


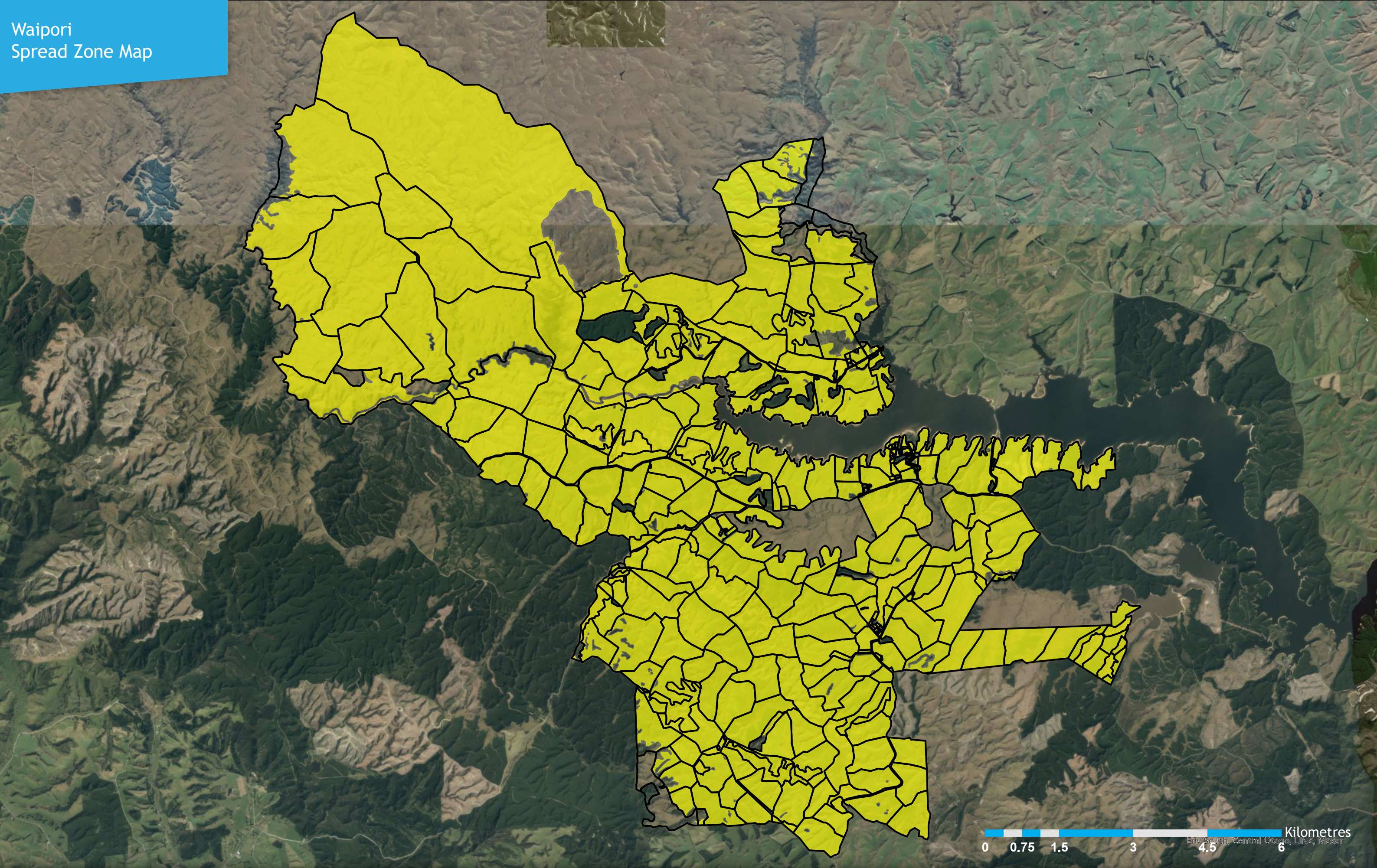


Map Information

Date	24/08/2020
Property SAP ID	
Nutrient Specialist	
Scale	Scale 1:66,432
GPS Projection	New Zealand Transverse Mercator

Legend

Slope Categories	
	0 - 12 Degrees (3D Area = 6253.6 Ha, 2D Area = 6222.3 Ha)
	12 - 25 Degrees (3D Area = 4752.4 Ha, 2D Area = 4602.2 Ha)
	Over 25 Degrees (3D Area = 1070.3 Ha, 2D Area = 978.9 Ha)



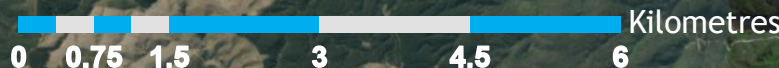
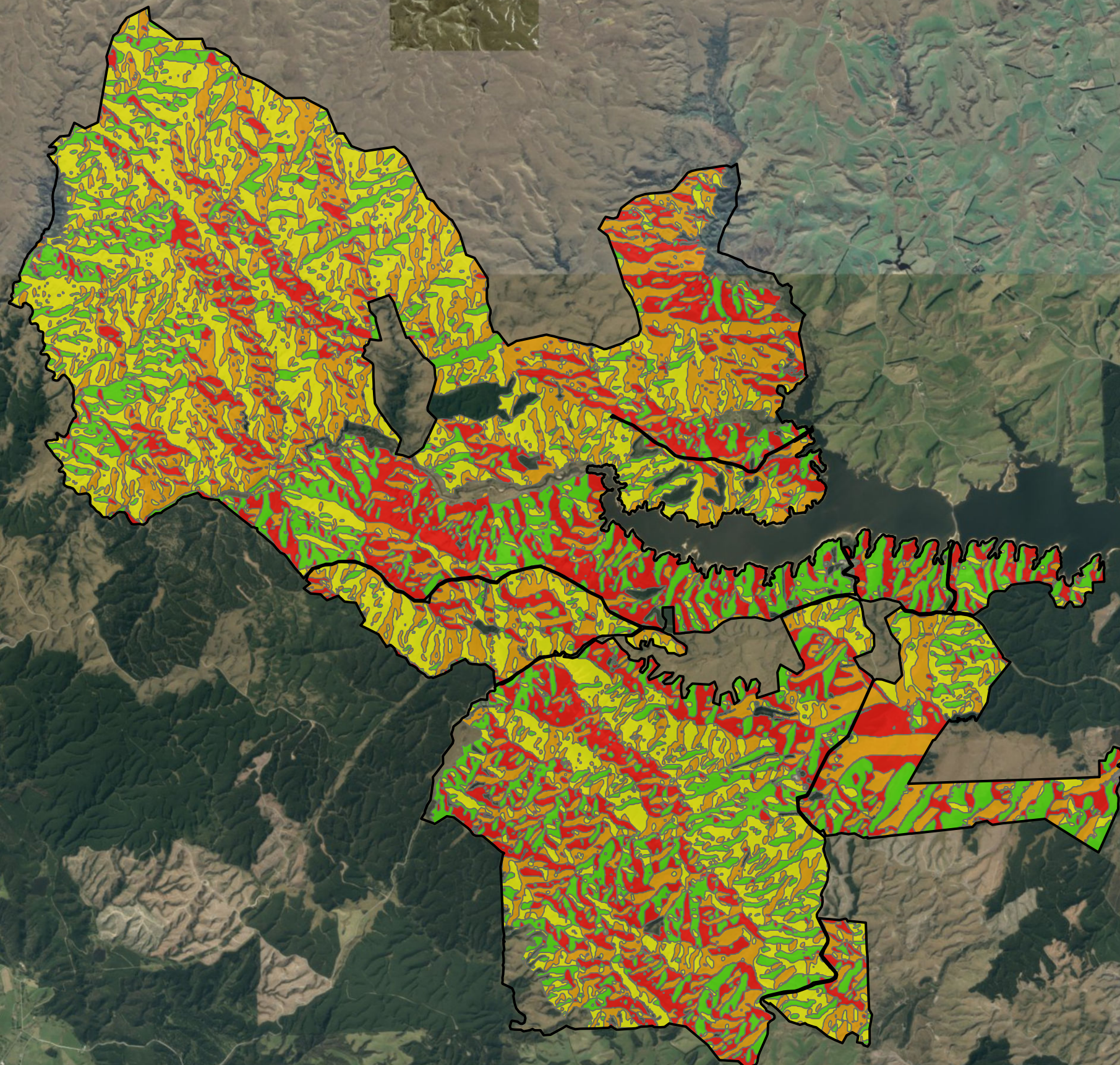
Map Information

Date	24/08/2020
Property SAP ID	
Nutrient Specialist	
Scale	Scale 1:66,432
GPS Projection	New Zealand Transverse Mercator

Legend

 Spread Zone (3D Area = 12080.9 Ha, 2D Area = 11806.8 Ha)





Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Super Air Limited
34 Ingram Road, Rukuhia, Hamilton
Free phone: 0800 787 372
Phone: 07 843 6066
Email: reception@superair.co.nz
www.superair.co.nz

Map Information

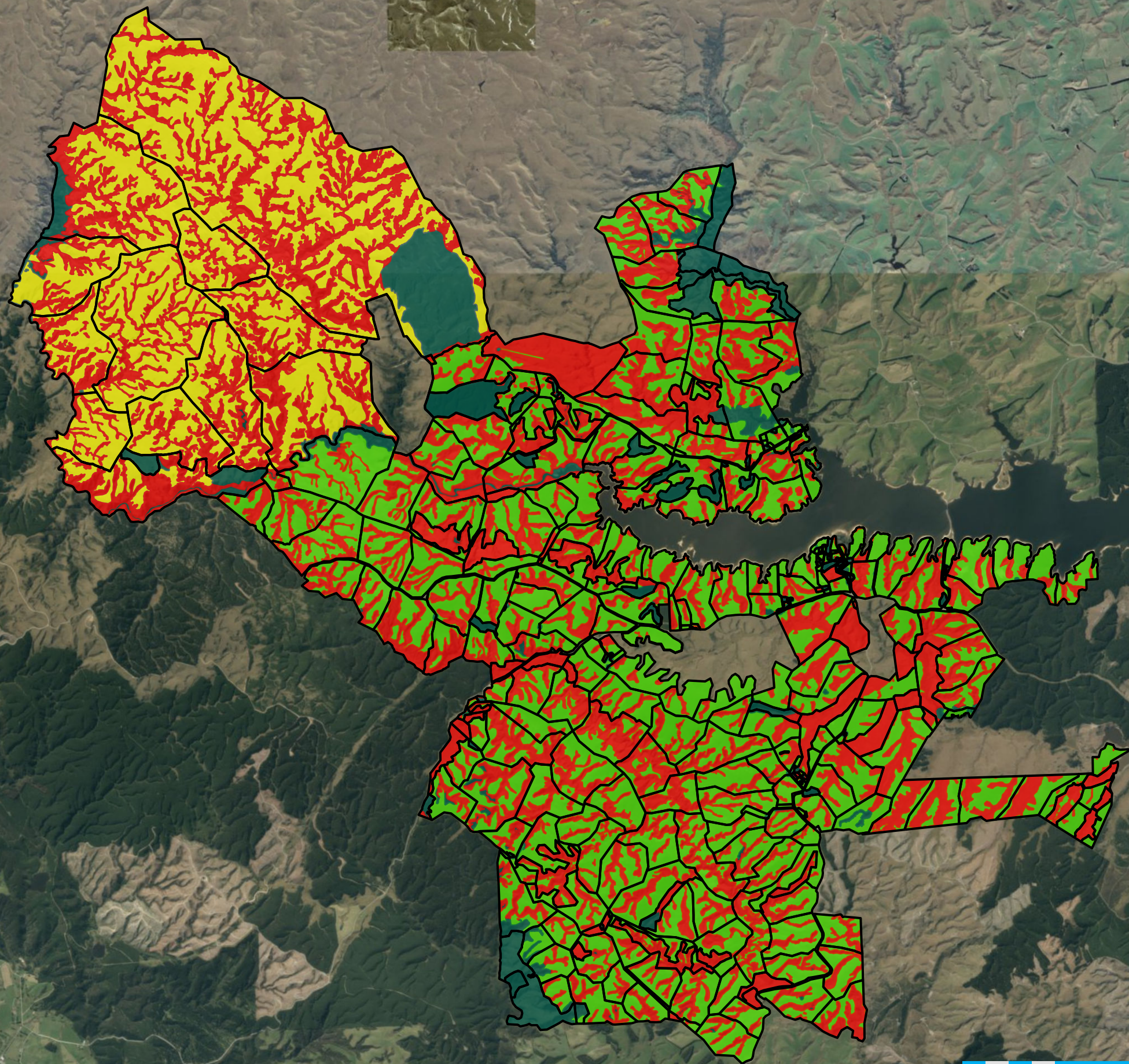
Date	16/07/2020
Property SAP ID	
Nutrient Specialist	
Scale	Scale 1:75,387
GPS Projection	New Zealand Transverse Mercator

Legend

Aspect Categories	
0 - 90 Degrees (3D Area = 2859.9 Ha, 2D Area = 2795.6 Ha)	
90 - 180 Degrees (3D Area = 3315.4 Ha, 2D Area = 3231.8 Ha)	
180 - 270 Degrees (3D Area = 3497 Ha, 2D Area = 3413.5 Ha)	
270 - 360 Degrees (3D Area = 2528.9 Ha, 2D Area = 2483.6 Ha)	

SPREADSMART
TECHNOLOGY
Area is calculated as Surface Area based on 15m
DEM (NZDEM_SoS_v1.0 - University of Otago)









0 0.75 1.5 3 4.5 6 Kilometres

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Map Information

Date	4/08/2020
Property SAP ID	
Nutrient Specialist	
Scale	Scale 1:70,955
GPS Projection	New Zealand Transverse Mercator

Legend

	Cultivated Land (3D Area = 5048.7 Ha, 2D Area = 4968.7 Ha)
	Uncultivated Land (3D Area = 2407.8 Ha, 2D Area = 2353.9 Ha)
	Gullies & Tussock (3D Area = 4440.9 Ha, 2D Area = 4309.5 Ha)
	Exclusion Zones (3D Area = 958.9 Ha, 2D Area = 923.0 Ha)

