

Rental Appraisal

47 Arapito Rd, Titirangi

October 2021

Ray White Austar thanks you for engaging us to conduct a rental appraisal on your property. Based on the current market and comparable properties in the area, we would consider the current market value to be **\$680.00-\$700.00** per week.

The Median Market rent for a Three Bedroom Home in the Titirangi area rents for \$650.00 per week. The Upper Quartile rents for \$680.00 per week

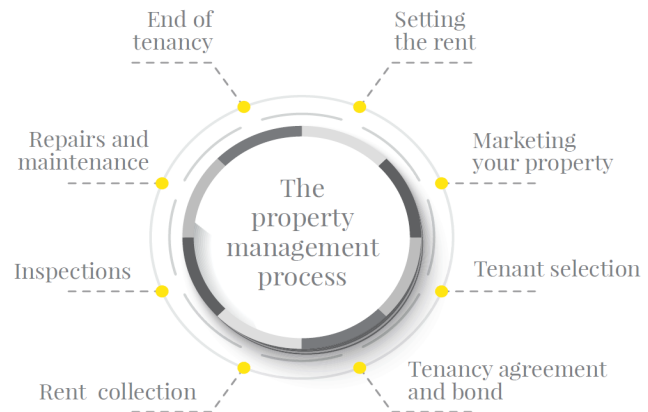
Comparable Rental Properties

- 1.14 West Lynn Rd, Titirangi
Three Bedroom, One Bathroom
\$680.00 per week
- 2. 208 Godley Rd, Titirangi
Three Bedroom, One Bathroom
\$700.00 per week
- 3.139 Atkinson Rd, Titirangi
Three Bedroom, One Bathroom
\$700.00 per week



The Value of a Property Manager

1. Comprehensive initial inspections
2. Regular market rent reviews
3. Educated legislative advice
4. 24/7 Contact
5. Daily rent and arrears monitoring
6. Minimised vacancy periods
7. Access to the best tenancy law advice
8. Compliant Tenancy Agreements
9. Personalised service offerings



Let us know if you'd like to see the detailed list of over 40 unique tasks we can take care of when managing your property or if you'd like to request your free Landlord Information and Claimable Expenses Guides



Ray White Astar
Property Services
36 Te Atatu Rd
Te Atatu
09-836-1018
021-197 9341
paul.zellman@raywhite.com

This rental appraisal has been carried out in good faith based on comparative available properties and local area knowledge. The appraisal is reflective of current market conditions so may change in the future. No site visit has been conducted and this appraisal is not intended to for finance purposes - if you require this please let us know. It is assumed the property appraised complies with all tenancy-related requirements (e.g. Insulation & Healthy Homes standards) and has the necessary building consents and council codes and bylaws required for use as permanent habitable accommodation. No liability is accepted for error or omission of fact or opinion.