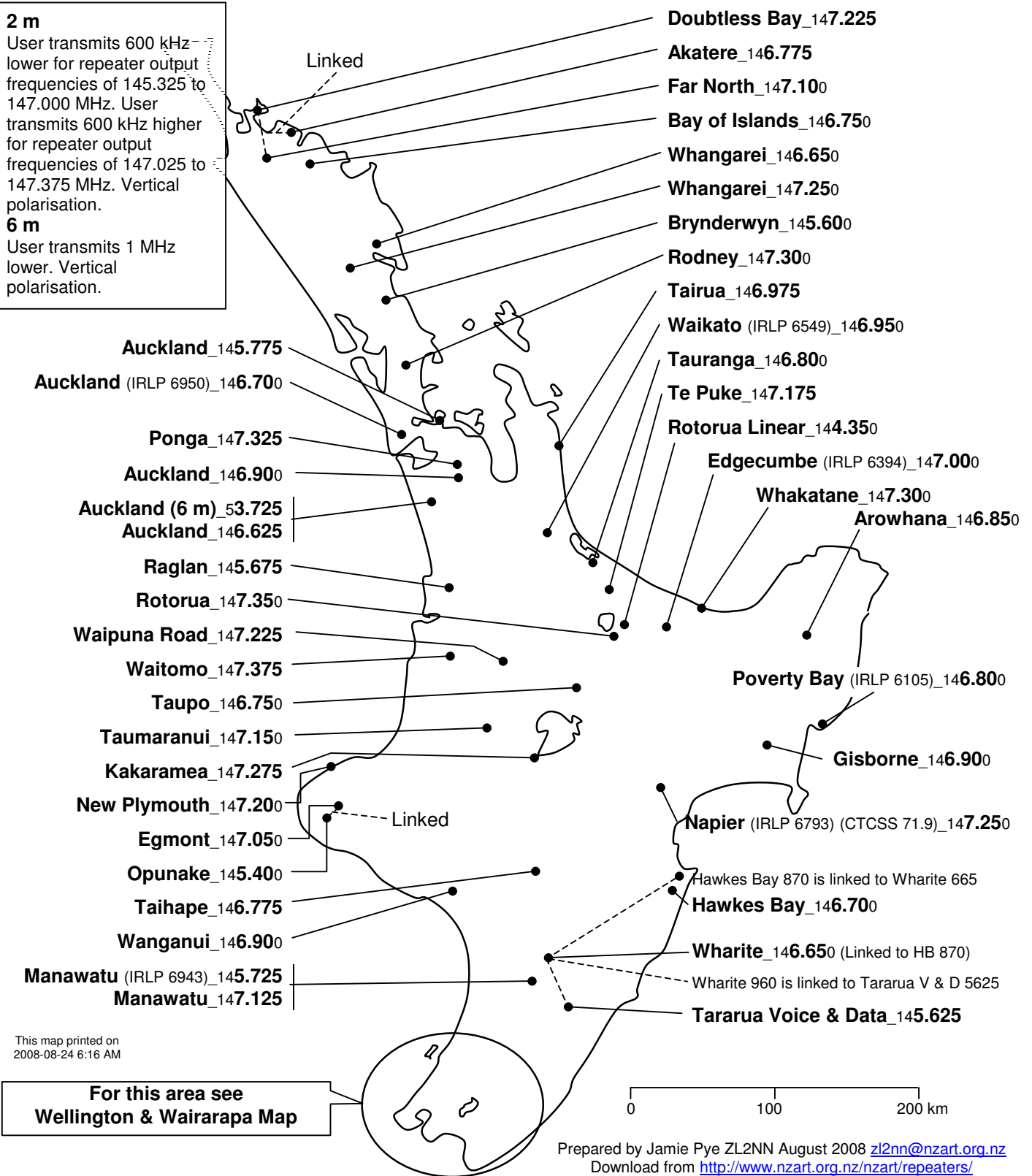


North Island Amateur Radio 6 m & 2 m (VHF) Repeaters 2008

NOTE The naming system is explained on the map **New Zealand Amateur Radio ATV Repeaters 2008**
 Repeater **Offsets (splits)** are explained on the map **New Zealand Amateur Radio National System 2008**

2 m
 User transmits 600 kHz lower for repeater output frequencies of 145.325 to 147.000 MHz. User transmits 600 kHz higher for repeater output frequencies of 147.025 to 147.375 MHz. Vertical polarisation.
6 m
 User transmits 1 MHz lower. Vertical polarisation.



IRLP in the North Island is on: **Auckland**-146.700, **Waikato** -146.950, **Kawerau (Edgecumbe)** -147.000, **Gisborne (Poverty Bay)** -146.800, **Fielding (Manawatu)**-145.725, **Hastings (Napier)** +147.250, **Upper Hutt (Climie)** +147.300 (See W&W map for Climie 730). Not shown on these maps are Masterton 146.725, Hamilton 145.450 and New Plymouth Taranaki 145.000.. Information from <http://www.irlp.net/>