











### **BUSINESS DETAILS**

Farm name	
Address	
Legal description and farm identifier	
Owner/s	
Phone	
Mobile	
Email	
Manager	
Phone	
Mobile	
Email	
Who is primarily responsible for the implementation of this Farm Environment Plan?	
Contact details (if different to a	above)
Phone	
Mobile	
Email	
Resource consents held in relation to this business (list consent numbers)	



Having trouble saving this form? You need to use the latest version of Adobe Reader. Click here to download and install the latest version.

#### Where to find numbers for any resource consents you hold:

These numbers should be in your records relating to any resource consent you hold.

Otherwise, Environment Canterbury customer services can help (phone (03) 365 3828) or use their online search: <u>ecan.govt.nz/services/online-services/pages/consent-search</u>





#### **RESOURCE CHART**

LMU	Description	Strengths	Weaknesses	Uses and management

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bjective one—nutrient management maximise nutrient use efficiency while minimising nutrient losses to water in order to eet specified nutrient allowances.				
meet specified nutrient allowances.  What practices help you achieve objective one?	How can you demonstrate this?			

Objective two—soils management To maintain or improve the physical and biological condition of soils in order to minimise the movement of sediment, phosphorus and other contaminants to waterways.				
What practices help you achieve objective two?	How can you demonstrate this?			

Objective three—livestock management  o manage wetlands and water bodies so that stock are excluded as far as practicable from water, to avoid damage to the bed and margins of a water body, and to avoid the direct input of nutrients, sediment, and nicrobial pathogens.				
What practices help you achieve objective three?	How can you demonstrate this?			
Objective four—offal pits  To manage the number and locations of pits to mir	nimise risks to health and water quality.			
What practices help you achieve objective four?	How can you demonstrate this?			

Objective five—Irrigation management To operate irrigation systems that are capable of a that ensures actual use of water is monitored and i	oplying water efficiently and ensuring that the management
What practices help you achieve objective five?	How can you demonstrate this?
Objective six—	
What practices help you achieve objective six?	How can you demonstrate this?

Objective seven—	
What practices help you achieve objective seven?	How can you demonstrate this?
Objective eight—	
What practices help you achieve objective eight?	How can you demonstrate this?

Objective nine—	
What practices help you achieve objective nine?	How can you demonstrate this?
Objective ten—	
What practices help you achieve objective ten?	How can you demonstrate this?

#### SUMMARY OF ADDITIONAL ACTIONS OR TARGETS IDENTIFIED

Area	Issue/risk	Significance (L, M, H)	Response	Timeframe	Responsibility
Nutrient management					
Soil					
management					

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Area	Issue/risk	Significance (L, M, H)	Response	Timeframe	Responsibility
Waterways and biodiversity					
Offal/rubbish/					
silage pits					

#### SUMMARY OF ADDITIONAL ACTIONS OR TARGETS IDENTIFIED

### **STEPS**

# ONE PREPARE FARM MAP

# TWO DEFINE AND DESCRIBE LMUS

THREE
IDENTIFY STRENGTHS
AND WEAKNESSES
FOR EACH LMU

FOUR
REVIEW NUTRIENT
BUDGET
INFORMATION

FIVE LIST ENVIRONMENTAL OBJECTIVES AND OUTLINE CURRENT PRACTICES

SIX
IDENTIFY NEW
ACTIONS BASED ON
IDENTIFIED RISKS

SEVEN
IMPLEMENT,
MONITOR AND
REVIEW

### **CHECKLIST**

Have you completed...?

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Create a farm map that shows sites of interest for farm environment planning.



Identified areas of land that can be farmed or managed in a similar way because of underlying physical similarities.



Completed the resource chart, evaluating the strengths and weaknesses of each LMU.



Reviewed and updated your current Overseer® nutrient budget using LMUs.



Identified environmental objectives and listed good management practices to achieve each one.



Recorded other things you do that demonstrate good environment management practices.



Completed your Farm Environmental Plan and signed the implementation agreement on page 12.

### **RESPONSIBILITY FOR IMPLEMENTING THIS FARM PLAN**

As the person responsible for implementing this plan, I confirm that the information provided is correct.
Name (plan implementer)
Position (e.g. owner/manager)
Signature and date
Owner and lessee commitment
As owner/s of this farming business I/we are committed to ensuring that all activities on our property are undertaken in an environmentally sustainable and culturally sensitive manner. We agree to monitor our performance in meeting the management objectives and outcomes in this Plan, and take appropriate actions to address any areas where improvement is needed.
Name (owner or owner representative)
Signature and date
Name (lessee or lessee representative)
Signature and date
Workshop facilitator
I acknowledge that this FEP has been completed to a reasonable standard, and
Name (workshop facilitator)
Signature and date

