

Friday 20 September 2019 12:04 All Night Programme

A selection of the best RNZ National interviews and features including **3:05** Shot by Sarah Quigley (7 of 12, RNZ) **5:00 First Up with Indira Stewart**

New Zealand's early morning wake-up call

6:00 Morning Report

RNZ's three-hour breakfast news show with news and interviews, bulletins on the hour and half-hour, including:

6:20 and 6:50 Business News

6:26 Rural News

6:48 and **7:45** NZ Newspapers

9:06 Nine to Noon with Kathryn Ryan

Current affairs and topics of interest, including:

10:45 The Reading: Highlighting New Zealand writing and performance

12:00 Midday Report

RNZ news, followed by updates and reports until 1.00pm, including:

12:16 Business News

12:26 Sport

12:34 Rural News

12:43 Worldwatch

1:06 Afternoons with Jesse Mulligan

An upbeat mix of the curious and the compelling, ranging from the stories of the day to the great questions of our time (RNZ)

4:06 The Panel with Wallace Chapman

An hour of discussion, featuring a range of panellists from right along the opinion spectrum, together with expert phone guests (RNZ)

5:00 Checkpoint

RNZ's weekday drive-time news and current affairs programme

6:30 Trending Now

Highlighting the RNZ stories you're sharing on-line

6:43 Focus on Politics

Analysis of significant political issues presented by Radio New Zealand's parliamentary reporting team (RNZ)

7:06 Nights with Bryan Crump

RNZ's weeknight programme of entertainment and information

8:15 Dateline Pacific

A daily current affairs programme covering the major Pacific stories of the week, with background and reaction from the people making the news (RNZ)

8:30 Friday Night Live

(RNZ)

9:06 Country Life

Memorable scenes, people and places in rural New Zealand (RNZ)

10:00 News at Ten

A roundup of today's news and sport

10:15 Lately with Karyn Hay

A late night radio show with an eye on live events, an ear for music, a great sense of humour and a genuine interest in people and their stories (RNZ)

11:06 The Mixtape

Musical guests compile a C60 and talk us through their selections (RNZ)