

Farm scenario

Enterprises

Sheep

Beef / dairy grazing

Blocks

Pastoral Block - Sheep

Pastoral Block - Rol...

Fodder Crop - Swe...

Trees and Scrub

Show help

Scenario reports

Nutrient Budget Nitrogen Phosphorus Comments Summary Nitrogen overview Phosphorus overview Greenhouse gases Energy Footprint units Footprint product

Pasture production Other values Full parameter report

(kg/ha/yr)	N	P	K	S	Ca	Mg	Na
Nutrients added							
Fertiliser, lime & other	7	33	32	38	81	0	0
Rain/drover N fixation	58	0	2	4	3	6	21
Irrigation	0	0	0	0	0	0	0

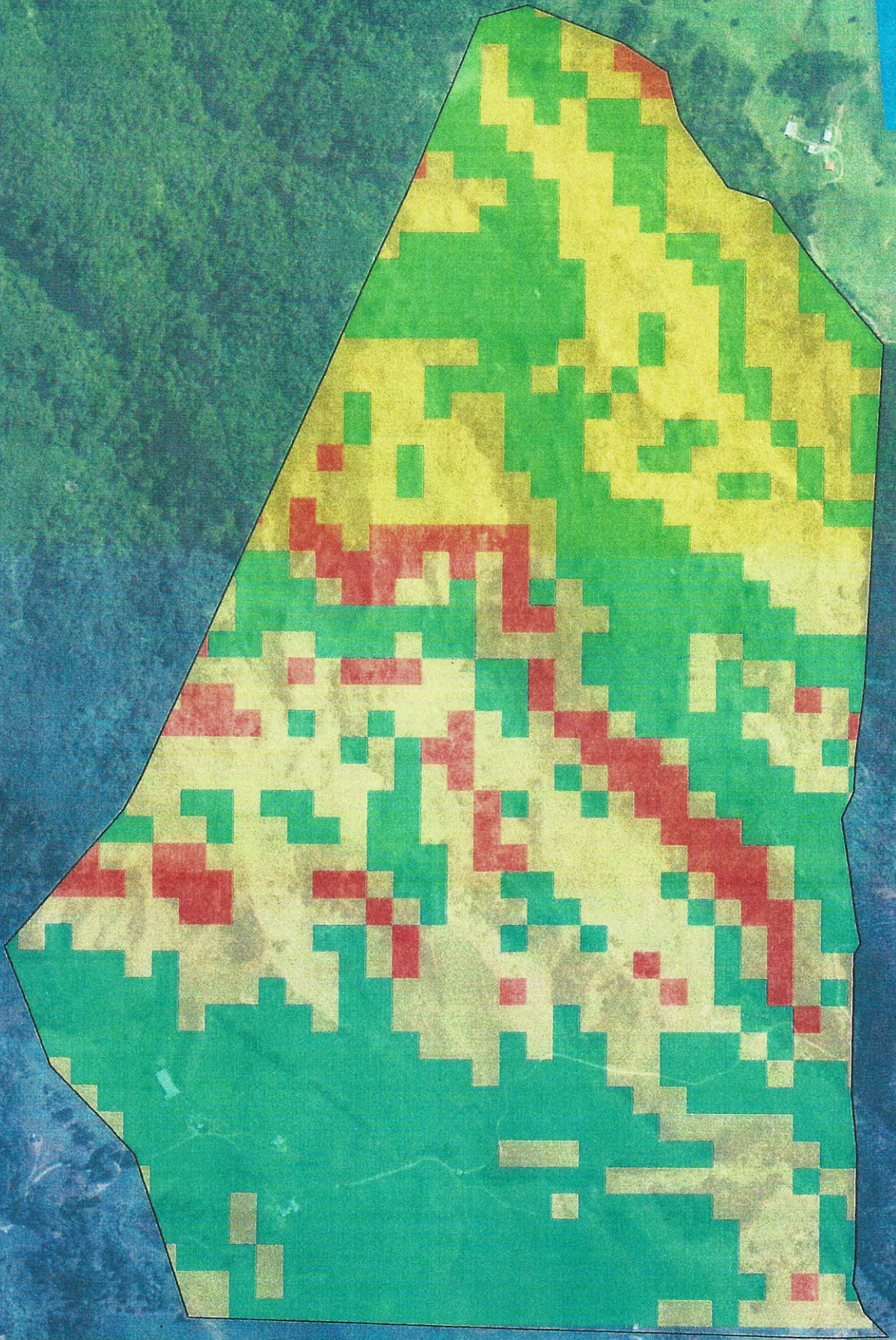
Nutrients removed

As products	19	3	7	3	11	1	1
Exported effluent	0	0	0	0	0	0	0
As supplements and crop residues	0	0	0	0	0	0	0
To atmosphere	23	0	0	0	0	0	0
To water	20	1.0	20	54	77	35	71

Change in farm pools

Plant Material	-5	-1	-3	0	0	0	0
Organic pool	17	5	0	-15	0	0	0
Inorganic mineral	0	5	-7	0	-2	-2	-8
Inorganic soil pool	1	20	17	0	-1	-28	-44

[Download this report](#)



Map Information

Date: 24/01/2017
Property SAP ID: Matthew Holwell
Nutrient Specialist: Scale 1:6,437
GPS Projection: New Zealand Transverse Mercator

Legend

- Slope Categories
- 0 - 12 Degrees (110.1 Hectares)
 - 13 - 25 Degrees (106.7 Hectares)
 - Over 25 Degrees (20.6 Hectares)



Distance from the 1972 De Thierry and Thomas farms. Map prepared by the author using a 2016 aerial photograph.



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Area is calculated as Surface Area based on 15m DEM (NZDEM_S05_V1.0 - University of Otago)

