

Sold

Fisher Riley Road, Kaingaroa



Far North Forestry Opportunity

Here you have an opportunity to take advantage of the past planning of the current owners.

-Situated near the Far North town of Kaitiaki.

-Consisting of over 95.6 hectares of forested land.

-The Pinus radiata was planted in July 1996 by Sobieski Contractors.

-Planting rate of 970 stems per hectare.

-Ready to cut now.

-Expected growth is circa 6% for the next 5 years.

95.86 ha

Price	SOLD
Property Type	Residential
Property ID	215
Land Area	95.86 ha

Agent Details

Blair Herbert - +64 21 728 301

Matty Ma - +64 21 287 4278

Office Details

Mars Realty
Suite 3 227A Dairy Flat
Highway Albany, Auckland City,
AUK, 0632 New Zealand
09 448 5299



-Professionally managed by PF Olsen, full management records available upon request.



-Has not been entered in to any ETS scheme.

-Ample road frontage, access, and forestry tracks

-Onsite quarry for metaling tracks.

-Other features of the property are a beautiful glade of native forest, with waterfalls, stock fenced, and amazing views.

-35,05'09"S 175,22'33E

Thinking long term, once the forest has been felled you will have an incredible property with views of both coasts, to build your dream home and lease or farm, or replant in pine or native.

Close to Kaitaia, and Ahipara, and easy access to the major state highways south for access to Port (Whangarei).

With the increase in timber prices, this represents a fantastic opportunity to invest in this sector.

Will be sold 'Plus GST, if any'

Blair Herbert

021 728 301

blair.herbert@gmail.com

Matty Ma

021 287 4278

Mattyma18@gmail.com

Reception@marsrealty.co.nz

Mars Realty Group Limited

www.marsrealty.co.nz

09 448 5299

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.