FARM ENVIRONMENT PLAN

Mahere Tātauira Taiao Ahuwhenua







HE RAUTAKI WHAKAPAIPAI



PROPERTY DETAILS

| Farm trading name (if applicable) | S Farmer Enterprises | |
|---|---|--|
| Full name (owners) | S. Farmer | |
| Healthy Rivers Farm Identifier | Office use only | |
| CONTACT DETAILS FOR OWNER(S) | | |
| Postal address | 123 Rural Road, Hamilton NZ | |
| Phone | 0275555554 | |
| Email address | samjfarmer@aol.co.nz | |
| CONTACT DETAILS OF PERSON | I RESPONSIBLE FOR THE FARM (IF DIFFERENT FROM FARM OWNER) | |
| Postal address | 123 Rural Road, Hamilton NZ | |
| Phone | 0275555554 | |
| Email | samjfarmer@aol.co.nz | |
| PROPERTY OWNER (IF DIFFER | ENT FROM ABOVE OWNERS) | |
| Property address | 123 Rural Road, Hamilton NZ | |
| Valuation reference ¹ | 012345/678/10 | |
| Legal description(s) of land parcels ¹ | Lot 1 DPS 000 Sec 0A Blk I AB Hamilton | |
| Total area (ha) | 140 ha | |
| Effective area (ha) | 130 ha | |
| Land use activities | Dairy farming | |
| Other relevant property identifier, dairy supply number, farm IQ | SNR0001 | |
| HEALTHY RIVERS/WAI ORA | | |
| Freshwater Management Unit ² | (entral FMV | |
| Sub-catchment name ² | Waikato at Bridge St Br | |
| Sub-catchment priority ² | 3 | |
| CERTIFIED FARM ENVIRONMENT PLANNER | | |
| Name | Archie (olins | |
| Contact details | 0215555545 | |
| Identifier/certification reference | Office use only | |
| Sign-off | | |
| Date | | |

¹ Obtainable from Waikato Regional Council or district council rates documentation.

² Not sure which sub-catchment you're in? Visit waikatoregion.govt.nz and click on Find My Farm.

FARM MAP

Use the map(s) to identify the location of the property, its features and uses, existing infrastructure (including fences and mitigations), relevant contaminant loss risks areas, and the location of proposed actions.

Finalise the aerial plan of the property and include all relevant features listed below.

Farm maps can be requested from Waikato Regional Council.

MAP FEATURE CHECK LIST

Where relevant, the farm map must clearly show:



¹ Critical source areas

² This may be in the form of Overseer Blocks, or Land Management Units

³ Any river, drain or wetland that continually contains surface water

FARM STORY (OPTIONAL)

Use this section is to help tell the story of your property. What is the history of the property? What are your goals? It also can be used to note of some of the work that has already been carried out that you are proud of and want others to know about.

TELL US ABOUT YOUR PROPERTY. INCLUDE:

History Interesting features Potential goals Any concerns/worries

3rd generation farm. Brought in separate pieces and currently spread across 3 titles.

Backs onto Te Tapui scenic reserve.

Would like to increase productivity of the farm whilst reducing the environmental output from the property. Further improvements to on-farm biodiversity.

Improve production from specific paddocks on the property (paddocks 17 & 28).

Management of steep land is a concern. Does it produce enough for it to be viable to farm off?

TELL US ABOUT THE WORK YOU HAVE ALREADY DONE. INCLUDE:

Work you have done to protect infrastructure Work you have done to improve stock health Work you have already done which has protected or improved water quality Work you have done to improve biodiversity

95% of all waterways on-farm are fenced. Extensive planting of riparian areas and wetland areas (25,000 plants so far). Starting to use poplar poles on steep country and considering reversion/permanent retirement in some areas. New effluent pond and stand-off pad constructed (2018). Noticeable increase in birdlife around farm and at home. Projects going forward include more wetland restoration and improvement of mai mai's on duck pond.

pho •••••• over

It's a good idea to take photos to show changes over time. This can be used to support decision making.

WHOLE FARM RISK OVERVIEW

In this section, consider your entire farm to determine risk factors that apply to it as a whole. These whole farm risks will be used to guide decision making in the Farm Environment Plan Risks and Actions section on page 10.

| CATCHMENT NUTRIENT PRIORITIES | | | | |
|--|---|---|---|---|
| Consider the sub-catchment nutrient priorities in your sub-catchment when identifying risks and actions. You can find this information in the FEP Guidelines. <i>(Circle one or more)</i> | | | | |
| Nitrogen | Phosphorus | Sediment | | Bacteria ¹ |
| FARM SYSTEM AND INTENSITY | | | | |
| Description of farm system and intensity, i Description of cultivation, cropping and pa N, P, sediment and bacteria. | ncluding fertiliser and supp sture renewal practices. | elementary feed inputs. | | |
| Identified risks | | | | |
| Dairy farming running 3 cows/ ha across 130ha effective. Protein based imported feed. Full cultivation of paddocks for chicory. Drilling of cultivated paddocks for re-grassing. Sediment and phosphorus from steeper country are of concern when heavy animals are grazing. Heavy animals cause pasture cover loss and soil loss on steep areas. | | | | |
| SOIL TYPE | ТОРОБАРНҮ | | CLIMA | TE |
| Description of how soil type and land use contributes to risk of contaminant loss. | Description of how to contribute to risk of c | pography and land use ontaminant loss. | Description of flood e the risk o | on of climate, drought and frequency events, and how this may influence f contaminant loss. |
| Identified risks | Identified risks | | Identifie | d risks |
| Allophanics Prone to erosion - sediment loss Free-draining Gley Remain wet for long periods Get pugged when excessively grazed sediment loss | Rolling front of f Some wetter flat Steep back of far | arm areas m | 1700 Occasi (an d Preva | mm of rain ional heavy rain events Iry-out in summer iling wind is NE |

FARM BLOCK DESCRIPTION LMU STRENGTH AND WEAKNESS ASSESSMENT

Farm or OVERSEER blocks, or Land Management Units (LMUs), are areas of land that can be farmed or managed in a similar way because of underlying physical similarities. For each block or LMU, complete a strength and weakness risk assessment. Add more blocks as required. Use this assessment to inform changes that will maintain and improve the soil and minimise contaminant loss.

If the block is an effluent application block or an irrigated block, complete descriptions of these systems on the next page.

LAND MANAGEMENT UNIT

Name (as shown on map)

Effluent Block

Description, uses and management

Block of 30ha that effluent is spread on. Mostly low risk soil with some slope in places.

STRENGTHS AND WEAKNESSES:

Strengths Rolling to flat tops Good access to races All hydranted

Well-draining

Weaknesses

Wet bottomed in winter (ephemeral flows) Some ephemeral waterbodies Some steeper sidlings

NOTES AND MITIGATION IDEAS

Low-rate effluent application will be most suitable. Set exclusion zones for effluent application. Store effluent when conditions are not suitable for application.

LAND MANAGEMENT UNIT

Name (as shown on map)

(hicory (cropping) Block

Description, uses and management

Block of 40ha, which chicory has been grown on, or other crops might be grown in the future. Rotating across identified block in 8-12ha lots. Helps with re-grassing strategy.

Weaknesses

STRENGTHS AND WEAKNESSES:

Strengths

| Various topography | Some areas are too |
|--------------------------|------------------------|
| (flat, quite steep). | steep for cropping. |
| Various soil types | Anything too steep to |
| (allophanic tops- gley | drive a tractor should |
| bottoms). | not be sprayed. |
| Ability to spread liquid | |
| effluent in places. | |
| Few waterways in | |
| blocks. | |

NOTES AND MITIGATION IDEAS

Investigate using direct drill or strip tillage of crops. Investigate mixed sward rather than spray every time. other potential crops (plantain, etc).

LAND MANAGEMENT UNIT

Name (as shown on map)

Rolling country (front)

Description, uses and management

Dairy rotation across all of the block. Some areas are cultivated. (lose to road frontage.

STRENGTHS AND WEAKNESSES:

Strengths

Weaknesses

All waterways are fenced. Well drained across most of the block. North facing slopes grow well in the cooler months.

over-grazing an issue in some areas. Warmer slopes can increase stop camping when cooler. Pugging in wetter areas- particularly on gley soils.

NOTES AND MITIGATION IDEAS

Wet bottoms of gullys can trap animals at times. Important to ensure stock exclusion is secure. Particularly along drains. Parts of rolling country is used for cropping. Cultivate away from waterways.

LAND MANAGEMENT UNIT

Name (as shown on map)

Steep country (back)

Description, uses and management

Young stock (under 1 year old) can be grazed at times. Part of dairy rotation.

STRENGTHS AND WEAKNESSES:

Strengths Allows for more extensive grazing due to size of paddocks. North facing slopes useful in cooler months. Most streams are fenced and planted. (lose to native bush reserve.

Erosion prone. Stock pressure can lead to tracking/terracing across hill slopes. Some unfenced waterways and particularly wetlands. Areas near bush remain wet and shaded all winter.

Weaknesses

NOTES AND MITIGATION IDEAS

Grazing of heavy stock during winter needs to be monitored and not for long periods of time.

Some areas require pole planting.

LAND MANAGEMENT UNIT

Name (as shown on map)

Wet (flat) block

Description, uses and management

Wetter area of the farm that is part of dairy rotation. Also used for cropping at times.

STRENGTHS AND WEAKNESSES:

| Strengths | Weaknesses |
|-----------------------|------------|
| Soil retains moisture | Intermitte |
| longer in the summer | waterway |
| months. | prevalent |
| Mushrooms grow well. | Gley soils |
| All waterways are | time to d |
| fenced. | Pugging d |
| | cause prod |

ent s are take a long rain. damage can ductivity issues going forward.

NOTES & MITIGATION IDEAS

Grazing needs to be monitored during winter months.

Ensure fertiliser applications occur when soil temperatures are above 9 degrees and when NOT water logged.

(ultivation needs to ensure buffers around intermittent waterways and where possible use low tillage methods and when NOT water logged.

LAND MANAGEMENT UNIT

Name (as shown on map)

Description, uses and management

STRENGTHS AND WEAKNESSES:

| Strengths | Weaknesses |
|-----------|------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

NOTES & MITIGATION IDEAS

INFRASTRUCTURE MANAGEMENT

Use this section to consider how effluent and freshwater irrigation is managed on your farm. Any risks identified should be added to the Farm Environment Plan Risks and Actions section on page 10.

| EFFLUENT SYSTEM |
|--|
| POND VOLUME |
| 4,000 cubic metres |
| POND SEALING EVIDENCE |
| Liner |
| DAIRY YARD EFFLUENT CONTAINMENT |
| Yes |
| WOOLSHED EFFLUENT CONTAINMENT |
| N/A |
| STOCK YARD EFFLUENT CONTAINMENT |
| No |
| STANDOFF PAD/WINTERING BARN OR ANIMAL HOUSING |
| Yes |
| STABLES OR YEARLING BOXES |
| N/A |
| SOLIDS OR SLUDGE STORAGE, SEPARATION AND APPLICATION |
| Yes |
| EFFLUENT APPLICATION MANAGEMENT, IRRIGATOR TYPE |
| Regular maintenance and measure application depth |
| IRRIGATION RATE, SCHEDULING |
| N/A |
| EFFLUENT IRRIGATION AREA (HA) |
| 30ha |

| FRESHWATER IRRIGATION |
|-----------------------|
|-----------------------|

AREA IRRIGATED (HA)

N/A

TYPE OF IRRIGATOR

N/A

WATER SOURCE

N/A

WAIKATO REGIONAL COUNIL CONSENT

N/A

WATER METER

N/A

APPLICATION DEPTH AND UNIFORMITY

N/A

METHOD(S) OF SCHEDULING AND CALCULATING IRRIGATION REQUIREMENTS

N/A

OTHER INFORMATION

N/A

PAGE 8

NUTRIENT MANAGEMENT

You can work with a Certified Farm Nutrient Advisor (CFNA) to get an OVERSEER nutrient budget and Nitrogen Reference Point. Consider your nutrient management plan, specifically focusing on N and P, and what actions will be needed.

If appropriate, risks and actions should be added to the Risks and Actions table on page 10.

| NITROGEN MANAGEMENT | | | |
|--|-------------|--|--|
| | KG N/HA/YR | | |
| What is the 75th percentile of nitrogen leaching for the FMU? | N/A | | |
| Nitrogen Reference Point | N/A | | |
| Current Nitrogen leaching | 36kgN/ha/yr | | |
| Changes to system, if needed ¹ System has been assessed with the inclusion of the stand-off pad. New assessment suggests decrease of up to 6kgN/ha/yr from this addition to the farm system. Potential increases in stock numbers could increase the leaching levels and seriously threaten the wetter soils. Try to increase maize silage being fed during 'at-risk' periods to reduce N in urine patches. | | | |
| Predicted Nitrogen leaching ² | 31kgN/ha/yr | | |

Changes to system are needed if the NRP is above the 75th percentile value. Please summarise the actions necessary to achieve reductions to the 75th percentile value by 1 July 2026.

² Nitrogen leaching value anticipated once actions¹ have been completed.

| PHOSPHORUS MANAGEMENT | | | |
|-------------------------------------|--------------|----------------------|------------------------------------|
| BLOCK | OLSEN P TEST | AGRONOMIC OPTIMUM | ACTIONS |
| Rolling country | 32 | 20-30 | None |
| Effluent block | 67 | 20-30 | Sub-maintenance P-fert application |
| (hicory | 63 | 20-30 | Sub-maintenance P-fert application |
| Wet block | 24 | 20-30 | None |
| Steep block | 29 | 20-30 | None |
| | | | |
| | | | |
| | | | |
| Refer to the Fertilizer Association | | | |

Refer to the

Guides at fertiliser.org.nz

FARM ENVIRONMENT PLAN RISKS AND ACTIONS

These tables identify all the risks on farm and what will be done to manage them. For help with good management practices/ideas for mitigations, please refer to the Farm Environment Plan Guide.





Note: area may be used for grazing sheep at any time.



Mitigation action type

1

Race cut-off shape/contour tracks & races

Mitigation location ID from map 1a and 1b

Action detail

Main race cambered towards the left hand side and construct a minimum of 3 cut-off diversions at no less than 15m spacing and no closer than 15m from culvert.

Time frame for completion or ongoing By 1 Jan 2021

Notes/commentary

Left hand side of race is the same side as effluent pond and the existing culvert represents the low point along the race. Photo reference (Effluent accumulation area)

Farmer (onsiderations:

- a) Using any appropriate management options to minimise effluent build-up from stationary cows;
- b) Retirement of swale: Fencing and planting.



a) (onsult with WR(or an appropriately qualified professional regarding the sourcing and types of plants to be used and wetland design to maximise effectiveness. Photo reference (Wetland opportunity 2)



pasture



Time frame for completion or ongoing

by 1 Nov 2025

Notes/commentary

Low-rate system considered to be that which can achieve an application rate of less than 5mm per application. Intermittent waterways or flood prone areas are those identified in the FEP map.

Farmer (onsiderations:

 a) Staff should be appropriately trained to minimise mismanagement of effluent system.



It's a good idea to take photos of risks and actions to show changes over time. This can be use to support decision making. PAGE 11





- a) (ontact WR(to discuss availability of poles (including potential funding for any additional poles) and any advice regarding placement of poles to maximise effectiveness.
- b) Shifting the location of stock troughs where they are in overland flow paths to reduce the impact of stock camping



Mitigation action type Improved drainage (9a), constructed wetland (9(b)

Mitigation location ID from map 9(b)

Action detail

a) Install stock exclusion along both sides of intermittent waterway with a minimum setback of 1m from the bed.

Time frame for completion or ongoing

By 1 Jan 2022

Notes/commentary

Stock exclusion does not exclude the use of temporary fencing. Photo Reference (Ephemeral drain in poorly drain paddock)



Farmer (onsideration: a) (onsider a purpose built maize storage area.

uncovered)

Need more space? You can find more Risk and Actions tables at waikatoregion.govt.nz/healthyrivers.



Vegetative strip may be grass, but

cannot be bare soil.

Action detail

At all times where crops are grazed in-situ by stock, strip graze towards waterbodies and intermittent waterways.

Time frame for completion or ongoing ongoing from 1 September 2020

Notes/commentary

Note: Waterbodies includes permanently flowing waterways and wetlands (including constructed wetlands). Intermittent waterways and flood prone are those identified in the FEP map.

Farmer (onsiderations:

a) Providing pasture areas for stock to use, particularly around water troughs. These will provide relief areas for stock to use;



н Nitrogen Phosphorus Sediment Bacteria **Risk location ID from map** (ropping block Mitigation action type Grazing Management **Mitigation location ID from map**



reduce stock impact on soil.
Move paddock entry 15m further along race



time. Photo Reference (Ephemeral

use of the stand-off pad for other

management blocks where needed

to minimise pasture damage;

(onsider increasing the

drains- Wet Area)

Farmer (onsiderations:

Risk type Stock access to waterways н Μ Nitrogen Phosphorus Sediment Bacteria **Risk location ID from map** Stock exclusion required Mitigation action type Stock Exclusion and retirement of Mitigation location ID from map SE(a) & SE(b)Action detail Exclude stock from retired areas. Stock exclusion setback will be no less than of 3m from the bed of the waterbody. Time frame for completion or ongoing SE(a) by 1 Sep 2023 and SE(b) by 1 Sep 2024... Notes/commentary Setback is expected to generally be greater than 3m. Distance from the edge of the bed to stock exclusion is measured horizontally. Farmer (onsiderations: a) If planting retired area, consider the use of adequate permanent stock exclusion; b) (ontact WR(to discuss funding for above and beyond work and any advice regarding

plants and pest control.

YOUR PLAN OF ACTIONS (OPTIONAL)

It may be helpful to summarise the actions in the Farm Environment Plan Risks and Actions table, particularly by due date.

| | LOCATION (MAP REFERENCE) | ACTION DETAIL | TIME FRAME FOR COMPLETION OR IMPLEMENTATION OF ONGOING ACTIONS |
|------------------|-----------------------------------|--|--|
| REQUIRED ACTIONS | 1 | (amber race towards LH side and construct 3 cut-off diversion no closer than 15m apart | 1 Jan 2021 |
| | 2 | (onstruct wetland of no less than 300sqm and permanently exclude stock with 1m setback | 1 March 2024 |
| | 3 | Maintain a vegetative strip of at least 2m width along length of ephemeral when cropping | ongoing |
| | 4 | Install low rate effluent application system and maintain 10m exclusion from ephemeral channel | 1 Nov 2025 |
| | 6 | Fence along length of race to prevent stock access | 1 Jan 2020 |
| | 7 a & b | Install permanent stock exclusion along ephemera and install stock crossing | 1 Jan 2019 |
| | Paddocks 34, 38, 40, 43 and 44 | Plant 15 poles in each paddock 38, 40 and 43. Plant 20 poles in each paddocks 34 and 44 | 1 Jan 2025, 1 Jan 2026 |
| | Steep (ountry | Graze only cattle less than 200kg live- weight or less than 12 months between 1 Jun and 30 Aug | ongoing from 1 Jun 2020 |
| | 9 | Install stock exclusion along both sides of intermittent waterway with a minimum setback of 1m from bed of waterway | 1 Jan 2022 |

| | LOCATION (MAP REFERENCE) | ACTION DETAIL | TIME FRAME FOR COMPLETION OR IMPLEMENTATION OF ONGOING ACTIONS |
|------------------|-----------------------------|--|--|
| REQUIRED ACTIONS | (ropping block | Vegetative setback at least 5m from bed of waterbodies to be maintained at all times. Winter crops require setback of 10m from waterbodies and 1m from intermittent waterbodies or flood prone areas. | ongoing from September 2020 |
| | (ropping block | Strip graze towards waterbodies and intermittent waterways | ongoing 1 September 2020 |
| | (ropping block | No cultivation on all slopes over 15 degrees except those ID'd as low risk (see maps) when minimum tillage is used. Not to be grazed in-situ between 1 Jun and 30 Aug | ongoing from 1 September 2020 |
| | 12 | No feeding out to stock within 30m of stock entry point or waterway | 1 March 2024 |
| | Flat country (wet) block | on-off grazing to be undertaken when grazing pasture between 1 Jun and 30 Aug and grazing on pasture shall not exceed 8 hours at a time | 1 Jun 2029 |
| | Stock Exclusion | Exclude stock from retired areas. Stock exclusion setback will be no less than 3m from bed of waterbody | SE (a) 1 September 2023 SE (b) 1 September 2024 SE (c) 1 September 2025 SE (d) 1 September 2025 |
| | | | |
| | | | |

PAGE 17

This table will identify work that farmers may wish to do that goes above expectations for regulation. It will not be considered when assessing the completeness of the FEP. These actions may be used to support applications for funding from Waikato Regional Council or other organisations.

| | LOCATION (MAP REFERENCE) | ACTION DETAIL | TIME FRAME FOR COMPLETION OR IMPLEMENTATION OF ONGOING ACTIONS |
|--------------|-----------------------------------|---|--|
| | 2 | Plant wetland using native plants to enhance to uptake of nutrients and improve biodiversity | 1 March 2024 |
| | 6 | Plant unproductive area with mixed native plants to extend and enhance the native bush reserve boundary | 1 Jan 2021 |
| | Paddocks 34, 38, 40, 43 and 44 | Increase minimum poplar poles across these paddocks to a increase total number across the 5 paddocks to a total of 125 poles | All complete by 1 Jan 2026 |
| ENHANCEMENTS | 12 | Move the paddock entrance 10m up the race to reduce the pressure near waterway | |
| | Stock Exclusion | All areas to be planted with appropriate native vegetation after stock exclusion has taken place. | 1 September 2026 at the latest. |
| | | | |
| | | | |
| | | | |

CHECKLIST

Use this checklist to ensure you have completed all necessary assessments in the FEP.
Nitrogen Reference Point assessment











| Landscape (steeper country (back) block) | |
|--|--|

This information has been provided based on Waikato Regional Council's interpretation of the proposed plan. The proposed plan is at the early stages of the Schedule 1 process and the provisions are therefore likely to be subject to further change through that process. While Waikato Regional Council has exercised all reasonable skill and care in providing this information, council accepts no liability in contract, tort or otherwise, for any loss, damage, injury or expense (whether direct, indirect or consequential) arising out of the provision of this information or its use by you or any other party. Should you have specific concerns regarding the proposed provisions, we encourage you to make a submission and/or seek your own legal advice.

HE TAIAO MAURIORAHEALTHY ENVIRONMENTHE ÕHANGA PAKARISTRONG ECONOMYHE HAPORI HIHIRIVIBRANT COMMUNITIES

WAIKATOREGION.GOVT.NZ/HEALTHYRIVERS

HEALTHYRIVERS@WAIKATOREGION.GOVT.NZ

0800 800 401



Healthy Rivers

Wai Ora he rautaki whakapaipai

