

PigGas NZ Report

Greenhouse Gas Emissions Estimation Report

SCENARIO 6 28.11.21 PigGas NZ Version 1.00.01



PigGas NZ estimates emissions of greenhouse gases from pig farms in New Zealand using methodology approved by the Ministry for Primary Industries and in keeping with the methodology used in the New Zealand Greenhouse Gas Inventory Reporting for Swine. All estimated figures are in kgCO₂-e. For more information contact environment@pork.co.nz

SECTION 1: SUMMARY

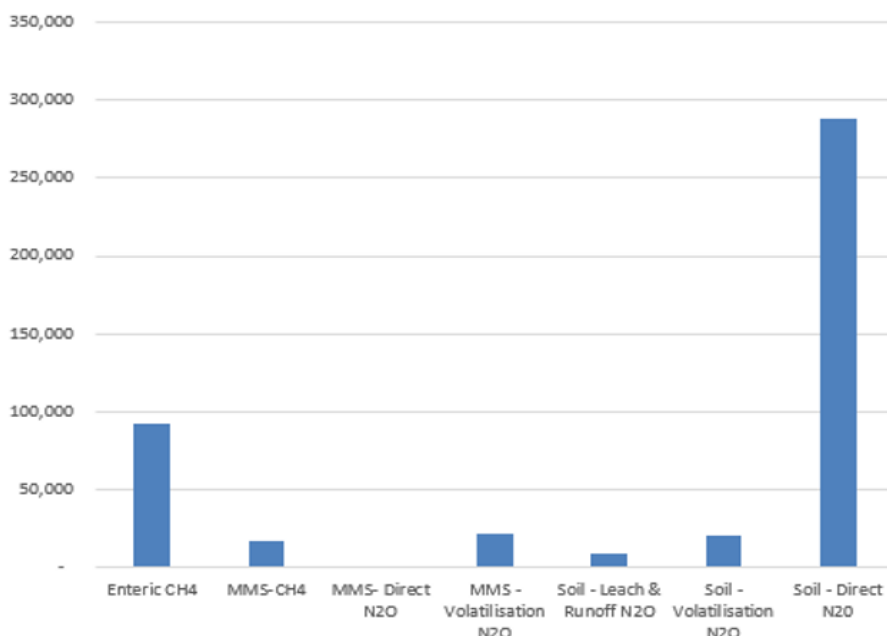
FARM DETAILS

400 sow farrow to finish free-range farm, selling approximately 9,900 finishers per year. All sows, growers and finishers are outdoors on pasture.

EMISSIONS PROFILE SUMMARY

TOTAL LIVESTOCK EMISSIONS (kgCO ₂ -e):	448,930
TOTAL FUEL EMISSIONS (kgCO ₂ -e):	N/A
TOTAL OFFSETS (kgCO ₂ -e):	N/A
TOTAL EMISSIONS (kgCO₂-e):	448,930
EMISSIONS INTENSITY (kg CO₂-e / kg HSCW) :	0.64

SECTION 2: LIVESTOCK EMISSIONS BY SOURCE (kgCO₂-e):



KEY:

Enteric CH₄: Emissions from digestive processes within animals.

MMS: Emissions directly attributable to the manure management system

Soil: Emissions from direct deposition of manure, or application of effluent or compost to soil.

SUMMARY OF LIVESTOCK EMISSIONS BY SOURCE.

Source	Emissions (kgCO ₂ -e):
Enteric CH ₄	92,656
MMS – CH ₄	16,354
MMS – Direct N ₂ O	-
MMS – Volatilisation N ₂ O	21,751
Soil – Leaching and runoff N ₂ O	8,962
Soil – Volatilisation N ₂ O	20,228
Soil – Direct N ₂ O	288,978

SECTION 3: PRODUCTION DETAILS

Total Sales	10,088	Net Pig Movements	
Sales Live Wt. kg	942,604	Sales Live Wt. kg	942,604
Sales Dress Wt. kg	716,379	Sales Dress Wt. kg	716,379
Average Dress Wt. kg	71.01	Dress %	76.00%
Dress %	76.00%		
Purchases		Feed Consumption (kg)	2,600,733
Purchase Live Wt. kg	19,600	FCR L.Wt	2.82
Purchase Dressed Wt. kg	14,896	FCR D.Wt	3.71

SECTION 4: EMISSIONS REDUCTIONS SCENARIO MODELLING

The scenarios modelled in this section demonstrate theoretical changes that could be made on farm to reduce emissions. The selection of actual emissions reduction strategies on farm will depend on farm-specific opportunities and costs and are for each farmer to decide as part of their broader farm operation.

Emissions reduction scenarios have not been modelled for example farms. When receiving an individualised PigGas report, the scenario will be detailed in the following way:

Scenario 1: <Description of what is changing>.

This change reduces total emissions from **XX** kg CO₂-e to **XX** kg CO₂-e and emissions intensity from **XX** kg CO₂-e / kg HSCW to **XX** kg CO₂-e / kg HSCW.

SECTION 5: EMISSIONS INTENSITY INDUSTRY COMPARISON

Emissions intensity is the amount of CO₂-e emissions produced per kg of product produced. It is used as a measure of production efficiency. The diagram below shows your emissions intensity compared to the NZ pork industry average of 1.72 CO₂-e / kg HSCW.

