

# Effluent management plan

Farm name: \_\_\_\_\_ Date: \_\_\_\_\_

Maximum application depth: \_\_\_\_\_ mm    Maximum application rate: \_\_\_\_\_ mm/hr

Maximum N loading: \_\_\_\_\_ kg N/ha

Do not apply effluent if soil moisture is: \_\_\_\_\_

Effluent duty person is _____	Who	Date done
Daily Tasks		
e.g. Make sure irrigator is in the right place		
Weekly Tasks		
e.g. Empty effluent sump and stone trap		
Monthly Tasks		
e.g. Check nozzles are not blocked or damaged		
Annual Tasks		
e.g. Do application rate test		

## Farm Policy

- Effluent system is checked at least daily
- No effluent puddles in any paddocks
- Problems with effluent: tell your manager
- Check and record effluent irrigation events
- Any leak or breakdown is dealt with IMMEDIATELY
- No effluent gets into waterways
- No effluent into or near soakholes or bores
- All staff given adequate training before using system

## What to do if...

Too wet to irrigate

Irrigator stalled / breakdown

Pump failure

Poor pressure at irrigator

No storage / storage full

No electricity

Hydrant / pipe leaking

## Emergency contact numbers

Farm contact person:

Effluent equipment:

Electrical problems:

Milk company - Effluent specialist:

Pump breakdown and service:

Effluent collection tanker:

DairyNZ - Effluent specialist:

Regional Council: