

# Draft Vegetable Washwater Discharge Code of Practice

## The requirements for achieving Good Practice

The following checklist, decision tree, and reference values is a self-audit to assist you in determining if your discharge of vegetable washwater meets Good Practice.

The primary contaminants in vegetable washwater is sediment, phosphorus and nitrogen. Disposal of washwater through the soil profile using an infiltration bed is a very effective way of removing suspended sediment and phosphorus. As nitrogen is not well filtered by the soil, levels need to be reduced to less than the receiving environment prior to application through a soil-aquifer treatment system (SAT). If nitrogen levels cannot be lowered enough then land application to unsaturated soil through an irrigation system may be more appropriate. When applying washwater to land through an irrigation system the required application area is generally determined by the volume of water, not the nitrogen level as is the case for most other agricultural discharges.

Good Practice is to discharge the washwater through an infiltration bed where nutrient levels are low enough or apply the washwater to land through an efficient irrigation system where nutrients can be taken up by the plants. With an irrigated system, winter storage is one of the major considerations.

To meet Good Practice, you need to achieve the conditions in the following checklist.

Further information on vegetable washwater systems can be found in *Vegetable Washwater – Literature and Council Policy Review* (Barber, Wharfe and Hodgson, 2017), available from HortNZ.

Always aim to improve the environment through Good Practice, rather than just achieving council compliance.



## Contacts

Horticulture New Zealand

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## Good Practice

✓ x

### Minimise discharge volumes through water conservation

Minimise the volume of water being discharged. This includes minimising soil on the harvested produce, monitoring and tracking water use, leak detection, and nozzles attached to end of hoses rather than the tap end. Where possible reuse in a continuous recycling system filtered and disinfected water.

### Use of sanitisers

Any sanitisers used in the washing process must have HSNO approval, follow the label recommendations, and meet NZS 8409:2004 Management of Agrichemicals.

### Soil-aquifer treatment system (SAT) - Infiltration bed

Pre-treat with a sediment trap to minimise sediment load and clogging.

Final treated nitrogen concentrations are less than the receiving environment<sup>1</sup>.

There is a monitoring and recording system to track that there are no negative impacts on the receiving environment.

### Irrigated land application - Infrastructure and maintenance

All discharged vegetable washwater is fully contained within the system (pipe work, sumps, and ponds) prior to land application.

There are no leakages or discharges to water or land from the storage structure. This means all storage ponds must be adequately sealed and all tanks must be maintained in a water tight condition.

The storage system for discharged washwater must have sufficient capacity to store water when soil conditions are unsuitable for application. The volume of storage required will vary depending on the volumes discharged in winter, and the soil type. See the Decision Tree for calculating these volumes.

### Application - Getting the right amount of discharged washwater on the soil at the right time and in the right place

Application does not occur when soils are saturated and do not have the capacity to fully absorb the discharged washwater. The guidance is that soils must have greater than a 10mm soil moisture deficit in the top 300mm of soil.

No discharges into surface water can occur. The irrigation system must be setup to ensure that discharged washwater is applied in a way that does not result in runoff to waterways or artificial water courses.

Discharges must not result in ponding of more than 3 hours' duration following application.

1. Sediment and phosphorus concentrations are not a constraint as there is > 98% removal in the top 1m of soil.

<b>Application - Getting the right amount of discharged wastewater on the soil at the right time and in the right place (continued)</b>	<b>✓ x</b>
The application area is large enough to prevent the soils from becoming saturated or exceeding a nitrogen application rate of 150 kgN/ha/yr (note water not nitrogen is normally the area determining factor). See the following <i>Vegetable Wastewater Discharge Decision Tree</i> for an example of the required application area.	
There is a 20m buffer between the application area and landholding boundary, lake, river, modified watercourse, artificial watercourse, ephemeral waterway, the coastal marine area, or natural wetland.	
There is a 20m buffer between the application area and residential dwelling.	
There is a 250m buffer between the application area and drinking water supply site.	

<b>Recordkeeping for evidence of Good Practice</b>	<b>✓ x</b>
Correct storage volume (m <sup>3</sup> ).	
A property map with the size and unique code of each paddock used for irrigating wastewater.	
Soil moisture level. Soil moisture probes (see possible examples below), physical soil checks and rainfall records can be used to show that irrigation occurred when the soil had adequate capacity for the volume of wastewater applied.	
The date, soil moisture level, field code, area irrigated, and total volume of wastewater applied is recorded.	

Topography, rainfall, soil moisture, soil type and drainage all influence the risk of runoff and ponding. Therefore, the soil moisture at the time of irrigation must be checked to ensure there is adequate capacity in the soil to accept the discharged wastewater. Good practice is to walk over the irrigation area prior to each application event to check soil moisture conditions. Soil moisture can be checked using soil moisture probes or records of evapotranspiration, rainfall and irrigation events. As a general guide between May and August do not apply irrigation unless there has been 10 days without rain (<2mm).

<b>Five key elements of successful land application systems</b>	<b>✓ x</b>
Have sufficient winter storage.	
Know the soil moisture to determine when and how much to irrigate.	
Know and track water volumes and nitrogen application rates.	
Ensure even irrigation.	
Keep a record of your activities and prevailing conditions.	

Possible soil moisture probes:  
Quick Draw Tensiometers  
Approximately \$975



Hand-held time-domain reflectometer (TDR)  
Approximately \$1,300 - \$1,900



## Vegetable Washwater Discharge Decision Tree

Calculate the volume and key characteristics of the pre-treated discharge.

Next

Investigate influent cleaning options:

- Filter organic matter
- Storage (detention time, volatilisation)
- Denitrification / filter beds (carbon source)
- Wetland

Can N concentrations be reduced to less than the receiving environment?

Reference values	Influent	> 1-month storage
Discharged water (m <sup>3</sup> /t)	1.0 – 2.5	-
Sediment (g/m <sup>3</sup> )	2,000	70
Nitrogen (g/m <sup>3</sup> , ppm)	25	6
<i>E. coli</i> (cfu/100ml)	0.6	-

Yes

Consider a soil-aquifer treatment system (SAT) using an infiltration bed or application to land without ponding and runoff.

No

Is irrigating to unsaturated land an option?

No

Other options include:

- More intensive water treatment (e.g. membrane reactor) followed by SAT
- Collect and supply to a neighbouring landowner with land for irrigation
- Truck it away
- Connect to a sewer – consent may be required
- Obtain a consent to discharge to water

Yes

Calculate the irrigation area needed.

Processing 2,500 tonnes per year (5,000 m <sup>3</sup> )	Disposal area (ha)
Water limit @ 200mm/year	2.5
Nitrogen limit @ 150kgN/ha/year	0.2

Next

Calculate the storage volume needed.

Sufficient storage is crucial. You may need 3 months or more storage, at winter discharge rates. Irrigation triggered at 5mm soil moisture deficit. See the next page for examples.

Next

How will you manage the land application?

Processing over winter – 600 tonnes (20 m <sup>3</sup> /day = 1,200 m <sup>3</sup> )	Winter storage 3 months (m <sup>3</sup> )
Covered storage	< 1,200
Uncovered storage	2,000

Next

Do you meet the permitted activity conditions in the Regional Plan?

No

Apply for a resource consent.

Yes

See regional requirements on the next page

Apply discharged washwater to land using good management practices, including keeping records to show how conditions are being met.

Refer to Irrigation NZ guidelines

## Permitted Activity Rules and Storage – Southland

Sufficient storage is essential for successfully managing your wastewater discharges.

Calculating the required storage needs to take into account the period when the soil cannot be irrigated, the discharge rates over this time, the soil type, and for uncovered storage ponds rainfall (rain falling directly on the pond increases the storage requirements).

DairyNZ has guidance on storage requirements, soil risk, and application systems. The storage calculations below were determined using their [Storage Calculator](#)

The tables below give the storage requirements for an operation processing 1,000 tonnes of root vegetables discharging an average of 10 m<sup>3</sup>/day (3,000 m<sup>3</sup>/year) into uncovered storage, and where the operation is irrigating onto high or low risk soils. These soil risk categories are described in the DairyNZ booklet [Pocket guide to determine soil risk](#). Most soil in Southland are classified as high risk, generally have one or more of the following characteristics: > 7 degrees, impeded drainage, low infiltration rate (<10mm/hr), mole or pipe drains, or coarse topsoil structure (> 80% of soil aggregates captured on a 10mm sieve). The soil risk category can be found for many soils on Landcare Research's [S-mapOnline](#).

High risk soil – average discharge of 20m<sup>3</sup>/day when the soil is saturated (cannot irrigate)

	Uncovered storage (includes direct rainfall)				
	Volume <sup>1</sup> (m <sup>3</sup> )	Length (m)	Width (m)	Depth (m)	Batter (slope)
Gore	1,990	38	20	4	1 : 1
Woodlands	1,920	40	19	4	1 : 1

Low risk soil – average discharge of 20 m<sup>3</sup>/day

	Uncovered storage (includes direct rainfall)				
	Volume (m <sup>3</sup> )	Length (m)	Width (m)	Depth (m)	Batter (slope)
Gore	190	14	10	3	1 : 1
Woodlands	230	17	10	3	1 : 1

Council	Permitted <sup>1</sup>		Conditions
	Discharge to water	Discharge to land	
Southland Regional Council	x	✓ < 20 m <sup>3</sup> /day	No overland flow, ponding, or application to saturated soils. No measurable concentrations of chemical additives and a range of separation distances.

1. Permitted subject to conditions.