



Thank you for choosing to subscribe to New Zealand's leading monthly current-affairs magazine. The iconic magazine is back on November 16. Expect a stunning new design plus beautiful writing, in-depth reporting and spectacular photography. Your copy will be delivered direct to your letterbox each month.

For any subscription enquiries, please email [subscriptions@northandsouth.co.nz](mailto:subscriptions@northandsouth.co.nz)

**LETS GET STARTED!**

If you are already a subscriber, please enter your email address and click the verify button. You'll be sent an email with your unique code to enter into the box below.

Alternatively, if you know your subscriber number, please enter that along with your postcode then select the subscription you wish to renew.

Not already a subscriber? Please continue to the address section below.

**Renew using your email**

Please enter your email address, then press the button to verify!



**Renew using your subscriber number**

Please enter your subscriber number and postal code, then press the button to verify!




**Fill out your details below to *subscribe* (if you are not already subscribed):**

**My details**












**Fill out here for a *gift subscription* (even if you are already subscribed):**

**Gift subscriptions**

Number of gift subscriptions to add:

Select number of gift subscriptions

**Fill out the gift subscription *recipient(s)* details here:**

**Gift subscription #1**












#	Subscription option	Price
<input type="radio"/>	3 months - 3 issues (Direct debit or Credit Card auto renew only)	\$ 19.00
<input type="radio"/>	6 months - 6 issues	\$ 40.00
<input type="radio"/>	One year - 12 issues	\$ 75.00
<input type="radio"/>	Two years - 24 issues	\$ 145.00
<input type="radio"/>	Australia - 1 year (12 issues)	\$ 245.00
<input type="radio"/>	Rest of World - 1 year (12 issues)	\$ 325.00

[Click here to go to next step](#) .....

Your subscription will start with the next issue. So you never miss an issue, we'll send you a reminder to renew your subscription when its nearing the end.