>Treatment<br>PlantPortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.   |            |   |
| Aerated Lagoon (IDAL)Proprietary septage receiving system + Biological Nutrient Removal<br>Plant (BNR)Side Stream<br>Treatment<br>PlantPortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.  |            |   |
| Plant (BNR)Side Stream<br>Treatment<br>PlantPortion of the flow treated by a mechanical plant (smaller size with<br>higher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.   |            |   |
| Treatment<br>Planthigher effluent quality) and the remaining flow treated through the<br>existing pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.   |            |   |
| Treatmentexisting pond system. The final effluents are then blended before<br>discharge.Plantexisting pond system. The final effluents are then blended before<br>discharge.Industrial<br>Re-usePortion of the flow treated by a mechanical plant and re-used by<br>industry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.   |            |   |
| Re-useindustry close by that is willing to take wastewater (none identified at<br>this stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.   |            | existing pond system. The final effluents are then blended before   |
| Re-usethis stage). Remaining wastewater treated through existing pond<br>system.AlternativeFollowing oxidation pond, electrocoagulation and clarifier.   | Industrial | Portion of the flow treated by a mechanical plant and re-used by inductry close by that is willing to take wastewater (none identified at |
|  | Re-use     | this stage). Remaining wastewater treated through existing pond   |
| Upgrades   |            | Following oxidation pond, electrocoagulation and clarifier.   |
|  | Upgrades   |   |

TABLE 10: LONG LIST OF OPTIONS.

A high-level qualitative MCA matrix for the long list options was presented to FNDC in a teleconference on the 21/09/20. After discussing the options and receiving feedback from the Council, a final MCA matrix was prepared (see Appendix 2).

A preliminary long list of options can be found in Appendix 3. This contains a comprehensive list of all the historic options which were considered in previous assessments.

### 4.3 SHORT LIST OPTIONS

Based on the MCA evaluation and short-listing discussion with FNDC, the following options have been taken forward to the short list:

- **Option 1:** Remove wetland + Upgrade septage receiving system + in pond upgrades (Aerators + Baffle Curtain) + chemical dosing + tertiary treatment (Clarifier + UV);
- **Option 2:** Proprietary septage receiving system + In pond aeration combined with an attached growth system;
- **Option 3**: Proprietary septage receiving system + IDAL; and
- **Option 4:** Proprietary septage receiving system + Side Stream Treatment Plant (BNR).

These options have been developed to a concept level to allow a more detailed and informed assessment to select the preferred option. This included developing infrastructure upgrade requirements; risks and capital and operating costs for each of the options.

### 4.3.2 OPTION 1 – REMOVE WETLAND, UPGRADE SEPTAGE RECEIVING SYSTEM, AERATORS,

### BAFFLE CURTAIN, CLARIFIER, CHEMICAL DOSING, AND UV

This option will utilise two of the three ponds (oxidation pond and maturation pond 1), the septage receiving system, the inlet screen, and the sludge drying bed of the existing Kaitaia WWTP. The treatment process at the plant will be upgraded to include a better septage receiving system, aeration and baffle curtains in the ponds, chemical dosing; and tertiary treatment which will consist of clarification, and UV disinfection.

A block diagram of the upgraded treatment process is shown in Figure 4.

The treatment process upgrades will include:

- De-sludging the oxidation pond and the maturation pond 1 to improve performance and enable the installation of the aerators and baffle curtains. It is understood that only around one-third of the oxidation pond has been recently de-sludged and then the de-sludging process was interrupted.
- De-sludging and decommissioning the maturation pond 2. The installation of a UV disinfection system will eliminate the need for a second maturation pond to reduce the effluent bacterial levels. In addition, decommissioning one of the ponds may reduce problems related to algae blooms in the summer. The maturation pond 2 has to be de-sludged before being decommissioned to avoid algae growth and odour issues. This land could be reclaimed for tertiary treatment.
- Decommissioning the wetland, which is in bad condition and performing poorly.<sup>4</sup>

- Upgrading the septage receiving system with the installation of a new wet well and a mechanical screen. This will reduce blockages and avoid truckers having to discharge septage directly into the ponds.
- Installing pond surface aerators (in the oxidation pond and maturation pond 1) and baffle curtains (in the maturation pond 1) to maximise ammonia removal.
- Installing a new tertiary treatment system. This will involve:
  - constructing one or more buildings for a chemical dosing system (phosphorus removal) and UV units; and
  - cnstalling a clarifier. The clarifier will improve solids removal before the UV disinfection stage.
- Pipeline modifications to connect the new treatment processes.
- Potential modifications to the plant access road to provide the required turning circle for a chemical delivery truck, and a chemical delivery pad alongside the building.

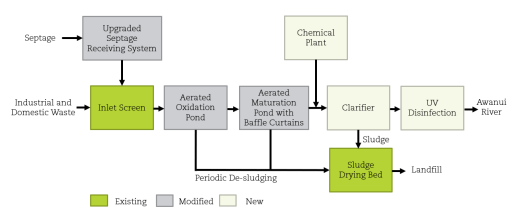


FIGURE 4: BLOCK DIAGRAM FOR OPTION 1

### 4.3.3 OPTION 2 – PROPRIETARY SEPTAGE RECEIVING SYSTEM, AND IN POND AERATION COMBINED WITH AN ATTACHED GROWTH SYSTEM

This option will utilise two of the three ponds (oxidation pond and maturation pond 1), the inlet screen, and the sludge drying bed of the existing Kaitaia WWTP. The treatment process at the plant will be upgraded to include a proprietary septage receiving system, diffused aeration combined with an attached growth system in pond 1 (oxidation pond), surface aerators in the maturation pond 1, and UV disinfection.

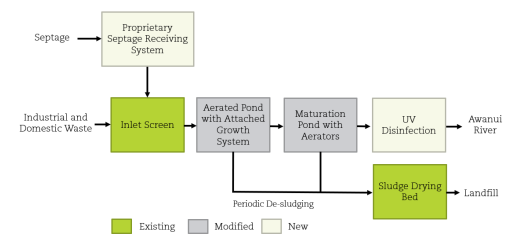
An in pond attached growth system consists of fabric curtains that provide surface area for bacterial growth. Aeration is provided between the curtains via diffused aeration pipes. This system achieves longer sludge residence times hence improving nitrogen removal.

A block diagram of this treatment process is shown in Figure 5.

The treatment process upgrades will include:

• De-sludging the oxidation pond and the maturation pond 1 to improve performance and enable the installation of the aeration and attached growth system. It is understood that only around one-third of the oxidation pond has been recently de-sludged.

- De-sludging and decommissioning the maturation pond 2. The installation of a UV disinfection system will eliminate the need for a second maturation pond to reduce the effluent bacterial levels. In addition, decommissioning one of the ponds will reduce problems related to algae blooms in the summer. The maturation pond 2 has to be de-sludged before being decommissioned to avoid algae growth and odour issues.
- Decommissioning the wetland, which is in bad condition and performing poorly.<sup>4</sup>
- Decommissioning the current septage receiving system and installing a proprietary septage receiving system. This will include a combined screening, grit, and grease removal system. As a result, the system performance will improve and blockages in the pipeline will be prevented.
- Installing the diffused aeration and attached growth system in pond 1.
- Installing surface aerators in maturation pond 1 to avoid algae blooms.
- Constructing a building to house the blowers and UV units.
- Pipeline modifications to connect the new treatment processes.



#### FIGURE 5: BLOCK DIAGRAM FOR OPTION 2

#### 4.3.4 OPTION 3 - PROPRIETARY SEPTAGE RECEIVING SYSTEM AND IDAL

This option will utilise two of the three ponds (maturation ponds 1 and 2) and the inlet screen of the existing Kaitaia WWTP. The treatment process at the plant will be upgraded to include a proprietary septage receiving system, IDAL, filtration, UV disinfection, and a sludge de-watering system.

An IDAL is a pond based activated sludge process where secondary settled wastewater is decanted in batches instead of continuously. Aeration and settling are time-phased in the IDAL and occur in the same pond. The IDAL system will be constructed in the maturation pond 2.

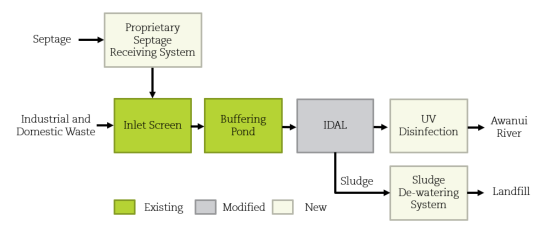
A block diagram of this treatment process is shown in Figure 6.

The treatment process upgrades will include:

• De-sludging the maturation ponds 1 and 2 to improve performance and enable the installation of the IDAL system. It is understood that only around one-third

of the oxidation pond has been recently de-sludged and then the de-sludging process was interrupted.

- De-sludging and decommissioning the oxidation pond. The installation of an IDAL system will eliminate the need for three ponds: only a buffering pond and a pond with the IDAL system are required. In addition, decommissioning one of the ponds will reduce problems related to algae blooms in the summer. The oxidation pond has to be de-sludged before being decommissioned to avoid algae growth and odour issues.
- Decommissioning the wetland, which is in bad condition and performing poorly.<sup>4</sup>
- Decommissioning the current septage receiving system and installing a proprietary septage receiving system. This will include a combined screening, grit, and grease removal system. As a result, the system performance will improve and blockages in the pipeline will be prevented.
- Installing the IDAL system in maturation pond 2.
- Constructing one or more buildings for the blowers, UV units, and the sludge de-watering system.
- Pipeline modifications to connect the new treatment processes.
- Potential modifications to the plant access road to provide the required turning circle for a chemical delivery truck, and a chemical delivery pad alongside the building.



#### FIGURE 6: BLOCK DIAGRAM FOR OPTION 3

### 4.3.5 OPTION 4 – PROPRIETARY SEPTAGE RECEIVING SYSTEM AND SIDE STREAM

#### **TREATMENT PLANT (BNR)**

This option will utilise the inlet screen, three ponds, and wetland of the existing Kaitaia WWTP. The treatment process at the plant will be upgraded to include a proprietary septage receiving system, a side stream treatment plant (BNR), filtration, UV disinfection, and a sludge de-watering system.

BNR is a process used for nitrogen and phosphorus removal. It consists of an anaerobic zone, an anoxic zone, and an aeration zone. The nitrates produced in the aerobic zone are recycled to the anoxic zone for denitrification, resulting in nitrogen removal. In the anaerobic zone, Phosphorus Accumulating Organisms (PAOs) release

phosphorus which is subsequently taken up in large quantities in the aerobic zone. Intracellular phosphorus is removed from the wastewater as the sludge is removed.

The BNR plant will be sized to receive 50% of the influent flow. This percentage was calculated based on the effluent quality requirements estimated in Section 3.3.4. Table 11 below summarises these mass balance calculations.

| TABLE 11: COMBINED EFFLUENT QUALITY. |                           |           |               |       |  |  |  |
|--------------------------------------|---------------------------|-----------|---------------|-------|--|--|--|
| PARAMETER                            |                           | BNR PLANT | COMBINED FLOW |       |  |  |  |
| Effluent                             | NH3 (g/m <sup>3</sup> )   | 2         | 25            | 14    |  |  |  |
| Quality                              | BOD (g/m <sup>3</sup> )   | 5         | 40            | 23    |  |  |  |
| Flows                                | Effluent Flow<br>(m³/day) | 1,876     | 1,876         | 3,752 |  |  |  |
| FIOWS                                | % Total<br>Effluent Flow  | 50%       | 50%           | 100%  |  |  |  |

#### Notes:

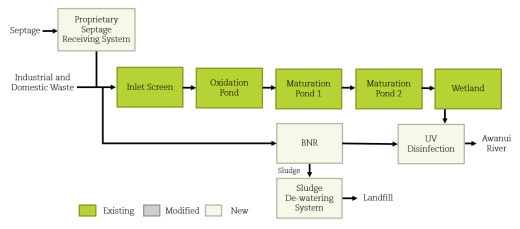
Effluent concentrations for the BNR plant are target values. Effluent concentrations for the current WWTP are based on effluent data.

 $NH_3$  concentration for the combined effluent should be < 14 g/m<sup>3</sup>. See Section 3.3.4. Recommended BOD concentration for the comvined effluent:  $< 25 \text{ g/m}^3$ .

The effluent of the BNR plant and the pond system will be combined before going through UV disinfection and being discharged to the Awanui River. A block diagram of this treatment process is shown in Figure 7.

The treatment process upgrades will include:

- De-sludging the oxidation pond and the maturation ponds 1 and 2 to improve performance. It is understood that only around one-third of the oxidation pond has been recently de-sludged and then the de-sludging process was interrupted.
- Decommissioning the current septage receiving system and installing a proprietary septage receiving system. This will include a combined screening, grit and grease removal system. As a result, the system performance will improve and blockages in the pipeline will be prevented.
- Installing the side stream plant (BNR).
- Constructing one or more buildings for the blowers, UV units, and the sludge de-watering system.
- Pipeline modifications to connect the new treatment processes.
- Potential modifications to the plant access road to provide the required turning circle for a chemical delivery truck, and a chemical delivery pad alongside the building.



#### FIGURE 7: BLOCK DIAGRAM FOR OPTION 4

#### 4.3.6 CAPEX AND OPEX ESTIMATIONS

Table 12 shows a comparison among the estimated capital and operation cost ranges for Options 1 to 4. The assumptions and exclusions related to these cost estimations are detailed below.

| TAE  | <b>3LE 12:</b> CAPEX AND OPEX FOR OPTIONS 1 TO 4.  |                    |                   |
|------|--|--------------------|-------------------|
| ОРТІ | ONS  | CAPEX (-5 TO +30%) | OPEX (-5 TO +30%) |
| NO   | DESCRIPTION  |                    |                   |
| 1    | Remove wetland + Upgrade septage<br>receiving system + Aerators + Baffle<br>Curtain + Clarifier + Chemical dosing + UV | \$4.5M - \$6.2M    | \$500K - \$680K   |
| 2    | Proprietary septage receiving system + In<br>pond aeration combined with an attached<br>growth system                  | \$11.1M - \$15.2M  | \$270K - \$370K   |
| 3    | Proprietary septage receiving system +<br>IDAL   | \$8.3M - \$11.4M   | \$780K - \$1.1M   |
| 4    | Proprietary septage receiving system +<br>Side Stream Treatment Plant (BNR)  | \$12.9M - \$16.8M  | \$550K - \$760K   |

#### Assumptions and Exclusions

- The following items have been excluded from the capital cost estimations to upgrade the Kaitaia WWTP:
  - Decommissioning and disposal of current infrastructure and equipment that are not included in the upgraded system;
  - Major earthworks and pilling;
  - New consents or renewing existing consents;
  - Geotechnical and survey studies;
  - Ground remediation;
  - Alarms, camera systems and fire protection systems;
  - Transformers, generators and power upgrades; and
  - Access roads.



- Any equipment to be used as part of the upgrade is considered to be in good operational condition;
- De-sludging costs are based on a total of 1,500 tons of wet sludge (20% of dry solids) for the three ponds.
- Operational cost estimates do not include interest on capital and depreciation.
- A unit energy charge of \$0.10/kWhr has been used to estimate the power costs. The cost estimate does not include any fixed charges paid by the site.
- Cost estimates exclude GST.

#### 4.3.7 SHORT LIST OPTIONS MCA

The MCA scoring of each short-listed option is shown in Table 13 below. These options were evaluated according to the criteria and weightings presented in Table 9 (see Section 4.1).

The complete short list options MCA can be found in Appendix 4.

| TAE     | TABLE 13: SHORT LIST OPTIONS EVALUATION.  |      |  |  |  |  |
|---------|---|------|--|--|--|--|
| OPTIONS |   |      |  |  |  |  |
| NO      | DESCRIPTION   |      |  |  |  |  |
| 1       | Remove wetland + Upgrade septage receiving system + Aerators +<br>Baffle Curtain + Clarifier + Chemical dosing + UV | 57.3 |  |  |  |  |
| 2       | Proprietary septage receiving system + In pond aeration combined with an attached growth system                     | 52.7 |  |  |  |  |
| 3       | Proprietary septage receiving system + IDAL   | 56.5 |  |  |  |  |
| 4       | Proprietary septage receiving system + Side Stream Treatment Plant<br>(BNR)   | 51.4 |  |  |  |  |

### 4.4 SENSITIVITY ANALYSIS

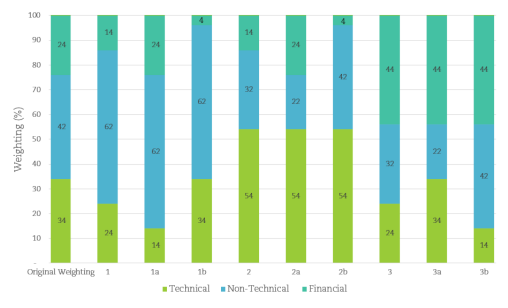
The weighting given to each of the criteria influences the overall score given to each of the short-listed options. It is therefore important to test the sensitivity of the MCA to the weightings to ensure that it remains as unbiased as possible. For this analysis, the various criteria were grouped according to the categories shown in Table 14.

| TABLE 14: SENSITIVITY ANALYSIS CATEGORIES |   |  |  |  |
|---|---|--|--|--|
| CATEGORY                                  | CRITERIA                                      |  |  |  |
| Non-Technical                             | Māori cultural values<br>Environmental values |  |  |  |
| Technical                                 | Practicability<br>Operability                 |  |  |  |
| Management                                | Financial                                     |  |  |  |

The weighting of each of these categories were inflated at the expense of the others in different scenarios to determine the effect of the weighting on the overall rating of the options. A total of nine weighting scenarios were applied to the MCA. These followed the methodology outlined below in the table below.

| TABLE 15: SEN             | TABLE 15: SENSITIVITY ANALYSIS OUTCOMES. |                     |      |      |      |      |      |      |      |
|---------------------------|--|---------------------|------|------|------|------|------|------|------|
|                           |  | SCENARIOS WEIGHTING |      |      |      |      |      |      |      |
| CATEGORY                  | 1  | 1A                  | 1B   | 2    | 2A   | 2B   | 3    | 3A   | 3B   |
| Non-<br>Technical         | +20%                                     | +20%                | +20% | -10% | -20% | -    | -10% | -20% | -    |
| Technical                 | -10%                                     | -20%                | -    | +20% | +20% | +20% | -10% | -    | -20% |
| Management<br>(Financial) | -10%                                     | -                   | -20% | -10% | -    | -20% | +20% | +20% | +20% |

A visual representation of the allocated weightings for all nine scenarios is presented in Figure 8.



### FIGURE 8: WEIGHTINGS OF SENSITIVITY SCENARIOS

The outcome of the sensitivity analysis is summarised in Table 16 below. For each of the scenarios, the highlighted value indicates the highest scoring option. The full sensitivity analysis can be found in Appendix 4.

#### TABLE 16: SENSITIVITY ANALYSIS OUTCOMES.

| OPTIO | NS   | SCENARIOS             |      |      |      |      |      |      |      |      |      |
|-------|--|-----------------------|------|------|------|------|------|------|------|------|------|
| NO    | DESCRIPTION  | ORIGINAL<br>WEIGHTING | 1    | 1A   | 1B   | 2    | 2A   | 2B   | 3    | 3A   | 3B   |
| 1     | Remove wetland + Upgrade septage<br>receiving system + Aerators + Baffle Curtain<br>+ Clarifier + Chemical dosing + UV | 57.3                  | 51.4 | 55.2 | 47.8 | 55.0 | 59.8 | 50.2 | 65.7 | 67.0 | 64.8 |
| 2     | Proprietary septage receiving system + In<br>pond aeration combined with an attached<br>growth system                  | 52.7                  | 47.9 | 50.9 | 45.0 | 50.7 | 54.5 | 46.9 | 59.2 | 60.0 | 58.3 |
| 3     | Proprietary septage receiving system + IDAL  | 56.5                  | 53.8 | 53.5 | 53.2 | 57.8 | 58.4 | 56.0 | 58.6 | 58.9 | 56.8 |
| 4     | Proprietary septage receiving system + Side<br>Stream Treatment Plant (BNR)  | 51.4                  | 47.3 | 47.3 | 46.6 | 53.6 | 55.7 | 51.2 | 54.2 | 55.6 | 51.8 |



The sensitivity analysis outcomes indicates that the main factor influencing the choice of Option 1 or Option 3 as the preferred option is costs. Option 1 was the preferred option for all the scenarios where the weighting of the management (or financial) category was kept above 24%. On the other side, Option 3 was the preferred option for all the scenarios where the management category weighting was reduced to 14% or 4%. This is because the capital and operational costs of Option 3 are significantly above the costs of Option 1.

Options 2 and 4 were not the preferred options for any of the tested scenarios. This indicates that Options 1 and 3 are the most favourable options from cultural, environmental, technical, and financial perspectives.

The sensitivity analysis has demonstrated that the weightings used for the short list evaluation did not show a strong bias to any particular criteria. This analysis indicates that Option 1 is the preferred option, followed by Option 3.

#### 4.5 **RISK ANALYSIS**

The risks associated with each short list option were assessed using a quantitative risk matrix (as per AS/NZ 4360:2004). The risk framework shown in Table 17 was used to derive a risk score for each of the options. The higher the total score, the riskier the option is. The risk scores of the short-listed options must be taken into consideration when selecting the preferred option.

Risk scores are derived by evaluating the likelihood of a risk occurring and the consequence if it does occur. A risk score is given by multiplying the value associated with the likelihood by the value associated with the consequence.

| TABLE 17: RIS     | SK FRAME | WORK.        |         |          |        |            |  |  |  |
|-------------------|----------|--------------|---------|----------|--------|------------|--|--|--|
| LIKELIHOOD        |          | CONSEQUENCES |         |          |        |            |  |  |  |
| Parameter         |          | Severe       | Major   | Moderate | Minor  | Negligible |  |  |  |
|                   | Value    | 5            | 4       | 3        | 2      | 1          |  |  |  |
| Almost<br>certain | 5        | Extreme      | Extreme | Extreme  | High   | High       |  |  |  |
| Likely            | 4        | Extreme      | Extreme | High     | High   | Medium     |  |  |  |
| Possible          | 3        | Extreme      | Extreme | High     | Medium | Low        |  |  |  |
| Unlikely          | 2        | Extreme      | High    | Medium   | Low    | Low        |  |  |  |
| Rare              | 1        | High         | High    | Medium   | Low    | Low        |  |  |  |

TABLE 17: RISK FRAMEWORK.

The full list of risks is presented in the risk matrix included in Appendix 5. The overall risk scores for the four shortlisted options have been summarised in Table 18 below.

| TAE  | TABLE 18: SHORT LIST OPTIONS RISK ASSESSMENT.   |       |  |  |  |  |  |
|------|---|-------|--|--|--|--|--|
| ОРТІ | ON  | SCORE |  |  |  |  |  |
| NO   | DESCRIPTION   | SCORE |  |  |  |  |  |
| 1    | Remove wetland + Upgrade septage receiving system + Aerators +<br>Baffle Curtain + Clarifier + Chemical dosing + UV | 156   |  |  |  |  |  |
| 2    | Proprietary septage receiving system + In pond aeration combined with an attached growth system                     | 156   |  |  |  |  |  |
| 3    | Proprietary septage receiving system + IDAL   | 140   |  |  |  |  |  |
| 4    | Proprietary septage receiving system + Side Stream Treatment Plant<br>(BNR)   | 148   |  |  |  |  |  |

As presented in Table 18, the risk assessment indicates that the Option 3 currently presents the lowest risk when compared with the other options.

# 5.0 RECOMMENDATIONS

The options evaluation process indicates that Option 1 (Remove wetland + Upgrade septage receiving system + Aerators + Baffle Curtain + Clarifier + Chemical dosing + UV) is the preferred option for upgrading the Kaitaia WWTP. This option has scored highest in the MCA. Although Option 1 currently presents higher risk when compared to the other options, measures can be put into place to reduce the likelihood (and consequently the risk scores) of the risks associated with this option.

The evaluation process has also indicated that Option 3 (Proprietary septage receiving system + IDAL) would be a good alternative option to upgrade the Kaitaia WWTP. This option has the lowest risk when compared to the other options, and it had the second highest score in the MCA. However, Option 3 has higher capital and operation costs when compared to Option 1.

### 5.1 NEXT STEPS

The following next steps are recommended:

- 1. FNDC to confirm the Awanui River flow assumptions, as these are key assumptions to determine the required effluent quality of the Kaitaia WWTP. This includes:
  - Mean river flow;
  - MALF and Q5 values; and
  - Typical low flow values (flows below the mean value) and duration of low flow periods.
- 2. FNDC to confirm their preferred option;
- 3. If Option 1 is chosen, then there are similar tertiary treatment systems which could be appropriate to remove solids and provide disinfection ( i.e ultrafiltration membranes, etc). It is suggested that different combinations of tertiary treatments are investigated as part of the concept design; and
- 4. Refine costs to provide higher level of certainty for budgeting purposes, and during this process consider staging options to establish the costs to ratepayers over time.

# 6.0 LIMITATIONS

#### 6.1 GENERAL

This report is for the use by Far North District Council only, and should not be used or relied upon by any other person or entity or for any other project.

This report has been prepared for the particular project described to us and its extent is limited to the scope of work agreed between the client and Harrison Grierson Consultants Limited. No responsibility is accepted by Harrison Grierson Consultants Limited or its directors, servants, agents, staff or employees for the accuracy of information provided by third parties and/or the use of any part of this report in any other context or for any other purposes.

#### 6.2 ESTIMATES

Should this report contain estimates for future works or services, physical or consulting, those estimates can only be considered current and will only reflect the extent to which the detail of the project is known to the consultant (feasibility, concept, preliminary, detailed, tender etc) at the time given.

The client is solely responsible for obtaining updated estimates from the consultant as the detail of the project evolves and/or as time elapses.

# **APPENDICES**

## APPENDIX 1 EFFLUENT QUALITY REQUIREMENTS CALCULATIONS

### **KAITAIA WWTP OPTIONS**

#### **Required Effluent Quality Calculations**

N:\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\420 Calculations\Kaitaia\[Copy of KatS - Logbook-gcb.xlsx]Main
DATE: 30/09/20
10/06/2020

#### HG PROJECT NUMBER: 1014-147856-01

#### Assumptions

#### Awanui River

| Awanui Kivei |                |   |
|--------------|----------------|---|
| Mean         | 3.7 m3/s       | Note: Awanui River flow is based on NRC monitoring data from Awanui at School Cut monitoring site |
| Minimum      | 0.19 m3/s      | Data from Sept 2018 - Sept 2020   |
| 7day MALF    | 0.19 m3/s      |   |
| Q5           | 0.48 m3/s      |   |
| Daily flow   | 322,254 m3/day | Based on mean flow  |
|              |                |   |

Future WWTP effluent 3,752 m3/day Average flow from influent (data received from FNRC)

#### Median Concentrations

Notes:

Effluent concentrations are based on WWTP logbook data

Median effluent, US and DS values have been used to align with the PRP evaluation standards

Assuming Effluent Nitrates = DIN - NH3

See graphs for assumed US values for NH3

US nitrates concentration based on LAWA river quality data for 5 year median of Total Oxidised Nitrogen. Assuming 'all nitrites = nitrates' due to instability

| <b>Parameter</b><br>cBOD5<br>TSS                         | Effluent U<br>62<br>126         | S DS PRP                    | Limit (annual median)                       |                           |                        |   |
|--|---------------------------------|-----------------------------|---|---------------------------|------------------------|---|
| TN*  | 120                             |                             |   |                           |                        | US - NH3 (g/m3)   |
| NH3-N*<br>TP*<br>DRP                                     | 11.77                           | 0.08 0.03                   | 0.24  |                           |                        | 03 - INI (g/III)  |
| DIN  | 3                               |                             | Only data available up                      | until 2015                |                        |   |
| Nitrates   | 2                               | 0.052                       | 1   |                           |                        | 0.8   |
|  |                                 |                             |   | US Flow Fixe              |                        |   |
| NH3  | US                              | DS                          | WWTP Req                                    | Conc Fixe                 | .d                     | 0.6   |
| Flow (m3/day)  | 322,253.7                       | 326,006.1                   | 3752  |                           |                        |   |
| Concentration (g/m3)<br>Load (kg/day)                    | 0.08<br>25.8                    | 0.24<br>78.2                | <b>14.0</b> g/m3<br>52.5                    |                           |                        | 0.4   |
| Load (kg/day)  | 25.8                            | /8.2                        | 52.5  | ww                        | /TP                    |   |
| <b>Nitrates</b><br>Flow (m3/day)<br>Concentration (g/m3) | <b>US</b><br>322,253.7<br>0.052 | <b>DS</b><br>326,006.1<br>1 | <b>WWTP Req</b><br>3752<br><b>82.4</b> g/m3 | Flov                      |                        | 0.2   |
| Load (kg/day)  | 16.8                            | 326.0                       | 309.2                                       | DS Flow Fixe<br>Conc Fixe | ed<br>ed PRP standards | o<br>Jan 10<br>Jan 11<br>Jul 11<br>Jan 12<br>Jul 12<br>Jul 12<br>Jul 14<br>Jul 15<br>Jul 15<br>Jul 15<br>Jul 15<br>Jul 16<br>Jul 17<br>Jul 16<br>Jul 17<br>Jul 18<br>Jul 12<br>Jul 12<br>Jul 20<br>Jul 20<br>Jul 20<br>Jul 20<br>Jul 20 |



# APPENDIX 2 MCA (LONG LIST OF OPTIONS)

#### HG KAITAIA WWTP OPTIONS - Long List Assessment

Multi Criteria Analysis

N\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Long List\[Kaitaia Long List MCA-v3.0 PDF printing version.xlsx]Print 1
DATE: 16/09/20

|    |                          |   |  |             | Status Quo  |                  | Minor Upgrades   |                    | Minor Upgrades   |                       | Minor Upgrades   |                        | Minor Upgrades  |
|----|--------------------------|---|--|-------------|---|------------------|--|--------------------|--|-----------------------|--|------------------------|---|
|    |                          |   |  |             | Do Nothing  | Remove<br>system | wetland + Upgrade septage receiving<br>+ Configuring ponds in parallel with<br>baffles + Rock filter + UV  | Remove<br>system + | wetland + Upgrade septage receiving<br>Aerators + Baffle Curtain + Clarifier +<br>Chemical dosing + UV   | Remove w<br>+ Aerator | vetland + Upgrade septage receiving system<br>s + Tertiary treatment + Chemical dosing +<br>UV   | Remove v<br>system + M | wetland + Upgrade septage receiving<br>Mechanical mixers + Microscreen/Disc<br>filter + UV  |
| lo | Category                 | Criteria  | Description  | Score       | Comment   | Score            | Comment  | Score              | Comment  | Score                 | Comment  | Score                  | Comment   |
|    | Māori cultural<br>values | Impacts on Māori<br>cultural values and<br>practices. | <ul> <li>Gives effect to Te Mana o te Wai.</li> <li>Acceptability of process to local iwi</li> </ul>   | R           | Wetland is maintained, but in poor conditions.<br>No improvement in the quality of the effluent<br>being discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural<br>values.  | R                | Wetland is removed.<br>Improvement in the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural<br>values.   | R                  | Wetland is removed.<br>Improvement in the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural<br>values.   | R                     | Wetland is removed.<br>Improvement in the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural values.  | R                      | Wetland is removed.<br>Improvement in the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural<br>values.  |
|    | Environmental<br>values  | Land Use Effects                                      | - Visual, Noise, Traffic impacts   | G           | No additional visual, noise and traffic impact.   | G                | Minimum visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with<br>few nearby farms.  | G                  | Minimum visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with<br>few nearby farms.  | G                     | Minimum visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with few<br>nearby farms.  | G                      | Minimum visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with<br>few nearby farms.   |
|    |                          | Odour   | <ul> <li>The degree to which odour can be expected to be<br/>discharged beyond the property boundary.</li> </ul>   | 0           | Currently, receive complaints from farm on the<br>North side of WWTP. Odour logbook also<br>showing frequent issues. Option does not resolve<br>odour issue.  | 0                | Still an open-to-air treatment system. Option<br>does not resolve odour issue.   | 0                  | Still an open-to-air treatment system. Option<br>does not resolve odour issue.   | 0                     | Still an open-to-air treatment system. Option does not<br>resolve odour issue.   | 0                      | Still an open-to-air treatment system. Option<br>does not resolve odour issue.  |
|    |                          | Ecological Effects                                    | <ul> <li>The degree to which the effluent quality exceeds the<br/>minimum environmental and consent requirements.</li> </ul>   |             | High risk of exceeding the nitrate, ammonia and<br>E. Coli limits of the PRP.<br>Plant may not have enough BOD removal<br>capacity to deal with increasing loads in the<br>future.<br>Algal blooms in summer.   |                  | High risk of exceeding the nitrate, ammonia and<br>E. Coli limits of the PRP.<br>Plant may not have enough BOD removal<br>capacity to deal with increasing loads in the<br>future.<br>Algal blooms in summer.  | 0                  | Low risk of exceeding the effluent quality limits<br>of the PRP.<br>No algal bloom issues in summer.   | R                     | Risk of exceeding the nitrate and Ecoli limits of the PRP.<br>Algae handling issues in tertiary treatment may impact<br>on the performance of the UV units.  | R                      | Risk of exceeding the nitrate and Ecoli limits of<br>the PRP.<br>Algae handling issues in filters may impact on<br>the performance of the UV units.   |
|    |                          | Carbon Footprint                                      | <ul> <li>Level of energy consumption, secondary discharges<br/>and chemicals required.</li> </ul>  | G           | No change from current system.<br>Power requirements of pond based treatment<br>system are relatively low.<br>No chemical dosing required.  | o                | Relatively low additional power requirements for<br>UV units and other equipment.<br>No chemical dosing required.<br>Power upgrade likely to be required.  | R                  | Significant additional power requirements for<br>aerators, clarifier, UV units, and other<br>equipment.<br>Chemical dosing required.<br>Significant power upgrade likely to be required.   | R                     | Significant additional power requirements for aerators,<br>clarifier, UV units, and other equipment.<br>Chemical dosing required.<br>Significant power upgrade likely to be required.  | 0                      | Relatively low additional power requirements for<br>mechanical mixers, UV units, and other<br>equipment.<br>No chemical dosing require/<br>Power upgrade likely to be required.   |
|    |                          | Public Health   | <ul> <li>Impacts on mahinga kai</li> <li>Recreational use of the receiving environment</li> <li>Impact of spills and failure</li> </ul>  | R           | Risk to public health due to pathogens and<br>viruses in the treated effluent.<br>High concentrations of nutrients in the effluent<br>and algae blooms can impact on food gathering<br>activities.<br>Risk of wastewater spray from ponds to beyond<br>property boundary. | R                | Risk to public health will be significantly<br>reduced with IV distriction treatment. UV<br>performance may be impacted by algae blooms.<br>Algae blooms and potential high concentrations<br>of nutrients in the effluent can impact on food<br>gathering activities.<br>Risk of wasteweater spray from ponds to beyond<br>property boundary. | 0                  | Significant power upgrade likely to be required.<br>Risk to public houth will be significantly<br>reduced with UV distification treatment.<br>High quality effluent is unlikely to affect food<br>gathering activities.<br>Risk of wastewaster sparay from ponds to beyond<br>property boundary.   | R                     | Eask to public headth will be significantly reduced with<br>UV distinction treatment. UV performance may be<br>impacted by algae issues in tertiary treatment.<br>Potential high concentrations of a university in the<br>effluent can impact on food gathering activities.<br>Eisk of vasatwarde spray from ponds to beyond<br>properly boundary. | R                      | Takis to pablic hash will be significantly<br>reduced with UV disinfection treatment. UV<br>performance may be impacted by algae issues in<br>the filtration stage.<br>Potential high concentrations of nutrients in the<br>effluent can impact on food gathering activities.<br>Risk of wastewate spray from ponds to beyond<br>property boundary. |
|    | Practicability           | Constructability                                      | Complexity of construction process     Distance from networks and services     Time taken to commission option   | G           | No construction/commissioning required.   | o                | Will require medium scale construction works.<br>Easy to commission.   | 0                  | Will require medium scale construction works.<br>Moderate difficulty to commission.  | o                     | Will require medium to large scale construction works.<br>Moderate difficulty to commission.   | 0                      | Will require medium scale construction works.<br>Easy to commission.  |
|    |                          | Regulations and<br>Planning                           | <ul> <li>Complexity to obtain a consent or other<br/>authorisations</li> </ul>   | R           | No additional consents required.<br>Potentially challenging consent process due to<br>inability to meet freshwater target standards.  | R                | No additional consents required.<br>Potentially challenging consent process due to<br>inability to meet freshwater target standards.   | 0                  | Building consent required (chemical plant).<br>Chemicals might require a compliance<br>certificate.  | 0                     | Building consent required (chemical plant and tertiary<br>treatment).<br>Chemicals might require a compliance certificate.   | R                      | No additional consents required.<br>Potentially challenging consent process due to<br>inability to meet freshwater target standards.  |
|    |                          | Staging   | Can the option be staged?  | G           | No construction required.   | R                | Only minor upgrades are required. It is cost-<br>effective to build them in one stage.   | R                  | Only minor upgrades are required. It is cost-<br>effective to build them in one stage.   | R                     | Only minor upgrades are required. It is cost-effective to<br>build them in one stage.  | R                      | Only minor upgrades are required. It is cost-<br>effective to build them in one stage.  |
|    | Operability              | The ease of   | Complexity of operation  | G           | No change from current system.  | G                | Simple operation. Additional equipment would   | 0                  | Additional equipment would have to be  | R                     | Additional equipment would have to be maintained.  | R                      | Additional equipment would have to be   |
|    |                          | operation and<br>maintenance                          | - Required expertise<br>- Ease of access<br>- H&S risks of plant process.<br>- Sludge management<br>- Reliance on and complexity of plant consumables<br>and replacement componentry |             | De-sludging ponds is a laborious task. Poor-<br>quality sludge.   |                  | have to be maintained.<br>Removing the wetland would eliminate the<br>current difficulties to maintain it.<br>De-sludging ponds is a laborious task. Poor-<br>quality sludge.  |                    | maintained. The chemical plant adds complexity<br>and H&S risks to the process and might require<br>operator training .<br>Removing the wetland vould eliminate the<br>current difficulties to maintain it.<br>De sludging ponds is a laborious task. Poor-<br>quality sludge. Excess of sludge would also be<br>removed from clarifier. |                       | The chemical plant/tertary treatment adds complexity<br>and H85 risks to the process and might require operator<br>training.<br>Potential O&M issues due to algae blooms.<br>Removing the wetland would eliminate the current<br>difficulties to maintain it.<br>De sludging ponds is a laborious task. Poor-quality<br>sludge.                    |                        | maintained.<br>O&M issues due to algae blooms.<br>Removing the wetland would eliminate the<br>current difficulties to maintain it.<br>De-sludging ponds is a laborious task. Poor-<br>quality sludge.   |
|    |                          | Process reliability<br>and resilience                 | -Known performance of others with similar<br>technologies<br>-Consistency of quality in the discharge<br>-Ability to maintain compliance with resource<br>consents                   | R           | No change from current system.<br>Compliance issues related to nutrients and Ecoli<br>removal.  | R                | Limited process control with pond-based<br>treatment system.<br>Consistency in effluent quality will improve as a<br>result of the treatment upgrade.<br>Efficacy of treatment technology is dependent of<br>pond sludge. Sludge is therefore a risk and<br>quantity and costs for desludging are yet to be                                    | 0                  | Improvement in process control through<br>aeration. Consistency in effluent quality will<br>improve as a result of the treatment upgrade.<br>Efficacy of treatment technology is dependent for<br>pond sludge. Sludge is therefore a risk and<br>quantity and costs for desludging are yet to be<br>determined.                          | 0                     | Improvement in process control through aeration.<br>Consistency in efflient quality will improve as a result<br>of the treatment upgrade.<br>Efficacy of treatment technology is dependent of pond<br>sludge. Sludge is therefore a risk and quantify and costs<br>for desludging are yet to be determined.  | R                      | Limited process control with pond-based<br>treatment system.<br>Consistency in effluent quality will improve as a<br>result of the treatment upgrade.<br>Effracy of treatment technology is dependent of<br>pond sludge. Sludge is therefore a risk and<br>quantity and costs for desludging are yet to be  |
|    |                          | Expandability/<br>future proofing                     | <ul> <li>The potential for the site to allow for extensions to<br/>the treatment process</li> <li>Proofing against changes in compliance<br/>requirements</li> </ul>                 |             | Pond-based technology is land intensive.<br>Low flexibility to deal with changes in<br>compliance requirements or to expand the plant.  |                  | Pond-based technology is land intensive.<br>Low flexibility to deal with changes in<br>compliance requirements or to expand the plant.   | 0                  | Pond-based technology is land intensive. Low<br>Resublity to expand the plant.<br>Aerators and chemical dosing add limited<br>flexibility to deal with changes in compliance<br>requirements.  | 0                     | Pond-based technology is land intensive. Low flexibility<br>to expand the plant.<br>Aerators and chemical dosing add limited flexibility to<br>deal with changes in compliance requirements.<br>Additional modules can be added to the tertiary<br>treatment.  | R                      | Pond-based technology is land intensive.<br>Low flexibility to deal with changes in<br>compliance requirements or to expand the plant.<br>Additional filtration units can be added.   |
|    |                          | Hazards   | <ul> <li>Proximity to known and potential hazards, e.g.,<br/>flood plains, climate change hazards</li> </ul>   | 0           | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria<br>risk.  | 0                | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria<br>risk.   | 0                  | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria<br>risk.   | 0                     | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria risk.  | 0                      | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria<br>risk.  |
|    | Financial                | Capital Cost  | Cost of implementation     Site investigations and procurement of land     Ability to reuse existing FNDC assets   | G           | No additional costs associated with this option.  | G                | Low comparative capital costs.   | 0                  | Medium comparative capital costs.  | 0                     | Medium comparative capital costs.  | 0                      | Medium comparative capital costs.   |
|    |                          | Operating and<br>Maintenance Costs                    | Operations and maintenance requirements (e.g.,<br>chemical costs, sludge removal)     Power cost   | G           | No additional costs associated with this option.  | G                | Low comparative O&M costs.   | 0                  | Medium comparative O&M costs.  | R                     | Medium to high comparative O&M costs.  | 0                      | Medium comparative O&M costs.<br>Updated  |
|    |                          | Rating impact   | -Impact on targeted rate relative to other options   | G           | No additional costs associated with this option.  | G                | Low comparative rate impact.   | 0                  | Medium comparative rate impact.  | 0                     | Medium comparative rate impact.  | 0                      | Low comparative rate impact.  |
| _  |                          |   |  | Total Score |   | Total Score      |  | Total Score        |  | Total Score           |  | Total Score            |   |

#### HG KAITAIA WWTP OPTIONS - Long List Assessment

Multi Criteria Analysis

N:\1014\147856\_01-Kkohe and Kaitaia WWTP\400 Tech\421 MCA\Long List\[Kaitaia Long List MCA-v3.0 PDF printing version.xisx]Print 1 DATE: 160920

|    |                          |   |   | Major Upgrades   |  | Major Upgrades  |  | Major Upgrades  |   |  | Major Upgrades   | Major Upgrades                               |   |  |
|----|--------------------------|---|---|--|--|---|--|---|---|--|--|--|---|--|
|    |                          |   |   | Decommission ponds and wetlands + New<br>proprietary septage receiving system + FAST<br>modules + UV |  | Upgrade wetland + New proprietary septage<br>receiving system + Trickling filter and clarifier<br>after pond 3 + Chemical dosing + UV |  | Upgrade wetland + New proprietary septage<br>receiving system + Clarifier and aeration basin<br>before ponds + UV |   | New proprietary septage receiving system + In-pond<br>aeration combined with an attached growth system |  | New proprietary septage receiving system + N |   |  |
| No | Category                 | Criteria  | Description   | Score  | Comment  | Score   | Comment  | Score   | Comment   | Score  | Comment  | Score  | Comment   |  |
|    | Māori cultural<br>values | Impacts on Māori<br>cultural values and<br>practices. | <ul> <li>Gives effect to Te Mana o te Wai.</li> <li>Acceptability of process to local iwi</li> </ul>  | R  | Ponds (incl. wetland) are decommissioned.<br>Improvement in the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural<br>values.   | R   | Wetland is upgraded or replaced.<br>Improvement in the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural<br>values.  | R   | Wetland is upgraded or replaced.<br>Improvement in the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural<br>values.   | R  | Wetland is decommissioned.<br>Significant improvement in the quality of the effluent<br>being discharged to the waterbody. High quality effluent<br>would be unlikely to effect potential food gathering<br>activities and flora and fauna.<br>Discharge to waterbody does not reflect cultural values.  | R  | Ponds (incl. wetland) are decommissioned.<br>Significant improvement in the quality of the efflu-<br>being discharged to the waterbody. High quality ef-<br>would be unlikely to effect potential food gatherin<br>activities and flora and fauna.<br>Discharge to waterbody does not reflect cultural va |  |
|    | Environmental<br>values  | Land Use Effects                                      | · Visual, Noise, Traffic impacts  | 0  | Small visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with<br>few nearby farms.  | 0   | Small visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with<br>few nearby farms.  | 0   | Small visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with<br>few nearby farms.   | 0  | Small visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with few<br>nearby farms.  | 0  | Small visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with fe<br>nearby farms.  |  |
|    |                          | Odour   | <ul> <li>The degree to which odour can be expected to be<br/>discharged beyond the property boundary.</li> </ul>  | 0  | Still an open-to-air treatment system. Option<br>does not resolve odour issue.   | 0   | Still an open-to-air treatment system. Option<br>does not resolve odour issue.   | 0   | Still an open-to-air treatment system. Option<br>does not resolve odour issue.  | 0  | Still an open-to-air treatment system. Option does not<br>resolve odour issue.   | 0  | Still an open-to-air treatment system. Option does<br>resolve odour issue.  |  |
|    |                          | Ecological Effects                                    | <ul> <li>The degree to which the effluent quality exceeds the<br/>minimum environmental and consent requirements.</li> </ul>  | 0  | Low risk of exceeding the effluent quality limits<br>of the PRP.<br>No algal bloom issues in summer.   | R   | Risk of exceeding the nitrate and ammonia limits<br>of the PRP.<br>Algal bloom issues in summer, but algae is going<br>to be removed in the clarification stage.   | R   | Risk of exceeding the nitrate and Ecoli limits of<br>the PRP.<br>Algal bloom issues in summer.  | 0  | Risk of exceeding the nitrate limit of the PRP.<br>No algal bloom issues in summer.  | G  | Unlikely to exceed the effluent quality limits of th<br>No algal bloom issues in summer.  |  |
|    |                          | Carbon Footprint                                      | <ul> <li>Level of energy consumption, secondary discharges<br/>and chemicals required.</li> </ul>   | R  | Significant additional power requirements for<br>aeration of FAST modules, UV units, and other<br>equipment.<br>No chemical dosing required.<br>Significant power upgrade likely to be required.<br>Risk to public health will be significantly                              | 0   | Relatively low additional power requirements for<br>trickling filter, UV units, and other equipment.<br>Chemical dosing required.<br>Power upgrade likely to be required.  | R   | Significant additional power requirements for<br>aeration, UV units, and other equipment.<br>No chemical dosing required.<br>Significant power upgrade likely to be required.   | R  | Significant additional power requirements for<br>mechanical plant.<br>No chemical dosing required.<br>Significant power upgrade likely to be required.   | R  | Significant additional power requirements for me<br>plant.<br>No chemical dosing required.<br>Significant power upgrade likely to be required.  |  |
|    |                          | Public Health   | <ul> <li>Impacts on mahinga kai</li> <li>Recreational use of the receiving environment</li> <li>Impact of spills and failure</li> </ul>   | G  | Risk to public health will be significantly<br>reduced with UV disinfection treatment.<br>High quality effluent is unlikely to affect food<br>gathering activities.<br>Reduced risk of wastewater spray from FAST<br>modules to beyond property boundary.                    | 0   | Risk to public health will be significantly<br>reduced with UV disinfection treatment.<br>High quality effluent is unlikely to affect food<br>gathering activities.<br>Risk of wastewater spray from ponds to beyond<br>property boundary.   | 0   | Risk to public health will be significantly<br>reduced with UV disinfection treatment. UV<br>performance may be impacted by algae blooms.<br>Potential algae blooms and high concentration of<br>nutrients in the effluent can impact on food<br>gathering activities.<br>Risk of wastewater spray from ponds to beyond<br>property boundary. |  | Risk to public health will be significantly reduced with<br>UV disinfection treatment.<br>Potential high concentrations of nutrients in the<br>effluent can impact to flood gathering activities.<br>Risk of wastewater spray from ponds to beyond<br>property boundary.   | G  | Risk to public health will be significantly reduced<br>distinction treatment.<br>High quality effluent is unlikely to affect food gat<br>activities.<br>Reduced risk of wastewater spray from ponds to b<br>property boundary as contained within smaller<br>mechanical plant.                            |  |
|    | Practicability           | Constructability                                      | Complexity of construction process     Distance from networks and services     Time taken to commission option  | R  | Will require large scale construction works.<br>Moderate to high difficulty to commission.   | R   | Will require medium to large scale construction<br>works.<br>Moderate to high difficulty to commission.  | 0   | Will require medium scale construction works.<br>Moderate difficulty to commission.   | R  | Will require large scale construction works.<br>Moderate to high difficulty to commission.   | R  | Will require large scale construction works.<br>High difficulty to commission.  |  |
|    |                          | Regulations and<br>Planning                           | <ul> <li>Complexity to obtain a consent or other<br/>authorisations</li> </ul>  | 0  | Building consent required (sludge de-watering<br>system).  | R   | Building consent required (chemical plant).<br>Chemicals might require a compliance<br>certificate.<br>Not significant improvement in nitrification or<br>denitrification, plant ability to met limits in low  | R   | No additional consents required. Potentially<br>challenging consent process due to inability to<br>meet freshwater target standards.  | 0  | No additional consents required.<br>Potentially challenging consent process if inable to meet<br>freshwater target standards.  | 0  | Building consent required (sludge de watering sy:   |  |
|    |                          | Staging   | Can the option be staged?   | G  | FAST modules can be added to the system as<br>required.  | R   | flow will be difficult. Potentially challenging<br>Major upgrades are required. It is cost-effective<br>to build them in one stage.  | R   | Major upgrades are required. It is cost-effective<br>to build them in one stage.  | 0  | Installation of media can be modular.  | R  | MABR modules likely to be installed in one stage.   |  |
|    | Operability              | The ease of<br>operation and<br>maintenance           | Complexity of operation     -Required expertise     - Ease of access     - Has or stakes of plant process.     - Studge management     - Relance on and complexity of plant consumables     and replacement componently | R  | The ponds and wetland would be<br>decommissioned.<br>The FAST modules add complexity to the process<br>and are likely equire operator training.<br>Removing the vetland works of the the<br>commit difficulties to maintain it<br>Medium level complexity studge management. | 0   | Additional equipment and upgraded wetland<br>would have to be maintained. The chemical plant<br>adds complexity and H&S risks to the process<br>and might require operator training.<br>Desitoging populative operator training.<br>Desitoging populative and a shortows task. Four-<br>quality shutge Excess of shudge would also be<br>removed from clarifier. | 0   | Additional equipment and upgraded wetland<br>would have to be maintained.<br>De shudging ponts is a laborious task. Poor-<br>quality shudge becess of shudge would also be<br>removed from clarifier.   | R  | Operating and maintaining the mechanical plant adds<br>complexity to the process. Mechanical plant is likely to<br>require more intrasive operator involvement. Moy cause<br>resonancing issues, and would diminate the current<br>difficulties to maintain it.<br>difficulties to maintain it.<br>for pond system is difficult to access.<br>Medium level complexity sludge management. | R  | Operating and maintaining the mechanical plant<br>complexity to the process. Mechanical plant is like<br>require more intensive operator involvement. May<br>resourcing bases<br>for the second would eliminate the currer<br>differentes to maintain it.<br>Medium level complexity sludge management.   |  |
|    |                          | Process reliability<br>and resilience                 | -Known performance of others with similar<br>technologies<br>- Consistency of quality in the discharge<br>- Ability to maintain compliance with resource<br>consents  | G  | Consistency in effluent quality will improve as a<br>result of the treatment upgrade.<br>Known technology with reliable performance.   | R   | Limited process control with pond-based<br>treatment system without aeration. Consistency<br>in effluent quality will improve as a result of the<br>treatment upgrade.<br>Efficacy of treatment technology is dependent of<br>pond sludge. Sludge is therefore a risk and<br>quantity and costs for desludging are yet to be                                     | 0   | Improvement in process control through<br>aeration. Consistency in effluent quality will<br>improve as a result of the treatment upgrade.<br>Efficacy of treatment technology is dependent of<br>pond sludge. Sludge is therefore a risk and<br>quantity and costs for desludging are yet to be<br>determined.                                | 0  | Improvement in process control through aeration.<br>Consistency in effluent quality will improve as a result<br>of the treatment upgrade.<br>Known technology with reliable performance.<br>Efficacy of treatment technology is dependent of pond<br>sludge. Sludge is therefore a risk and quantity and costs<br>for desludging are yet to be determined.                               | G  | Consistency in effluent quality will improve as a r<br>the treatment upgrade.<br>Limited references of this technology.   |  |
|    |                          | Expandability/<br>future proofing                     | The potential for the site to allow for extensions to<br>the treatment process     -Proofing against changes in compliance<br>requirements  | G  | Modularity and smaller footprint of mechanical<br>plant will increase options for future expansion<br>of the treatment system compared to a pond-<br>based system.   | 0   | Pond-based technology is land intensive.<br>Chemical dosing and trickling filter add some<br>flexibility to deal with changes in compliance<br>requirements.<br>Additional trickling filters can be built for future<br>expansion.   | 0   | Pend-based technology is land intensive. Low<br>flexibility to expand the plant.<br>Acration adds limited flexibility to deal with<br>changes in compliance requirements.   | G  | Pond-based technology is land intensive.<br>Further modules could be installed within the ponds for<br>future expansion.<br>Some flexibility to adjust treatment according to new<br>compliance requirements.  | G  | Modularity and smaller footprint of mechanical p<br>increase options for future expansion of the treatr<br>system compared to a pond-based system.  |  |
|    |                          | Hazards   | <ul> <li>Proximity to known and potential hazards, e.g.,<br/>flood plains, climate change hazards</li> </ul>  | o  | WWTP is in a flood plan.<br>Risk of avian botulism.<br>Reduced cyanobacteria risk as not a pond<br>system.   | 0   | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria<br>risk.   | 0   | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria<br>risk.  | 0  | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria risk.  | 0  | WWTP is in a flood plan.<br>Risk of avian botulism.<br>Reduced cyanobacteria risk as not a pond system.   |  |
|    | Financial                | Capital Cost  | ·Cost of implementation   | 0  | Medium to high comparative capital costs.  | 0   | Medium comparative capital costs   | 0   | Medium comparative canital costs  | 0  | Medium comparative capital costs.  |  | High communities camital casts  |  |
|    | rnaticat                 | Operating and   | Site investigations and procurement of land     Ability to reuse existing FNDC assets     Operations and maintenance requirements (e.g.,  | R  | Medium to high comparative capital costs.<br>Medium to high comparative O&M costs.   | 0   | Medium comparative Q&M costs.  | 0   | Medium comparative O&M costs.   | 0  | Medium comparative capital costs.<br>Medium comparative O&M costs.   | R  | High comparative Capital costs.   |  |
|    |                          | Maintenance Costs                                     | chemical costs, sludge removal)<br>• Power cost   |  |  |   |  |   |   |  |  |  |   |  |
|    |                          | Rating impact   | ·Impact on targeted rate relative to other options  | R  | Medium to high comparative rate impact.  | 0   | Medium comparative rate impact.  | 0   | Medium comparative rate impact.   | 0  | Medium comparative rate impact.  | R  | High comparative rate impact.   |  |
|    |                          |   |   | Total Score  |  | Total Score   |  | Total Score   |   | Total Score  |  | Total Score                                  |   |  |
|    |                          |   |   |  |  | (   |  |   | 0   |  |  |  | 4   |  |

#### HG KAITAIA WWTP OPTIONS - Long List Assessment

Multi Criteria Analysis

N:\1014\147856\_01-Kkohe and Kaitaia WWTP\400 Tech\421 MCA\Long List\[Kaitaia Long List MCA-v3.0 PDF printing version.xisx]Print 1 DATE: 160920

|    |                          |   |  | Major Upgrades |   | Major Upgrades |   | Side Stream Treatment Plant |   |             | Industrial Re-use  | Alternative Upgrade |   |  |
|----|--------------------------|---|--|----------------|---|----------------|---|-----------------------------|---|-------------|--|---------------------|---|--|
|    |                          |   |  | New pro        | prietary septage receiving system + IDAL  | New prop       | prietary septage receiving system + BNR   | Remainin                    | fluent treated through a mechanical plant.<br>g effluent treated through existing pond<br>Final effluents are blended for discharge.  | re-used b   | effluent treated by mechanical plant and<br>y industry close by that is willing to take<br>rr. Remaining wastewater treated through<br>existing pond system.   | Following           | maturation pond 2, Electrocoagulation<br>Clarifier  |  |
| lo | ÷ .                      |   | Description  | Score          | Comment   | Score          | Comment   | Score                       | Comment   | Score       | Comment  | Score               | Comment   |  |
| 7  | Māori cultural<br>values | Impacts on Māori<br>cultural values and<br>practices. | <ul> <li>Gives effect to Te Mana o te Wai.</li> <li>Acceptability of process to local iwi</li> </ul>   | R              | Wetland is decommissioned.<br>Significant improvement in the quality of the effluent<br>being discharged to the waterbody. High quality effluent<br>would be unlikely to effect potential food gathering<br>activities and flora and fauna.<br>Discharge to waterbody does not reflect cultural values.                           | R              | Ponds (incl. wetland) are decommissioned.<br>Significant improvement in the quality of the<br>effluent being discharged to the waterbody. High<br>quality effluent would be unlikely to effect potential<br>food gathering activities and flora and fauna.<br>Discharge to waterbody does not reflect cultural                    | R                           | Wetland is maintained, but in poor conditions.<br>Improvement in the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural values.  | R           | Ponds (incl. wetland) are decommissioned.<br>A portion of effluent would still be discharged to the<br>water body as industry may not take all effluent.<br>Potentially reduced affect on food gathering activities<br>and flora and fauna of the Awanui River.<br>Discharge to waterbody does not reflect cultural  | R                   | Wetland is maintained, but in poor conditions.<br>Minimal evidence of technology used for treatme<br>of municipal wastewater therefore uncertain<br>regarding the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural |  |
| 1  | Environmental<br>values  | Land Use Effects                                      | - Visual, Noise, Traffic impacts   | 0              | Small visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with few<br>nearby farms.   | 0              | Small visual, noise and traffic impact.<br>The Kaitaia WWTP is in a remote rural area with few<br>nearby farms.   | 0                           | Small visual, noise and traffic impact. Installation and<br>construction of the mechanical plant may result in some<br>disruption of the community.   | R           | Medium visual, noise and traffic impact, mostly<br>related to building a pipeline from the WWTP to the<br>industry.  | 0                   | Small visual, noise and traffic impact.<br>The Kaitaia WWIP is in a remote rural area with<br>nearby farms.   |  |
|    |                          | Odour   | <ul> <li>The degree to which odour can be expected to be<br/>discharged beyond the property boundary.</li> </ul>   | 0              | Still an open-to-air treatment system. Option does not<br>resolve odour issue.  | 0              | Still an open-to-air treatment system. Option does not<br>resolve odour issue.  | 0                           | The Kainia WWTD is in a remote rural area with few<br>Still an open-to-air treatment system. Option does not<br>resolve odour issue.  | 0           | Part of wastewater still treated through open-to-air<br>treatment system. Options does not resolve odour<br>issue.   | 0                   | Part of wastewater still treated through open<br>treatment system. Options does not resolve odor<br>issue.  |  |
|    |                          | Ecological Effects                                    | <ul> <li>The degree to which the effluent quality exceeds the<br/>minimum environmental and consent requirements.</li> </ul>   | G              | Unlikely to exceed the effluent quality limits of the PRP.<br>No algal bloom issues in summer.  | G              | Unlikely to exceed the effluent quality limits of the<br>PRP.<br>No algal bloom issues in summer.   | 0                           | Unlikely to exceed the effluent quality limits of the PRP.<br>Reduced algal bloom issues in summer.   | 0           | A portion of discharge will still go to the river.<br>Therefore, may lead to some ecological effects.  | R                   | High risk of exceeding the nitrate, ammonia and<br>Coli limits of the PRP.<br>Plant is likely to do not have enough BOD remov<br>capacity to deal with increasing loads in the futu<br>Algal bloom issues in summer.  |  |
|    |                          |   | <ul> <li>Level of energy consumption, secondary discharges<br/>and chemicals required.</li> </ul>  | R              | Significant additional power requirements for<br>mechanical plant.<br>No chemical dosing required.<br>Significant power upgrade likely to be required.  | R              | Significant additional power requirements for<br>mechanical plant.<br>No chemical dosing required.<br>Significant power uggrade likely to be required.  | R                           | Significant additional power requirements for smaller<br>mechanical plant.<br>No chemical dosing required.<br>Significant power upgrade likely to be required.  | R           | Significant additional power requirements for<br>mechanical plant.<br>No chemical dosing required.<br>Significant power upgrade likely to be required.   | R                   | Significant additional power requirements for<br>electrocoagulation plant.<br>No chemical dosing required.<br>Significant power upgrade likely to be required.  |  |
|    |                          | Public Health   | -Impacts on mahinga kai<br>Recreational use of the receiving environment<br>-Impact of spills and failure  | G              | Back to public health will be significantly reduced with<br>UV disinfection treatment.<br>High quality effluent is unlikely to affect food gathering<br>activities.<br>Risk of wastewater spray from ponds to beyond<br>property boundary.  | G              | Risk to public health will be significantly reduced<br>with UV disinfection treatment.<br>High quality effluent is unlikely to affect food<br>gathering activities.<br>Reduced risk of wastewaters spray from ponds to<br>beyond property boundary as contained within<br>smaller mechanical plant.                               | U                           | Risk to public health will be significantly reduced with<br>UV disinferitorin treatment.<br>Potential algae blooms can impact on food gathering<br>activities.<br>Reduced risk of wastewater spray from ponds to beyond<br>properly boundary as contained within smaller<br>mechanical plant. | U           | Risk to public health will be reduced with UV<br>disinfection treatment.<br>A portion of effluent would still be discharged to the<br>water body as industry may not take all effluent.<br>Potentially reduced affect on food gathering activities,<br>and fore and fanna of the Awami Kwer. Therefore,<br>some effect on food gathering activities,<br>and the start of the Awami Kwer. Therefore,<br>heyend property boundary as contained within<br>smaller mechanical plant. | ĸ                   | Risk to public health due to pathogens and virus<br>the treated effluent.<br>High concentrations of nutrients in the effluent<br>algae bioons: can impact on food gathering activ<br>Risk of wastewater spray from ponds to beyond<br>property boundary.                            |  |
| 1  | Practicability           | Constructability                                      | -Complexity of construction process<br>-Distance from networks and services<br>-Time taken to commission option  | o              | Will require medium scale construction works.<br>Medium difficulty to commission.   | R              | Will require large scale construction works.<br>High difficulty to commission.  | R                           | Will require medium to large scale construction works.<br>High difficulty to commission.  | R           | Will require large scale construction works.<br>High difficulty to commission.   | R                   | Will require medium scale construction works.<br>High difficulty to commission due to limited<br>experience or exposure of technology in NZ   |  |
|    |                          | Regulations and<br>Planning                           | <ul> <li>Complexity to obtain a consent or other<br/>authorisations</li> </ul>   | 0              | Building consent required (sludge de-watering system).  | 0              | Building consent required (sludge de-watering<br>system).   | 0                           | Building consent required (sludge de-watering system<br>and tertiary treatment).  | R           | Building consent required (sludge de-watering<br>system).<br>Consents will be required for the construction of<br>pipeline.<br>FNDC would need to obtain permission of owners to   | 0                   | No additional consents required.<br>Potentially challenging consent process due to<br>freshwater target standards.  |  |
|    |                          | Staging   | Can the option be staged?  | R              | IDAL installation cannot be staged.   | 0              | BNR streams can be added to the system as required.   | 0                           | Modular mechanical plants can be added to the system<br>as required.  | R           | cross private land (if required).<br>Modular mechanical plants can be added to the<br>system as required.<br>Due to pipeline construction likely to be completed<br>in one stage.  | R                   | Electrocoagulation cannot be staged.  |  |
| (  | Operability              | The ease of<br>operation and<br>maintenance           | Complexity of operation<br>Required expertise<br>Table Table | 0              | Operating and maintaining the mechanical plant adds<br>complexity to the process. Mechanical plant is likely to<br>require more intensive operator involvement. May cause<br>resourcing itsues.<br>Removing the welsand would eliminate the current<br>difficulties to maintain it.<br>Medium level complexity sludge management. | R              | Operating and maintaining the mechanical plant<br>adds complexity to the process. Mechanical plant is<br>likely to require more intensive operator<br>involvement. May cause resourcing issues.<br>Removing the welland would eliminate the current<br>difficulties to maintain it.<br>Medium level complexity sludge management. | 2                           | Operating and maintaining the mechanical plant adds<br>complexity to the process. Mechanical plant is likely to<br>require more intensive operator involvement. May cause<br>resourcing issues.<br>ORM of two WWTPs.<br>Medium level complexity sludge management.                            | R           | Operating and maintaining the mechanical plant and<br>long pipeline adds complexity to the process.<br>Mechanical plant is likely to require more intensive<br>operator involvement. May cause resourcing issues.<br>Removing the welland would eliminate the current<br>difficulties to maintain it.<br>Medium level complexity sludge management.  | R                   | Operating and maintaining the electrocoagulati<br>system adds complexity to the process. This sys<br>is likely to require more intensive operator<br>involvement. May cause resourcing issues.<br>Medium to high level complexity sludge manag<br>especially with chemical sludge.  |  |
|    |                          | Process reliability<br>and resilience                 | <ul> <li>Known performance of others with similar<br/>technologies</li> <li>Consistency of quality in the discharge</li> <li>Ability to maintain compliance with resource<br/>consents</li> </ul>  | G              | Consistency in effluent quality will improve as a result<br>of the treatment upgrade.<br>Known technology with reliable performance.  | G              | Consistency in effluent quality will improve as a<br>result of the treatment upgrade.<br>Known technology with reliable performance.  | G                           | Consistency in effluent quality will improve as a result<br>of the treatment upgrade.<br>Known technology with reliable performance.  | G           | Consistency in effluent quality will improve as a<br>result of the treatment upgrade.<br>Known technology with reliable performance.   | R                   | Limited knowledge on technology and performa<br>for large scale municipal wastewater treatment i  |  |
|    |                          | Expandability/<br>future proofing                     | •The potential for the site to allow for extensions to<br>the treatment process<br>•Proofing against changes in compliance<br>requirements   | 0              | Pond-based technology is land intensive.<br>Limited flexibility to expand system.<br>Some flexibility to adjust treatment according to new<br>compliance requirements.  | G              | Modularity and smaller footprint of mechanical<br>plant will increase options for future expansion of<br>the treatment system compared to a pond-based<br>system.   | G                           | Modularity and smaller footprint of mechanical plant<br>will increase options for future expansion of the<br>treatment system compared to a pond-based system.  | G           | Modularity and smaller footprint of mechanical<br>plant will increase options for future expansion of<br>the treatment system compared to a pond-based<br>system.  | R                   | Smaller footprint of electrocoagulation plant.<br>Uncertain on sizing due to proprietary design.  |  |
|    |                          | Hazards   | <ul> <li>Proximity to known and potential hazards, e.g.,<br/>flood plains, dimate change hazards</li> </ul>  | 0              | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria risk.   | 0              | WWTP is in a flood plan.<br>Risk of avian botulism.<br>Reduced cyanobacteria risk as not a pond system.   | 0                           | WWTP is in a flood plan.<br>Risk of avian botulism.<br>Reduced cyanobacteria risk as not a pond system.   | 0           | Portion of effluent still required to be treated a<br>WWTP. WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria risk.  | 0                   | WWTP is in a flood plan.<br>Risk of avian botulism.<br>As pond based system, has high cyanobacteria r<br>Electrical currents and chemical may pose hazar<br>risks.  |  |
| 1  | Financial                | Capital Cost  | Cost of implementation     Site investigations and procurement of land     Ability to reuse existing FNDC assets   | 0              | Medium to high comparative capital costs.   | R              | Medium to high comparative capital costs.   | 0                           | Medium comparative capital costs.   | R           | High comparative capital costs. Would require high<br>effluent quality requirements for re-use   | R                   | High comparative capital costs.   |  |
|    |                          | Operating and<br>Maintenance Costs                    | - Operations and maintenance requirements (e.g.,<br>chemical costs, sludge removal)<br>- Power cost  | 0              | Medium to high comparative O&M costs.   | R              | High comparative O&M costs.   | 0                           | Medium comparative O&M costs.   |             | High comparative O&M costs.  | R                   | High comparative O&M costs due to chemical do<br>and sludge removal.  |  |
|    |                          | Rating impact   | ·Impact on targeted rate relative to other options   | 0              | Medium to high comparative rate impact.   | R              | Medium to high comparative rate impact.   | 0                           | Medium comparative rate impact.   | R           | High comparative rate impact.  | R                   | High comparative rate impact.   |  |
|    |                          |   |  | Total Score    |   | Total Score    | 4   | Total Score                 |   | Total Score | 2  | Total Score         | 0   |  |

## APPENDIX 3 PRELIMINARY LONG LIST OF OPTIONS

| JPGRADE PURPOSE | OPTIONS  |
|-----------------|--|
| 30D Removal     | Do nothing (status quo)  |
|                 | • Configuring 3 ponds in parallel with baffles as necessary <sup>5</sup>             |
|                 | • Aerators in pond 1 + ponds 2 and 3 divided into cells <sup>1</sup>                 |
|                 | • In pond aeration combined with an attached growth system                           |
|                 | (e.g. AquaMats) <sup>1</sup>   |
|                 | • Replace ponds with BNR <sup>1</sup>  |
|                 | • FAST modules in pond 3 <sup>1</sup>  |
|                 | • Trickling filter and clarifier after pond 3 <sup>1</sup>                           |
|                 | Add mechanical mixers <sup>6</sup>   |
|                 | Install new primary clarifier and aeration basin before                              |
|                 | oxidation pond <sup>2</sup>  |
|                 | • MABR modules <sup>2</sup>  |
|                 | • IDAL   |
| Solids Removal  | Do nothing (status quo)  |
|                 | • Rapid Gravity Sand Filter (RGF) <sup>7</sup>                                       |
|                 | • Continuous Up-flow Sand Filter (COUF) <sup>3</sup>                                 |
|                 | • Micro-screen or disc filter <sup>3</sup>   |
|                 | • Actiflo (Sand-ballasted Clarifier) <sup>3</sup>                                    |
|                 | • Dissolved Air Flotation (DAF) <sup>3</sup>   |
|                 | • Rock filter <sup>1</sup>   |
|                 | • Clarifier after pond 3 <sup>1</sup>  |
|                 | • Work filters after pond 3 <sup>1</sup>   |
|                 | • Trickling filter and clarifier after pond 3 <sup>1</sup>                           |
|                 | • IDAL   |
| Nitrogen        | Do nothing (status quo)  |
| Removal         | • Configuring 3 ponds in parallel with baffles as necessary <sup>1</sup>             |
| Keliloval       | • Aerators in pond 1 + ponds 2 and 3 divided into cells <sup>1</sup>                 |
|                 | • Replace ponds with biological nutrients removal plant <sup>1</sup>                 |
|                 | <ul> <li>FAST modules in pond 3<sup>1</sup></li> </ul>                               |
|                 | <ul> <li>Install new primary clarifier and aeration basin before</li> </ul>          |
| Nitrogen        | oxidation pond <sup>2</sup>  |
| Removal         | MABR modules <sup>2</sup>  |
|                 | <ul><li>IDAL</li></ul>   |
|                 | Do nothing (status quo)  |
| Phosphorus      | <ul> <li>Clarifier after pond 3<sup>1</sup></li> </ul>                               |
| Removal         | <ul> <li>Work filters after pond 3<sup>1</sup></li> </ul>                            |
|                 | <ul> <li>Actiflo (Sand-ballasted Clarifier)<sup>3</sup></li> </ul>                   |
|                 | <ul> <li>Replace ponds with biological nutrient removal plant<sup>1</sup></li> </ul> |
|                 |  |
|                 | 0  |
|                 | Chemical dosing and rock filter  |
|                 | IDAL     De mething (status mus)   |
| Algae Removal   | Do nothing (status quo)  |
|                 | • Surface aerators/mixers + inlet/outlet pipe reconfiguration +                      |
|                 | curtain and baffles <sup>8</sup>   |
| Algae Removal   | Add mechanical mixers <sup>2</sup>   |
| Disinfection    | Do nothing (status quo)  |
|                 | • UV   |

<sup>&</sup>lt;sup>5</sup> MWH. (2004). *Kaitaia Wastewater Treatment - Options for Upgrading*.

<sup>&</sup>lt;sup>6</sup> Morphum Environmental Ltd. (2020). *Kaitaia WWTP Performance Advice (Draft)*.

<sup>&</sup>lt;sup>7</sup> Harrison Grierson. (2006). *Tertiary Treatment Optioneering Report*.

<sup>&</sup>lt;sup>8</sup> Harrison Grierson. (2006). *Algal Event Management and Mitigation Report*.

| TABLE 19: PRELI                | MINARY LONG LIST OF OPTIONS.  |  |  |  |  |  |  |
|--------------------------------|---|--|--|--|--|--|--|
| UPGRADE PURPOSE                | OPTIONS   |  |  |  |  |  |  |
| Septage<br>Reception<br>System | <ul> <li>Do nothing (status quo)</li> <li>Upgrade existing septage receiving system<sup>2</sup></li> <li>Install a proprietary septage receiving system<sup>2</sup></li> <li>Install a combined septage receiving and screening system<sup>2</sup></li> <li>Extend the road to allow direct disposal into the Rotomat screen<sup>2</sup></li> </ul> |  |  |  |  |  |  |
| Other Plant<br>Modifications   | <ul> <li>Remove wetland <sup>2</sup></li> <li>Maintain and reconfigure wetland <sup>2</sup></li> <li>Replace/upgrade wetland <sup>2</sup></li> <li>De-sludging of ponds<sup>2</sup></li> <li>Infiltration &amp; Inflow (I&amp;I) Reduction*</li> <li>Electrocoagulation and Clarifier after ponds</li> </ul>  |  |  |  |  |  |  |
| Trade Waste                    | <ul><li>Do nothing (status quo)</li><li>Discontinue trade waste.</li></ul>  |  |  |  |  |  |  |

\*It was assumed that I&I reduction options are being explored separately from the WWTP upgrade. This option will not be considered further.

# APPENDIX 4 MCA (SHORT LIST OF OPTIONS) AND SENSITIVITY ANALYSIS

#### KAITAIA WWTP OPTIONS - Short List Assessment

Multi Criteria Analysis

N-\1014\147856.01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Short List\[Kaitaia Short List MCA-\0.9.xdsx}[Summary DATE: 10/06/2020

... HG PROJECT NUMBER: 1014-147856-01

|     |                          |           |   |   |                      | 1                        | Ainor Upgrades  |         |                          | Major Upgrades   |       | Major Upgrades    |  |                           | Side Stream Treatment Plant |   |  |  |  |
|-----|--------------------------|-----------|---|---|----------------------|--------------------------|---|---------|--------------------------|--|-------|-------------------|--|---------------------------|-----------------------------|---|--|--|--|
|     |                          |           |   |   | Remove<br>Aerators + | wetland +<br>Baffle Curt | Upgrade septage receiving system +<br>ain + Clarifier + Chemical dosing + UV  | New pro | prietary seg<br>combined | ptage receiving system + In-pond aeration<br>with an attached growth system  | Ne    | w proprieta       | ary septage receiving system + IDAL  | Portion of<br>effluent tr | eated throu                 | eated through a mechanical plant. Remaining<br>igh existing pond system. Final effluents are<br>blended for discharge.  |  |  |  |
| No  | Category                 | Weightage | Criteria  | Description   | Score                | Weighted<br>Score        | Comment   | Score   | Weighted<br>Score        | Comment  | Score | Weighted<br>Score | Comment  | Score                     | Weighted<br>Score           | Comment   |  |  |  |
|     | dāori cultural<br>values | 20%       | Impacts on Maori<br>cultural values<br>and practices. | <ul> <li>Gives effect to Te Mana o te Wal.</li> <li>Acceptability of process to local iwi</li> </ul>  | 3.00                 | 6.00                     | Wetland is removed.<br>Improvement in the quality of the effluent<br>being discharged to the waterbody.<br>Discharge to waterbody does not reflect<br>cultural values.  | 3.00    | 6.00                     | Weiland is decommissioned.<br>Significant improvement in the quality of the effluent<br>being discharged to the waterbody. High quality<br>effluent would be unlikely to effect potential food<br>gathering activities and flora and fauna.<br>Discharge to waterbody does not reflect cultural<br>values.   | 3.00  | 6.00              | Welland is decommissioned.<br>Significant improvement in the quality of the effluent<br>being discharged to the waterbody. High quality<br>effluent would be unlikely to effect potential food<br>gathering activities and flora and fauna.<br>Discharge to waterbody does not reflect cultural<br>values. | 3.00                      | 6.00                        | Welland is maintained, but in poor conditions.<br>Improvement in the quality of the effluent being<br>discharged to the waterbody.<br>Discharge to waterbody does not reflect cultural<br>values.   |  |  |  |
| F   | nvironment               |           | Land Use Effects                                      | · Visual, Noise, Traffic impacts  | 8.00                 | 1.60                     | Minimum visual, noise and traffic impact.   | 6.00    | 1.20                     | Small visual, noise and traffic impact.  | 6.00  | 1.20              | Small visual, noise and traffic impact.  | 6.00                      | 1.20                        | Small visual, noise and traffic impact. Installation and  |  |  |  |
| a   | il values                | 2%        |   |   |                      |                          | The Kaitaia WWTP is in a remote rural area<br>with few nearby farms.  |         |                          | The Kaitaia WWTP is in a remote rural area with few<br>nearby farms.   |       |                   | The Kaitaia WWTP is in a remote rural area with few<br>nearby farms.   |                           |                             | construction of the mechanical plant may result in<br>some disruption of the community.<br>The Kaitaia WWTP is in a remote rural area with few<br>nearby farms.   |  |  |  |
|     |                          | 3%        | Odour   | <ul> <li>The degree to which odour can be expected to be<br/>discharged beyond the property boundary.</li> </ul>  | 3.00                 | 0.90                     | Still an open-to-air treatment system. Option<br>does not resolve odour issue.  | 3.00    | 0.90                     | Still an open-to-air treatment system. Option does not<br>resolve odour issue.   | 3.00  | 0.90              | Still an open-to-air treatment system. Option does not<br>resolve odour issue.   | 3.00                      | 0.90                        | Still an open-to-air treatment system. Option does not<br>resolve odour issue.  |  |  |  |
|     |                          | 10%       | Ecological Effects                                    | <ul> <li>The degree to which the effluent quality exceeds<br/>the minimum environmental and consent<br/>requirements.</li> </ul>  | 6.00                 | 6.00                     | Risk of exceeding the effluent quality limits of<br>the PRP.<br>During low river flows, there may be a greater<br>impact on the environment with increased risk<br>of algal blooms. WWTP can hold flows in the<br>pond if required.   | 6.00    | 6.00                     | Risk of exceeding the nitrate limit of the PRP.<br>During low river flows, there may be a greater impact<br>on the environment with increased risk of algal<br>blooms. WWTP can hold flows in the pond if required.  | 900.9 | 9.00              | Unlikely to exceed the effluent quality limits of the<br>PRP.<br>During low river flows, there may be a greater impact<br>on the environment with increased risk of algal<br>blooms. WWTP can hold flows in the pond if required.  | 6.00                      | 6.00                        | Unlikely to exceed the effluent quality limits of the<br>PRP.<br>Reduced algal bloom issues in summer. During low<br>river flows, there may be a greater impact on the<br>environment. WWTP can hold flows in the pond if<br>required or could adjust proportions of flows                  |  |  |  |
|     |                          | 3%        |   | <ul> <li>Level of energy consumption, secondary<br/>discharges and chemicals required.</li> </ul>   | 5.00                 | 1.50                     | Significant additional power requirements for<br>aerators, clarifier, UV units, and other<br>equipment.<br>Chemical dosing required.<br>Significant power upgrade likely to be  | 5.00    | 1.50                     | Significant additional power requirements for<br>mechanical plant.<br>No chemical dosing required.<br>Significant power upgrade likely to be required.   | 3.00  | 0.90              | Sgnificant additional power requirements for<br>mechanical plant.<br>Polymer dosing required for sludge de-watering<br>system.<br>Significant power upgrade likely to be required.   | 3.00                      | 0.90                        | Significant additional power requirements for<br>mechanical plant.<br>Polymer dosing required for sludge de-watering<br>system.<br>Significant power upgrade likely to be required.   |  |  |  |
|     |                          | 4%        | Public Health   | - Impacts on mahinga kai<br>- Recreational use of the receiving environment<br>- Impact of spills and failure   | 5.00                 | 2.00                     | Bisk to public health will be significantly<br>reduced with UV disinfection treatment.<br>Potential high concentrations of nutrients in<br>the effluent can impact on food gathering<br>activities. Potential algae blooms can impact on<br>food gathering activities.<br>Risk of wastewater spray from ponds to<br>beyond property boundary.                                     | 5.00    | 2.00                     | Risk to public health will be significantly reduced<br>with UV disinfection treatment.<br>Potential high concentrations of nutrients in the<br>effluent can impact on food gathering activities.<br>Potential algae blooms can impact on food gathering<br>artivities.<br>Risk and the signal from ponds to beyond<br>property boundary.                                       | 8.00  | 3.20              | Risk to public health will be significantly reduced<br>with UV disinfection treatment.<br>High quality effluent is unlikely to affect food<br>gathering activities.<br>Risk of wastewater spray from ponds to beyond<br>property boundary.   | 5.00                      | 2.00                        | kisk to public health will be significantly reduced<br>with UV disinfection treatment.<br>Notential algae blooms can impact on food gathering<br>activities.<br>Reduced risk of wastewater spray from ponds to<br>beyond property boundary as contained within<br>smaller mechanical plant. |  |  |  |
|     | Practicability           |           | Constructability                                      | Complexity of construction process  | 6.00                 | 2,40                     | Will require medium scale construction works.   | 0.00    | 2.40                     | Will require large scale construction works.   | 1.00  | 15.20             | Will require medium scale construction works.  | C 0.0                     | 2.40                        | Will require medium to large scale construction   |  |  |  |
| 5 P | racticability            | 4%        | Constructability                                      | Complexity of construction process     Distance from networks and services     Time taken to commission option  | 6.00                 | 240                      | will require meanum scale construction works.<br>Moderate difficulty to commission.   | 6.00    | 2.40                     | will require large scale construction works.<br>Moderate to high difficulty to commission.   | 4.00  | 1.50              | win require menum scale construction works.<br>Medium difficulty to commission.  | 6.00                      | 240                         | win require measure to large scale construction<br>works.<br>High difficulty to commission.   |  |  |  |
|     |                          | 7%        | Regulations and<br>Planning                           | - Complexity to obtain a consent or other<br>authorisations   | 4.00                 | 2.80                     | Building consent required (chemical plant).<br>Chemicals might require a compliance<br>certificate. Potentially challenging consent<br>process if unable to meet freshwater target<br>standards.  | 4.00    | 2.80                     | No additional consents required.<br>Potentially challenging consent process if unable to<br>meet freshwater target standards.  | 6.00  | 4.20              | Building consent required (sludge de watering<br>system).<br>Chemicals might require a compliance certificate.   | 5.00                      | 3.50                        | Building consent required (sludge de-watering<br>system).<br>Chemicals might require a compliance certificate.<br>Potentially challenging consent process if unable to<br>meet freshwater target standards. Potential to adjust<br>proportion of Hows through mechanical plant to           |  |  |  |
|     |                          | 3%        | Staging   | Can the option be staged?   | 8.00                 | 2.40                     | Could be staged, however may be cost-effective<br>to build them in one stage.   | 6.00    | 1.80                     | Installation of media can be modular.  | 3.00  | 0.90              | IDAL installation cannot be staged.  | 8.00                      | 2.40                        | Modular mechanical plants can be added to the<br>system as required.  |  |  |  |
|     |                          |           |   |   |                      | 7.60                     |   |         | 7.00                     |  |       | 6.70              |  |                           | 8.30                        |   |  |  |  |
| 0   | Operability              | 6%        | The ease of<br>operation and<br>maintenance           | - Complexity of operation<br>- Required expertise<br>- Fase of access<br>- H&S risks of plant process.<br>- Sludge management<br>- Reliance on and complexity of plant consumables<br>and replacement componentry | 6.00                 | 3.60                     | Additional equipment would have to be<br>maintained: The chemical plant adds<br>complexity and H&S risks to the process and<br>might require operator training.<br>Removing the verland would eliminate the<br>current difficulties to maintain it.<br>Desitudging pondis is a laborious task. Poor-<br>quality sludge. Excess of sludge would also be<br>removed from clarifier. | 4.00    | 2.40                     | Operating and maintaining the mechanical plant adds<br>complexity to the process. Mechanical plant is likely<br>to require more intensive operator involvement. May<br>cause resourching issues.<br>Suggest the state of the state of the state of the<br>difficulties to maintain it.<br>In pond system is difficult to access.<br>Medium level complexity sludge management. | 6.00  | 3.60              | Operating and maintaining the mechanical plant adds<br>complexity to the process. Mechanical plant is likely<br>to require more intensive operator involvement. May<br>cause resourcing issues.<br>Removing the weiland's with eliminate the current<br>Medium level complexity sludge management.         | 3.00                      | 1.80                        | Operating and maintaining the mechanical plant adds<br>complexity to the process. Mechanical plant is likely<br>to require more intensive operator involvement. May<br>cause resourcing issues.<br>GMA of two WWTPs.<br>Medium level complexity sludge management.                          |  |  |  |
|     |                          | 6%        | Process reliability<br>and resilience                 | Known performance of others with similar<br>technologies<br>Consistency of quality in the discharge<br>Ability to maintain compliance with resource<br>consents   | 5.00                 | 3.00                     | Improvement in process control through<br>aeration. Consistency in effluent quality will<br>improve as a result of the treatment upgrade.<br>Efficacy of treatment technology is dependent<br>of pond sludge. Sludge is therefore a risk and<br>quantity and costs for desludging are yet to be<br>determined.  | 6.00    | 3.60                     | Improvement in process control through aeration.<br>Consistency in effluent quality will improve as a<br>result of the treatment upgrade.<br>Known technology with reliable performance.<br>Efficacy of treatment technology is dependent of<br>pond sludge. Sludge is therefore a risk and quantity<br>and costs for desludging are yet to be determined.                     | 8.00  | 4.80              | Consistency in effluent quality will improve as a<br>result of the treatment upgrade.<br>Known technology with reliable performance.   | 7.00                      | 420                         | Consistency in effluent quality will improve as a<br>result of the treatment upgrade.<br>Known technology with reliable performance.  |  |  |  |
|     |                          | 5%        | Expandability/<br>future proofing                     | The potential for the site to allow for extensions<br>to the treatment process<br>Proofing against changes in compliance<br>requirements  | 4.00                 | 2.00                     | Pond-based technology is land intensive. Low<br>flexibility to expand the plant.<br>Aerators and chemical dosing add limited<br>flexibility to deal with changes in compliance<br>requirements.   | 4.00    | 2.00                     | Pond-based technology is land intensive.<br>Further modules could be installed within the ponds<br>for future expansion.<br>Some flexibility to adjust treatment according to new<br>compliance requirements.  | 8.00  | 4.00              | Some flexibility to expand system.<br>Some flexibility to adjust treatment according to new<br>compliance requirements.  | 9.00                      | 4.50                        | Modularity and smaller footprint of mechanical plant<br>will increase options for future expansion of the<br>treatment system compared to a pond-based system.  |  |  |  |
|     |                          | 3%        | Hazards   | - Proximity to known and potential hazards, e.g.,<br>flood plains, climate change hazards   | 5.00                 | 1.50                     | WWTP is in a flood plan.<br>Risk of avian botulism.<br>Low cyanobacteria risk: cone pond<br>decommissioned and remaining ponds<br>aerated.  | 5.00    | 1.50                     | WWTP is in a flood plan.<br>Risk of avian botulism.<br>Low cyanobacteria risk: cone pond decommissioned<br>and remaining ponds aerated.  | 5.00  | 1.50              | WWTP is in a flood plan.<br>Risk of avian botulism.<br>Low cyanobacteria discharge risk as one pond would<br>be decommissioned and the second pond would be<br>aerated (IDAL system).  | 3.00                      | 0.90                        | WWTP is in a flood plan.<br>Risk of avian botulism.<br>Reduced cyanobacteria risk as only half of the waste<br>flow would go to the ponds.  |  |  |  |
| F   | inancial                 | 9%        | Capital Cost  | Cost of implementation     Site investigations and procurement of land     Ability to reuse existing FNDC assets  | 10.00                | 9.00                     | \$4.5M - \$6.2M   | 6.00    | 9.30<br>5.40             | \$11.1M - \$15.2M  | 8.00  | 7.20              | \$8.3M - \$11.4M   | 5.00                      | 4.50                        | \$12.9M - \$16.8M   |  |  |  |
|     |                          | 9%        | Operating and<br>Maintenance Costs                    | - Ability to reuse existing FNDC assets<br>- Operations and maintenance requirements (e.g.,<br>chemical costs, sludge removal)<br>- Power cost  | 8.00                 | 720                      | \$500k - \$680k   | 10.00   | 9.00                     | \$270K - \$370K  | 5.00  | 4.50              | \$780K - \$1.1M  | 8.00                      | 7.20                        | \$550K - \$760k   |  |  |  |
|     |                          | 6%        | Rating impact   | Impact on targeted rate relative to other options   | 9.00                 | 5.40                     | Medium comparative rate impact.   | 7.00    | 4.20                     | Medium comparative rate impact.  | 5.00  | 3.00              | Medium to high comparative rate impact High<br>operating cost over time  | 5.00                      | 3.00                        | Medium comparative rate impact.   |  |  |  |
|     |                          |           |   |   |                      | 21.60                    |   |         | 18.60                    |  |       | 14.70             |  |                           | 14.70                       |   |  |  |  |

57.30

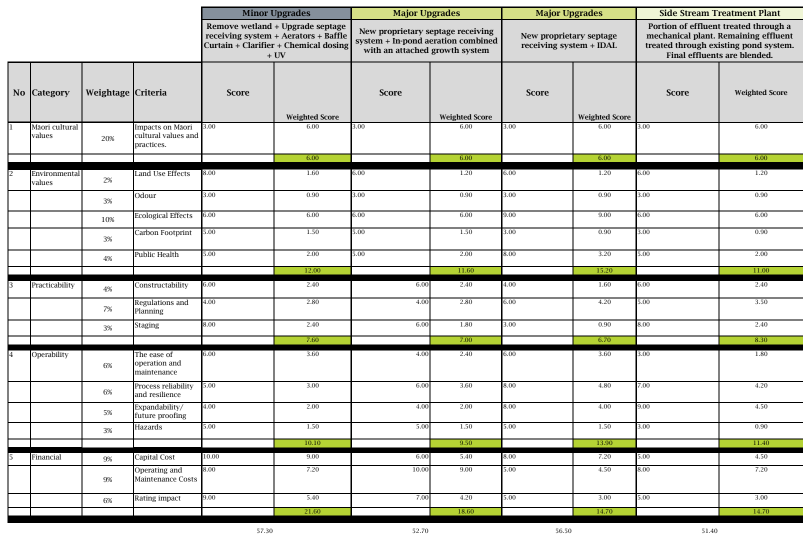
Total Score 52.70 Total Score 56.50

Total Score 51.40

HG

#### Multi Criteria Analysis - Summary

N:\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Short List\[Kaitaia Short List MCA-v0.9.xlsx]Summary
DATE: 10/06/2020





#### Multi Criteria Analysis

N:\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Short List\[Kaitaia Short List MCA-v0.9.xlsx]Summary DATE: 30/09/20 10/06/2020 DATE: 30/09/20

## HG PROJECT NUMBER: 1014-147856-01

|       |                 |                             | Original<br>Weighting | Scenario 1<br>Weighting                               | Difference                         |  |       |                |   |              |                                  |   |   |
|-------|-----------------|-----------------------------|-----------------------|---|------------------------------------|--|-------|----------------|---|--------------|----------------------------------|---|---|
|       | cultural values |                             | 209                   |   |                                    |  |       |                |   |              |                                  |   |   |
|       | onmental values |                             | 229                   |   |                                    |  |       |                |   |              |                                  |   |   |
|       | cability        |                             | 149                   |   | -5%                                |  |       |                |   |              |                                  |   |   |
| Opera |                 |                             | 209                   |   |                                    |  |       |                |   |              |                                  |   |   |
| Finan | cial            |                             | 249                   | % 14%   |                                    | _  | r     |                | -   |              |                                  |   |   |
|       |                 |                             |                       |   |                                    | Upgrades   |       | Major Uj       | ogrades   | Major        | Upgrades                         |   | reatment Plant  |
|       |                 |                             | 1009                  | . 100%  | receiving system<br>Curtain + Clar | + Upgrade septage<br>+ Aerators + Baffle<br>rifier + Chemical<br>ng + UV | syste | em + În-pond a | eptage receiving<br>eration combined<br>growth system |              | rietary septage<br>system + IDAL | mechanical plant.<br>treated through ex | it treated through a<br>Remaining effluen<br>cisting pond system<br>ts are blended. |
| No    | Weighting Group | Category                    | Weightage             | Criteria  | Score                              | Weighted Score   |       | Score          | Weighted Score  | Score        | Weighted Score                   | Score                                   | Weighted Score  |
| 1     | Non-Technical   | Māori<br>cultural<br>values | 30%                   | Impacts on Māori<br>cultural values<br>and practices. | 3.00                               | 9.00   | 3.00  |                | 9.00  | 3.00         | 9.00                             | 3.00                                    | 9.00  |
|       |                 |                             |                       |   |                                    | 9.00   |       |                | 9.00  |              | 9.00                             |   | 9.00  |
| 2     |                 | Environment<br>al values    | 4%                    | Land Use Effects                                      | 8.00                               | 3.20   | 6.00  |                | 2.40  | 6.00         | 2.40                             | 6.00                                    | 2.40  |
|       |                 |                             | 5%                    | Odour   | 3.00                               | 1.50   | 3.00  |                | 1.50  | 3.00         | 1.50                             | 3.00                                    | 1.50  |
|       |                 |                             | 12%                   | Ecological Effects                                    | 6.00                               | 7.20   | 6.00  |                | 7.20  | 9.00         | 10.80                            | 6.00                                    | 7.20  |
|       |                 |                             | 5%                    | Carbon Footprint                                      | 5.00                               | 2.50   | 5.00  |                | 2.50  | 3.00         | 1.50                             | 3.00                                    | 1.50  |
|       |                 |                             | 6%                    | Public Health   | 5.00                               | 3.00   | 5.00  |                | 3.00  | 8.00         | 4.80                             | 5.00                                    | 3.00  |
|       |                 |                             |                       |   |                                    | 17.40  |       |                | 16.60   |              | 21.00                            |   | 15.60   |
| 3     | Technical       | Practicability              | 2%                    | constructuonity                                       | 6.00                               | 1.20   |       | 6.00           | 1.20  | 4.00         | 0.80                             | 6.00                                    | 1.20  |
|       |                 |                             | 5%                    | Regulations and<br>Planning                           | 4.00                               | 2.00   |       | 4.00           | 2.00  | 6.00         | 3.00                             | 5.00                                    | 2.50  |
|       |                 |                             | 2%                    | Staging   | 8.00                               | 1.60   |       | 6.00           | 1.20  | 3.00         | 0.60                             | 8.00                                    | 1.60  |
|       |                 |                             |                       |   |                                    | 4.80   |       |                | 4.40  |              | 4.40                             |   | 5.30  |
| 4     | Technical       | Operability                 | 4%                    | The ease of<br>operation and<br>maintenance           | 6.00                               | 2.40   |       | 4.00           | 1.60  | 6.00         | 2.40                             | 3.00                                    | 1.20  |
|       |                 |                             | 5%                    | Process reliability<br>and resilience                 | 5.00                               | 2.50   |       | 6.00           | 3.00  | 8.00         | 4.00                             | 7.00                                    | 3.50  |
|       |                 |                             | 4%                    | Expandability/<br>future proofing                     | 4.00                               | 1.60   |       | 4.00           | 1.60  | 8.00         | 3.20                             | 9.00                                    | 3.60  |
|       |                 |                             | 2%                    | Hazards   | 5.00                               | 1.00   |       | 5.00           |   | 5.00         | 1.00                             | 3.00                                    | 0.60  |
| _     |                 |                             |                       |   | l                                  | 7.50   |       |                | 7.20  |              | 10.60                            |   | 8.90  |
| 5     | Management      | Financial                   | 6%                    | Capital Cost  | 10.00<br>8.00                      | 6.00<br>4.00   |       | 6.00           | 3.60  | 8.00<br>5.00 | 4.80                             | 5.00<br>8.00                            | 3.00  |
|       |                 |                             | 5%                    | Operating and<br>Maintenance                          |                                    |  |       |                |   |              |                                  |   |   |
|       |                 |                             | 3%                    | Rating impact   | 9.00                               | 2.70   |       | 7.00           | 2.10  | 5.00         | 1.50                             | 5.00                                    | 1.50  |
| _     |                 |                             |                       |   |                                    | 12.70  |       |                | 10.70   |              | 8.80                             |   | 8.50  |
|       |                 |                             |                       |   | 51.40                              | )  |       | 47.90          |   | 5            | 3.80                             | 47.3                                    | )   |

HG



#### Multi Criteria Analysis

N:\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Short List\[Kaitaia Short List MCA-v0.9.xlsx]Summary DATE: 30/09/20 10/06/2020 DATE: 30/09/20

## HG PROJECT NUMBER: 1014-147856-01

|        | cultural values<br>onmental values |                             | Original<br>Weighting |   |                                   |  |   |                  |                      |                               |                                    |  |
|--------|------------------------------------|-----------------------------|-----------------------|---|-----------------------------------|--|---|------------------|----------------------|-------------------------------|------------------------------------|--|
| Practi | cability                           |                             | 149                   | 6 5%  | -9%                               |  |   |                  |                      |                               |                                    |  |
| Opera  |                                    |                             | 209                   |   |                                   |  |   |                  |                      |                               |                                    |  |
| Finan  | cial                               |                             | 249                   | 6 24%   |                                   |  |   |                  |                      |                               |                                    |  |
|        |                                    |                             |                       |   | Minor                             | Upgrades   | Major U   | pgrades          | Major U              | Jpgrades                      | Side Stream                        | Treatment Plant  |
|        |                                    |                             | 1009                  | 6 100%  | receiving syster<br>Curtain + Cla | d + Upgrade septage<br>n + Aerators + Baffle<br>urifier + Chemical<br>ing + UV | New proprietary s<br>system + In-pond a<br>with an attached | eration combined |                      | etary septage<br>/stem + IDAL | mechanical plan<br>treated through | ent treated through a<br>nt. Remaining effluent<br>existing pond system<br>ents are blended. |
| No     | Weighting Group                    | Category                    | Weightage             | Criteria  | Score                             | Weighted Score   | Score   | Weighted Score   | Score Weighted Score |                               | Score                              | Weighted Score   |
| 1      | Non-Technical                      | Māori<br>cultural<br>values | 30%                   | Impacts on Māori<br>cultural values<br>and practices. | 3.00                              | 9.00   | 3.00  | 9.00             | 3.00                 | 9.00                          | 3.00                               | 9.00   |
|        |                                    |                             |                       |   |                                   | 9.00   |   | 9.00             |                      | 9.00                          |                                    | 9.00   |
| 2      | Non-Technical                      | Environment<br>al values    | 4%                    | Land Use Effects                                      | 8.00                              | 3.20   | 6.00  | 2.40             | 6.00                 | 2.40                          | 6.00                               | 2.40   |
|        |                                    |                             | 5%                    | Odour   | 3.00                              | 1.50   | 3.00  | 1.50             | 3.00                 | 1.50                          | 3.00                               | 1.50   |
|        |                                    |                             | 12%                   | Ecological Effects                                    | 6.00                              | 7.20   | 6.00  | 7.20             | 9.00                 | 10.80                         | 6.00                               | 7.20   |
|        |                                    |                             | 5%                    | Carbon Footprint                                      | 5.00                              | 2.50   | 5.00  | 2.50             | 3.00                 | 1.50                          | 3.00                               | 1.50   |
|        |                                    |                             | 6%                    | Public Health   | 5.00                              | 3.00   | 5.00  | 3.00             | 8.00                 | 4.80<br>21.00                 | 5.00                               | 3.00   |
|        |                                    |                             |                       |   |                                   |  |   |                  |                      |                               |                                    |  |
| 3      | Technical                          | Practicability              | 1%                    | Constructability                                      | 6.00                              | 0.60   | 6.00  | 0.60             | 4.00                 | 0.40                          | 6.00                               | 0.60   |
|        |                                    |                             | 3%                    | Regulations and<br>Planning                           | 4.00                              | 1.20   | 4.00  |                  | 6.00                 | 1.80                          | 5.00                               | 1.50   |
|        |                                    |                             | 1%                    | Staging   | 8.00                              | 0.80   | 6.00  | 0.60             | 3.00                 | 0.30                          | 8.00                               | 0.80   |
|        |                                    |                             |                       |   |                                   | 2.60   |   | 2.40             |                      | 2.50                          |                                    | 2.90   |
| 4      | Technical                          | Operability                 | 3%                    | The ease of<br>operation and<br>maintenance           | 6.00                              | 1.80   | 4.00  | 1.20             | 6.00                 | 1.80                          | 3.00                               | 0.90   |
|        |                                    |                             | 3%                    | Process reliability<br>and resilience                 | 5.00                              | 1.50   | 6.00  | 1.80             | 8.00                 | 2.40                          | 7.00                               | 2.10   |
|        |                                    |                             | 2%                    | Expandability/<br>future proofing                     | 4.00                              | 0.80   | 4.00  | 0.80             | 8.00                 | 1.60                          | 9.00                               | 1.80   |
|        |                                    |                             | 1%                    | Hazards   | 5.00                              | 0.50   | 5.00  |                  | 5.00                 | 0.50                          | 3.00                               | 0.30   |
|        |                                    |                             |                       |   |                                   | 4.60   |   | 4.30             |                      | 6.30                          |                                    | 5.10   |
| 5      | Management                         | Financial                   | 9%                    | Capital Cost  | 10.00                             | 9.00   | 6.00  |                  | 8.00                 | 7.20                          | 5.00                               | 4.50   |
|        |                                    |                             | 9%                    | Operating and<br>Maintenance<br>Costs                 | 8.00                              | 7.20   | 10.00   |                  | 5.00                 | 4.50                          | 8.00                               | 7.20   |
|        |                                    |                             | 6%                    | Rating impact   | 9.00                              | 5.40   | 7.00  |                  | 5.00                 | 3.00                          | 5.00                               | 3.00   |
|        |                                    |                             |                       |   |                                   | 21.60  |   | 18.60            |                      | 14.70                         |                                    | 14.70  |
|        |                                    |                             |                       |   | 55.2                              | 20   | 50.90   | )                | 53.5                 | 50                            | 47.                                | 30   |

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#### Multi Criteria Analysis

N:\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Short List\[Kaitaia Short List MCA-v0.9.xlsx]Summary
DATE: 30(09/20
10/06/2020

|                       | Original<br>Weighting | Scenario 1b<br>Weighting | Difference |
|-----------------------|-----------------------|--------------------------|------------|
| Māori cultural values | 2                     | 0% 30%                   | 5 10%      |
| Environmental values  | 2                     | 2% 32%                   | 5 10%      |
| Practicability        | 1                     | 4% 14%                   | 6 0%       |
| Operability           | 2                     | 0% 20%                   | 5 0%       |
|                       |                       |                          |            |

| perability<br>nancial |                          | 20%       |   |   |                |   |                |  |                |  |                 |
|-----------------------|--------------------------|-----------|---|---|----------------|---|----------------|--|----------------|--|-----------------|
| lanciai               |                          | 24%       | o 470   |   | Upgrades       | Major U   | ngrades        | Major  | Upgrades       | Side Stream  | Freatment Plant |
|                       |                          | 1009      | . 100%  | receiving system + Aerators + Baffle<br>Curtain + Clarifier + Chemical<br>dosing + UV |                | New proprietary septage receiving<br>system + In-pond aeration combined<br>with an attached growth system |                | New proprietary septage<br>receiving system + IDAL |                | Portion of effluent treated through a<br>mechanical plant. Remaining effluer<br>treated through existing pond system<br>Final effluents are blended. |                 |
| lo Weighting Grou     | p Category               | Weightage | Criteria  | Score   | Weighted Score | Score   | Weighted Score | Score  | Weighted Score | Score  | Weighted Score  |
| Non-Technical         | Māori cultural<br>values | 30%       | Impacts on Māori<br>cultural values<br>and practices. | 3.00  | 9.00           | 3.00  | 9.00           | 3.00   | 9.00           | 3.00   | 9.00            |
|                       |                          |           |   |   | 9.00           |   | 9.00           |  | 9.00           |  | 9.00            |
| Non-Technical         | Environmenta<br>l values | 4%        | Land Use Effects                                      | 8.00  | 3.20           | 6.00  | 2.40           | 6.00   | 2.40           | 6.00   | 2.40            |
|                       |                          | 5%        | Odour   | 3.00  | 1.50           | 3.00  | 1.50           | 3.00   | 1.50           | 3.00   | 1.50            |
|                       |                          | 12%       | Ecological Effects                                    | 6.00  | 7.20           | 6.00  | 7.20           | 9.00   | 10.80          | 6.00   | 7.20            |
|                       |                          | 5%        | Carbon Footprint                                      | 5.00  | 2.50           | 5.00  | 2.50           | 3.00   | 1.50           | 3.00   | 1.50            |
|                       |                          | 6%        | Public Health   | 5.00  | 3.00           | 5.00  | 3.00           | 8.00   | 4.80           | 5.00   | 3.00            |
|                       |                          |           |   |   | 17.40          |   | 16.60          |  | 21.00          |  | 15.60           |
| Technical             | Practicability           | 4%        | Constructability                                      | 6.00  | 2.40           | 6.00  | 2.40           | 4.00   | 1.60           | 6.00   | 2.40            |
|                       |                          | 7%        | Regulations and<br>Planning                           | 4.00  | 2.80           | 4.00  |                | 6.00   | 4.20           | 5.00   | 3.50            |
|                       |                          | 3%        | Staging   | 8.00  | 2.40           | 6.00  | 1.80           | 3.00   | 0.90           | 8.00   | 2.40            |
|                       |                          |           |   |   | 7.60           |   | 7.00           |  | 6.70           |  | 8.30            |
| Technical             | Operability              | 6%        | The ease of<br>operation and<br>maintenance           | 6.00  | 3.60           | 4.00  | 2.40           | 6.00   | 3.60           | 3.00   | 1.80            |
|                       |                          | 6%        | Process reliability<br>and resilience                 | 5.00  | 3.00           | 6.00  | 3.60           | 8.00   | 4.80           | 7.00   | 4.20            |
|                       |                          | 5%        | Expandability/<br>future proofing                     | 4.00  | 2.00           | 4.00  |                | 8.00   | 4.00           | 9.00   | 4.50            |
|                       |                          | 3%        | Hazards   | 5.00  | 1.50           | 5.00  |                | 5.00   | 1.50           | 3.00   | 0.90            |
|                       |                          |           |   |   | 10.10          |   | 9.50           |  | 13.90          |  | 11.40           |
| Management            | Financial                | 2%        | Capital Cost  | 10.00   | 2.00           | 6.00  | 1.20           | 8.00   | 1.60           | 5.00   | 1.00            |
|                       |                          | 1%        | Operating and<br>Maintenance<br>Costs                 | 8.00  | 0.80           | 10.00   | 1.00           | 5.00   | 0.50           | 8.00   | 0.80            |
|                       |                          | 1%        | Rating impact   | 9.00  | 0.90           | 7.00  | 0.70           | 5.00   | 0.50           | 5.00   | 0.50            |
|                       |                          |           | 1   |   | 3.70           |   | 2.90           |  | 2.60           |  | 2.30            |
|                       |                          |           |   | 47.80   | 0              | 45.00   |                | 53   | 20             | 46.  | 60              |



#### Multi Criteria Analysis

N:\1014\147856.01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Short List\[Kaitaia Short List MCA-v0.9.xlsx]Summary
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|                       | Original Scenario<br>Weighting Weighting |       | Difference |
|-----------------------|--|-------|------------|
| Māori cultural values | 20%                                      | 15%   | -5%        |
| Environmental values  | 22%                                      | 17%   | -5%        |
| Practicability        | 14%                                      | 24%   | 10%        |
| Operability           | 20%                                      | 30%   | 10%        |
| Pinese stal           | 2.40/                                    | 1.40/ | 1.00/      |

| Finan    | adinty          |                          | 24%       |   |   |   |   |                                      |                              |                |   |   |
|----------|-----------------|--------------------------|-----------|---|---|---|---|--------------------------------------|------------------------------|----------------|---|---|
| 1 IIIdfl | iciai           |                          | 24%       | , 14%   |   | Jpgrades  | Major U   | ogrades                              | Major U                      | pgrades        | Side Stream T   | reatment Plant  |
|          |                 |                          | 1009      |   | Remove wetland<br>receiving system<br>Curtain + Clarifier | + Upgrade septage<br>+ Aerators + Baffle<br>+ Chemical dosing<br>UV | New proprietary s<br>system + In-pond a<br>with an attached | eptage receiving<br>eration combined | New proprie<br>receiving sys | tary septage   | Portion of effluen<br>mechanical plant.<br>treated through ex | t treated through a<br>Remaining effluent<br>isting pond system<br>s are blended. |
| No       | Weighting Group | Category                 | Weightage | Criteria  | Score   | Weighted Score  | Score   | Weighted Score                       | Score                        | Weighted Score | Score   | Weighted Score  |
| 1        | Non-Technical   | Māori cultural<br>values | 15%       | Impacts on Māori<br>cultural values and<br>practices. | 3.00  | 4.50  | 3.00  | 4.50                                 | 3.00                         | 4.50           | 3.00  | 4.50  |
|          |                 |                          |           |   |   | 4.50  |   | 4.50                                 |                              | 4.50           |   | 4.50  |
| 2        | Non-Technical   | Environmenta<br>l values | 1%        | Land Use Effects                                      | 8.00  | 0.80  | 6.00  | 0.60                                 | 6.00                         | 0.60           | 6.00  | 0.60  |
|          |                 |                          | 2%        | Odour   | 3.00  | 0.60  | 3.00  | 0.60                                 | 3.00                         | 0.60           | 3.00  | 0.60  |
|          |                 |                          | 9%        | Ecological Effects                                    | 6.00  | 5.40  | 6.00  | 5.40                                 | 9.00                         | 8.10           | 6.00  | 5.40  |
|          |                 |                          | 2%        | Carbon Footprint                                      | 5.00  | 1.00  | 5.00  | 1.00                                 | 3.00                         | 0.60           | 3.00  | 0.60  |
|          |                 |                          | 3%        | Public Health   | 5.00  | 1.50  | 5.00  | 1.50                                 | 8.00                         | 2.40           | 5.00  | 1.50  |
|          |                 |                          |           |   |   | 9.30  |   | 9.10                                 |                              | 12.30          |   | 8.70  |
| 3        | Technical       | Practicability           | 7%        | Constructability                                      | 6.00  | 4.20  | 6.00  | 4.20                                 | 4.00                         | 2.80           | 6.00  | 4.20  |
|          |                 |                          | 11%       | Regulations and<br>Planning                           | 4.00  | 4.40  | 4.00  | 4.40                                 | 6.00                         | 6.60           | 5.00  | 5.50  |
|          |                 |                          | 6%        | Staging   | 8.00  | 4.80<br>13.40   | 6.00  | 3.60<br>12.20                        | 3.00                         | 1.80           | 8.00  | 4.80  |
|          |                 | o 196                    |           | ant o   | c. 0.0  |   | 100   |                                      | 5.00                         |                | 2.00  |   |
| 4        | Technical       | Operability              | 9%        | The ease of<br>operation and<br>maintenance           | 6.00  | 5.40  | 4.00  | 3.60                                 | 6.00                         | 5.40           | 3.00  | 2.70  |
|          |                 |                          | 9%        | Process reliability<br>and resilience                 | 5.00  | 4.50  | 6.00  | 5.40                                 | 8.00                         | 7.20           | 7.00  | 6.30  |
|          |                 |                          | 8%        | Expandability/<br>future proofing                     | 4.00  | 3.20  | 4.00  | 3.20                                 | 8.00                         | 6.40           | 9.00  | 7.20  |
|          |                 |                          | 4%        | Hazards   | 5.00  | 2.00  | 5.00  | 2.00                                 | 5.00                         | 2.00           | 3.00  | 1.20  |
|          |                 |                          |           |   |   | 15.10   |   | 14.20                                |                              | 21.00          |   | 17.40   |
| 5        | Management      | Financial                | 6%        | Capital Cost  | 10.00   | 6.00  | 6.00  | 3.60                                 | 8.00                         | 4.80           | 5.00  | 3.00  |
|          |                 |                          | 5%        | Operating and<br>Maintenance Costs                    | 8.00  | 4.00  | 10.00   | 5.00                                 | 5.00                         | 2.50           | 8.00  | 4.00  |
|          |                 |                          | 3%        | Rating impact   | 9.00  | 2.70  | 7.00  | 2.10                                 | 5.00                         | 1.50           | 5.00  | 1.50  |
|          |                 |                          |           |   |   | 12.70   |   | 10.70                                |                              | 8.80           |   | 8.50  |
|          |                 |                          |           |   | 55.00   |   | 50.70   |                                      | 57.80                        | )              | 53.60   |   |



#### Multi Criteria Analysis

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|       |                   |                             | Original<br>Weighting | Scenario 2a<br>Weighting                              | Difference   |  |   |   |                             |                             |  |  |
|-------|-------------------|-----------------------------|-----------------------|---|--|--|---|---|-----------------------------|-----------------------------|--|--|
|       | i cultural values |                             | 20%                   |   |  |  |   |   |                             |                             |  |  |
|       | onmental values   |                             | 22%                   |   |  |  |   |   |                             |                             |  |  |
|       | icability         |                             | 14%<br>20%            |   |  |  |   |   |                             |                             |  |  |
| Finan | ability           |                             | 20%                   |   |  |  |   |   |                             |                             |  |  |
| 1 man | iciui             |                             | 24/                   | 2-1/0   |  | Upgrades   | Major Ur  | ogrades   | Major U                     | ngrades                     | Side Stream Tr   | reatment Plant   |
|       |                   |                             | 100%                  |   | Remove wetland<br>receiving system<br>Curtain + Clar<br>dosi | l + Upgrade septage<br>+ Aerators + Baffle<br>rifier + Chemical<br>ng + UV | New proprietary s<br>system + In-pond a<br>with an attached | eptage receiving<br>eration combined<br>growth system | New proprie<br>receiving sy | tary septage<br>stem + IDAL | mechanical plant. I<br>treated through exi<br>Final effluent | t treated through a<br>Remaining effluent<br>isting pond system.<br>s are blended. |
| No    | 0 0 1             |                             | Weightage             | Criteria  | Score  | Weighted Score   | Score   | Weighted Score  | Score                       | Weighted Score              | Score  | Weighted Score   |
| 1     | Non-Technical     | Māori<br>cultural<br>values | 10%                   | Impacts on Māori<br>cultural values<br>and practices. | 3.00   | 3.00   | 3.00  | 3.00  | 3.00                        | 3.00                        | 3.00   | 3.00   |
| 2     | Non-Technical     | Environment<br>al values    | 1%                    | Land Use Effects                                      | 8.00   | 0.80   | 6.00  | 0.60  | 6.00                        | 0.60                        | 6.00   | 0.60   |
|       |                   |                             | 1%                    | Odour   | 3.00   | 0.30   | 3.00  | 0.30  | 3.00                        | 0.30                        | 3.00   | 0.30   |
|       |                   |                             | 6%                    | Ecological Effects                                    | 6.00   | 3.60   | 6.00  | 3.60  | 9.00                        | 5.40                        | 6.00   | 3.60   |
|       |                   |                             | 2%                    | Carbon Footprint                                      | 5.00   | 1.00   | 5.00  | 1.00  | 3.00                        | 0.60                        | 3.00   | 0.60   |
|       |                   |                             | 2%                    | Public Health   | 5.00   | 1.00   | 5.00  | 1.00  | 8.00                        | 1.60                        | 5.00   | 1.00   |
|       |                   |                             |                       |   |  | 6.70   |   | 6.50  |                             | 8.50                        |  | 6.10   |
| 3     | Technical         | Practicability              | 7%                    | Constructability                                      | 6.00   | 4.20   | 6.00  | 4.20  | 4.00                        | 2.80                        | 6.00   | 4.20   |
|       |                   |                             | 11%                   | Regulations and<br>Planning                           | 4.00   | 4.40   | 4.00  | 4.40  | 6.00                        | 6.60                        | 5.00   | 5.50   |
|       |                   |                             | 6%                    | Staging   | 8.00   | 4.80   | 6.00  | 3.60  | 3.00                        | 1.80                        | 8.00   | 4.80   |
|       |                   |                             |                       |   |  | 13.40  |   | 12.20   |                             | 11.20                       |  | 14.50  |
| 4     | Technical         | Operability                 | 9%                    | The ease of<br>operation and<br>maintenance           | 6.00   | 5.40   | 4.00  | 3.60  | 6.00                        | 5.40                        | 3.00   | 2.70   |
|       |                   |                             | 9%                    | Process reliability<br>and resilience                 | 5.00   | 4.50   | 6.00  | 5.40  | 8.00                        | 7.20                        | 7.00   | 6.30   |
|       |                   |                             | 8%                    | Expandability/<br>future proofing                     | 4.00   | 3.20   | 4.00  | 3.20  | 8.00                        | 6.40                        | 9.00   | 7.20   |
|       |                   |                             | 4%                    | Hazards   | 5.00   | 2.00   | 5.00  | 2.00  | 5.00                        | 2.00                        | 3.00   | 1.20   |
|       |                   |                             |                       |   |  | 15.10  |   | 14.20   |                             | 21.00                       |  | 17.40  |
| 5     | Management        | Financial                   | 9%                    | Capital Cost  | 10.00  | 9.00   | 6.00  | 5.40  | 8.00                        | 7.20                        | 5.00   | 4.50   |
|       |                   |                             | 9%                    | Operating and<br>Maintenance<br>Costs                 | 8.00   | 7.20   | 10.00   | 9.00  | 5.00                        | 4.50                        | 8.00   | 7.20   |
|       |                   |                             | 6%                    | Rating impact   | 9.00   | 5.40   | 7.00  | 4.20  | 5.00                        | 3.00                        | 5.00   | 3.00   |
|       |                   |                             |                       |   |  | 21.60  |   | 18.60   |                             | 14.70                       |  | 14.70  |
|       |                   |                             |                       |   | 59.8   | 0  | 54.50   |   | 58.40                       | )                           | 55.70  | )  |



#### Multi Criteria Analysis

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|              |                   |                             | Original<br>Weighting | Scenario 2b<br>Weighting                              | Difference  |  |   |                                       |          |                                 |  |   |
|--------------|-------------------|-----------------------------|-----------------------|---|---|--|---|---------------------------------------|----------|---------------------------------|--|---|
|              | i cultural values |                             | 209                   |   |   |  |   |                                       |          |                                 |  |   |
|              | onmental values   |                             | 229                   |   |   |  |   |                                       |          |                                 |  |   |
|              | icability         |                             | 149                   |   |   |  |   | ,                                     |          |                                 |  |   |
| pera<br>inan | ability           |                             | 209                   |   |   |  |   |                                       |          |                                 |  |   |
| IIIdili      | Cidi              |                             | 24)                   | 0 4/0   |   | Upgrades   | Major U   | amadas                                | Major    | Upgrades                        | Side Stream  | Freatment Plant   |
|              |                   |                             | 1005                  | % 100%<br>  | Remove wetland<br>receiving system<br>Curtain + Cla | l + Upgrade septage<br>+ Aerators + Baffle<br>rifier + Chemical<br>ng + UV | New proprietary s<br>system + In-pond a<br>with an attached | septage receiving<br>eration combined | New prop | ietary septage<br>system + IDAL | Portion of efflue<br>mechanical plant<br>treated through e | nt treated through a<br>. Remaining effluent<br>xisting pond system<br>nts are blended. |
| No           | Weighting Group   | Category                    | Weightage             | Criteria  | Score   | Weighted Score   | Score   | Weighted Score                        | Score    | Weighted Score                  | Score  | Weighted Score  |
| l            | Non-Technical     | Māori<br>cultural<br>values | 20%                   | Impacts on Māori<br>cultural values<br>and practices. | 3.00  | 6.00   | 3.00  | 6.00                                  | 3.00     | 6.00                            | 3.00   | 6.00  |
|              |                   |                             |                       |   |   |  |   |                                       |          |                                 |  |   |
|              | Non-Technical     | Environment<br>al values    | 2%                    | Land Use Effects                                      | 8.00  | 1.60   | 6.00  | 1.20                                  | 6.00     | 1.20                            | 6.00   | 1.20  |
|              |                   |                             | 3%                    | Odour   | 3.00  | 0.90   | 3.00  | 0.90                                  | 3.00     | 0.90                            | 3.00   | 0.90  |
|              |                   |                             | 10%                   | Ecological Effects                                    | 6.00  | 6.00   | 6.00  | 6.00                                  | 9.00     | 9.00                            | 6.00   | 6.00  |
|              |                   |                             | 3%                    | Carbon Footprint                                      | 5.00  | 1.50   | 5.00  | 1.50                                  | 3.00     | 0.90                            | 3.00   | 0.90  |
|              |                   |                             | 4%                    | Public Health   | 5.00  | 2.00   | 5.00  | 2.00                                  | 8.00     | 3.20                            | 5.00   | 2.00  |
|              |                   |                             |                       |   |   | 12.00  |   | 11.60                                 |          | 15.20                           |  | 11.00   |
|              | Technical         | Practicability              | 7%                    | Constructability                                      | 6.00  | 4.20   | 6.00  | 4.20                                  | 4.00     | 2.80                            | 6.00   | 4.20  |
|              |                   |                             | 11%                   | Regulations and<br>Planning                           | 4.00  | 4.40   | 4.00  | 4.40                                  | 6.00     | 6.60                            | 5.00   | 5.50  |
|              |                   |                             | 6%                    | Staging   | 8.00  | 4.80   | 6.00  | 3.60                                  | 3.00     | 1.80                            | 8.00   | 4.80  |
|              |                   |                             |                       |   |   | 13.40  |   | 12.20                                 |          | 11.20                           |  | 14.50   |
|              | Technical         | Operability                 | 9%                    | The ease of<br>operation and<br>maintenance           | 6.00  | 5.40   | 4.00  | 3.60                                  | 6.00     | 5.40                            | 3.00   | 2.70  |
|              |                   |                             | 9%                    | Process reliability<br>and resilience                 | 5.00  | 4.50   | 6.00  | 5.40                                  | 8.00     | 7.20                            | 7.00   | 6.30  |
|              |                   |                             | 8%                    | Expandability/<br>future proofing                     | 4.00  | 3.20   | 4.00  | 3.20                                  | 8.00     | 6.40                            | 9.00   | 7.20  |
|              |                   |                             | 4%                    | Hazards   | 5.00  | 2.00   | 5.00  |                                       | 5.00     | 2.00                            | 3.00   | 1.20  |
|              |                   |                             |                       |   |   | 15.10  |   | 14.20                                 |          | 21.00                           |  | 17.40   |
|              | Management        | Financial                   | 2%                    | Capital Cost  | 10.00   | 2.00   | 6.00  | 1.20                                  | 8.00     | 1.60                            | 5.00   | 1.00  |
|              |                   |                             | 1%                    | Operating and<br>Maintenance<br>Costs                 | 8.00  | 0.80   | 10.00   | 1.00                                  | 5.00     | 0.50                            | 8.00   | 0.80  |
|              |                   |                             | 1%                    | Rating impact   | 9.00  | 0.90   | 7.00  | 0.70                                  | 5.00     | 0.50                            | 5.00   | 0.50  |
|              |                   |                             |                       |   |   | 3.70   |   | 2.90                                  |          | 2.60                            |  | 2.30  |
|              |                   |                             |                       |   | 50.2  | 0  | 46.90   |                                       | 56       | 5.00                            | 51   | 20  |



#### Multi Criteria Analysis

N\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Short List\[Kaitaia Short List MCA-v0.9.xlsx]Summary
DATE: 30/09/20
10/06/2020

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|--|--|--|
| Operative<br>Fame is the series of the series is the series of the s |  |  |
| Final         Catal         Cata         Catal         Catal <th< td=""><td></td><td></td></th<>   |  |  |
| No         Vertication of the sector of                |  |  |
| Interpretention         Interpretentinterpreteninterpretention         Interpretention   |  |  |
| Remove Weightig Group Subset                    | Major Upgrades                                     | Side Stream Treatment Plant  |
| Non-Technical values         Mont values         Impacts on Main and practices.         3.00         4.30         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50         3.00         4.50   | New proprietary septage<br>receiving system + IDAL | Portion of effluent treated through a<br>mechanical plant. Remaining effluen<br>treated through existing pond system<br>Final effluents are blended. |
| Image       Cultural values and practices.       Cultural values and values and values and values and values an   | Score Weighted Scor                                |  |
| 2         Non-Technical<br>al values         Environment<br>al values $1\%$ Land Use Effects $0.00$   | 4.50   | 3.00 4.50  |
|  | 4.50   | 4.50   |
| Image: border       |  | 6.00 0.60  |
| Image and the second of th               | 0 0.60   | 3.00 0.60  |
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| Image: bound       |  | 3.00 0.60  |
| 3         Technical         Practicability $2\%$ Constructability $6.00$ $1.20$ $6.00$ $1.20$ $6.00$ $1.20$ $6.00$ $1.20$ $6.00$ 1         1         1 $5\%$ Regulations and Planning $4.00$ $2.00$ $4.00$ $2.00$ $4.00$ $2.00$ $4.00$ $2.00$ $4.00$ $2.00$ $4.00$ $2.00$ $4.00$ $2.00$ $4.00$ $2.00$ $4.00$ $2.00$ $3.00$ $3.00$ $3.00$ $3.00$ $3.00$ $3.00$ $4.40$ $2.00$ $4.40$ $2.00$ $4.40$ $2.00$ $3.00$ $4.00$ $2.40$ $4.00$ $4.00$ $6.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $3.00$ $8.00$ $8.00$ $8.00$ $8.00$ $8.00$  |  | 5.00 1.50  |
| Interview         Lot of the latence of the late                | 12.30  | 8.70   |
| Image: state in the        | 0 0.80   | 6.00 1.20  |
| Image: book book book book book book book boo  |  | 5.00 2.50  |
| 4       Technical       Operability       The ease of operation and maintenance       6.00       2.40       4.00       1.60       6.00 $M$ $M^{36}$ $M$  |  | 8.00 1.60  |
| Amount         operation and<br>maintenance         operation and<br>maintenance <thoperation<br>maintenance         <thoperation and<br="">maintenance<!--</td--><td>4.40</td><td>5.30</td></thoperation></thoperation<br>   | 4.40   | 5.30   |
| Image:       | 0 2.40   | 3.00 1.20  |
| Image: Instance of the second secon      | 0 4.00   | 7.00 3.50  |
| Management         Financial         16%         Capital Cost         10.00         16.00         6.00         9.60         8.00           0         16%         Maintenance         8.00         12.80         10.00         16.00         5.00   | 0 3.20   | 9.00 3.60  |
| 5         Management         Financial         16%         Capital Cost         10.00         16.00         6.00         9.60         8.00           0         Operating and<br>16%         Maintenance         8.00         12.80         10.00         16.00         5.00  | 0 1.00   | 3.00 0.60  |
| Image: International Control of the second      | 10.60  | 8.90   |
| 16% Maintenance  |  | 5.00 8.00  |
|  | 0 8.00   | 8.00 12.80   |
| 12% Rating impact 9.00 10.80 7.00 8.40 5.00  | 0 6.00   | 5.00 6.00  |
|  | 26.80  | 26.80  |
| 65.70 59.20  | 58.60  | 54.20  |



#### Multi Criteria Analysis

N:\1014\147856.01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Short List\[Kaitaia Short List MCA-v0.9.xlsx]Summary
DATE: 30/09/20
10/06/2020

|                       | Original<br>Weighting | Scenario 3a<br>Weighting | Difference |
|-----------------------|-----------------------|--------------------------|------------|
| Māori cultural values | :                     | 20% 10%                  | -10%       |
| Environmental values  | :                     | 22% 12%                  | -10%       |
| Practicability        |                       | 14% 14%                  | 5 0%       |
| Operability           | :                     | 20% 20%                  | 5 0%       |
| Financial             |                       | 2.49/ 4.49/              |            |

| Opera    |                 |                          | 20%       |   |   |                |   |                                      |  |                |   |                |
|----------|-----------------|--------------------------|-----------|---|---|----------------|---|--------------------------------------|--|----------------|---|----------------|
| Finan    | cial            |                          | 24%       | 5 44%   |   | . 1            |   |                                      |  |                |   |                |
| 100% 100 |                 |                          |           | . 100%  | Minor Upgrades<br>Remove wetland + Upgrade septage<br>receiving system + Aerators + Baffle<br>Curtain + Clarifier + Chemical dosing<br>+ UV |                | Major Up<br>New proprietary s<br>system + In-pond a<br>with an attached | eptage receiving<br>eration combined | Major U<br>New proprie<br>receiving sy | tary septage   | Side Stream Treatment Plant<br>Portion of effluent treated through a<br>mechanical plant. Remaining effluen<br>treated through existing pond system<br>Final effluents are blended. |                |
| No       | Weighting Group | Category                 | Weightage | Criteria  | Score   | Weighted Score | Score   | Weighted Score                       | Score                                  | Weighted Score | Score   | Weighted Score |
| 1        | Non-Technical   | Māori cultural<br>values | 10%       | Impacts on Māori<br>cultural values and<br>practices. | 3.00  | 3.00           | 3.00  | 3.00                                 | 3.00                                   | 3.00           | 3.00  | 3.00           |
|          |                 |                          |           |   |   | 3.00           |   | 3.00                                 |  | 3.00           |   | 3.00           |
| 2        | Non-Technical   | Environmenta<br>l values | 1%        | Land Use Effects                                      | 8.00  | 0.80           | 6.00  | 0.60                                 | 6.00                                   | 0.60           | 6.00  | 0.60           |
|          |                 |                          | 1%        | Odour   | 3.00  | 0.30           | 3.00  | 0.30                                 | 3.00                                   | 0.30           | 3.00  | 0.30           |
|          |                 |                          | 6%        | Ecological Effects                                    | 6.00  | 3.60           | 6.00  | 3.60                                 | 9.00                                   | 5.40           | 6.00  | 3.60           |
|          |                 |                          | 2%        | Carbon Footprint                                      | 5.00  | 1.00           | 5.00  | 1.00                                 | 3.00                                   | 0.60           | 3.00  | 0.60           |
|          |                 |                          | 2%        | Public Health   | 5.00  | 1.00           | 5.00  | 1.00                                 | 8.00                                   | 1.60           | 5.00  | 1.00           |
|          |                 |                          |           |   |   | 6.70           |   | 6.50                                 |  | 8.50           |   | 6.10           |
| 3        | Technical       | Practicability           | 4%        | Constructability                                      | 6.00  | 2.40           | 6.00  | 2.40                                 | 4.00                                   | 1.60           | 6.00  | 2.40           |
|          |                 |                          | 7%        | Regulations and<br>Planning                           | 4.00  | 2.80           | 4.00  | 2.80                                 | 6.00                                   | 4.20           | 5.00  | 3.50           |
|          |                 |                          | 3%        | Staging   | 8.00  | 2.40           | 6.00  | 1.80                                 | 3.00                                   | 0.90           | 8.00  | 2.40           |
|          |                 |                          |           |   |   | 7.60           |   | 7.00                                 |  | 6.70           |   | 8.30           |
| 4        | Technical       | Operability              | 6%        | The ease of<br>operation and<br>maintenance           | 6.00  | 3.60           | 4.00  | 2.40                                 | 6.00                                   | 3.60           | 3.00  | 1.80           |
|          |                 |                          | 6%        | Process reliability<br>and resilience                 | 5.00  | 3.00           | 6.00  | 3.60                                 | 8.00                                   | 4.80           | 7.00  | 4.20           |
|          |                 |                          | 5%        | Expandability/<br>future proofing                     | 4.00  | 2.00           | 4.00  | 2.00                                 | 8.00                                   | 4.00           | 9.00  | 4.50           |
|          |                 |                          | 3%        | Hazards   | 5.00  | 1.50           | 5.00  | 1.50                                 | 5.00                                   | 1.50           | 3.00  | 0.90           |
|          |                 |                          |           |   |   | 10.10          |   | 9.50                                 |  | 13.90          |   | 11.40          |
| 5        | Management      | Financial                | 16%       | Capital Cost  | 10.00   | 16.00          | 6.00  | 9.60                                 | 8.00                                   | 12.80          | 5.00  | 8.00           |
|          |                 |                          | 16%       | Operating and<br>Maintenance Costs                    | 8.00  | 12.80          | 10.00   | 16.00                                | 5.00                                   | 8.00           | 8.00  | 12.80          |
|          |                 |                          | 12%       | Rating impact   | 9.00  | 10.80          | 7.00  | 8.40                                 | 5.00                                   | 6.00           | 5.00  | 6.00           |
|          |                 |                          |           |   |   | 39.60          |   | 34.00                                |  | 26.80          |   | 26.80          |
|          |                 |                          |           |   | 67.00   | )              | 60.00   |                                      | 58.90                                  | )              | 55.60   |                |

#### Multi Criteria Analysis

N:\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Short List\[Kaitaia Short List MCA-v0.9.xlsx]Summary DATE: 30/09/20 10/06/2020

|                       |                             | Original<br>Weighting | Scenario 3b<br>Weighting                              | Difference                        |  |   |                  |       |                                |   |   |
|-----------------------|-----------------------------|-----------------------|---|-----------------------------------|--|---|------------------|-------|--------------------------------|---|---|
| Māori cultural values |                             | 20                    |   |                                   |  |   |                  |       |                                |   |   |
| Environmental values  |                             | 22                    |   |                                   |  |   |                  |       |                                |   |   |
| Practicability        |                             | 14                    |   |                                   |  |   |                  |       |                                |   |   |
| Operability           |                             | 20                    |   |                                   |  |   |                  |       |                                |   |   |
| Financial             |                             | 24                    | 44%   |                                   |  |   |                  |       |                                |   |   |
|                       |                             | 100                   | 1000  |                                   | Upgrades   | Major Up  | ogrades          | Major | Upgrades                       |   | Freatment Plant   |
|                       | 1                           | 10                    |   | receiving systen<br>Curtain + Cla | d + Upgrade septage<br>n + Aerators + Baffle<br>rifier + Chemical<br>ng + UV | New proprietary s<br>system + In-pond a<br>with an attached | eration combined |       | ietary septage<br>ystem + IDAL | mechanical plant.<br>treated through ex | nt treated through a<br>Remaining effluent<br>xisting pond system.<br>ts are blended. |
| No Weighting G        | roup Category               | Weightage             | Criteria  | Score                             | Weighted Score   | Score   | Weighted Score   | Score | Weighted Score                 |   | Weighted Score  |
| 1 Non-Technical       | Māori<br>cultural<br>values | 20%                   | Impacts on Māori<br>cultural values<br>and practices. | 3.00                              | 6.00   | 3.00  | 6.00             | 3.00  | 6.00                           | 3.00                                    | 6.00  |
|                       |                             |                       |   |                                   | 6.00   |   | 6.00             |       | 6.00                           |   | 6.00  |
| 2 Non-Technical       | Environment<br>al values    | 2%                    | Land Use Effects                                      | 8.00                              | 1.60   | 6.00  | 1.20             | 6.00  | 1.20                           | 6.00                                    | 1.20  |
|                       |                             | 3%                    | Odour   | 3.00                              | 0.90   | 3.00  | 0.90             | 3.00  | 0.90                           | 3.00                                    | 0.90  |
|                       |                             | 10%                   | Ecological Effects                                    | 6.00                              | 6.00   | 6.00  | 6.00             | 9.00  | 9.00                           | 6.00                                    | 6.00  |
|                       |                             | 3%                    | Carbon Footprint                                      | 5.00                              | 1.50   | 5.00  | 1.50             | 3.00  | 0.90                           | 3.00                                    | 0.90  |
|                       |                             | 4%                    | Public Health   | 5.00                              | 2.00   | 5.00  | 2.00             | 8.00  | 3.20                           | 5.00                                    | 2.00  |
|                       |                             |                       |   |                                   | 12.00  |   | 11.60            |       | 15.20                          |   | 11.00   |
| 3 Technical           | Practicability              | 1%                    | Constructability                                      | 6.00                              | 0.60   | 6.00  | 0.60             | 4.00  | 0.40                           | 6.00                                    | 0.60  |
|                       |                             | 3%                    | Regulations and<br>Planning                           | 4.00                              | 1.20   | 4.00  | 1.20             | 6.00  | 1.80                           | 5.00                                    | 1.50  |
|                       |                             | 1%                    | Staging   | 8.00                              | 0.80   | 6.00  | 0.60             | 3.00  | 0.30                           | 8.00                                    | 0.80  |
|                       |                             |                       |   |                                   | 2.60   |   | 2.40             |       | 2.50                           |   | 2.90  |
| 4 Technical           | Operability                 | 3%                    | The ease of<br>operation and<br>maintenance           | 6.00                              | 1.80   | 4.00  | 1.20             | 6.00  | 1.80                           | 3.00                                    | 0.90  |
|                       |                             | 3%                    | Process reliability<br>and resilience                 | 5.00                              | 1.50   | 6.00  | 1.80             | 8.00  | 2.40                           | 7.00                                    | 2.10  |
|                       |                             | 2%                    | Expandability/<br>future proofing                     | 4.00                              | 0.80   | 4.00  | 0.80             | 8.00  | 1.60                           | 9.00                                    | 1.80  |
|                       |                             | 1%                    | Hazards   | 5.00                              | 0.50   | 5.00  |                  | 5.00  | 0.50                           | 3.00                                    | 0.30  |
|                       |                             |                       |   |                                   | 4.60   |   | 4.30             |       | 6.30                           |   | 5.10  |
| 5 Management          | Financial                   | 16%                   | Capital Cost  | 10.00                             | 16.00  | 6.00  | 9.60             | 8.00  | 12.80                          | 5.00                                    | 8.00  |
|                       |                             | 16%                   | Operating and<br>Maintenance<br>Costs                 | 8.00                              | 12.80  | 10.00   | 16.00            | 5.00  | 8.00                           | 8.00                                    | 12.80   |
|                       |                             | 12%                   | Rating impact   | 9.00                              | 10.80  | 7.00  | 8.40             | 5.00  | 6.00                           | 5.00                                    | 6.00  |
|                       |                             |                       |   |                                   | 39.60  |   | 34.00            |       | 26.80                          |   | 26.80   |
|                       |                             |                       |   | 64.8                              | 60   | 58.30   |                  | 56    | .80                            | 51.8                                    | 30  |





## Risk Matrix

N:\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Risk Analysis\[Kaitaia WWTP Short List Risk Matrix-Rev0.3\_MSM.xlsx]General (2)

DATE: 06/10/20

|     |   |  |   |       | Baffle Cu | irtain + C | septage r<br>Clarifier + | Option 2: Proprietary septage receiving system + In pond<br>aeration combined with an attached growth system |          |       |          |       |         |       |
|-----|---|--|---|-------|-----------|------------|--------------------------|--|----------|-------|----------|-------|---------|-------|
|     | HG PROJECT NUMBER: 1014-147856-01   |  | dosing + UV<br>Likelihood Consequence Risk Risk |       |           |            |                          | Likelihood Consequence Risk  |          |       |          |       | Risk    |       |
|     | Risks   | Descriptions   | Rating  | Score | Rating    | Score      | Grade                    | Score  | Rating   | Score | Rating   | Score | Grade   | Score |
|     |   |  |   |       |           |            |                          |  |          |       |          |       |         |       |
| 1   | Non-performance of the overall treatment scheme                                     | Treatment and disposal systems not operating to<br>design objectives.<br>Assumptions about the Awanui River flow to<br>calculate the required effluent quality are<br>incorrect.<br>Breach of Consent. | Possible  | 3     | Major     | 4          | Extreme                  | 12   | Possible | 3     | Major    | 4     | Extreme | 12    |
| 2   | Option not acceptable to iwi  | Scheme may not have iwi endorsement; difficult to progress the scheme.   | Likely  | 4     | Major     | 4          | Extreme                  | 16   | Likely   | 4     | Major    | 4     | Extreme | 16    |
| 6.0 | Option not acceptable to community (negative perception<br>and social unacceptance) | Public opposition to preferred option.   | Possible  | 3     | Major     | 4          | Extreme                  | 12   | Possible | 3     | Major    | 4     | Extreme | 12    |
| 4   | Local expertise not available to operate the plant                                  | Plant operations and performance affected if<br>expertise are not available to operate it correctly.   | Unlikely  | 2     | Moderate  | 3          | Medium                   | 6  | Unlikely | 2     | Moderate | 3     | Medium  | 6     |
| 5   | Disruptions to existing WWTPs during construction                                   | Effluent quality affected; breach of consents.   | Likely  | 4     | Major     | 4          | Extreme                  | 16   | Possible | 3     | Major    | 4     | Extreme | 12    |
| e   | Consenting difficulties   | Options selection process does not meet the<br>requirements of the existing consent. Difficulties<br>to renew consent if unable to meet standards.   | Possible  | 3     | Major     | 4          | Extreme                  | 12   | Possible | 3     | Major    | 4     | Extreme | 12    |
| 7   | Capacity/future proofing  | Option is unable to meet the long term needs of<br>the community.<br>Insufficient capacity for future industry.<br>Unable to deal with changes on the compliance<br>requirements.                      | Likely  | 4     | Major     | 4          | Extreme                  | 16   | Possible | 3     | Major    | 4     | Extreme | 12    |
| 8   | Failure of equipment at the WWTPs   | Failure of equipment at the WWTPs.<br>Power loss.  | Possible  | 3     | Major     | 4          | Extreme                  | 12   | Possible | 3     | Major    | 4     | Extreme | 12    |
| ç   | Option unaffordable   |  | Unlikely  | 2     | Major     | 4          | High                     | 8  | Likely   | 4     | Major    | 4     | Extreme | 16    |
| 10  | Availability of suitable land   | Risk that suitable land is unavailable to build<br>WWTP upgrades (i.e. land has to be purchased), or<br>the ground conditions of existing land are not<br>appropriate.                                 | Unlikely  | 2     | Moderate  | 3          | Medium                   | 6  | Unlikely | 2     | Moderate | 3     | Medium  | 6     |
| 11  | Odour issues and wastewater sprays  | WWTP odour issues affecting nearby residents.<br>Wastewater spray from ponds to beyond property<br>boundary.   | Likely  | 4     | Moderate  | 3          | High                     | 12   | Likely   | 4     | Moderate | 3     | High    | 12    |
| 12  | Cyanobacteria   | Risk of discharging cyanobacteria to the waterbody.  | Possible  | 3     | Major     | 4          | Extreme                  | 12   | Possible | 3     | Major    | 4     | Extreme | 12    |
| 13  | Other risks   | Flood in WWTP site.<br>Avian botulism.   | Likely  | 4     | Major     | 4          | Extreme                  | 16   | Likely   | 4     | Major    | 4     | Extreme | 16    |
|     |   |  |   |       |           | •          | Total                    | 156  |          |       |          |       | Total   | 156   |

| Likelihood     |   | Conse   | quence  |          |        |
|----------------|---|---------|---------|----------|--------|
|                |   | Severe  | Major   | Moderate | Minor  |
|                |   | 5       | 4       | 3        | 2      |
| Almost certain | 5 | Extreme | Extreme | Extreme  | High   |
| Likely         | 4 | Extreme | Extreme | High     | High   |
| Possible       | 3 | Extreme | Extreme | High     | Medium |
| Unlikely       | 2 | Extreme | High    | Medium   | Low    |
| Rare           | 1 | High    | High    | Medium   | Low    |

## Risk Matrix

N:\1014\147856\_01-Kaikohe and Kaitaia WWTP\400 Tech\421 MCA\Risk Analysis\[Kaitaia WWTP Short List Risk Matrix-Rev0.3\_MSM.xlsx]General (3)

#### DATE: 06/10/20

|  |   |                             |   |          |      |         |         |          |       | nge receiving system + Side<br>ent Plant (BNR). |       |         |       |
|--|---|-----------------------------|---|----------|------|---------|---------|----------|-------|---|-------|---------|-------|
| HG PROJECT NUMBER: 1014-147856-01  |   | Likelihood Consequence Risk |   |          | Risk | Risk    | Likelih | lood     | Conse | quence  | Risk  | Risk    |       |
| Risks  | Descriptions  |                             |   | Rating   |      |         | Score   | Rating   | Score | Rating  | Score | Grade   | Score |
| Non-performance of the overall treatment scheme                                  | Treatment and disposal systems not operating to design objectives.<br>Assumptions about the Awanui River flow to calculate the required effluent quality are incorrect.<br>Breach of Consent. | Unlikely                    | 2 | Major    | 4    | High    | 8       | Possible | 3     | Major   | 4     | Extreme | 12    |
| 2 Option not acceptable to iwi   | Scheme may not have iwi endorsement; difficult to progress the scheme.  | Likely                      | 4 | Major    | 4    | Extreme | 16      | Likely   | 4     | Major   | 4     | Extreme | 16    |
| Option not acceptable to community (negative perception and social unacceptance) | Public opposition to preferred option.  | Possible                    | 3 | Major    | 4    | Extreme | 12      | Possible | 3     | Major   | 4     | Extreme | 12    |
| Local expertise not available to operate the plant                               | Plant operations and performance affected if<br>expertise are not available to operate it correctly.  | Unlikely                    | 2 | Moderate | 3    | Medium  | 6       | Unlikely | 2     | Moderate  | 3     | Medium  | 6     |
| 5 Disruptions to existing WWTPs during construction                              | Effluent quality affected; breach of consents.  | Likely                      | 4 | Major    | 4    | Extreme | 16      | Unlikely | 2     | Major   | 4     | High    | 8     |
| 5 Consenting difficulties  | Options selection process does not meet the<br>requirements of the existing consent. Difficulties<br>to renew consent if unable to meet standards.  | Unlikely                    | 2 | Major    | 4    | High    | 8       | Unlikely | 2     | Major   | 4     | High    | 8     |
| 7 Capacity/future proofing   | Option is unable to meet the long term needs of<br>the community.<br>Insufficient capacity for future industry.<br>Unable to deal with changes on the compliance<br>requirements.             | Unlikely                    | 2 | Major    | 4    | High    | 8       | Unlikely | 2     | Major   | 4     | High    | 8     |
| B Failure of equipment at the WWTPs  | Failure of equipment at the WWTPs.<br>Power loss.   | Possible                    | 3 | Major    | 4    | Extreme | 12      | Possible | 3     | Major   | 4     | Extreme | 12    |
| 9 Option unaffordable  |   | Possible                    | 3 | Major    | 4    | Extreme | 12      | Likely   | 4     | Major   | 4     | Extreme | 16    |
| Availability of suitable land  | Risk that suitable land is unavailable to build<br>WWTP upgrades (i.e. land has to be purchased), or<br>the ground conditions of existing land are not<br>appropriate.                        | Unlikely                    | 2 | Moderate | 3    | Medium  | 6       | Possible | 3     | Moderate  | 3     | High    | 9     |
| I Odour issues and wastewater sprays   | WWTP odour issues affecting nearby residents.<br>Wastewater spray from ponds to beyond property<br>boundary.  | Likely                      | 4 | Moderate | 3    | High    | 12      | Possible | 3     | Moderate  | 3     | High    | 9     |
| 2 Cyanobacteria  | Risk of discharging cyanobacteria to the waterbody.   | Unlikely                    | 2 | Major    | 4    | High    | 8       | Likely   | 4     | Major   | 4     | Extreme | 16    |
| 3 Other risks  | Flood in WWTP site.<br>Avian botulism.  | Likely                      | 4 | Major    | 4    | Extreme | 16      | Likely   | 4     | Major   | 4     | Extreme | 16    |
|  | 1   | •                           |   |          |      | Total   | 140     | •        | 1     | 1   |       | Total   | 14    |

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