Irrigation Good Management Practices

The following document outlines irrigation Good Management Practices and the documentation that can be collected to show this is being achieved. This has been developed with input from irrigation industry experts and fits within industry good management practices. The template below can be used as a 'go to' guidance document for all irrigators especially those required to have a Farm Environmental Management Plan (FEMP) in the Tukituki catchment. The areas included in the following document are:

1. Irrigation System Design and Installation

Management Objective:

To ensure that all new irrigation systems and significant upgrades meet industry design standards.

Required outcome:

 New irrigation infrastructure is designed and installed to deliver water to industry best practice standards

2. Irrigation Management

Management Objective:

To ensure efficient on-farm water use that meets crop needs and minimises losses.

Required outcome:

- All irrigation applications are determined by objective decision process
- Irrigation management practices optimise water applications from the irrigation system
- The effect of system failures and incidents are minimized with suitably trained staff.



Irrigation System Design and Installation

Objective: To ensure that all new irrigation systems and upgrades to existing systems meet industry design standards.

Acceptability of	Baseline Practices (examples of practices, others may	Current	Additional actions & timeframes to	Evidence for Compliance
practices	be added)	Practices (Y/N or N/A)	meet outcomes	
Good Minimum Requirements	All new on-farm irrigation infrastructure is designed by an Irrigation Design Accredited Company (INZ; from July 2022) in accordance with the current (at time of installation): New Zealand Piped Irrigation Systems Design Code of Practice (Irrigation NZ); New Zealand Piped Irrigation Systems Design Standards (Irrigation NZ). Meets consent conditions and the Resource Management (Measurement and Reporting of Water Takes) Amendment Regulations 2020 for measuring and reporting water use			Provide record of company Irrigation Design Accreditation (INZ)
	All new irrigation infrastructure is installed in accordance with the current (at time of installation) Installation Code of Practice for Piped Irrigation Systems (Irrigation NZ).			
	Commission testing shows that the system performs to the design specifications and meets 'The New Zealand Piped Irrigation Systems Design Standards, Irrigation system performance indicators' including:			Provide commissioning report including 'wet' testing
	Operation and maintenance manuals are provided			Machinery and Operating manuals available
Acceptability of practices	Baseline Practices (examples of practices, others may be added)	Current Practices (Y/N or N/A)	Additional actions & timeframes to meet outcomes	Evidence for Compliance
Premium (Good plus)	Independent review of design/s	(I) II OI IV/A)		Documentation of review provided

Irrigation Management

Objective: To ensure efficient on-farm water use that meets crop needs and minimises losses.

Required outcomes:

- 1. All irrigation applications are determined by objective decision process
- 2. Irrigation management practices optimise water applications from the irrigation system (spray systems or drip/micro)
- 3. All staff involved in the operation, maintenance or undertaking work that may impact on the irrigation system are suitably trained

2.1 Irrigation Management – Objective Decision-Making Process

Required Outcome: All irrigation applications are determined by objective decision process				
Acceptability of practices	Baseline Practices (examples of practices, others may be added)	Current Practices (Y/N or N/A)	Additional actions & timeframes to meet outcomes	Evidence of action
Good	Soil Moisture parameters for each irrigation			
Required minimum	system:			
	Are assessed so water holding parameters			☐ Record of soil water holding parameters
	and trigger points are known			for each irrigation system is available e.g.
	 Moisture levels assessed to trigger 			full point, Refill point etc.
	irrigation applications by either:			☐ Data is provided, and the farmer/ grower
	 Soil moisture sensors (both 			can describe their irrigation decision-
	permanent and portable)			making process in relation to it
	 Soil water balance calculation or 			
	crop model or			
	Leaf moisture monitoring			
	Depth profile soil moisture measurements			
	recorded, or soil water balance done to determine:			
	Soil Profile Available Water			☐ PAW and Irrigation Trigger Point
	(PAW)			information
	How soil moisture levels are			☐ Soil moisture or water budget records
	managed between Field Capacity			
	and Stress Point in critical root			
	zone, showing that irrigation has			
	not resulted in drainage into and			
	through the subsoil			

Acceptability of practices	Baseline Practices (examples of practices, others may be added)	Current Practices (Y/N or N/A)	Additional actions & timeframes to meet outcomes	Evidence of action
	Measurements taken and used: Weather forecasts are used, e.g., rainfall, wind, temperature and typical evapotranspiration rates Rainfall is measured and recorded Soil temperature is monitored and recorded Irrigation and/or effluent application depths are known and recorded			 □ Weather forecast information accessible and knowledge of typical seasonal ET rates □ Rainfall records □ Soil temperature records □ Irrigation application records □ Effluent application records
	 Environmental risk: Critical Source Areas are identified, and irrigation applications managed to minimise impacts upon these 			☐ Map of irrigation, CSA and associated irrigation management
Premium (Good plus)	Additional technology or consultancy services used to support irrigation decision making to manage soil moisture between Field Capacity and Stress Point e.g.: Scheduling service e.g., neutron probe service Telemetered sensors			☐ Soil moisture graphs/reports: Irrigation decision making demonstrates how soil moisture levels are managed between Field Capacity and the Irrigation Trigger Point and drainage is minimised.
	Field observations of plant growth stage and development are used			☐ Demonstrates understanding of link between crop water demand and growth stage (if applicable)

2.2 Irrigation Management – Spray systems

Required Outcome: Irrigation management practices optimize water application from the irrigation system

Irrigation System Type: multiple spray line systems e.g. K-Line, travelling and fixed spray systems e.g. gun, turbo-rain, centre pivot or linear irrigators

(Only fill in sections relevant to your irrigation type)

Acceptability of	Baseline Practices (examples of practices,	Current	Additional actions & timeframes to meet	Evidence of action
practices	others may be added)	Practices (Y/N or N/A)	outcomes	
Good (Required minimum)	Irrigation System Performance Irrigation System Performance evaluation by certified evaluator 5 yearly, and programme implemented to remedy poor performance Annual irrigation system bucket test to identify issues and programme implemented to remedy problems			 □ System evaluation report that sets out the system performance and remedy workplan □ Bucket test/retest results
	System operation: System design plan visible at controller/pump shed, mainline location,			☐ Sight system layout plan
	 hydrant(s) identified Standard Operating Procedures in place that clearly show how systems are to be monitored and managed (including rotation positions and durations – pods 			☐ Standard Operating Procedures including evidence of their use
	 only) Application to non-target areas is avoided e.g. roads, tracks, or other unproductive areas, and across property boundaries 			☐ Sight system layout plan
	Spray line (pods only) shifts follow plan (e.g. GPS on bike; follow map, markers on fence posts)			☐ Sight markers or GPS system (Pods only)
	System Maintenance:		-	
	 Maintenance programme in place Regular checks for blocked nozzles, leaking hydrants or hoses, sprayline alignment and problems fixed 			☐ Evidence of a system maintenance programme and record of work done
	System in place for staff to report/fix problems e.g. persistent ponding or runoff			

Optimise applic	cations for spray systems	
Good (Required minimum)	Irrigation System Performance Irrigation System Performance evaluation by certified evaluator 5 yearly, and programme implemented to remedy poor performance Annual irrigation system bucket test to identify issues and programme implemented to remedy problems	□ System evaluation report that sets out the system performance and remedy workplan □ Bucket test/retest results
	System operation: System design plan visible at controller/pump shed, mainline location, irrigation zones identified Standard Operating Procedures in place that clearly show how the drip-micro systems performance is to be monitored and managed Regular readings of operating pressure and flow logged by block to identify system issues	 □ Sight system layout plan □ Standard Operating Procedures including evidence of their use □ Record of operating pressure and flow readings
	System Maintenance: • Maintenance programme in place • Regular checks for blocked nozzles, leaking hydrants or hoses, sprayline alignment and problems fixed • System in place for staff to report/fix problems e.g. persistent ponding or runoff	☐ Evidence of a system maintenance programme and record of work done

2.2 Irrigation Management – Drip and micro systems

problems e.g. persistent ponding or runoff

Required Outcome: Irrigation management practices optimize water application from the irrigation system Irrigation System Type: Drip and micro sprinkler systems (Only fill in sections relevant to your irrigation type) Baseline Practices (examples of practices, Additional actions & timeframes to meet **Evidence of action Acceptability of** Current practices others may be added) **Practices** outcomes (Y/N or N/A) Good **Irrigation System Performance** (Required Irrigation System Performance evaluation ☐ System evaluation report that sets minimum) by certified evaluator 5 yearly, and out the system performance and programme implemented to remedy remedy workplan poor performance ☐ Bucket test/retest results Annual irrigation system bucket test to identify issues and programme implemented to remedy problems System operation: ☐ Sight system layout plan • System design plan visible at controller/pump shed, mainline location, hydrant(s) identified ☐ Standard Operating Procedures Standard Operating Procedures in place including evidence of their use that clearly show how systems are to be monitored and managed (including rotation positions and durations – pods only) ☐ Sight system layout plan Application to non-target areas is avoided e.g. roads, tracks, or other unproductive areas, and across property boundaries • Spray line (pods only) shifts follow plan ☐ Sight markers or GPS system (Pods only) (e.g. GPS on bike; follow map, markers on fence posts) **System Maintenance:** ☐ Evidence of a system maintenance Maintenance programme in place programme and record of work done Regular checks for blocked nozzles, leaking hydrants or hoses, sprayline alignment and problems fixed System in place for staff to report/fix

Optimise applica	ations for drip/ micro systems	
Good (Required minimum)	Irrigation System Performance Irrigation System Performance evaluation by certified evaluator 5 yearly, and programme implemented to remedy poor performance Annual irrigation system bucket test to identify issues and programme implemented to remedy problems	□ System evaluation report that sets out the system performance and remedy workplan □ Bucket test/retest results
	System operation: System design plan visible at controller/pump shed, mainline location, irrigation zones identified Standard Operating Procedures in place that clearly show how the drip-micro	☐ Sight system layout plan ☐ Standard Operating Procedures including evidence of their use
	systems performance is to be monitored and managed Regular readings of operating pressure and flow logged by block to identify system issues	Record of operating pressure and flow readings
	System Maintenance: Maintenance programme in place Regular checks for blocked nozzles, leaking hydrants or hoses, sprayline alignment and problems fixed System in place for staff to report/fix problems e.g. persistent ponding or runoff	☐ Evidence of a system maintenance programme and record of work done

2.3 Irrigation management – Staff training

Required Outcome: All staff involved in the operation, maintenance or undertaking work that may impact on the irrigation system are suitably trained Acceptability of Baseline Practices (examples of practices, Additional actions & timeframes to meet **Evidence of action** Current practices others may be added) **Practices** outcomes (Y/N or N/A) Provide on-farm training for all staff, for those working including but not limited to: Staff assessment to determine in the vicinity of o Irrigation system layout competency Irrigation safety information is Emergency shut down procedures available to all staff o Identification of irrigation system "problems" and reporting procedure(s) Individual staff responsibilities and accountability Provide on-farm training for staff required Staff questioning to determine to operate the irrigation system, including competency requirements for but not limited to: Irrigation management data and those operating o Irrigation system operation including: information is available to staff Irrigation schedule including application timing and depth adjusting run times and application depth(s), on/off for blocks o Individual staff responsibilities and accountability o Emergency shut down procedures Irrigation system monitoring o Irrigation system maintenance • Staff members responsible for Certificate of attendance and successful operating/managing irrigation systems oncompletion with level of competency farm are suitably trained to manage assessed. irrigation with evidence of completing HBRC approved training, either: o Irrigation System Operator Training Standard. INZ Irrigation Scheduling e-learning platform course

Summary of actions to improve irrigation performance

Improvement actions	Completion date	Person responsible	Completed
1. Irrigation System - Design and Installation			
2.1. Irrigation Management – Objective decision process			
2.2. Irrigation Management – spray or drip/micro			
2.2. Imgation Management — spray of drip/inicro			
2.3. Irrigation Management – Staff training			
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