

NZ PORK



SUBMISSION ON Proposed Timaru District Plan

15 December 2022

To: Timaru District Council

SUBMITTER: New Zealand Pork Industry Board



Introduction

The New Zealand Pork Industry Board (NZPork) welcomes the opportunity to submit on the Proposed Timaru District Plan.

NZPork could not gain an advantage in trade competition through this submission.

NZPork wishes to be heard in support of our submission and would be prepared to consider presenting our submission in a joint case with others making a similar submission at any hearing.

Contact for service:

Penny Cairns
Environmental Advisor
NZPork
PO Box 20176
Christchurch
8543





1. The New Zealand Pork Industry

NZ Pork is a statutory Board funded by producer levies. It actively promotes "100% New Zealand Pork" to support a sustainable and profitable future for New Zealand grown pork. The Board's statutory function is to act in the interests of pig farmers to help attain the best possible net on-going returns while farming sustainably into the future.

The New Zealand pig industry is a highly productive specialized livestock sector, well integrated within New Zealand's primary production economic base. It draws on both downstream and upstream inputs and economic activity from New Zealand's rural sector including feed inputs, equipment and animal health supply, transport, slaughterhouse facilities plus further processing. Currently New Zealand's pig farmers produce around 45,350 tonnes of pig meat per year for New Zealand consumers. This represents around 38% of pig meat consumed by the domestic market, with the other 62% provided by imported pig meat from a range of countries. Nationally there are less than 100 commercial pork producers, comprising a relatively small but significantly integrated sector of the New Zealand agricultural economy. In 2007 it was estimated by the NZ Institute of Economic Research that the total economic activity associated with domestically farmed pigs was approximately \$750 million per annum.

There are currently three commercial pig farms situated in the Timaru District. The district is an ideal location for pig farming, being near to both a major meat processing facility and grain producers and having the soil type and climate to support outdoor pig farming. However, feedback from farmers in the district is that the operative district plan is restrictive and onerous in terms of pig farming activities and has led farmers to look to other districts for less restrictive planning controls.



NZ PORK

Pigs' needs are unique compared to other farmed animals. They need constant access to shelter, a balanced diet and regular care and supervision. To meet these needs, New Zealand's commercial pig farmers have adopted a range of farming methods. Many farmers prefer indoor farming because they believe it allows them to provide the best care for the modern animal by allowing them to carefully manage their environment. Approximately 55% of New Zealand's pigs are farmed in this way.

The other 45% of New Zealand's commercial breeding herd is farmed outdoors. Outdoor breeding (also called free-farmed pork) can only occur in a moderate climate with low rainfall and free-draining soil conditions. In New Zealand, these conditions are mostly found in Canterbury. In most free-farmed systems, sows are farmed in groups in paddocks during gestation with huts for shelter and shade. When sows farrow, they are provided with individual, dry and draught-free huts with straw for warmth. A variety of housing systems are then used to house pigs after weaning, including indoor barns or open-air sheds.

New Zealand pork producers are facing several economic, social and environmental challenges in order to remain viable. The contribution of imported pork to New Zealand's total pork consumption has increased significantly in recent years, placing further demands on producers who have responded by developing increasingly efficient systems. The Timaru District is an important district for pig farming, using a mixture of both indoor and outdoor farming systems that support New Zealand's food production system.

The New Zealand pork industry is dedicated to producing environmentally sustainable pork. NZPork is proactive in supporting farmers to reduce environmental impacts through investing producer funds into research, innovation and technologies in a range of environmental areas including nutrient management, greenhouse gas emission reductions and by-product reuse. Pig farmers in New Zealand have a firm grasp of environmental issues and demonstrate a high level of innovation and environmental stewardship. The New Zealand pork industry has committed significant time and resource to Sustainable Farming Fund projects centred on environmental initiatives, including development and implementation of Environmental Guidelines (attached) and Nutrient Management Guidelines. However, profit margins for the industry remain tight and dialogue with farmers has indicated that compliance costs and uncertainty into the future are key issues.

National Policy Statement for Highly Productive Land (NPS-HPL) and Intensive Indoor Primary Production

The NPS-HPL provides policy direction to improve the way highly productive land is managed under the Resource Management Act (1991). The objective of the NPS-HPL is to protect highly productive land (defined as LUC class 1, 2 and 3) for use in land-based primary production. The definition of land based primary production is production, from agricultural, pastoral, horticultural, or forestry activities, that is reliant on the soil resource of the land.

It is of great concern to NZPork that this objective and definition together give direction to district councils to prevent intensive indoor primary production (which includes indoor pig farms) from establishing or altering operations when sited on land classed as highly productive.



The policy does not recognise the broader food production value of the land, beyond that which is associated with the soil, and is at odds with the National Planning Standards descriptions for both the General Rural Zone and Rural Production Zone, which provides for intensive indoor primary production as a legitimate activity within the rural zones.

The assumption of the NPS-HPL is that intensive indoor primary production operations can (and should) operate on land not classed as HPL.

However, this assumption infers a lack of understanding of nature of pig farming in New Zealand. Indoor pig farms, while not directly reliant on the soil resource of the land, have a functional and locational need to operate in productive rural environments. Many indoor pig farms are an integrated part of a larger farming enterprise incorporating either a pastoral or arable operation. Effluent from the piggery is applied to the arable or pastoral land as a natural fertiliser. The land can, in turn, grow feed for the pigs. While the pigs themselves are housed in buildings, the farm system relies on the productive capacity of the soil to assimilate nutrients from piggery effluent in support of the larger land-based farming enterprise.

The consequence of this is that piggeries are often sited on land considered highly productive. Mapping the effect of the NPS across NZ demonstrates that two thirds of commercial pig farms in New Zealand are situated on land classified as highly productive under the NPS-HPL.

The environment, economic and social impacts of requiring pig farms to locate away from HPL have not been considered in any detail by policy makers. Environmental concerns include water quality effects (ability to manage effluent/nutrient loading and assimilative capacity on lower LUC class soils), water quantity (where is this sourced, how roof water is captured, stored, managed), earthworks (inevitable landform modification for building platforms) and landscape/rural character/amenity effects as building occurs with more substantial earthworks and in more prominent locations.

The economic impacts include the cost of decoupling pig farms from the larger farm enterprise, increased transport costs for farm inputs and outputs and increased establishment or alteration costs for more remote buildings or those on slopes.

On this basis, NZ Pork strongly advocates that Intensive Indoor Primary Productions should not be prevented from establishing on highly productive land.

2. Comments

An overview of key points of feedback to the proposed plan is provided below. Specific comments points on draft changes are detailed in Section 3.

2.1 Nested Table of Definitions

The developing approach has largely been driven out of other districts in Canterbury, the key pork production region of New Zealand where a variety of intensive primary production activity occurs, along with extensive pig farming. Reflective of New Zealand pig farming practice, the structure developing in planning frameworks generally nests as follows:



Primary Production	Intensive Primary Production	Intensive Indoor Primary Production
		Intensive Outdoor Primary Production (Pig Farming)
	Extensive Pig Farming	

Intensive Primary Production is then a subset of Primary Production to provide a nesting pathway to Intensive Indoor and Intensive Outdoor activity.

Providing a definition around this activity can assist plan interpretation and administration. The Canterbury Regional Air Plan does this and a definition was recently included in the Hurunui District Plan via a plan change in 2021 (Plan Change 4) for Intensive Primary Production.

2.2 Intensive Primary Production in the GRUZ

NZPork generally supports the draft provisions for intensive indoor primary production in the GRUZ. The district plan rules should not be unnecessarily onerous, complex, include ambiguous definitions or require the duplication of process with the regional authority. As drafted, the provisions would serve the community, the environment and the farming industry well.

We support a permitted activity status and associated standards for intensive primary production as reflective of plans currently under review and development around New Zealand under the National Planning Standards. As above, we recommend the inclusion of the nested table of definitions to help explain the relationship between the different primary production definitions.

NZPork supports a regulatory approach that would rely on the relevant regional plans to address odour and dust emissions from intensive farming activities. Duplication in regulatory requirements, information needs and a lack of clarity in roles and responsibilities is confusing and frustrating for farmers and the community and should be avoided wherever possible.

2.3 Mobile Pig Shelters

Mobile Pig Shelters (being partially or fully roofed) would fall within the definition of building and structure pursuant to the National Planning Standards 2019. A district plan should provide relief from the rules for buildings and structures as they might apply to mobile pig shelters. These shelters are a critical part of the pig farming system and can be of a variety of forms as shown below. To provide relief, add the definition of "Ancillary buildings and structures (Primary Production)" as provided in section 3 and provide a specific rule structure that applies to buildings as they might apply to mobile pig shelters. As mobile pig shelters are integral to outdoor pig farming and are movable, an exemption to GRUZ S3 is sought. This exemption can be restricted to shelters that are smaller than 30sqm in area and 2m in height. Ideally this would include animal shelters for all types of livestock.



Dry Sow Group Accommodation Recommended Practice

Dry sow housing is generally designed to accommodate groups of breeding animals. These come in a variety of forms as shown in the illustrations below. Note trees for shelter and the huts are facing away from the predominant wind direction.

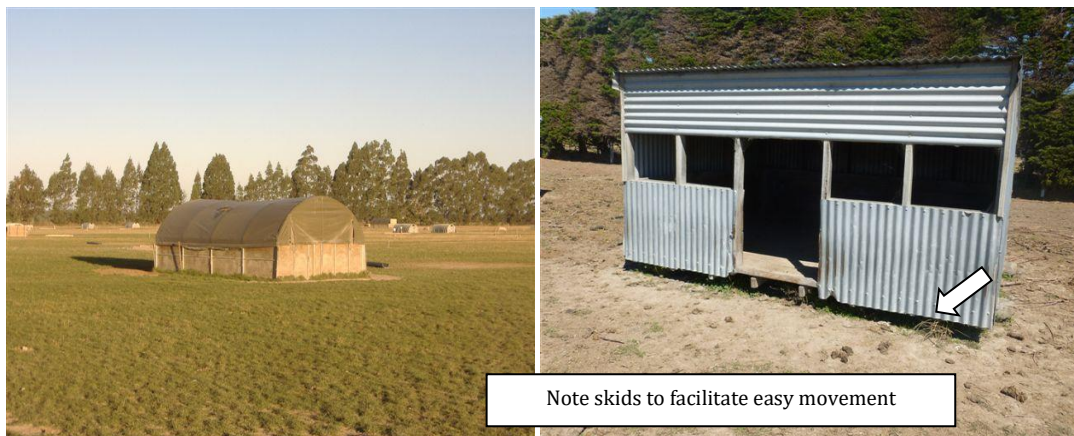


Photo 1-6: Variations in dry sow housing designs





Photo 7: Interior of a dry sow house with wooden floor

Weaner Accommodation

The younger the pig, the more vulnerable they are and the more critical are their accommodation needs. They must be kept in a clean, warm, dry, draught free environment subject to minimal variations in temperature. Straw based systems work well.



Photos 8 and 9: Weaner Accommodation

Photos 8 and 9 demonstrate an example of suitable weaner accommodation: Photo 8 (left) shows separate straw bale draught free sleeping area, under a 'kennel' roof for newly weaned pigs. Also note ventilation flap at back and drinkers in left foreground. Photo 9 (right) shows weaner pigs a few weeks later with the straw bale sleeping area broken down but the 'kennel' roof retained in the sleeping area.

Other considerations:

- Where possible pigs should be kept in stable groups of familiar animals through out the growing period.



- The use of moveable weaner 'boxes' constructed of plywood is one approach to provide quality accommodation. Weaner boxes are generally constructed with a low roof and are well insulated.
- Ensure water supply is sited outside of the sleeping area to prevent flooding of the bedding.



Photo 10: An example of a low roofed box type accommodation suitable for weaners

Grower accommodation

As pigs grow, they become more tolerant of changes in the environment and accommodation requirements are less rigorous. However, it is essential they have a warm dry, draught-free sleeping area large enough to accommodate all the pigs in a paddock together.



Photo 10: Accommodation suitable for free range growers

Photo 11: Example of access for free range growing pigs to fodder beet crops from a shelter



NZ PORK

A popular design is a 'kennel' area constructed in a general-purpose building. A false roof or lid is positioned over the pigs sleeping area to create a warm, dry and draught free environment.



3. Specific submissions on the PTDP

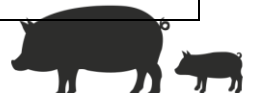
Provision to which our submission relates:	Support/ Oppose/ Amend	The decision we are seeking from Council:	Reasons:
PART 1 – INTRODUCTION AND GENERAL PROVISIONS			
INTERPRETATION			
Definitions Nesting Tables			
Nested table of definitions for primary production	Amend	Add nested table of definitions for primary production	The plan interpretation and administration would be improved through the addition of nesting Primary Production.
Definitions			
Ancillary buildings and structures (Primary Production)	Amend	Add definition of ancillary buildings and structures buildings that support and are subsidiary to a primary production activity. Include mobile pig shelters.	Mobile Pig Shelters (being partially or fully roofed) would fall within the NPS definition of building and structure. The plan should provide relief from the rules for buildings and structures as they might apply to mobile pig shelters.
Ancillary Rural Earthworks	Support	Retain definition as proposed.	Support the wording of this definition that includes the provision for the burying of infected material for biosecurity reasons.
Intensive Indoor Primary Production	Support	Retain definition as proposed.	Support clarity the inclusion of the national planning standard definition brings.
Intensive Outdoor Primary Production	Support	Retain definition as proposed.	Support clarity the inclusion of this definition brings.
Extensive Pig Farming	Support	Retain definition as proposed.	Support clarity the inclusion of this definition brings.
Sensitive Activity	Support in part / Oppose in part	Amend the definition of sensitive activity to cover other activities that are equally sensitive to noise, dust, the use and storage of hazardous substances, spray residue, odour or visual effects of nearby activities. Includes: <ul style="list-style-type: none"> • <u>Educational activities</u> • <u>Supported residential care activity</u> 	Oppose the definition of sensitive activity which does not cover other activities some of which are proposed to be permitted in the rural zones and are equally sensitive to the effects of primary production.



		<ul style="list-style-type: none"> • <u>Residential visitor accommodation</u> • <u>Recreation activities</u> 	
PART 2 – DISTRICT-WIDE MATTERS			
STRATEGIC DIRECTION			
SD-09 Rural Areas	Support	Retain as proposed	Support a separate Strategic Objective for Rural areas and the clarity this provides.
NATURAL ENVIRONMENT VALUES			
Introduction – Versatile Soils	Support in part / Oppose in part	Amend as follows: non-intensive	Support approach for those primary production activities (including intensive primary production) with a functional and operational need to locate in the rural environment including on versatile soils but seek a specific policy on this.
VS - 01	Support in part / Oppose in part	Amend as follows: non-intensive in all 4 instances	Support approach for those primary production activities (including intensive primary production) with a functional and operational need to locate in the rural environment including on versatile soils but seek a specific policy on this.
VS – P2	Support in part / Oppose in part	Amend as follows: non-intensive	Support approach for those primary production activities (including intensive primary production) with a functional and operational need to locate in the rural environment including on versatile soils but seek a specific policy on this.
VS – P3	Support in part / Oppose in part	Amend as follows: non-intensive	Support approach for those primary production activities (including intensive primary production) with a functional and operational need to locate in the rural environment including on versatile soils but seek a specific policy on this.
VS-R1	Support in part / Oppose in part	Add new matter of discretion: <u>The extent to which the primary production activity has a functional and operation need to locate in the rural environment and on versatile soil.</u>	Support approach for those primary production activities (including intensive primary production) with a functional and operational need to locate in the rural environment including on versatile soils.
SUBDIVISION			
SUB-03 Rural subdivision	Support in part /	<u>Subdivision</u> in the <u>rural zones</u> will:	Support the intent of the objective but oppose the use of the term “minimize” as this may still allow subdivision to occur in the rural zone.



	Oppose in part	<ol style="list-style-type: none"> 1. <u>Avoid</u> the fragmentation of productive <u>land</u> in the General Rural Zone; and 2. maintain the low-density open character of the General Rural Zone; and 3. maintain a contrast between the rural <u>environment</u> and adjoining urban, Rural Lifestyle and Settlement zones; and 4. <u>avoid</u> or mitigate <u>reverse sensitivity effects</u> on <u>intensive primary production</u>. 	where it is not enabling the rural nature of the zone and may impact on the availability of highly productive land for primary production.
SUB-P5 Reverse Sensitivity	Support in part / Oppose in part	Only allow subdivision that does not result in reverse sensitivity effects that would compromise the operation of regionally significant infrastructure/facilities and legally established <u>and permitted</u> intensive primary production.	Support the intent of the policy but oppose the narrowness of the term “legally established”. Intensive Primary Production is permitted in the GRUZ subject to meeting standards. Using only the term “legally established” does not allow for new primary production to be established.
GENERAL DISTRICT WIDE MATTERS			
Earthworks			
Introduction	Support	Retain introduction as proposed.	Support the recognition in the introduction that earthworks are also an integral part of the use and development of land for rural activities.
PART 3 – AREA SPECIFIC MATTERS			
GRUZ – General Rural Zone			
GRUZ – Objectives			
GRUZ – O2 Character and Quality of the GRUZ	Support in part / Oppose in Part	Amend GRUZ-O2 as follows: higher levels of amenity immediately around sensitive activities and zone boundaries; and	The objective seeks to achieve a higher level of amenity immediately around sensitive activities and zone boundaries without qualifying what that level of amenity is and this sites uncomfortably in an objective. Amenity values are a subjective element and will reflect a range of characteristics which in the rural zone are assumed to reflect the primary production nature of the environment as expressed through the introduction.



GRUZ – O3 Protecting Primary Production	Support	Retain as proposed.	Support the directive objective and clear outcome sought. We support recognition through the plan that a range of primary production activities have a functional and locational need to locate in the general rural zone including intensive primary production.
GRUZ – Policies			
GRUZ -P1	Support	Retain as proposed.	Support a clear description of the character of the General Rural Zone where primary production is the predominant land use noting that primary production includes intensive primary production.
GRUZ -P2	Support	Retain as proposed.	Support clear policy on limiting land fragmentation to particular circumstances where adverse effects on primary production are avoided. Support the recognition of the need to separate sensitive activities from primary production where conflicts may arise.
GRUZ -P5	Support	Retain as proposed.	Support clear policy that seeks firstly to manage sensitive activities in the zone to avoid adverse effects on primary production.
GRUZ -P9	Support in part / Oppose in part	Amend P9 as follows: Provide for permanent workers accommodation and seasonal workers accommodation to support primary production where: 1. the site has an area of least 40 20 hectares for permanent workers accommodation, or 20ha for seasonal workers accommodation; or	Support the specific provision for workers accommodation. We note that the 40ha qualifier is unworkable for pig farming activity that tends to operate on small farming units and we suggest this qualifier aligns with the 20ha qualifier for seasonal workers accommodation.
GRUZ – Rules			
GRUZ-R1 Primary production	Support	Retain as proposed.	Support a permitted activity status for primary production and intensive primary production activities.



GRUZ – R7 Educational Facilities	Oppose	Amend activity status to Restricted Discretionary	These activities are likely to be sensitive to the effects of primary production and are more appropriately managed in the General Rural Zone through a consent process.
GRUZ – R8 Supported Residential Care	Oppose	Amend activity status to Restricted Discretionary	These activities are likely to be sensitive to the effects of primary production and are more appropriately managed in the General Rural Zone through a consent process.
GRUZ – R9 Residential Visitor Accommodation	Oppose	Amend activity status to Restricted Discretionary	These activities are likely to be sensitive to the effects of primary production and are more appropriately managed in the General Rural Zone through a consent process.
GRUZ – R11 Recreation Activities	Oppose	Amend activity status to Restricted Discretionary	These activities are likely to be sensitive to the effects of primary production and are more appropriately managed in the General Rural Zone through a consent process.
GRUZ – R20	Support in part / Oppose in part	<u>Is located on a site larger than 20ha.</u>	Align with policy for seasonal workers accommodation and 20ha qualifier
GRUZ - Standards			
GRUZ - S3	Amend	Amend as follows: This standard does not apply to <ul style="list-style-type: none"> • movable pig shelters including farrowing huts less than 30m² in area and 2m in height 	To provide relief from the rules for buildings and structures as they might apply to mobile pig shelters
GRUZ-S4	Support	Retain as proposed	Support setbacks for sensitive activities as a method to separate these activities from primary production activities.
GRUZ-S5	Support	Retain as proposed	Support proposed standards for managing intensive primary production activities





GOOD PRACTICE GUIDE

Nutrient Management in Pork Production



Funding support for this project gratefully received from

Ministry for Primary Industries
Manatū Ahu Matua



3rd Edition revised November 2017

Table of Contents

Foreword.....	4
Background	5
Introduction	7
Regulatory requirements.....	7
Pig effluent make-up.....	8
Nutrient budgets.....	10
Types of pig farming systems.....	11
Types of housing systems	12
Manure Gases	13
Manure removal	14
Deep litter housing with pigs	16
Direct land application of spent bedding.....	17
The composting process	18
Sludge/slurry	21
Solids Separation.....	21
Biogas Digester.....	22
Liquid manure application to land	23
Aerobic and Anaerobic Ponds.....	25
Irrigation to land	26
Covered ponds/ Biogas collection	29
Nutrients and their loss.....	30
Liquid manure sampling.....	36
Solid manure sampling.....	37
Soil sampling	39
Key points with land application of pig manure	41
References	42
Useful resources	42

Foreword

A key role of NZPork is to provide farmers with the information and tools that address the long-term environmental sustainability of pigs and pig farming in New Zealand. This is a continuing focus of the industry to meet consumer and stakeholder expectations. Nutrient management has become a key focus for many Regional Councils as they work to address water quality issues in their region.

Many thanks to the Ministry of Primary Industries (MPI) Sustainable Farming Fund for their support and funding of the project titled 'Good Practice Nutrient Management for Pig farms' which resulted in the first edition of this guide. This included valued contribution from farmers, Massey University, Regional Council staff and NZPork.

This updated edition of the guide includes the topics of:

- Nutrient make up and volumes of manure
- The highly variable make up of manure
- On farm handling practices
- Land application of nutrients
- Accurately measuring land application of nutrients
- Tools available to develop nutrient budgets

This guide provides an excellent introduction to the issues associated with manure handling and nutrient management and I recommend it to all farmers.

Sonya Matthews
General Manager
New Zealand Pork
November 2017

Background

This booklet is designed to provide pork producers guidelines for good management practice for handling nutrients produced in their operations. Knowledge about the amount of manure and plant nutrients is the first step in the proper operation and handling and management of nutrients produced from a pig farm. The nutrient and volatile solids content of piggery manure will vary depending on the make-up and digestibility of feed, age of pigs, amount of feed wastage and the amount of water used to flush and wash the manure from the pig facilities. Pork producers need to be aware of their responsibilities when applying nutrients to land and ensure the manure from their farms does not pose an environmental risk to ground or surface water quality.

This document was updated in 2017 to be consistent with the guidance given in the NZPork: Pork Industry Guide to Environmental Management (formerly called EnviroPork) and the and the Industry agreed- Good Management Practices for outdoor pigs. NZPork has developed an effluent management plan template for both liquid effluent and solid manure management. These publications are available on the Environmental Management pages at the NZPork Corporate website (www.nzpork.co.nz).

Edition 1: March 2014

Edition 2: February 2017

Edition 3: November 2017

Introduction

Pork production is a process utilising a number of resources to produce a valuable protein food. During this process by-products are produced - primarily dung and urine, which once removed from the pig is called effluent. Pig effluent can include faeces, urine, cleaning water, rainwater, soil, bedding, waste feed and spilt drinking water. It typically contains concentrations of organic matter and macro-nutrients such as nitrogen (N), potassium (K), phosphorus (P), salts, microorganisms and various trace elements. The production of these by-products can have both positive and negative environmental consequences; the actual effect is dependent on the choices the farmer makes.

The impact of an individual farm on the environment depends on pig numbers and concentration, weather, soil type, and waste management strategies. Pig effluent is a valuable source of nutrients, and when managed well can improve pasture and crop production at the same time reducing fertiliser costs.

The production of these nutrients can lead to land and water quality management issues for piggeries. The main issues affecting water quality are nitrogen, sediment, phosphorus and pathogens.

Good practice guidelines developed for pig farms must help preserve and enhance productive soils, while maintaining water quality and preventing other negative impacts on the environment.

Nutrient volumes added to the pig farm in the form of feed and bedding are not matched by the removal of nutrients in the form of pig meat and gaseous losses via volatilisation. The balance of the nutrients remains as manure, mortalities and spent bedding, and need to be applied to land to meet grass or crop demand. Nutrient applied excess to plant requirements has the potential to move through the soil as leaching, or across the soil as runoff or via windblown dust.

Negative environmental impacts can occur from:

- Nitrogen – mainly by leaching to ground water
- Phosphorus and sediment by surface runoff to water ways
- Pathogens by surface runoff to water ways

Regulatory requirements

The Resource Management Act (RMA) is New Zealand's principal legislation for environmental management. This Act of Parliament promotes the sustainable management of natural and physical resources such as land air and water.

The summary points below highlight the sections of the RMA that can affect pig farmers.

Section 9 of the RMA- Restrictions of the use of land

This section states that no person may use land in a way that contravenes a national environmental standard (NES), regional rule or district rule unless it is expressly allowed by resource consent. If there are no NES, regional rules or district rules relating to a particular use of land, that activity can be carried out as of right.

Uses of land that District and Regional Councils may have rules that include:

- Use of land for an indoor/ outdoor piggery

- Use of land for storing or stockpiling liquid, slurry or solid effluent
- Use of land for spreading liquid, slurry or solid effluent
- Use of land for farming

Section 14 of the RMA -Restrictions relating to water

This section states that groundwater and surface water cannot be taken or used unless it is expressly authorised by a rule in a regional plan (i.e. permitted activity), or a resource consent or the water is for the reasonable needs of an individual's animals for drinking water and that take does not have or is unlikely to have an adverse effect on the environment.

- If you are not on a reticulated council water supply and are taking water for stockwater, piggery washdown or irrigation you need to check whether your take will comply with the relevant Regional Rule or whether consent is needed.

Section 15 of the RMA- Discharge of contaminants into environment

Section 15 (1b) requires that any discharge of a contaminant onto or into land that may result in that contaminant entering water cannot occur, unless it is expressly allowed by a NES or a proposed or operative regional rule or resource consent. Discharges to land that Regional Councils may have rules include:

- Discharges to land of liquid, slurry of solid effluent and spent bedding
- Discharges of fertiliser to land

Section 15(2A) states that no person may discharge a contaminant into the air, or into or onto land in a manner that contravenes a regional rule unless the discharge is expressly allowed by a NES or other regulations, resource consent or is allowed as an existing lawful activity under s20A. Discharges to air that Regional Councils may have rules for include:

- Discharges to air from the piggery buildings/ sheds
- Discharges to air from the spreading of liquid/ slurry/ solid effluent/ spent bedding
- Discharges to air from outdoor pigs

Pig effluent make-up

How do we manage the nutrients on farm? There is an old adage that states 'before we can manage anything, we must be able to measure it'.

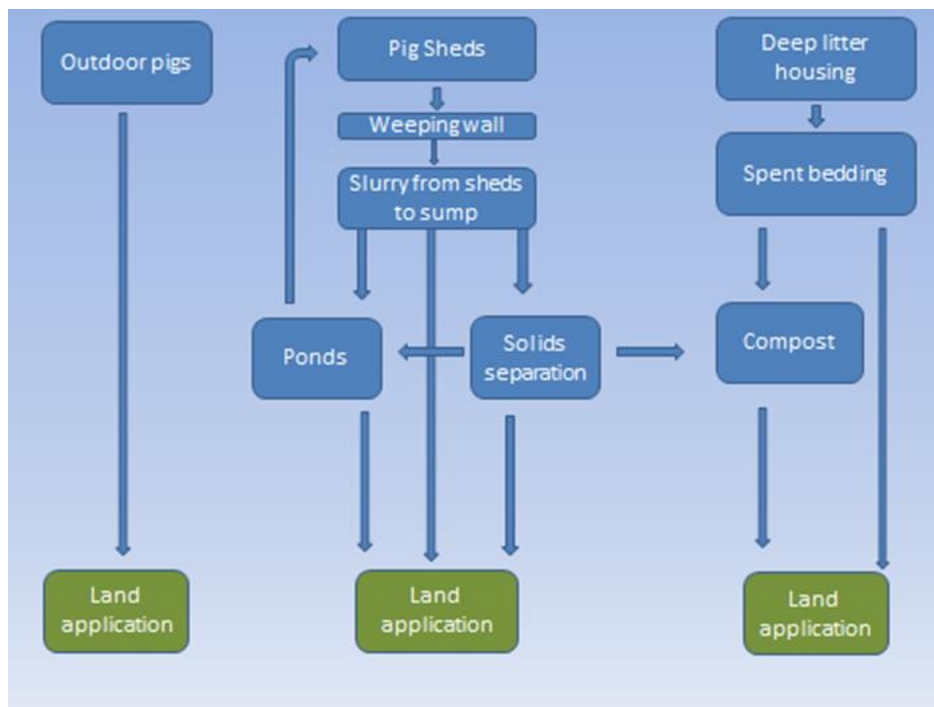
The maximum and average volumes of raw effluent produced per farm each day, as well as the composition (nutrient content) of the raw effluent prior to further treatment; can be determined using published data. However, the composition and volume will vary from farm to farm and from day to day on any particular farm. The volumes produced are dependent on age and structure of the herd, diets, and production practices. Nutrient losses also occur with handling and a number of other processes that the material undergoes before final discharge, usually to land.

Processes can include:

- Storage in pits under shed in 'pull plug' system and flushed to sumps, then irrigated direct to land or discharged to anaerobic/aerobic ponds, sometimes via a solids separation unit.
- Flushing direct to sumps and irrigation to land
- Flushing direct to anaerobic/aerobic ponds
- Flushing through a solids separation unit and discharge to ponds or irrigation to land
- Material scraped 'dry' and slurry spread to land

- Deep litter systems where 'spent' bedding is spread direct to land or composted in piles and then spread to land or on sold
- Separated solids may be spread direct to land, or stored and composted and then spread to land or on sold
- Outdoor pigs direct discharge to land

Figure 1: Schematic of effluent management processes



Whatever system or combination of systems are used, they should be designed to collect all the effluent with sufficient storage capacity and at the same time minimise the volume of effluent by reducing spillage and leakage from drinkers, diverting storm water, minimising cleaning and flushing volumes and recycling flush down water. Check with your Regional and District Council as to rules and setbacks for sumps and manure storage areas.

The table below will provide pig producers with published information on nutrients produced on farm.

Table 1: Predicted solids and nutrient output for each class of pig (kg/hd/yr)

Pig Class	Total solids	Volatile solids	Ash	Nitrogen	Phosphorus	Potassium
Gilts	197	162	35	12.0	4.6	4.0
Boars	186	151	35	15.0	5.3	3.8
Gestating Sows	186	151	35	13.9	5.2	3.7
Lactating Sows	310	215	95	27.1	8.8	9.8
Suckers	11.2	11.0	0.2	2.3	0.4	0.1
Sow and Litter	422	325	97	50.0	13.0	11.0
Weaner pigs	54	47	7	3.9	1.1	1.1
Grower pigs	108	90	18	9.2	3.0	2.4
Finisher pigs	181	149	32	15.8	5.1	4.1

Source:(Tucker et al.,2010)

Remember:

- The manure is a variable product.
- The nutrient content of the product that is applied to land is affected by the solids content, handling processes and the length of time the product is stored.
- It is important to regularly analyse the product at the point it is being applied to land.
- Check with your Regional Council about the nitrogen loading rate.

Nutrient budgets

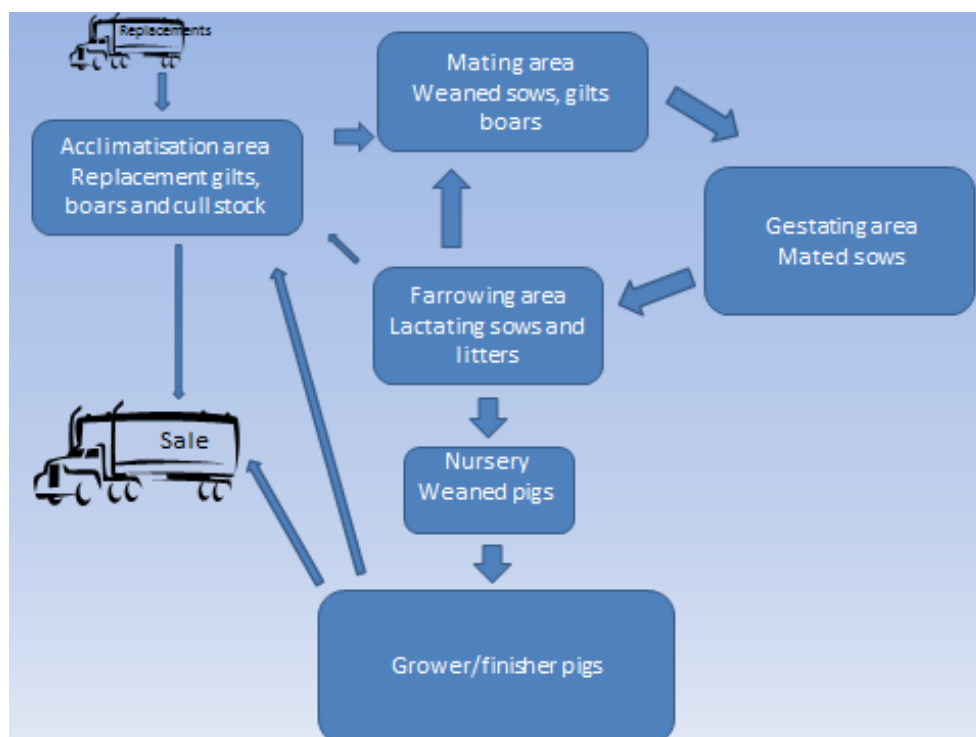
With most manure or the end products of various processes and treatments being applied to land, it is important that the nutrients are applied in a sustainable manner. Nutrient budgets are a tool to assist in balancing and matching nutrients applied to the soil to meet plant and soil requirements. A commonly used nutrient budget is OVERSEER which is a software application (see www.overseer.org.nz). OVERSEER is a farm management nutrient budgeting model, able to assist with fertiliser and lime recommendations for a number of farming systems. OVERSEER is a model that provides estimates of the rates of the nutrients Nitrogen (N), Phosphorus (P), Potassium (K), Sulphur (S), Calcium (Ca), Magnesium (Mg), Sodium (Na) as well as acidity for pastoral blocks. OVERSEER provides estimates of nutrient inputs and outputs on a per hectare basis. At present there has been a separate module for outdoor pigs developed and will be integrated with the main

OVERSEER tool in late 2017. Indoor piggeries can use the main OVERSEER tool for application of nutrients to land.

Types of pig farming systems

A wide range of farming and housing systems are used to raise pigs. Breeding units carry breeding sows, their replacements and boars. The management of the breeding unit is on a regular weekly flow or batch system where at any time there will be gestating sows, sows about to be mated, boars, replacement gilts, and lactating sows and litters on hand. Pigs weaned (known as weaners) from the breeder unit can move to a weaner/nursery facility on the same site or be sold or transferred to another farm. They remain in the nursery for up to 6 weeks and are then transferred to a grower/finisher facility where they are grown until point of sale at about 20 weeks of age. At each stage the housing, feed, environmental and husbandry needs are different, and this will determine the type of accommodation.

Figure 2: Schematic layout of a pig farm structure and pig flow



Types of housing systems

There are different housing systems, with different systems used for manure collection, storage and treatment, and they all should be designed to minimise environmental impacts.

Indoor housing can consist of different styles of buildings, constructed from timber or steel framing with varying amounts of insulation. Walls can be constructed of concrete panels, concrete blocks, plywood and 'freezer panel' walls with corrugated iron or 'freezer panel' roof construction. Ventilation systems include fully enclosed controlled environments to more reliance on natural ventilation using curtains and roof vents. Pole barns, utility implement sheds or hooped framed shelters covered with a water proof fabric are often used in conjunction with straw or sawdust bedding as a deep litter system.

Outdoor pig farming operates in fenced paddocks with a weather proof hut or shelter available to protect the pigs and access to shade from direct sunlight. This system is mainly used in areas of the South Island where rainfall is lower and where free draining soil lends itself to outdoor pig farming. Manure is deposited directly on to ground by pigs. Farmers can incorporate pigs into an arable rotation where nutrients can be utilised by subsequent crops or grass, with 'cut and carry' silage as a method of exporting accumulated nutrients.

These housing systems will incorporate different handling, processing and use of nutrients produced in manure. These systems range from solid floored pens which are hosed out, to varying proportions of slats where manure, urine, waste feed and water, falls or is washed into a channel which can be hosed or flushed on a regular basis. Other fully slatted systems operate a 'pull plug' system where the manure, urine, waste feed and water falls into a pit under the slats and is stored and is flushed out when the pigs are moved from the pen. Dry scraper systems can also be used to limit the amount of liquid that has to be handled and transported. Scrapers remove manure and wastewater from channels under slats.

Most pig manure is handled as a liquid (slurry). The consistency of manure is usually classified as solid, semisolid, slurry or liquid, depending on its fluidity.

Classes of manure:

- Liquid effluent is defined as material containing less than 10% solids.
- Slurry has between 10 and 20% total solids and will flow.
- Sludge has more than 20% total solids will not flow.
- Solid manure is deep litter and usually includes other bedding materials.

The hydraulic load is the amount of water in the effluent. Obviously the amount of water used to remove manure from the building has a large effect on its moisture content.

With slatted or partially slatted floors, the manure and spilt water can drop through the slats either into a manure tank or concrete storage pit or into drains where it can be scraped and washed away.

The slurry can be flushed from the drains into a sump or tank for storage or into a pond. The water used for flushing is either clean water or treated effluent recycled from the pond.

Photo 1: Pigs on slatted floors where manure drops through the slats into under pen pits



With solid floors the manure can be scraped or hosed into drains and washed away. The effectiveness of this system depends on pen and floor design and how often floors are cleaned, flushed out and de-clogged.

Liquid manure is stored in many different types of facilities. Storage under the shed in a 'pull plug' system is of concrete construction and follows the pen dimensions, and can flush to the exterior directly or in to a central collection pipe leading to a sump. The manure is typically stored under the pens for one throughput cycle of pigs. Storage sumps and pits outside the sheds can be rectangular, square or round and constructed of earth, concrete, steel or a combination of these materials. They can be above, below or partly below ground with a varying storage depth and may incorporate anaerobic and aerobic ponds. Without agitation it can be difficult to get the manure to circulate properly and some hosing may be required. Correctly designed pits and sumps will assist in flushing out all the solid material. Stirrers may be required to agitate and thoroughly mix the material prior to pumping to ensure a more consistent product as well as lessening the likelihood of blockages from solids.

Manure Gases

Be aware of gas build-up, which can reach hazardous levels. The manure gas hazard is highest during agitation as bubbles contained in the manure are released.

What toxic gases are present around such storage facilities? The four main gases produced from decomposing manure are Hydrogen Sulphide (H₂S), Methane (CH₄), Ammonia (NH₃), and Carbon Dioxide (CO₂). In high concentrations, each of these gases may pose a health threat to humans and pigs.

Hazards caused by these gases are:

- Toxic or poisonous reactions in people or pigs
- Oxygen depletion resulting in asphyxiation
- Explosions, which can occur when oxygen mixes with gases such as methane.

Characteristics of these gases

H₂S is considered the most dangerous of the by-products of manure decomposition. It has a distinct rotten egg smell and is heavier than air. After breathing this gas for a short time, your sense of smell becomes fatigued and you can no longer detect an odour. At low concentrations H₂S irritates the eyes and respiratory tract while at moderate levels exposure causes headache, nausea, and dizziness. At high concentrations, H₂S paralyzes the nerve cells of the nose to the point where the person can no longer smell the gas.

Both H₂S and CO₂ are heavier than air and will tend to settle to the lower areas of the manure storage pit or sump and remain in high concentrations even after ventilation. NH₃ has a distinct, sharp, penetrating odour detectable at very low concentrations. It is heavier than air and at moderate levels of concentration it can irritate the eyes and respiratory tract. Carbon dioxide is heavier than air and difficult to detect. It replaces oxygen in air and can asphyxiate. At moderate concentrations it causes shortness of breath and dizziness.

It is a major contributing factor to animal deaths by asphyxiation in confinement buildings with faulty ventilation. In addition to manure decomposition, carbon dioxide is also a by-product of respiration.

Methane is odourless and lighter than air, so it tends to accumulate at the top of manure pits. It can asphyxiate at extremely high concentrations. The main hazard is its flammable, explosive nature. Methane is extremely difficult to detect without gas detection instruments because it is odourless but it should be anticipated as being present in all manure storage areas.

Below ground storage facilities, pits and sumps are more hazardous than above ground structures and those with enclosed or are covered by lids are more hazardous than uncovered systems. Design the sumps and pits in a way that allows pumping equipment to be quickly and easily removed, without having to enter the sump or pit.

Manure removal

With all hydraulic systems the removed material will go to some form of sump prior to being pumped over a screen, into a tanker, to ponds, or direct to land. Early in the process a 'weeping wall' is often incorporated to 'capture' large solid particles and sandy material prior to it entering a pump. The sump should have capacity to handle the largest flushing volume. This will depend on flushing frequency, volumes and routines pump capacity and frequency of use, as well as extra capacity for breakdowns. Some form of mechanical stirrer may be required in the sump to prevent solids settling

out and to ensure a consistent product is being pumped out. Sumps may also be used as temporary storage prior to filling a vacuum tanker for direct land application.

Photo 2: Example of a 'weeping' wall to collect heavy materials



A different housing system called deep litter incorporates a 'bed' of straw or sawdust on which pigs live. The bedding material absorbs the manure and is usually cleaned out between batches of pigs, when the spent bedding is spread to land or accumulated for composting. Bedding can be removed if soiled and/or more added to keep the pens clean. These systems operate on a larger space allowance per pig.

Deep litter housing with pigs

Housing with deep litter has concrete floors that use straw, sawdust or a combination as bedding. A solid floor makes cleaning easier and prevents nutrient leaching. Fresh litter should be used for each batch of pigs and sufficient bedding is needed for the absorption of manure and spilt water. The principal requirement is a restriction on water wastage and minimal spillage into the bedding. Regular addition of fresh bedding, particularly towards the end of the batch cycle, may be needed to maintain dry conditions within the sheds. This will also alleviate potential odour problems. Forty per cent of the shed floor area should be maintained as dry lying area for pigs until the end of the batch. Open deep litter yards without concrete floors should be avoided.

Photo 3: Showing pigs housed on sawdust bedding



Shed litter quality can be gauged by the level of visible moisture. There should be no free moisture visible in the litter and no puddles, pools or wallows. The use of bowl-type drinkers and/or siting of the drinker through the pen wall can minimise water wastage and spillage into the bedding.

Spent bedding can be applied to the paddock directly or after it has been composted. Solid manure, such as deep litter bedding and compost, supplies valuable organic matter to soils. This can improve soil structure, increase the water-holding capacity of coarse-textured sandy soils, improve drainage in fine-textured clay soils, provide a source of slow release nutrients, reduce wind and water erosion, and promote growth of earthworms and other beneficial soil organisms.

Direct land application of spent bedding

Spent bedding is normally cleaned out of the shed using a front-end loader or bobcat and can be spread directly to the paddock with a tractor-drawn or truck-mounted spreader.

Photo 4: Composted spent bedding being applied to pasture



For longer transport distances use bigger units with larger capacity to minimise the number of trips required, but keep in mind that the bigger units are heavier and can cause compaction of the soil. Compaction can be minimised by using heavy equipment on the land only when soil moisture levels are at an appropriate level. Spread when the wind is blowing away from the neighbours. Be aware of waterways when spreading product to land. Have a grassed or planted riparian buffer strip between cropping areas and waterways. Spread litter as evenly as possible at a calibrated rate suited to the specific crop and expected yield and work within Regional and District Council requirements for buffer distances and application levels.

Keep records of:

- quantity of manure and litter spread each year
- nutrient analyses/ estimates of the litter to be spread
- land area to be spread (location/block name used in OVERSEER)
- date(s) of application

Provide a storage area for the stacking of extra spent litter with sufficient space that can accommodate the material collected over a number of months. The capability to store litter reduces or eliminates the need to collect, remove, and spread litter on the same day, allowing it to be spread

to land when weather and cropping or grazing conditions are compatible. Nutrients from litter can be best utilised when spread near or during the growing season of the crop. The frequency of application will need to be determined based on nutrient loading.

The storage area can be contained within a bunded (earth diversion bank) (in low-rainfall areas) or concreted (in higher rainfall areas) area. The storage facility can be either open or enclosed and roofed (to eliminate runoff effects from rainfall). Walls can be useful for stacking and loading, and where connected to the floor can also act as a bund.

Drainage water and leachate from the storage area should not be allowed to run off to land, but instead be collected into effluent treatment or other collection ponds for treatment or reuse.

Storm water run-off from shed roofs should be diverted from storage and treatment facilities.

Photo 5: Truck spreading solid material to pasture



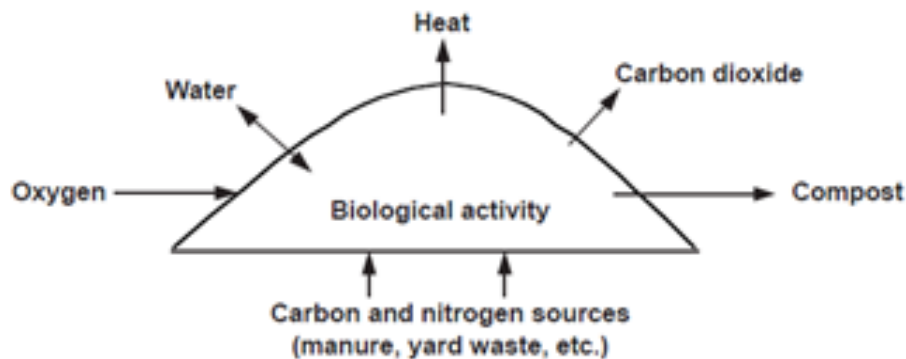
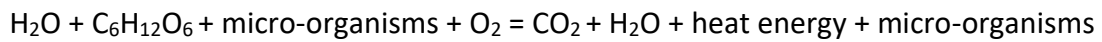
Check with your District and Regional Council for their rules dealing with separated solids and spent bedding.

The composting process

Composting is an aerobic, biological process which uses naturally occurring micro-organisms to convert biodegradable organic matter into a humus-like product. The process destroys pathogens, converts N from unstable ammonia to stable organic forms, reduces the volume and improves the nature of the end product. It also makes animal waste easier to handle and transport, and often allows for higher application rates because of the more stable, slow release nature of the N in compost.

The effectiveness and rate of the composting process is influenced by factors such as temperature, oxygen supply (i.e. aeration), moisture content, pH, carbon to nitrogen ratio, particle size and degree of compaction.

A simplified chemical equation for aerobic respiration which takes place during composting is as follows:



Under optimal conditions, a composting cycle is typically twelve weeks. This consists of active composting of around eight weeks, (up to twice as long if management has been less intense). Active composting is completed when the microbes have utilised available nutrients, this can be tested by adding water (wetting the pile) and this does not raise the temperature to 55-65°C. A four-week 'curing' period is then required to further decompose some compounds and large particles in the compost

The microorganisms digest carbon as an energy source and ingest nitrogen for protein and reproduction; microbes need more carbon than nitrogen to remain active. Sawdust, straw or newspaper and cardboard are good sources of carbon.

Carbon (C) in organic matter is the energy source and the basic building block for microbial cells. Nitrogen (N) is also very important and, along with C, is the element most commonly limiting. Preparing feedstock to an optimum C:N ratio results in the fastest rate of decomposition, assuming other factors are not limiting (e.g. oxygen, moisture, nutrients, temperature). The ideal C:N ratio for composting is generally considered to be around 30:1, or 30 parts carbon for each part nitrogen by weight. At lower ratios, nitrogen will be supplied in excess and will be lost as ammonia gas. Higher ratios mean that there is not sufficient nitrogen for optimal growth of the microbial populations, so the compost will remain relatively cool and degradation will proceed at a slow rate.

The optimum pH range for composting is somewhere is between 5.5 and 8.5. A high pH, above 8.5 encourages the conversion of nitrogen compounds into ammonia gas, resulting in nitrogen loss from the compost. To keep the pile aerobic, oxygen can be supplied through the addition of bulky, high carbon agents (e.g. straw or sawdust), or by pile turning.

With turning compost, the material is mixed and agitated in a windrow to increase the porosity and improve oxygen content which enhances passive aeration. With turning the capacity to absorb rainfall is also maintained and the cool and hotter portions get mixed (remember the edges of the windrows are cool). Turning can be accomplished with front-end loaders or specially designed turning machines.

Photo 6: Windrows of composting spent bedding material



For removal of rocks, oversize material and contamination such as plastic bags the rows need to be screened. This can be done with a mobile screener. The choice of mesh size is determined by the intended end use/ market sought for products.

Compost rows and heaps are a point source of pollution when located close to waterbodies and directly onto soil. Check your Regional Council requirements regarding the location of the storage of the compost and the surface on which it is to be stored. Many councils will have at least 50m setback requirement and require resource consent for compost storage areas of a certain size (area).

Composted spent bedding to land

Composting spent litter will minimise odour, eliminate weed seed contamination, reduce pathogen loading and could provide an improved fertiliser product.

All spent bedding can be transferred to separate composting area.

The composting site should have permanent water diversion that keeps surface runoff away from compost storage areas. The placement of manure storage, stacking or composting area should be a safe distance from flood ways, water ways, springs or well.

The composting area can consist of windrows (horizontally extended piles); long rows of spent bedding (solid manure) of 1.5-2.4 m high and 1.5-3 m wide, depending on the size of the composting area. The composting can also be done under cover which will minimise leachate production and potential contamination issues.

Composted separated solids to land

The removed solids can be transported and used for composting. The compost can be applied to land or sold. Good compost management, as previously discussed in regard to spent bedding, should be employed.

Since a carbon to nitrogen ratio of 15-40:1 optimises microbial growth, straw, sawdust or other high carbon materials often need to be added to sludge and separated solids for successful composting.

The heavy equipment used for manure application driven over land can cause soil compaction.

Sludge/slurry

Sand traps and 'weeping walls' are placed in the system prior to pumping, and are designed to collect larger objects and heavier material such as stones and sand thereby reducing the inorganic content of the effluent. Slurry can be transported by tank wagons or by pipelines to be irrigated to land.

Tank wagons are available in different sizes (3,500-44,000 Litres). Tank wagons generally have two functions; the transport of manure to land as well as the spreading or injecting into the soil. Direct injection to soil has the benefits of reduced runoff, reduced odour, and greater nutrient uptake by plants.

Pumps are used to pump the slurry into the tank wagon or through the pipelines. Pumps need to be specially designed to handle thick fluids. To minimise blockage they are usually with open-type impellers and cutting or chopping devices at the inlet to the impeller. Filling of tank wagons requires only low-pressure pumps, where the movement of manure through long pipelines and land application require high-pressure pumps.

Solids Separation

Solids separation systems are incorporated in to manure handling facility to separate larger solids from liquid. Removing solids lessens the organic matter content that has to be 'processed'. Before application to land or entering a pond system, the slurry can be screened so that the solids (usually with a diameter 1 mm or more) are removed which will lessen pump blockages and de-sludging requirements of ponds. The solids removed are handled separately and can be applied to land or composted. There are various types of solids separators including static 'run down', vibrating, and rotating screens, and screw type presses.

Photo 7: Screw press type of solids separator



The solids separation facility should be constructed of impervious material and all drainage and leachate drain back into the liquid handling system to enter ponds or be irrigated to land.

Biogas Digester

Slurry can also go through an integrated digester and gas storage unit. The effluent out of the digester can be land applied, and methane will also be produced which can be burnt to produce electricity and heat.

There are advantages of land applying the effluent out of the digester, in comparison to effluent that is only screened:

- Reduced odour
- Reduced pathogens
- Slurry handling costs reduced because the liquid fertiliser is easier to spread than slurry (it can be pumped through existing irrigation equipment pipes, instead of tankered on to the land)
- Nutrients in the waste converted to mineral form, making them readily available to growing plants

Disadvantages could be size, siting and high cost to set up.

Liquid manure application to land

Plan your irrigation area in advance. Some parts of the farm may not be suitable for liquid manure application. Look at a farm map and identify such factors as waterways, soil types, natural drainage patterns and swamps, contour, wind direction, sensitive activities, neighbours and dwellings that you can avoid in your irrigation set up or application plan. Liquid manure can be applied straight to land without treatment. Liquid manure is applied to land using liquid manure tankers or irrigation equipment. Tanks, which range in size, are pulled behind a tractor or mounted on a truck (which make over the road travel quicker and safer). Liquid manure tankers discharge manure from the rear of the tank on the soil surface by sprinkler. Various types sprayers or soil incorporation tools can be used (drag-hose system, dribble bar, direct injection) and are generally mounted directly to the tanker. Manure distributes through hoses and discharges through a soil incorporation tool. These fittings reduce the risk of spray drift and potential odour issues as well as ensuring the nutrients in manure are placed where plants can use them.

The main aim is to apply an appropriate depth of liquid manure uniformly to the paddock, at a rate that allows all of the liquid to soak into the soil and not flow away from the point of application. The irrigation system needs to be designed appropriate to the soil type, the topography of the area to be sprayed, and the condition of the paddock at the time of irrigation (crop, cover, water content, weather, expected weather conditions). Soils have differing infiltration rates and abilities to absorb and drain water. Coarse textured soils have a greater infiltration rate than fine textured soils.

Flushing the pipelines at the completion of each irrigation session with fresh water will lessen the risk of solids settling in a low point and causing a block in the irrigation equipment and avoids discharge of manure if the system is disassembled.

Proper land application is dependent on three performance characteristics:

Performance characteristics	Determined by
Sprinkler application rate	Soil infiltration rate or soil permeability
Depth of application per irrigation event	Soil water-holding capacity (depends on soil type and moisture content at time or irrigation)
Total depth of effluent applied annually	Amount of nitrogen or other limiting nutrient allowed annually (under nutrient management plan)

Each time effluent or solid by-products are spread on land, record:

- the type of material and spreading method
- the date and time of spreading
- what land area was spread
- the irrigation/spreading rate (kL/ha or tonnes/ha)
- weather conditions (including wind direction)

A chart like the example below will allow a record of land applications to be documented.

Date	Time	Type of manure spread	Location/paddock	Weather/wind direction	Application rate/time

Most pig manure is applied to broad-scale cropping or pasture. The photos below illustrate visible benefits of applying pig manure.

Photo 8: Manure applied to cropping paddock; foreground no manure applied



Photo 9: Manure applied to pasture; foreground no manure applied



Aerobic and Anaerobic Ponds

The organic, nutrient and pathogen loadings in effluent can be reduced to produce a more usable product. Irrigation from aerobic ponds will produce less odour but will contain lower levels of N. Ponds are different from liquid manure storage because they are operated to encourage anaerobic digestion of organic material while it is being stored. Material from the aerobic ponds might also recycle effluent/water for flushing. A typical setup has a two-stage pond system (an anaerobic pond followed by an aerobic pond or series of ponds).

Anaerobic Ponds

The anaerobic pond is the first pond in the treatment system. This pond is without oxygen to encourage the growth of anaerobic bacteria, which breaks down the solid content of the effluent. To operate well, the pond needs to be deep (at least 4 metres) with a relatively small surface area for maintaining a low oxygen content to help the survival of the anaerobic bacteria. The pond should be as deep as possible while maintaining separation from groundwater.

Manure must be added slowly and uniformly to the pond system, to avoid an upset to the biological treatment system.

The manure gets drained/ flushed from the (farm) pits/ gutters straight into the pond on a frequent basis.

Sludge accumulates on the bottom of the pond. There is always need for a minimum volume to maintain microbial organisms in the system to treat the new manure entering the pond. Pond design should account for vehicle access to enable de-sludging. This may involve a longer narrow layout to enable a digger arm to reach the bottom of the pond.

Biochemical oxygen demand (BOD) gives an estimation of the quantity of organic matter in the effluent, in terms of the amount of oxygen required by bacteria to break it down. Effluent should be transferred from the anaerobic to the aerobic pond through a baffled pipe. The baffle should stop the floating solids from blocking the pipe and transferring to the aerobic pond. To avoid short-circuiting i.e. material not spending sufficient time in the pond, there should be separation between inlet and outlet pipes. The inlet should be at one end/corner of the pond and the outlet should be at the opposite end/corner. Baffles across the pond can also be added to increase retention time and reduce short circuiting. Make sure there is access and a method of opening the pipe between the ponds for inspection or to deal with blockages.

Aerobic Ponds

The aerobic pond is the last pond in the system. It contains oxygen to allow the growth of aerobic bacteria which utilise the remaining nutrients. This pond also allows for some further settling of suspended solids. Surface area is the most important consideration as sun and wind are essential for the efficient operation of the pond. The ultraviolet light from the sun reduces disease-causing organisms. Algae populations within the aerobic pond use the ultraviolet light to develop and produce oxygen, which is used by bacteria to further break down the organic matter in the effluent. Aerobic ponds should not be deeper than 1.2 metres. Aeration can be further increased mechanically with stirrers.

Photo 10: Aerobic pond with reserve storage capacity for winter or high rainfall events



Contents of the aerobic ponds are normally applied to land by spray irrigation systems. Manure with less than 4% solids is pumped as easily as water through normal irrigation systems. It is impractical to transport highly dilute manure by tank wagon or truck and pipeline transport is most common. These ponds are not typically agitated or completely emptied. A pump is used to pump the effluent out of the pond. Pumps can be mounted on a pontoon and float freely on the pond surface. Pumps and other irrigation equipment will need to be checked regularly for struvite, a scale that builds up on pumps, pipes and pipe bends and will reduce irrigation efficiency and can cause blockages. Struvite is a compound made up of magnesium, ammonium and phosphate and can contribute to the build-up of solids in ponds.

Irrigation to land

Application to land is the final stage in the process. Soil has the ability to utilise irrigated manure by filtering out the suspended solids and micro-organisms, the nutrients such as nitrogen are chemically processed (denitrification) and released or used by the soil, and organic matter is broken down by soil micro-organisms which along with plants utilise the nutrients released. In addition, sunlight and drying have the effect of killing harmful microorganisms in the manure. Apply effluent to short pasture to allow better infiltration into soil and pasture to recover more quickly, maintaining clean, palatable regrowth.

To effectively irrigate, knowledge of soil and landscape features is necessary to calculate appropriate depth, intensity and area of land for application of liquid manure. Soils maps will help determine soil type and other considerations include artificial drainage, slopes and the water holding capacity of the soil.

An understanding of some soil water terminology will assist in planning of manure applications.

Saturation: a soil is said to be saturated when all the pores are full of water. This occurs after heavy rainfall where water going into the soil is faster than that being lost by drainage and evapotranspiration from plants. Any irrigation will cause ponding or overland flow.

Field capacity: Is the water content of the soil after excess water has drained away and water is stored in the soil micro pores where plants can access it.

Soil water deficit: is the amount of water required to bring soil to field capacity. This occurs when the plants remove water faster than it is coming in. Irrigate when there is a soil water deficit and the amount will depend on soil types. If ponding occurs when there is a soil water deficit the application rate is too high.

Measure soil water deficits

To provide actual soil moisture data, a number of different tools can be used including:

- An on-farm soil moisture tape, which only relates directly to the paddock that it sits in, it is electronic and trends can be plotted over time.
- A handheld soil moisture meter, which can be carried around the property, providing soil-moisture data on a paddock-by-paddock basis.
- Tensiometers, measure soil water potential and as the soil dries water is sucked from the soil causing a suction gradient which is detected by a gauge, data is manually collected.
- Time Delay Transition technology, allows for continuous monitoring so that data can be captured overtime and transmitted to a computer
- Soil moisture sensors, which can monitor moisture in many areas and provide real time data and analysis.
- Use regional soil moisture data (e.g. NIWA), which is not farm-specific.
- Use visual assessment of the soil and time since the last rainfall event

The level of irrigation undertaken will depend on soil moisture content, temperature and time since last rainfall event. Obviously higher application rates can occur in summer compared to winter.

Infiltration rate

This is the rate at which water enters the soil and it is necessary to determine the speed at which the soil absorbs water to prevent ponding and overland flow. Surface runoff occurs when application intensity exceeds the soil's maximum infiltration rate. This may be further affected by other soil or landscape features such as pans, drains, soil compaction, or ground slope. Infiltration rates can vary between properties and even for similar soil types and should be determined for each soil type encountered. For example, the infiltration rate of well-structured irrigated soils may be higher than on previously un-irrigated soils.

With the use of low application rates and allowing a spell between applications, nutrient leaching and groundwater contamination will be avoided and the risk of surface runoff is minimised. Low application rate methods allow for greater control of application depth as well as better matching of the soil's ability to infiltrate and absorb applied effluent, thereby maintaining nutrients within the plant root zone.

The best application conditions are those causing odours to be diluted quickly, typically sunny windy days, followed by cloudy, windy nights.

- Soils with low infiltration rates and sloping land: low rate irrigation is preferred over high application rate travelling irrigators
- Soils with impeded drainage or low infiltration rate: low rate irrigation and the use of deferred irrigation is recommended
- Well drained soils: travelling irrigators should be adequate

Do not irrigate liquid manure if the soil is water logged, flooded or snow covered

Deferred irrigation

Effluent from the pond can be spread to land using deferred irrigation. Deferred irrigation is the process where effluent is retained (in a pond) during the cold and wet periods of the year until the soil is warmer, when plants can use the nutrients. Effluent is then applied during the dryer and warmer days, in amounts that keep it in the topsoil and root zone. The aim is to use all the water and nutrients for grass/crop growth so that there is none left over to leach to ground water or run off to surface water. There needs to be enough space in the pond for two to three months' worth of storage. When the 'main' pond is full, the effluent will run into a holding pond, until there is a dry spell and a deficit in soil moisture and you can lower the pond level again.

A diversion channel, bund or cut-away ditch around the pond embankments needs to be installed to prevent water runoff from the land entering the pond system (to divert surface runoff). Divert storm water to prevent it entering the pond system.

Regular inspections focused on the maintenance of the ponds are necessary, a checklist can be helpful and inspection records need to be kept.

Most ponds' construction consists of soil or clay banks or they can be artificially lined with a plastic liner. Liners are necessary if clay material for compaction is not available or if it is required by your Regional Council.

All ponds should have a fence around them with warning signs for the protection of people and stock and to avoid stock damaging pipelines and embankments. Ready access for machinery for cleaning is another consideration.

Covered ponds/ Biogas collection

In anaerobic ponds in the absence of oxygen, anaerobic microorganisms break down manure to biogas, which consist mainly of methane and carbon dioxide. The biogas that is produced in the pond as a result of the digestion of the effluent can be collected underneath an airtight, heavy duty, plastic pond cover. The cover also acts as buffer storage. A network of pipes extracts the biogas from underneath the cover. Before the biogas is ready for use, it needs to be pumped through a filter for the removal of traces of corrosive hydrogen sulphide gas and through a gas cooler for moisture reduction.

The combustion of recovered methane in a generator can be used to produce on-site heat and electricity if pond usage is high enough. Otherwise gas can be collected and flared off with a low pressure gas flare. New Zealand has not yet a working carbon trading scheme. Covered anaerobic ponds also eliminate odour emissions.

For the typical New Zealand piggery, the benefits of covered anaerobic treatment ponds could outweigh the disadvantages. Potential benefits are: reductions in operational costs for energy, security of energy supply, proactive control of odour emissions from effluent systems, simplification and greater flexibility of effluent management and effluent nutrient application.

The production of biogas depends on the volume and depth of the pond and seasonal temperature variation, which is influenced by the local climate.

The pond location is important and should be located close to the manure exit from the building or solids separator. It should also be close to where you want to use the biogas, like an existing boiler or electricity generator. Ideally the effluent should flow by gravity from the building, through the solids separator and into the covered anaerobic pond without the use of a pump.

To minimise the cost and effort of installing the cover, the ponds are generally deep (4-6 m), and rectangular shaped.

The installation needs to be done properly, non-leaking seams are vital for all pond covers that collect biogas for combustion.

The cover should be strong, 0.8-1.5 mm thick and UV resistance, like polypropylene or low density polyethylene, with a 10-20 year guarantee.

Water from rainfall should be collected from the cover. This collection of rainwater can be done with the use of lateral depression by using weighted pipes on top of the cover. NIWA designed and describe this system in their reports for the different piggeries where they covered anaerobic ponds for biogas (Heubeck & Craggs, 2010). The lateral depressions channel the rainwater to a larger longitudinal depression in the middle of the pond, from which rainwater can be drawn-off using a suitable pump.

The pond can be soil-lined/sealed on land with clay soils or artificial lined if the soil is not suitable e.g. with land that has permeable rocky soils. A range of artificial liners can be used such as polyethylene, polypropylene or concrete.

The inlet pipe should be 1 m below the pond surface and 3m in from the berm. To reduce short circuiting of the inflow to the outflow, the inlet pipe should be fitted with a 45° elbow facing towards the bottom.

The outlet pipe should be 0.5-1m below the pond surface to allow for any floating organic material to stay in the pond for further decomposition.

The amount of build-up of sludge is variable and will depend on design criteria and loading. Total removal of accumulated sludge should not be needed over the lifetime of the cover (10-20 years). Sludge can be partially removed with vacuum tankers so the addition of a designed built in 'proboscis' tube will allow removal of solids from beneath an operating cover.

Nutrients and their loss

Nutrients are lost from effluent during storage. Nitrogen, in particular, will be lost through volatilisation into the air as ammonia (NH₃). The longer the effluent is stored the less nutrients are available for land application.

The availability to plants of nutrients, particularly N, from applied manure can be influenced by the forms of the nutrients contained in the manure, and methods and times of application.

Laurenson *et al.* (2006) gives an overview of the nutrient dynamics of piggery effluent when applied to land, in particular the transformation and loss of nitrogen (N) and phosphorus (P) from land treatment systems, and how the specific characteristics of effluent affect the various physical and biochemical factors influencing this.

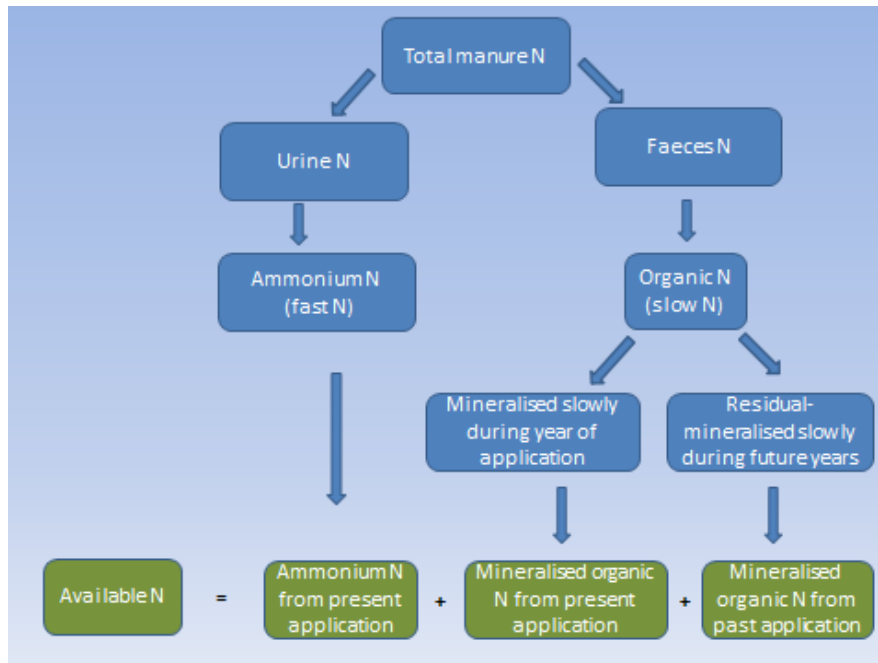
Most of the nitrogen in manure is in an organic form and must be mineralised (converted into ammonium or nitrate forms) before it is available to plants. The greatest nitrogen contribution in pig effluent comes from the urine and mineralisation happens straight after excretion.

Of the N contained in the organic form about 20-30% is estimated to be mineralised and becomes plant available inorganic form of N in the year of application to land.

Transformations of Nitrogen in the soil

There are different processes that determine the availability of Nitrogen in the soil for environmental loss or plant uptake

Figure 4: Transformation of nitrogen in the soil



Organic Nitrogen must first undergo mineralisation to become plant available. Microorganisms convert Organic Nitrogen to ammonium. Mineralisation occurs during manure storage and following application to soil.

Immobilisation is the reverse process where inorganic N is converted into organic N. This conversion is only temporary as Nitrogen is released back to the soil (and plant available pool) once the microorganisms die.

Ammonium N in manure can be lost to the atmosphere as ammonia gas via a process called volatilisation. This can be minimised by using covers on manure storage and incorporating the manure into the soil directly after surface application (ammonium will be nitrified by soil bacteria) to minimise manure exposure to the air. Practices that minimise volatilisation will also reduce odour.

Once applied to land, ammonium will rapidly undergo nitrification, where ammonium (NH_3 or NH_4^+) is oxidised by nitrifying bacteria to nitrite (NO_2^-) and then to nitrate (NO_3^-).

De-nitrification - the completion of the nitrogen cycle by returning N to the atmosphere as N_2 gas.

Transformations of Phosphorus in the soil

Phosphorus is an essential nutrient for both plants and animals. Plants need it for flowering and reproduction, as well as energy exchange. Phosphorous concentration is greatest in faeces and varies in relation to dry matter and the amount given in the diet. In manure Phosphorus is present in organic matter and as dissolved reactive phosphorous. It does not easily form gases and stays in the manure through storage and treatment. In treatments that reduce the mass of manure, like composting, the concentration of Phosphorus increases because the amount is not reduced.

Phosphorus can combine with magnesium and ammonium to form struvite (magnesium ammonium phosphate hexahydrate). After land application, some Phosphorus is transported in runoff, some

moves into the soil profile, and some is bound by metal ions (calcium, aluminium, and iron). Phosphorus concentration is also likely to vary with soil depth.

The soils capacity for binding Phosphorus depends on pH, cation exchange capacity, rainfall, type of soil, and presence of metals (aluminium and iron oxides).

Nutrient loss and variation

Pig manure compositions can vary according to onsite management techniques such as stocking rates, retention time in treatment systems, storage characteristics and environmental conditions. One of the main factors affecting the composition of manure is the addition of water to solid manures. Both solid and liquid manures have their advantages and disadvantages. Irrigation of pasture using liquid manures (e.g. slurry or discharge from anaerobic/aerobic lagoons) can provide available nitrogen (N) directly to plants, as well as providing a moisture source in dry conditions. Liquid manure application to land may also result in N leaching and the release of odour. Solid manure, such as deep litter bedding and composts, supplies valuable organic matter to soils. This can improve soil structure, increase the water-holding capacity of coarse-textured sandy soils, improve drainage in fine-textured clay soils, provide a source of slow release nutrients, reduce wind and water erosion, and promote growth of earthworms and other beneficial soil organisms.

The main influence manures have on plant growth relates to the form that the N is in within the manure, which itself depends on the type of manure treatment system.

The two main forms of N within manure are:

1. Plant available N (inorganic N such as NH_4^+ and NO_3^-)
2. Organic N (Requires mineralization within the soil by microbes before it is available)

Both liquid and solid systems contain both N types. However, liquid systems generally have a higher concentration of plant-available N, while solid systems have a higher concentration of organic N. This generally means that when applied through best management practices, liquid manure will have a more direct effect on plant growth providing available N to the crop directly after the time of application. However, the N will move through the soils at a faster rate than organic N so there is a higher risk of leaching. By contrast, nitrogen from solid manure is likely to have a slower release, providing plant-available N to the crop over a longer period of time (several seasons).

N can also be lost during the storage and treatment of manure through a number of different mechanisms (e.g. volatilisation, de-nitrification) reducing the total N load applied to soils. The following table outlines average N losses from various effluent treatment systems.

Table 3: The range in loss of N from various treatment processes

Treatment system	Percent N Loss (%)
Anaerobic Lagoons	55-99%
Pit storage	15-30%
Deep Bedding	10-60%
Liquid slurry	15-60%
Solid Storage	20-70%

Source: (Intergovernmental Panel on Climate Change, 2006)

An indication of the variation in values from various manure treatments are shown below for the analysis of a number of different farm samples.

Table 4: Summary average values in kg/m³ (Various sources)

Pig Manure Av. Values	N	P	K	Ca	Mg	Na	S
Slurry	2.1						
Screened slurry	1.5	0.2	0.5	0.4	<0.1	0.2	<0.1
Screen + pond	0.5	0.1	0.4	0.1	<0.1	0.1	<0.1
Ponds	0.2	0.1	0.2	0.1	<0.1	0.1	<0.1

Source: NZ Piggeries surveyed by Ian Barugh, Massey University (unpublished)

The best method to improve the utilisation of N will be to reduce the storage time for effluent or deep litter and losses during application can be minimised by incorporating the effluent or litter directly into the soil.

Remember:

- The manure is a highly variable product.
- The nutrient content of the product that is applied to land is affected by the solids content, handling processes and the length of time the product is stored.
- Therefore it is important to regularly analyse the product at the point it is being applied to land.

Table 5: Brief summary: pros and cons of liquid and solid manure treatment systems

	Pros	Cons
Liquid slurries	<ul style="list-style-type: none"> • Low N loss in storage • High in plant available N • Provides irrigation in dry environments • Doesn't require expensive storage facilities 	<ul style="list-style-type: none"> • Prone to leaching N if application rates are high or occurs during unfavourable environmental conditions • High in pathogens • High potential for odour emissions, particularly if surface-applied
Anaerobic/aerobic lagoons	<ul style="list-style-type: none"> • Remaining N is available to plants • Provides irrigation in dry environments • Contains a lower level of pathogen than slurries 	<ul style="list-style-type: none"> • High N loss during storage (approximately 60-80% loss) <ul style="list-style-type: none"> • Prone to leaching N if application rates are high or occurs during unfavourable environmental conditions • High potential for odour emissions, particularly if surface-applied from the anaerobic
Separated solids	<ul style="list-style-type: none"> • N in separated solids is generally organic nitrogen useful to build up soil organic material • Organic N requires mineralization within the soils prior to being available to plants resulting in slower release of nitrogen over a longer time frame • Application to soils improves soil structure water retention, drainage, aeration and cation exchange capacity (CEC) 	<ul style="list-style-type: none"> • Low N content as in pig manure slurries. Most nitrogen is dissolved and therefore does not separate with screening • Less N leaching (however, leaching can occur in a high rainfall high groundwater table) • particularly in sandy soils, increases organic material, of the soils • Contains pathogens

Spent bedding from litter systems	<ul style="list-style-type: none"> • Contains a combination of available N and organic N (slow releasing N). • Application to soils improves soil structure in sandy soils, increases organic material, water retention, drainage, aeration and CEC of the soils • Long term release of organic N to soils • Lower risk of odour 	<ul style="list-style-type: none"> • Available N can be lost depending on storage conditions • Some N loss occurs inside the animal housing (mostly in the available N form) • Contains pathogens
Composted material	<ul style="list-style-type: none"> • Stable material i.e. low in pathogens and low weeds due to heat generated • Significant odour reduction • Application to soils improves soil structure in sandy soils, increases organic material, water retention, drainage, aeration and CEC of the soils 	<ul style="list-style-type: none"> • N loss occurs during composting (lower N content than fresh deep litter)

Both solid and liquid manures have their advantages and disadvantages.

The main influence manures have on plant growth relates to the form that the N is in within the manure which itself depends on the type of manure treatment system.

Liquid manure sampling

Nutrient concentration is usually the critical factor in determining the amount of manure to be spread per hectare of land (application depth and rates). Laboratory analyses of the manure need to be done to establish a trend or baseline of manure nutrient concentration. Manure samples are taken for nutrient and dry matter analyses. Information from lab analyses can take several days. Analyses results from previous sampling/ storage emptying times can be used to anticipate the present analyses, estimate proper application rate and calculate the nutrients actually applied to land. The results from the current analyses can be used for the adjustment of any planned future commercial fertiliser rates and subsequent manure applications. A manure sampling history can be developed and used over time. This history can show how consistent nutrient concentrations are from year to year. Use the same laboratory each year for consistency.

Measure the quantity and composition of effluent irrigated

While pump and irrigation manufacturers provide performance specifications as to the application rates and flows, it is recommended to determine actual paddock application rates.

A method to:

- Obtain a sample for analysis of the nutrient content of manure.
- Determine the application rate to the paddock.

To determine the application rate:

1. Set a number of small containers in a line across where the irrigator will travel at normal speed
2. Take the time when the irrigator starts spraying into the containers
3. Note when it has passed.
4. Calculate the time difference and convert it to hours.
5. Measure and record the depth in each container
6. To obtain the sample for nutrient analysis, combine all the samples into a bucket.
7. From this pooled sample take a sample for analysis following the protocol required by the laboratory that will undertake the analysis.
8. Chill the sample and send to the laboratory with your details and tests required such as dry matter, total nitrogen, phosphorus and potassium.

Application depth, rate and nutrient loading

1. Determine the average and maximum application depth

Container	1	2	3	4	5
Depth (mm)	12	14	9	13	12

Add together the depth in each container to get a total = 60 mm. Then divide the 60 by 5 (number of containers) = 12 to obtain the average application depth in mm.

2. Rate of application

This is determined by dividing the average application depth by the time taken in hours. The time was determined in step 4 above and if that was 30 minutes which is 0.5 of an hour, the application rate is 12 mm divided by 0.5 = 24 mm/hour.

3. Nutrient loading per pass

Using the laboratory result calculate the amount of nutrient per m^3 . Laboratory results may be in other units such as mg/kg e.g. N 500 mg/kg. This converts to 0.5 kg N / m^3 .

Each mm application is 10,000 litres or 10 m^3 /ha. If the application depth is 12 mm then the total application is 120 m^3 , therefore the amount of nutrient applied per pass with the irrigator is 120 m^3 /ha multiplied by the nutrient concentration of 0.5 kg N / m^3 equals 60 kg N /ha.

Solid manure sampling

In solid manure handling systems, the spent bedding may vary from one location to another within sites and often from season to season. To obtain a representative sample, manure sampling is undertaken before manure is applied to the land.

Place a sheet of plastic or tarp on the field. Fill the spreader with a load of manure and drive the tractor and manure spreader over the top of the plastic to spread manure over the sheet. Collect subsamples. Like in storage facility or bedding pile/row, sample in a grid pattern so that all areas are represented. Combine 10 to 20 samples in a bucket or pile and mix thoroughly.

Note: samples may be taken from anywhere in the process for analysis and may overestimate the nutrients available.

Take a subsample using the hand-in bag method for analyses:

- Place a sample bag inside out over one hand.
- With the covered hand grab a representative handful of manure and turn the sample bag right side out over the sample with the free hand.
- Squeeze excess air out of the bag and seal it.

Freeze the samples immediately to prevent nutrient losses if they can't be sent to the laboratory straight away. The laboratory may provide a sample bottle that looks more suitable to holding liquids. Try and ensure a representative sample of the compost is inserted into the container and sealed.

There are range of compost analysis that the laboratory can offer. The type of analysis or test requested will depend on where the compost will be applied. In determining the optimal application rate any legal requirements will need to be considered which may impact on the type of the test obtained. While it is common to need dry matter, Nitrogen, Phosphorus and Potassium tested there

may be other requirements. For example, if the compost is being used for food production such as vegetables then heavy metal tests could be required.

If the user of the compost is expecting to put this data into OVERSEER as part of a nutrient budget then following information is required:

- Tonnes/month wet weight
- Dry Matter (DM) content %
- Nutrients: Nitrogen (N), Phosphorus (P), Potassium (K), Sulphur (S), Calcium (Ca), Magnesium (Mg), Sodium (Na)

Application rate and nutrient loading

The laboratory will provide a report with the test results. The reporting units received from the laboratory are:

- $\% = \text{g}/100\text{g} = \text{g analyte} / 100\text{g compost}$
- $\text{mg}/\text{kg} = \text{ppm} = \text{mg analyte} / \text{kg compost}$
- (to convert mg/kg (ppm) to %, multiply x 0.0001)

Using the laboratory results calculate the nutrient per kilogram. In an example where the laboratory results have come back with 0.7% N, this is equivalent to 0.7g/100g or 7g per kg (1000g). Some resource consents will state that the input should not exceed 150kg Nitrogen per hectare per annum.

Next you need to find out the weight of the compost you plan to spread. If you have access to a weighbridge in your community then this is ideal. Weigh the truck with the compost loaded and then subtract the tare weight of the truck. For example, if the weight of the compost to be applied is 18,000kg then the amount of N applied to land will be 0.7% of this or 126,000g or 126kgN.

If there is no access to actual weights and the spreader is getting filled from the bucket on the tractor, work out how many cubic metres the bucket holds and the approximate weight of the compost per cubic metre. This could range from 400 kg/m³ dry to 800 kg/m³ damp. For, example the compost is very dry and approximately 400 kg/m³. The bucket on the tractor is 0.9m³ capacity so every bucket will contain approximately 400kg x 0.9m³ = 360 kg of compost. The N content of the compost will be 360 kg x 0.7%=2.52 kg N. An application of 59 bucket loads per hectare would be required to reach the 150kgN per hectare per year input level (150kgN/2.52kgN per bucket= 59.5 buckets) if no other fertiliser/nutrient sources where added.

The NZ Pork Effluent Management Plan template can be used to document the plan for solid manure management as well as record applications.

Note: The spread rates need to factor in nutrient requirements of any cropping system that it is applied to. This would be calculated by a fertiliser representative or other specialist.

Soil sampling

The farm needs to be soil tested to determine the nutrient levels in the soil before manure application. The sampling location needs to be representative of the land that is used for application. Collect soil samples in a grid or zigzag pattern. Mark location of sample on an aerial map or drawing. Take samples from several different sites, around the same time each year. Don't take samples when the soil is water logged. Sample when nutrients are most vulnerable to leaching, which could be after the cropping cycle.

Samples can be taken with a standard soil sampling probe or screw auger, but a spade also works. Take at least 10 samples. Take soil surface samples and also sample soils that are ploughed to the depth of ploughing. Mix the different samples thoroughly in a bucket and take a subsample for analyses.

The nutrient requirement of the pasture or crop could also be used to match the nutrient input to plant uptake.

Note: Avoid taking samples from paddocks 6-8 weeks after sows have been removed from paddocks as the soil will be unstable (hot) and the sample will be inaccurate.

Table 6: Estimates of some common plant yields and their nutrient accumulation status

Container	Nutrient removal kg/tonne		
	N	P	K
Wheat (grain)	19	4	5
Barley (grain)	19	3	4
Oats (grain)	15	3	4
Maize (grain)	20	3	4
Maize silage	22	5	20
Irrigated pasture	20	3	15
Lucerne	31	3	25
Beetroot	42	3	40
Potato	25	2	22

Source: modified from (McGahan and Tucker, 2003)

Table 7: Estimates of nutrient removal (Horne personal communication 2014)

Crop	Normal yield (DM tonne/ha)	Nutrient removal range (kg/ha)		
		N	P	K
Pasture baleage	2-4	70-140	6-12	44-88
Pasture silage	2-4	70-140	6-12	44-88
Turnips crop	8	210	37	372
Pasture	10	350	37	270

Source: Horne D, personal communication 2014.

Most manure management plans use nutrient retention values that consider the impact of application method on plant availability. More nitrogen is volatilised when applied on the surface than when injected. Effluent that is land applied via an irrigation system may have only 10-20% of the nitrogen in the effluent available to the plant when the plant needs it. The nitrogen value of the manure therefore is not the nitrogen content in the manure but the amount of nitrogen that is actually available to the plant.

The effluent can be applied to land repeatedly but a minimum interval between applications is required to allow for infiltration and for the solids to be taken up by the soil. The minimum application interval (days) depends on the water and solids content of the effluent and soil type as well as stock rotation, pasture length, prevailing weather, and Regional Council regulations.

Looking at the effect of faecal contamination on pasture, Roach *et al.* (2001) suggest for farmers to withhold grazing cattle from effluent-treated pasture for a minimum of 15 days, and preferably 20 days if possible, allowing time for further bacterial inactivation. Rest periods between applications are also needed to give pasture time to regain palatability for stock.

Photo 11: Irrigation of piggery manure to pasture



Key points with land application of pig manure

1. Prepare a nutrient budget to plan the fertiliser applications and fit in manure applications as part of a whole farm approach
2. Know what you are putting on- this involves knowing how much is applied in each application and the number of applications to give the total amount of nutrients applied annually. The volume going on per application will be measured in mm, the application rate is how fast it is going on and is measured as the number of mm/hour, and the amount of nutrient applied at each application as per a laboratory test of the nutrient concentration.
3. Keep the volume of irrigation in the plant root zone where it will be used. The amount will vary with soil type.
4. Know your irrigators' spray pattern.

Examples of good practice recommendations are:

- Screen out larger particles for example, by the use of stone traps or solid screens. Aerobic/anaerobic pond systems will remove solids.
- Apply manure to short pasture.
- **Do not** graze stock on any land or vegetation visibly contaminated with manure.
- Incorporate solids into soil or spread thinly.
- Apply solids to fit in with re-grassing or cropping programmes.
- Keep stock away from stockpiled litter, manure and composting areas.
- If you provide manure direct to other properties, ensure that persons receiving the product understand the requirement to withhold stock from grazing on visibly contaminated pasture, and to keep animals away from stockpiled material.

When effluent is applied to cropping land it is advisable to work the effluent into the topsoil before sowing and planting. Effluent can also be applied to a tree plantation.

References

Heubeck, S., & Craggs, R. J. (2010). *Biogas recovery from a temperate climate covered anaerobic pond*. *Water Science and Technology*, 61(4), 1019-1026.

Intergovernmental Panel on Climate Change. (2006). *2006 IPCC Guidelines for National Greenhouse Gas Inventories. Chapter 10: Emissions from Livestock and Manure Management*. Intergovernmental Panel on Climate Change.

Tucker, RW, McGahan, EJ, Galloway, JL and O'Keefe, MF, 2010. '*National Environmental Guidelines for Piggeries - Second Edition*', APL Project 2231, Australian Pork Ltd, Deakin, ACT, Australia.

Laurenson, J. N. S., Bolan, N. S., Cartwright, G., Wheeler, D. M., & Redding, M. R. (2006). *The Transformation and Loss of Major Nutrients following the Application of Piggery Effluent to Land. Report prepared for the New Zealand Sustainable Farming Fund.*

McGahan, E., and Tucker, R. (2003). "*Resource Manual of Development of Indicators of Sustainability for Effluent Reuse in the Intensive Livestock Industries: Piggeries and Cattle Feedlots. Project No. 1816.*" Australian Pork Limited, Canberra, Australia.

Roach, C. G., Longhurst, R. D., & Ledgard, S. F. (2001). Land application of farm dairy effluent for sustainable dairy farming. In PROCEEDINGS OF THE CONFERENCE-NEW ZEALAND GRASSLAND ASSOCIATION (pp. 53-58).

Useful resources

- NZPork: pork industry guide to environmental management (formerly called EnviroPork) (www.nzpork.co.nz)
- NZPork: Effluent Management Plan template (www.nzpork.co.nz)
- The Industry Agreed- Good Management Practices (www.canterburywater.farm/gmp/)
- Irrigation Installation Code of Practice and Technical Glossary (www.irrigationnz.co.nz)
- Irrigation Design Code of Practice and Standards (www.irrigationnz.co.nz)
- Australian Pork Limited- Piggery Manure and Effluent Management and Reuse Guidelines (www.apl.com.au)
- Water New Zealand Good Practice Guide- Beneficial Use of Organic Materials on Land (www.waternz.org.nz)



PORK INDUSTRY GUIDE

Environmental Management



2nd Edition revised March 2017

Table of Contents

Acknowledgment.....	5
Introduction.....	6
Site Selection	6
Compliance Obligations.....	8
The Resource Management Act	8
What is an Effect?.....	9
Common Environmental Effects.....	9
Treaty of Waitangi.....	10
Stakeholder Requirements.....	11
Good Management Practices: Outdoor Pigs	12
Outdoor Piggeries.....	12
General Farm Management	14
Indoor Piggeries.....	14
Site layout/Building design.....	14
Drainage surrounding a piggery	14
Storage and disposal of containers and toxic substances.....	15
Managing the Effects of Discharging to Land and Water.....	16
Effluent Collection, Storage and Processing.....	16
Sumps/Storage Tanks	17
Pond systems and Biogas collection.....	17
Anaerobic (primary) ponds.....	17
Aerobic (secondary) pond	18
Constructed wetlands.....	18
Organic bedding systems.....	18
Composting.....	18
Carcass disposal.....	19
Application of Manure to Land.....	21
Land suitability - Soil type and hydraulic loading	22
Land application equipment.....	22
Manure applied off farm.....	22
Managing Discharges to Air.....	23
Odour.....	23
Other Management Requirements	25
Monitoring of resource inputs.....	25
Waste Management	25

Greenhouse gas emissions	26
Nutrient Management and Nutrient Budgets	28
Farm Environment Plans	28
Outdoor farms	28
Indoor piggeries	28
Emergency Management	28
References	30
Useful resources	30
Glossary	31
Appendix A: New Zealand legislation	35

Acknowledgment

The New Zealand Pork Industry Board (NZPork) would like to thank the following people and groups for providing their knowledge and expertise during the development of the first edition of this guide:

- Environment Canterbury
- Federated Farmers of New Zealand
- Massey University
- Ministry for the Environment - Sustainable Industry Group
- NZPork Directors, Delegates, pork producers who were part of the Working Party, and a cross section of producers throughout the industry.

Important Note: This guide replaces EnviroPork™: pork industry guide to managing environmental effects (2005) which superseded New Zealand Pork Industry Board Code of Practice – Pig Farming (1997). Both of these documents may be referenced in regional council publications.

Edition 1: 2005

Edition 2: March 2017

Introduction

This guide provides pork producers, council officers, persons looking to enter into the pork industry, and other stakeholders a reference for acceptable practices to managing the environmental impacts of pork production. Specific information on nutrient management is covered in the Good Practice Guide – Nutrient Management in Pork Production which is available at www.nzpork.co.nz.

Pig farming (pork production) has long been an integral part of the rural scene in New Zealand. The pork industry supply chain contributes in excess of one billion dollars to the New Zealand economy.

Pig farms can be classified as being 'indoor', 'intensive', 'outdoor', 'extensive', 'dispersed' or 'hobby/lifestyle'. Over recent years the number of commercial farms has decreased, but the size of the sow herds are steadily increasing. This guide is applicable for all types of piggeries including smaller herds.

Environmental requirements should always be considered alongside the current Animal Welfare (Pigs) Code of Welfare and PigCare™ standards.

Site Selection

Many environmental issues can be avoided through good planning and site selection. Depending on your location the city or district council will define the areas (zones) for farming activities within the district plan. Each zone will have its own set of rules. The regional council also has regional rules that are documented within the relevant regional plans. Keep in mind that many councils will have an operative plan as well as a draft proposed plan. It is best to consider the proposed plan requirements to future proof your investment. Below is a list of items to consider during the environmental planning stages of a new venture:

- ✓ District plan zones
- ✓ Regional plan (air, land, water and coastal) rules including proposed rules
- ✓ Contaminated site status with the regional council
- ✓ Location of community drinking water supply
- ✓ Existing resource consent conditions and expiry dates
- ✓ Reliable water supply
- ✓ Access to electricity
- ✓ Weather
- ✓ Terrain
- ✓ Soil types
- ✓ Existing drainage systems
- ✓ Land area to meet the council buffer zones
- ✓ Sensitive neighbours or communities
- ✓ Cultural and spiritual considerations

Most New Zealand councils provide links to local online mapping tools. The property address can be searched on the map and 'overlays' added including existing consents, fish habitats, wells, rivers, streams, wetlands, nutrient allocation zones etc.

The New Zealand Historic Places Trust has published an extensive list of important cultural and historic sites and their location. The list is available online at: <http://www.heritage.org.nz/the-list>

Current and potential future reverse sensitivity issues should be considered when planning a new farm or expansion of an existing farm. Current concerns include nutrients, dust and odour.

Compliance Obligations

Pork production triggers a number of compliance obligations from both regulators and stakeholders. The section below outlines the main environmental compliance obligations for New Zealand pork producers. See Appendix A for a list of all the current legislation that is relevant to pork production in New Zealand.

The Resource Management Act

The Resource Management Act (RMA) is New Zealand’s main piece of legislation that sets out how we should manage the environment. The RMA came into force in October 1991 and is currently being under review. This effects-based legislation focuses on the effects of any farming activities and requires any adverse effects to be avoided, remedied or mitigated.

The RMA provides regional and territorial authorities (district/city councils) with opportunities to manage the effects of activities such as pig farming to promote sustainable management. The types of rules councils may use in their plans and the types of resource consent a pork producer may require are summarised in the table below.

Table 1. Summary of activity and resource consent type requirements on local authorities under the RMA.

Local Authority	Types of Resource Consent	Type of Activity Rules in Council Plans
District/City Council	<p>Land use consent - anything requiring consent under a district plan (most rural activities).</p> <p>Subdivision consent - includes leases, cross leases and unit titles.</p>	<p>Permitted activity - allowed without a consent provided they comply with standards, terms and conditions in the plan.</p> <p>Controlled activity - will be granted a consent subject to conditions on the matters specified in the plan.</p>
Regional Council	<p>Land use consent – for activities on a lake or river bed, and also for certain activities requiring consent under a regional plan such as farming activities.</p> <p>Water consent - for taking, using, damming or diverting water.</p> <p>Discharge consent - for discharging water or contaminants into water, into or onto land or into air.</p> <p>Coastal consent - for any of the above activities other than subdividing land in a coastal marine area.</p>	<p>Restricted discretionary activity – may be granted consent based on the authority’s consideration of specified matters.</p> <p>Discretionary activity – may be granted a consent based on the authority’s consideration of the application overall.</p> <p>Non-complying activity - contravenes the plan or is not specifically referred to, a consent may be granted if adverse effects on the environment</p>

		<p>are minor and the activity is not contrary to the objectives and policies of the plan.</p> <p>Prohibited activity - cannot apply for a consent.</p>
--	--	--

Pork producers and other persons having an interest in the establishment and/or expansion of a pig farm are strongly advised, at an early stage, to contact their local Regional and District Councils to seek compliance requirements with local rules relating to pig farms. The council maps and websites are available at: <http://www.lgnz.co.nz/home/nzs-local-government/new-zealands-councils/>

Under the Building Act a building consent will be required for all new buildings, additions to old buildings and, in some districts, effluent ponds.

What is an Effect?

The Resource Management Act requires all activities that have an effect on the environment need to be considered and planned for by district and regional councils. The RMA states that an 'effect' includes:

- Positive or adverse effects
- Temporary or permanent effects
- Past, present or future effects
- Cumulative effect which arises over time or in combination with other effects
- Any potential effect of high probability
- Any potential effect of low probability, which has a high potential impact.

Common Environmental Effects

This guide provides information so that pork producers' activities are aligned with the sustainable development goals of the RMA and Local Government Act.

This guide makes a distinction between 'effluent' and 'manure'. The term 'effluent' is defined as everything excreted by pigs (both solid and liquid). It also includes bedding, water used to hose, flush and clean piggery buildings. Manure is defined as being everything that is applied to land (once again including both solid and liquid parts). Once the effluent has been collected and/or processed, it then becomes manure if applied to land because of its benefits to soil structure and nutrient supply.

A major concern of the pork industry is the use of rural land for non-traditional purposes, such as rural subdivision. It is important to recognise that pig farming is a legitimate rural activity. Residential encroachment into the countryside can threaten this long-standing legitimacy. If residents' expectations mean a pig farm cannot operate within the rural area, this will threaten the sustainability of the pork industry. This concept is called Reverse Sensitivity and is now a recognised 'effect' (see Table 2), with many councils beginning to include controls for reverse sensitivity in their plans.

Table 2. Summary of potential effects of pig farming on the environment

Activity	Potential Effect	Potential Solution
Piggery Location	<ul style="list-style-type: none"> • Loss of productive soils • Odour, dust and noise emissions • Visual impact • Birds and rodents 	<ul style="list-style-type: none"> • Appropriate design and landscaping • Appropriate zoning • Suitable climate, topography, soil type • Pest control
Piggery Design	<ul style="list-style-type: none"> • Odours • Pathogens • Nutrient leaching and runoff • Visual impact • Birds and rodents 	<ul style="list-style-type: none"> • See solutions above • Drainage • Effluent processing systems • Nutrient management • Landscaping • Pest control
Piggery Operations	<ul style="list-style-type: none"> • All of the above 	<ul style="list-style-type: none"> • Staff skill/ stockmanship • Hygiene • Maintenance
Public Relations	<ul style="list-style-type: none"> • Public perceptions of pork production 	<ul style="list-style-type: none"> • Communication and cooperation* • Sensitivity to other activities

* Consultation with neighbours and/or Runanga may be required as part of a resource consent application.

Producers and other persons having an interest in the establishment and/or expansion of a pig farm are strongly advised, at an early stage, to contact their local Regional and City/District Councils to seek compliance requirements with local rules relating to pig farms.

Under the Building Act a building consent will be required for all new buildings, additions to old buildings and, in some districts, effluent ponds. See Appendix A for a list of all the legislation that is relevant to pig farming in New Zealand.

Treaty of Waitangi

The principles of the Treaty of Waitangi must be taken into consideration in decision making under the Resource Management Act.

Maori spiritual values are a primary concern of the Treaty of Waitangi. Maori consider that waste water is purified by being returned to the earth. Such a practice remains a very practical, environmentally sound option for disposing of manure. Maori concerns, ancient in origin and expressed in spiritual terms, are in many respects a forerunner of environmental law in New Zealand. Consultation with iwi in your area may be a part of obtaining a resource consent and the council will need to assess if your farming activities have taken into account the principles of the Treaty of Waitangi when making a decision on your resource consent application.

Regional Councils may also develop their own requirements for catchments that might be incorporated in a farm environmental plan such as mahinga kai management areas.

More information on the Treaty of Waitangi obligations can be found at the Quality Planning website:

<http://www.qualityplanning.org.nz/index.php/plan-development-components/consultation-with-tangata-whenua/context-for-consultation-with-tangata-whenua>

Stakeholder Requirements

There may be other compliance obligations that are not New Zealand legal requirements but are a condition of supply or trade or demonstrate commitment to the local community's values. These requirements are often documented in your contract with the stakeholder or may form part of a supply Code of Practice. Some communities may have developed a voluntary environmental accord such as those from a local stream care group. There may also be credence attributes that consumers expect from a product such as environmental stewardship even though they can't see them and could lead to participation of the farm in third-party certification.

Good Management Practices: Outdoor Pigs

Outdoor Piggeries

Farming of pig's outdoors is dependent on a range of environmental factors. Free-draining soil, low rainfall, ready access to straw for bedding and a temperate climate are all necessary for successful operation, which means that there are areas of New Zealand unsuitable for this system of production. Outdoor shelters can be purpose designed for a variety of functions including dry sow, farrowing, weaner and grower accommodation.

Factors to consider:

- ✓ Soil should be free draining.
- ✓ Pasture cover should be maintained throughout the year
- ✓ Recovery of pasture may require paddock rotation.
- ✓ Land area will depend on various factors including any nutrient management rules from the Council. In the absence of specific council requirements follow the GMP stocking rates.

NZPork was involved in the Matrix of Good Management project and the development of a set of *Industry-agreed Good Management Practices relating to water quality*. These Good Management Practices (GMPs) are applicable to all Canterbury farms and NZPork supports the adoption of the GMPs for all outdoor pig farms.

The current GMPs are listed in the table below located online at the Environment Canterbury farming website: <http://www.canterburywater.farm/gmp/>

Table 3. Good Management Practices for Outdoor Pigs (2015)

Good Management Practices (Outdoor Pigs)
Undertake a farm environment plan including a farm environment risk assessment
Maintain ground cover in accordance with GMP's below. Also farm on lower rainfall area. Outdoor pig production is on flat land (need flat land for huts) - therefore minimising the risk of runoff.
Exclude stock from natural waterways, drains, wetlands and water races that flow through the property. Install culverts or bridges at stock crossings.
If runoff from a paddock can get into a flowing waterway/drain an effective planted riparian margin is required
If runoff from tracks can get into a flowing waterway / drain, runoff management to prevent runoff from entering waterway. Place troughs, drinkers and gateways away from flow paths. Prevent runoff from wallows entering a waterway

Ground cover:

For all dedicated outdoor pig units, or those in a pastoral rotation, the minimum ground cover is:

- Dry and lactating sows (40% cover on 75% of land, < 40 % cover permissible of 25% land.
- Each paddock to have on average >10% cover) and for farrowing sows (At least 70 %).
- All outdoor pig units that form part of an arable operation the minimum ground cover is: for dry and lactating sows (25 % (100% to 0 % in 2 years)) and for farrowing sows (At least 70 %)

Reduce fallow, during and immediately after pig phase of rotation e.g. by planting catch crop

No NPK fertilizer to be applied to the pig breeding unit.

Apply any other fertilizer in accordance with the Fertiliser Association of New Zealand Code of Practice for Nutrient Management.

An appropriate diet and feed levels for physiological (reproductive) states of animal e.g. separate gestation diet and lactating diet (nutrition)

Dispose of dead stock in a biosecure manner. Site offal pits away from waterways and other sensitive areas such as bores (check in Council plan if there are guidelines).

Stocking rate:

- Less than or equal to 17 total breeding animals/ha for a dedicated pig farm with no rotation.
- Less than or equal to 21 total breeding animals/ha for a pig unit on a pastoral farm with rotation every 2 years (minimum of 2 year return period).
- Less than or equal to 24 total breeding animals/ha for a pig unit on a pastoral farm with rotation every year (minimum of 1 year return period).
- Less than or equal to 32 total breeding animals/ha for a pig unit on an arable farm with rotation at least every 2 years (minimum of 2 year return period)

No effluent to be spread on the breeder unit.

Housing dimension, area/sow and construction as per welfare standards under the Animal Welfare (Pigs) Code of Welfare (or equivalent legislation). Farrowing huts are shifted after each lactation.

Stock should have access to shelter in accordance with PigCare. Paddocks should be grazed top to bottom (ground slope). Stock should not be left on break feeding paddock when wet, or concentrated on small areas of paddock for long periods.

Source: Matrix of Good Management Project, 2015

Important Note: The GMPs will be reviewed periodically and it is expected that other councils may adopt them. This document will be updated accordingly. The latest list of GMPs will always be available on the NZPork corporate website (www.nzpork.co.nz).

There is currently no GMPs for indoor piggeries.

General Farm Management

There are a number of management techniques that can be used to minimise environmental effects. It is anticipated that a good producer will be able to achieve desired environmental outcomes through using a combination of management practices and systems, discussed below, that are best suited to their site.

Indoor Piggeries

Piggery location and building sites and manure application areas should be selected to minimise adverse effects.

Factors to consider:

- ✓ Compliance with council plans and application for a land use consent if required
- ✓ Surface run-off of manure should be controlled
- ✓ Proximity to sensitive activities
- ✓ Capacity of the area surrounding piggery to reduce potential nuisance
- ✓ Adequate land for buildings and effluent treatment with area available for expansion
- ✓ Land susceptible to flooding

Site layout/Building design

Building design can vary widely depending on the system for manure removal. This can be solid or liquid based. The most common types of housing systems for pigs are those with designed with deep litter bedding where the spent bedding is removed in a solid form or full/partially slatted floors based on a liquid manure system. Ventilation can range from a natural system to fully environmentally controlled ventilation.

Factors to consider:

- ✓ Flooring and other structure should be designed to be easily cleaned and to permit the efficient removal of all effluent.
- ✓ The specific regulatory requirements and standard should be adhered to, with regard to the general design and construction (Animal Welfare (Pigs) Code of Welfare).
- ✓ Permanent buildings on indoor piggeries should be constructed of materials having an expected service life of at least 10 years.
- ✓ Sheds should be sufficiently spaced from other buildings or trees for ventilation and dispersion of odour. For a new development, consideration of location and siting can be given more weight than when buildings are being added to an existing unit.
- ✓ Landscape design should result in the structures blending more readily into their surroundings.
- ✓ For a new development, consideration of location and siting can be given more weight than when buildings are being added to an existing unit.
- ✓ Landscape design should result in the structures blending more readily into their surroundings.

Drainage surrounding a piggery

It is important to divert storm water away from effluent streams.

Factors to consider:

- ✓ The effluent system should be designed to meet peak flow conditions.
- ✓ The effluent system should be maintained to ensure the integrity of the pipe work.
- ✓ Collected storm water can be stored for use for cleaning and/or as flushing water. Otherwise clean stormwater (i.e. rainwater) can be discharged by the most suitable means to a watercourse or ground soakage.
- ✓ Contaminated stormwater should be considered as forming a part of piggery effluent.
- ✓ Where ground cover is not maintained on outdoor pig farms there is a risk of erosion that can result in dust and runoff causing sedimentation in waterways.

Storage and disposal of containers and toxic substances

Producers will need to ensure they are compliant with the Hazardous Substances and New Organisms Act and associated regulations. Common hazardous substances used on the farm may include diesel, cleaning chemicals, rodent control, and herbicides/pesticides. If you import hazardous substances directly then there are requirements you must have provided your details to the Environment Protection Authority (EPA) (see <http://www.epa.govt.nz/hazardous-substances/importing-manufacturing/Pages/default.aspx>) and ensure that the substances have an EPA approval.

WorkSafe New Zealand are the regulator for the use and handling of hazardous substances in the workplace. Certain quantities of substances trigger regulations that may mean you need a location certificate, container certificate, approval handler, tracking, emergency plans, specific signage etc. You can check the requirements of common substances at: <http://www.hazardoussubstances.govt.nz/>

There are currently draft Health and Safety at Work (Hazardous Substances) Regulations 2016 which are due to come into effect in December 2017. These will replace a number of the Hazardous Substances and New Organisms Act regulations.

Small quantities of hazardous substances still require adequate secondary containment so they do not spill into waterways or onto land, a current Safety Data Sheet, appropriate personal protective equipment for substances that are corrosive, toxic or have the potential to have health impacts, and not be stored with incompatible substances and all flammables stored away from heat and ignition sources.

The Safety Data Sheet will state if there are any special disposal requirements for the substance. Many will just refer to the disposal being within the local council rules which means that there is no disposal to landfill or tradewaste system.

Factors to consider:

- ✓ Regional council requirements that go above the national legislation
- ✓ Obtain and read Safety Data Sheets (SDS) for all hazardous substances
- ✓ Inclusion of chemical use, storage and disposal in the farm health and safety systems
- ✓ Regular checks of personal protective equipment (PPE)
- ✓ Secure storage of all hazardous substances
- ✓ Secondary containment and bunding systems to catch any spills
- ✓ Flammables to be stored away from ignition sources
- ✓ Appropriate emergency procedures and emergency equipment e.g. fire extinguishers
- ✓ Clear labelling and signage

Managing the Effects of Discharging to Land and Water

Effluent Collection, Storage and Processing

There is a variation in the composition of raw pig manure across piggeries due to differences in pig diets, pig herd genetic makeup and 'on farm' conditions.

Given this variation, there are a number of systems used in New Zealand for effluent collection. Table 3 gives a description of these systems.

Table 4. Types of effluent collection systems

Collection system	Description of activity
Hydraulic	This system includes manual cleaning with hoses, flushing under slats, flushing open gutters (solid dunging channels) and under slat storage with periodic discharge (up to 3 weeks). The total volume of flush water required per day for adequate cleaning is dependent on many factors including: the availability and cost of water, building design, and effluent-handling system.
Mechanical	Scraper systems minimise the volume of effluent generated as they do not require water. These systems are used for off-site application of manure.
Solids Separation	Effluent can be separated into solid and liquid parts using sedimentation basins or screens. The most common system involves pumping the effluent over a wedge wire screen. The benefits of solid/ liquid separation of piggery effluent include: 10 - 30% reduction in Biological Oxygen Demand (BOD) and Chemical Oxygen Demand (COD) from the raw effluent, increased pump protection from large particles, allows liquid manure to infiltrate soil more quickly when irrigated, generates a solid by-product that can be composted. See table below.
Organic Bedding Matter	This is a housing system where the pigs are kept on a bedding or organic matter such as sawdust or straw. The effluent is slowly composted within the organic matter and is removed at regular intervals depending on the system used. This system has a number of benefits including: reduction in odour, little water required for cleaning/flushing, and the creation of a valuable compost product that can be applied to land or sold.

Factors to consider:

- ✓ Flushing, scraper blade and operating channel systems should be well designed and accurately dimensioned so minimal material is left in the drain.
- ✓ Routine management of the effluent collection system, including regular cleaning of screens, is essential for continued optimum effectiveness.
- ✓ Correct assessment of the flushing volume minimises the water use while ensuring adequate cleaning.

- ✓ Properly designed systems will minimise odour.
- ✓ In flushing systems, effluent should be removed, preferably at not greater than 24-hour intervals, from dung races and drains, including drains under slats.
- ✓ Collection/storage systems with effluent in pits under the shed will allow storage for a number of months before emptying (dependant on the design of the system).
- ✓ The use of pit fans to draw air down over the pits will minimise in shed odours.

Sumps/Storage Tanks

Sumps and storage tanks are used as temporary storage for effluent that has been collected from the piggery sheds. When applying for an effluent discharge consent the council may specify a particular standard that the tank needs to meet.

Factors to consider:

- ✓ Sumps and tanks should be made out of materials that are strong and corrosion resistant.
- ✓ When sizing sumps, consideration needs to be given to flushing frequency, volume, pumping frequency, pumping capacity and entry of storm water.

Pond systems and Biogas collection

Ponds are used for effluent processing on farm and may be anaerobic and/or aerobic. A pond treatment system comprising an anaerobic pond and aerobic pond in series can achieve up to 95% Biological Oxygen Demand (BOD) and up to 70% nitrogen reduction.

Pig effluent is a biomass feedstock and can be used to generate biogas which is converted to electricity. There are a number of successful examples of this on New Zealand pig farms. Australian Pork has developed a Code of Practice for On-farm Biogas Production and Use (Piggeries) which is available on their website at www.australianpork.com.au. There are also a number of publications available from Pork CRC as part of their Bioenergy Support Program (see <http://porkcrc.com.au/research/program-4/bio-energy-support-program/>).

The Energy Efficiency Conservation and Authority (EECA) have a funding programme which is updated annually. Further information is available on the EECA website www.eecabusiness.govt.nz.

Anaerobic (primary) ponds

Good pond design should reflect local climate, pig numbers (loading rate), piggery management systems and effluent pre-treatment systems. In areas where t

Factors to consider:

- ✓ At the time of construction, the anaerobic pond depth should be a minimum of 3-4 metres
- ✓ Ponds in permeable soils or high water table areas should be lined with a clay or synthetic liner to minimise the risk of leaching.
- ✓ Anaerobic ponds should be sited away from dwellings.
- ✓ Anaerobic ponds may need to be desludged depending on the loading rate, size/depth of pond, and if the effluent is screened.

Aerobic (secondary) pond

Aerobic ponds provide further breakdown of BOD, micro-organisms and nutrients in the presence of oxygen.

Factors to consider:

- ✓ Aerobic pond depth generally should not exceed 1.2 metres as a greater pond depth does not allow adequate sunlight for algal growth or sufficient surface area for oxygen diffusion.

Constructed wetlands

Constructed wetlands can be used as a polishing stage following aerobic pond treatment. The wetland allows for the uptake of further nutrients and organic matter. Well-designed and managed wetlands require low maintenance.

Organic bedding systems

These systems are a method of housing where the pigs are penned on a bed of sawdust, straw or other organic material. The bedding system contains all manure within the confines of the pen with material only being removed at intervals dependant on the management system.

Factors to consider:

- ✓ Water spillage into the bedding from drinkers should be avoided.
- ✓ Availability and cost of bedding material
- ✓ Greater space allowances per pig, compared to non-bedded systems.
- ✓ Utilisation of used bedding by spreading to land, composting, or sale off- farm.
- ✓ Well stockpiled used bedding is stable and will compost slowly.

Composting

Screened piggery effluent solids when combined with a carbon source such as sawdust or straw, or material from organic bedding systems can be successfully composted.

Factors to consider:

- ✓ Ensure the appropriate mix of water, carbon, nitrogen and oxygen is maintained.
- ✓ Aeration of the material will speed the composting process.
- ✓ Composting requires specific plant, machinery and adequate space.
- ✓ Composting operations must be located away from surface water or waterways. Regional councils often specify a separation distances in their regional rules.
- ✓ Composting operations should be located on impermeable surface so that nutrients do not leach to land.

Carcass disposal

If managed correctly, the disposal of carcasses will have a minimal effect on the environment. There are a range of disposal methods that can be used, such as composting, offal holes, or off farm rendering. It is important to check council plan rules as councils can vary in their approach to carcass disposal.

Treatment options	Advantages	Disadvantages
Offal pits	Simple Cost effective Easy to manage	May involve stricter condition from regional council Offal pit seepage can contaminate groundwater Predator and pest control is required
Composting	Useful product generated- added value. High composting temperature destroys pathogens and prevents fly incubation.	A reliable supply (cost) of carbon service, e.g. sawdust, shavings or straw is required Requires knowledge of composting. Predator and pest control is required (minimal)
Burial	Simple and cost effective	Predator and rat control required. Labour intensive. Can contaminate groundwater
Off-farm rendering	Unlikely to have significant adverse effects on the environment No further handling or labour input.	Only available in some areas Requires secure area to store carcasses before pickup Potentially expensive Strict rules regarding on-farm incineration (highly probable that these rules will be further tightened in the future).
Incineration	Carcass and pathogens are completely destroyed	Only applicable in some areas Potentially expensive Smoke can be an issue if using oil or diesel burners. Strict regional rules regarding on-farm incineration. May not be permitted in some areas except for Biosecurity Act purposes.

Source: adapted from the EMS for the New Zealand Pork Industry, 2005

A guide to carcass composting can be found on the New Zealand Pork corporate website:
www.nzpork.co.nz

Application of Manure to Land

Most regional councils in New Zealand require producers to use systems that discharge pig manure to land. The nitrogen content of piggery manure is usually the major determinant of the land area required for application. In recent years, various councils have used 200kg N/hectare/year as a guide for applying effluent to land. However, using a nutrient budget may demonstrate that higher levels of nitrogen can be applied. As a general guide, the table below provides example nutrient content for fresh, untreated effluent from pigs.

Table 5. Predicted nutrient values of fresh, untreated effluent

Type of pig	No. for a typical 100-sow farrow-to-finish (26 weeks) piggery	Total solids (kg/hd/yr)	Total nutrient output (kg/yr)		
			N*	P	K
Gilt	5	197	12.0	4.6	4.0
Boar	5	186	15.0	5.3	3.8
Gestating sow	83	186	13.9	5.2	3.7
Lactating sow	17	310	27.1	8.8	9.8
Sucker	177	11.2	2.3	0.4	0.1
Weaner	253	422	3.9	1.1	1.1
Grower	249	54	9.2	3.0	2.4
Finisher	330	108	15.8	5.1	4.1
Total	1,119				

Source: adapted from Table 4.1 and 9.1, APL (2010)

*It is important to note that various systems for effluent collection, processing, and application to land can reduce the amount of nitrogen by as much as 90%. If using any form of effluent processing system, testing is recommended to determine specific NPK levels for the end product prior to application to land.

Land application of piggery manure can be used to:

- Apply nutrients to the soil and improve soil structure
- Reduce fertiliser costs
- Irrigate

Land suitability - Soil type and hydraulic loading

Factors to consider:

- ✓ Soil infiltration should be considered when determining application rate.
- ✓ Soil type and moisture holding capacity should be considered when determining application volume.
- ✓ Nutrient application should be balance with crop/pasture utilisation.
- ✓ Climatic factors
- ✓ High rainfall events will limit the amount of liquid manure that can be applied to land

Land application equipment

Manure can be applied to land using various types of equipment including: travelling irrigators, stationary irrigators, slurry tankers, and soil injectors.

Manure applied off farm

Where manure is applied to land off-farm this activity may be subject to the same resource consent controls as on-farm application (check with your regional council).

Managing Discharges to Air

Management practices should be adopted to minimise nuisance. Sections 2, 3 and 4 above also provide guidance in these management practices.

Odour

Odour can be an issue for pig farms and can cause adverse effects to neighbours. The Resource Management Act effectively requires that there should be no offensive or objectionable odour beyond the boundary of the farm. In recent years, case law has established that reverse sensitivity is a valid effect and should be considered by councils.

Some regional councils will require an intensive piggery to apply for an air discharge consent for odour originating from piggery buildings including effluent storage pits and food storage.

Determining the offensiveness of odour is complex and reliant on individual perception, council methods of measurement, and management practices of the pork producer. To determine whether an odour has an offensive or objectionable effect requires consideration of what is known as the FIDOL factors. Table 6 below described these factors.

Table 6. Description of the FIDOL factors

Frequency	How often an individual is exposed to the odour.
Intensity	The strength of the odour.
Duration	The length of exposure.
Offensive/character	The character relates to the 'hedonic tone' of the odour, which may be pleasant, neutral and unpleasant.
Location	The type of land use and nature of human activities in the vicinity of an odour source.

Source: Ministry for the Environment (MFE, 2016)

Australian Pork have produced guidelines for minimising odour from piggeries (APL, 2015a) which are relevant to the New Zealand situation. The guidelines go through a number of practical options for reducing odour the main areas that generate odour in indoor piggeries including:

- Indoor sheds
- Channel, drains and pipes
- Sumps
- Solids Separators
- Effluent Treatment ponds

Guidance is also provided by APL for rotational outdoor piggeries in the National Environmental Guidelines for Rotational Piggeries (APL, 2015b). Many of the anticipated effects can be mitigated through the site selection process. Details on methods for odour modelling and odour assessments sits within the Australian Pork National Environmental Guidelines for Piggeries (APL, 2010) available online at: <http://australianpork.com.au/industry-focus/environment/national-environmental-guidelines-for-piggeries/>

The Ministry for the Environment has produced the Good Practice Guide for Assessing and Managing Odour (MFE, 2016). While this is not specific to pig farming it is the official guide that is used by council staff, consultants and industry and is available online at: <http://www.mfe.govt.nz/sites/default/files/media/Air/good-practice-guide-odour.pdf>

Other Management Requirements

Monitoring of resource inputs

A Farm Environment Plan (FEP) and resource consent conditions will include monitoring requirements. There are also other items that can be monitored that have an environmental impact. Farmers may already be monitoring these from a cost perspective but it is a good idea to monitor quantities (units) with the aim of improving the efficiency of use of these inputs.

These may include but not limited to:

- Diesel consumed (litres)
- Natural gas consumed (kilograms or cubic metres)
- Electricity consumed (kilowatt hours)
- Water consumed (cubic metres or litres)
- Waste sent to landfill (cubic metres or kilograms)

It's a good idea to develop performance measures such as Key Performance Indicators (KPIs) that can be monitored and reported e.g. electricity (kwh) per kilogram of protein produced.

Waste Management

The generation of waste products not only causes environmental impacts but is a cost to the farm. While some regions allow for on farm landfills as a permitted activity it is expected that over time this will not be allowed or have tight controls. Organic waste buried in a basic 'pit' style landfill generates leachate that can contaminate groundwater and methane gas emissions. Non-organic wastes such as plastic, metal, treated timber, polystyrene etc. do not break down and can also cause contamination of land. The image below shows the waste management hierarchy with reduction at source being the most preferable option and disposal the less preferable.



Source: Kapiti Coast District Council (2016)

Greenhouse gas emissions

There are various methods of calculating emissions depending on what you are wanting to report. It is common to calculate a 'carbon footprint' especially if you are reporting to consumers that are interested in issues such as 'food miles'. A carbon footprint often takes a Life Cycle Assessment (LCA) approach that looks at pre-farm emissions arising from the manufacture of inputs, on-farm emissions during animal production and post-farm emissions arising from the processing and transportation of products to the retail point. A full LCA will also consider the post-retail emissions (e.g. refrigeration, cooking etc) and disposal (e.g. product packaging, meat leftovers etc).

If you are interested in a basic on-farm calculation then the current OVERSEER tool includes the ability to calculate on-farm emissions for methane, nitrous oxide and carbon dioxide. This requires

that you have data using for the same 12-month period as you are using for your nutrient budget for:

- Diesel
- Petrol
- Contractor fuel use (use can use the default values)
- Transport distances for animals (tonne/kilometre)
- Animal transport (brought in or sold stock) (tonne/kilometre)
- Waste sent to landfill (cubic metres or kilograms)
- Electricity (kilowatt hours)

There is also estimates made on the % of activity done using on-farm fuel for activities such as fertiliser spreading.

Nutrient Management and Nutrient Budgets

Nutrient management is becoming an important part of the regulatory landscape in New Zealand. This usually includes a nutrient budget being developed. There is the Good Practice Guide- Nutrient Management in Pork Production (NZPork, 2017) which is available at www.nzpork.co.nz. This guide is designed to assist pork producers in handling nutrients produced so that it does not pose an environmental risk to ground or surface water quality.

A commonly used nutrient budget tool is OVERSEER which is a software application. OVERSEER provides estimates of nutrient inputs and outputs on a per hectare basis. Nutrients from pig farms can be added as organic fertiliser. This will require the nutrient make-up of the material along with the application rate.

At present there has been a separate module for outdoor pigs developed and will be integrated with the main OVERSEER tool which is available at www.overseer.org.nz.

Note: indoor pig farms can use the main OVERSEER tool.

NZPork has developed guidance on how to use the outdoor pig module of OVERSEER and this is available at www.nzpork.co.nz

Farm Environment Plans

NZPork encourages all farmers to develop a Farm Environment Plan. The plan allows for a management system approach with a focus on continual improvement. The plan is a live document that is reviewed and updated regularly. There is information at www.nzpork.co.nz for those interested in developing a full Environmental Management System (EMS) such as ISO 14001 based on their existing Farm Environment Plan.

Outdoor farms

NZPork have developed a Farm Environment Plan (FEP) template for outdoor pig farms and guidance notes to meet the compliance requirements of Environment Canterbury. As more regional councils use FEPs as a regulatory tool then regional specific FEP templates will be developed. Download the latest FEP and guidance from www.nzpork.co.nz.

Indoor piggeries

NZPork is working to develop a Farm Environment Plan template and guidance for indoor pig farms. This will be announced to all farmers via our newsletter when available.

Emergency Management

There is a chance that an emergency may mean that the piggery may not be able to meet the above guidelines and legal obligations. For example,

- Industrial action/protesters, either on or off the farm
- Floods
- Other extreme weather events
- Earthquake
- Tsunami
- Fire

- Electric power failure

Despite the fact that these events are unavoidable, there should be a plan in place that ensures adverse effects on the environment are kept to a minimum. There are also animal welfare issues to consider.

WorkSafe New Zealand provides guidance for emergency planning for farms online at:

<http://www.saferfarms.org.nz/guides/a-guide-to-developing-safety-management-systems/#emergency-planning>.

WorkSafe New Zealand in conjunction with the Environmental Protection Agency have developed a set of general emergency procedures that can be adapted to suit most situations. The template is available online at: <http://www.worksafe.govt.nz/worksafe/information-guidance/all-guidance-items/emergency-procedures>

Please note: that the WorkSafe guidance does not include farm protesters or animal welfare issues.

References

APL. (2010). *National Environmental Guidelines for Piggeries (2010)*, Australian Pork Ltd. Barton, ACT, Australia.

APL. (2015a). *Project 2013/031 Minimising Odour from Piggeries (2015)*, Australian Pork Ltd. Barton, ACT, Australia.

APL. (2015b). *Project 2013/031 Rotational Outdoor piggeries and the Environment (2015)*, Australian Pork Ltd, Barton, ACT, Australia.

Kapiti Coast District Council (2016). <https://greenerneighbourhoods.net/resources/waste/> downloaded on 14/12/2016.

Matrix of Good Management. 2015. *Industry-agreed Good Management Practices relating to water quality. The Canterbury Matrix of Good Management project, April 2015. New Zealand.*

Ministry for the Environment. 2016. *Good Practice Guide for Assessing and Managing Odour.* Wellington.

NZPork. 2017. *Good Practice Guide- Nutrient Management in Pork Production.* New Zealand Pork Industry Board, Christchurch, New Zealand.

Useful resources

- The Industry Agreed- Good Management Practices for outdoor pigs (www.canterburywater.farm/gmp/)
- Australian Pork Limited environmental resources (<http://australianpork.com.au/industry-focus/environment/>)
- Energy Efficiency Conservation Authority (www.eecabusiness.govt.nz)
- Water New Zealand Good Practice Guide- Beneficial Use of Organic Materials on Land (www.waternz.org.nz)

Glossary

Aerobic Bacteria	Bacteria that require free oxygen for growth.They are involved in effluent treatment in an aerobic pond.
Aerobic	In the presence of free oxygen.
Aerobic Pond	A pond where effluent is treated in the presence of aerobic bacteria. Usually preceded by an anaerobic pond.
Anaerobic Bacteria	Bacteria that do not require free oxygen for growth. They are involved in effluent treatment in an anaerobic pond.
Anaerobic	In the absence of free oxygen.
Anaerobic Pond	The pond where effluent is treated anaerobically by anaerobic bacteria.
BOD	Biological Oxygen Demand - the quantity of oxygen required for breakdown of organic compounds in water.
COD	Chemical Oxygen Demand - the measure of the oxygen consuming capacity of inorganic and organic matter in water.
Composting	The process in which organic material undergoes biological aerobic degradation of solids to a stable end product.
Constructed Wetland	Includes man-made permanently or intermittently wet areas, shallow water, and land water margins that support a natural ecosystem of plants and animals that are adapted to wet conditions.
Contaminant	Includes any substance (including gases, odorous compounds, liquids, solids, and micro-organisms) or energy (excluding noise) or heat, that either by itself or in combination with the same, similar, or other substances, energy, or heat – 1) when discharged into water, changes or is likely to change the physical, chemical, or biological condition of water; 2) when discharged onto or into land or into air, changes or is likely to change the physical, chemical, or biological condition of the land or air onto or into which it is discharged.

Controlled activity	An activity that complies with any standards, terms or conditions specified in the District or Regional Plan is assessed according to matters the Council has reserved control over, and is allowed only if a Resource Consent is obtained.
Organic bedding system	Housing system in which pigs are kept on a layer of organic bedding material, usually straw or sawdust.
Discharge Permit	A resource consent to do something (other than in a coastal marine area) that otherwise would contravene s15 of the Resource Management Act 1991.
Discharging	Includes 'emitting', 'depositing', or 'allowing to escape' any contaminant into the environment.
Discretionary Activity	An activity that requires a resource consent and is allowed at the discretion of the local authority.
District	An area in relation to, and under the management of, a District or City Council.
Effluent	Animal excreta and waste water containing animal excreta.
Effluent Treatment	Any treatment resulting in the alteration of the characteristics of effluent as it leaves the piggery, including anaerobic and aerobic lagoons, solids/liquids separators, bio-gas manufacture, chemical flocculation, composting, and package treatment systems.
Extensive Farming	Keeping, breeding or rearing for any purpose, of pigs on pasture (but including areas used for access to shelter) at a stocking density that sustains the maintenance of pasture or ground cover.
Farrowing	Giving birth to piglets.
Hydraulic Loading	Depth of water applied to an area of land (mm/ hectare).
Intensive Farming	The breeding or rearing of pigs where the predominant productive processes are carried out within buildings or closely fenced outdoor runs where the stocking density precludes the maintenance of pasture or ground cover.
Leaching	The removal of soluble constituents (e.g. salts, fertiliser nutrients) from the soil by water moving downward through the soil profile.

Lifestyle/Hobby farm	A farm where the <i>primary</i> motivation for farming is the enjoyment of the rural lifestyle and not financial gain.
Local Authority	A Regional Council or Territorial Authority (i.e. District Council, City Council or Unitary Authority).
Mahinga Kai	Traditional food or other natural resources (e.g. freshwater species) that have been traditionally used as food, tools, or other resources.
Manure	Any substance, e.g. dung, urine, compost (including 'fresh' effluent), or artificial material that is spread over, or mixed with soil, to fertilise it.
Mechanical Aeration	Mechanically mixing air and effluent together, using air pumps, agitators or liquid sprayers, in order to raise the concentration of dissolved oxygen within the effluent.
Micro-organisms	Microscopic organisms, such as bacteria, viruses, algae, protozoa and fungi that can live in water, soil, air, animals and plants.
Non-complying Activity	Contravenes a rule in a District or Regional plan and is allowed only if a resource consent is obtained from the relevant local authority
Permitted Activity	An activity that is allowed by a Regional Plan or District Plan without a resource consent if it complies in all respects with any standards, terms, or conditions.
Pig Farming	The keeping, raising or breeding of pigs for any purpose in numbers exceeding those defined as "Pig keeping".
Pig Keeping	The keeping, raising or breeding for any purpose, of not more than five pigs which have been weaned, or two sows, providing that any progeny are not retained beyond the weaner stage. See Pig Farming
Polishing	Where primary and secondary treated effluent undergoes a final treatment.
Pond system	A constructed ponding system. Usually comprises anaerobic pond followed by an aerobic pond.
Prohibited Activity	An activity that is expressly prohibited in a Regional or District plan.
Region	An area in relation to, and under the management of, the Regional Council.

Regional Plan	A plan prepared by the Regional Council for managing the use and protection of natural and physical resources (i.e. Land, river and lake beds, water, geothermal, air, and coast).
Resource Consents	refer to Resource Management Act 1991(s87).
Reverse Sensitivity	The effects of the existence of a sensitive activity on a pre-existing activity in their vicinity leading to restraints in the carrying out of the pre-existing activity.
Sediment	Solid material (e.g. silt and sand) that is carried in water or effluent that will ultimately settle to the bottom of sumps, ponds, barrier ditches, constructed wetlands or waterways.
Silent Files	Sites that are of particular importance to local Maori these may be waahi tapu or other sacred sites. These sites are identified as a general location on a map without disclosing their precise location.
Sow	An adult female pig, which has had one or more litters.
Stocking Density	The number of pigs kept per square metre of pen area.
Stormwater	Rainwater that has drained from the farm buildings and yards and is collected in guttering/pipes, or has run off from the surrounding land.
Wahi Tapu	A sacred place to Maori in the traditional, spiritual, religious, ritual, or mythological sense.
Water	Means water in all its physical forms whether flowing or not and whether over or under the ground and includes fresh water, coastal water, and geothermal water and does not include water in any form while in any pipe, tank or cistern.
Water Table	The surface below which fissures or pores in the strata are saturated with water. It approximately conforms to the configuration of the ground. Where the water table rises above ground level a body of standing water exists.

Appendix A: New Zealand legislation

The table below lists the key legislation that include environmental provisions that may affect pork producers. Links to all of the Government Ministries mentioned below can be found at <http://www.govt.nz>.

Activity	Legislation	Regulator
Air Pollution Dust Odour Fumes	<ul style="list-style-type: none"> Health and Safety at Work Act 2015 (incl. exposure standards) Health Act 1956, section 29 (nuisance) Resource Management Act 1991 (air discharge consent) 	<ul style="list-style-type: none"> WorkSafe New Zealand Ministry of Health Regional Council
Animal Welfare	<ul style="list-style-type: none"> Animal Welfare Act 1999 Animal Welfare (Pigs) Code of Welfare 2010 	<ul style="list-style-type: none"> Ministry for Primary Industries
Biogas	<ul style="list-style-type: none"> Gas Act 1992 (gas manufacture on farm) Energy Efficiency and Conservation Act 2000 Resource Management Act 1991 	<ul style="list-style-type: none"> WorkSafe New Zealand Energy Efficiency and Conservation Authority Regional Council
Biosecurity	<ul style="list-style-type: none"> Biosecurity Act 1993 	<ul style="list-style-type: none"> Ministry for Primary Industries Regional Council (pest management)
Fire	<ul style="list-style-type: none"> Fire Service Act 1975 Fire Safety and Evacuation of Buildings Regulations 2006 Forest and Rural Fires Act 1977 	<ul style="list-style-type: none"> New Zealand Fire Service City or District Council Department of Conservation
Land and Buildings	<ul style="list-style-type: none"> Resource Management Act (Land Use) Local Government Act 2002 (zoning, subdivision consent) Building Act 2004 	<ul style="list-style-type: none"> Regional Council City or District Council (consent, code of compliance, building warrant of fitness) Ministry for Business, Innovation and Employment (Building code)

Noise	<ul style="list-style-type: none"> • Health and Safety at Work Act 2015 • Health Act 1956 (s29) • Resource Management Act 1991 • Local Government Act 2002 (zoning) 	<ul style="list-style-type: none"> • WorkSafe New Zealand • Ministry of Health • Ministry for the Environment • Regional Council • City or District Council
Pork Industry	<ul style="list-style-type: none"> • Pork Industry Board Act 1997 	<ul style="list-style-type: none"> • Ministry for Primary Industries
Waste disposal	<ul style="list-style-type: none"> • Health Act 1956. Nuisance, noise, water pollution • Hazardous Substances and New Organisms Act • Health and Safety at Work Act 201 • Local Government Act (waste bylaws) • Resource Management Act (pollution) 	<ul style="list-style-type: none"> • Ministry of Health • Environmental Risk Management Authority • WorkSafe New Zealand • City or District Council • Regional Council
Water	<ul style="list-style-type: none"> • Health Act 1956 (se60, 62). Control of water pollution • Local Government Act 2002. Supply of water. • Resource Management Act 1991. Environmental protection 	<ul style="list-style-type: none"> • Ministry of Health • Ministry for the Environment • City or District Council • Regional Council