



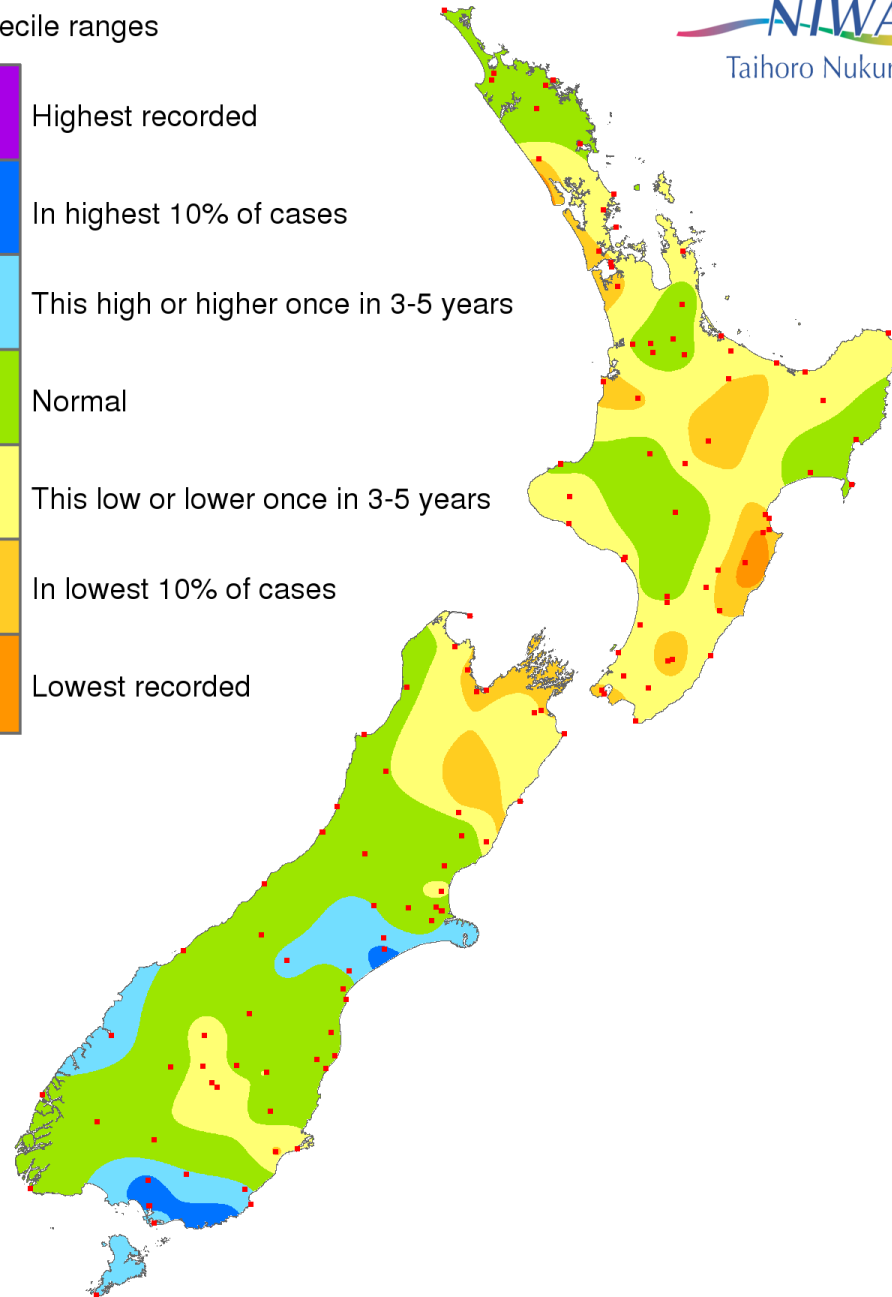
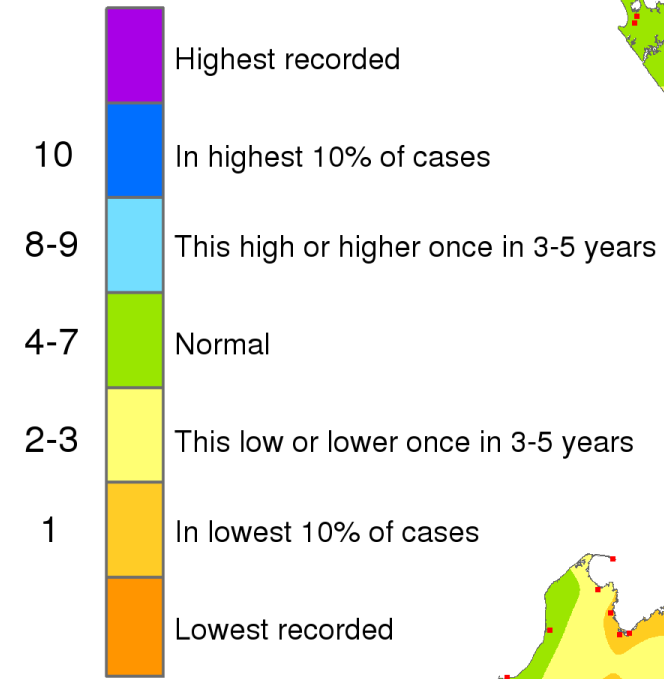
October 2012 to May 2013 3-monthly rainfall decile maps

The 2012-2013 drought resulted from extremely low rainfall totals throughout the country, but particularly for the North Island. This is clearly shown in the 3-monthly rainfall decile maps, presented here.

Red dots on the maps show climate station locations.

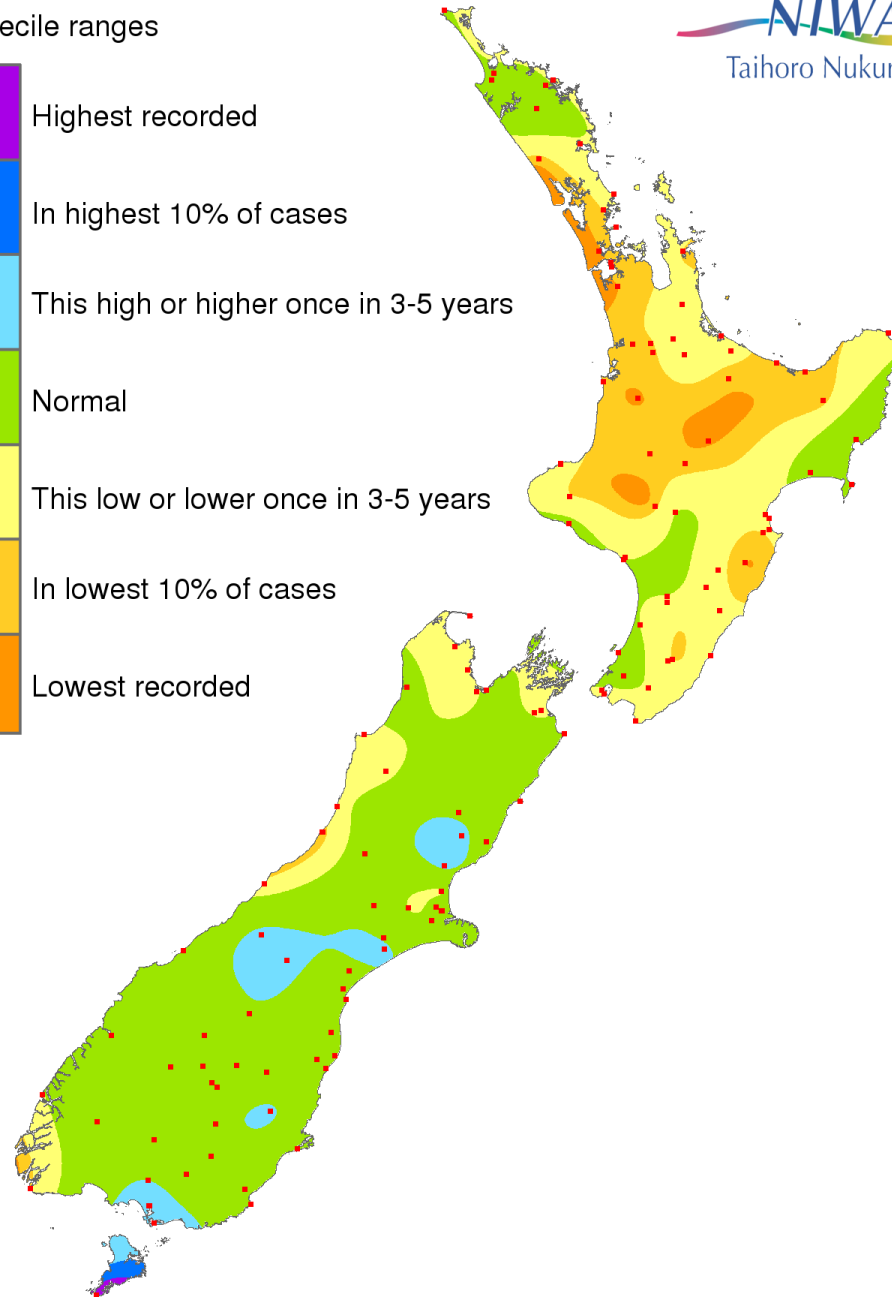
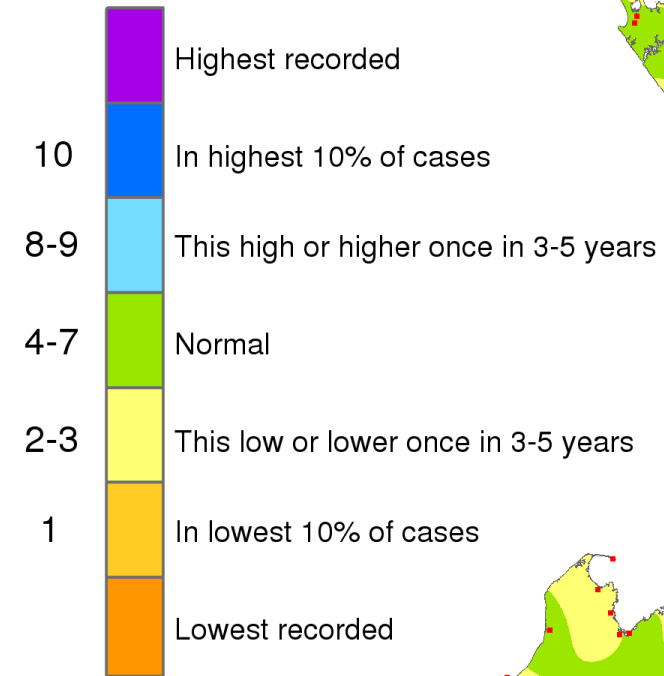
Rainfall deciles (data from 1972)
October to December 2012

Rainfall decile ranges



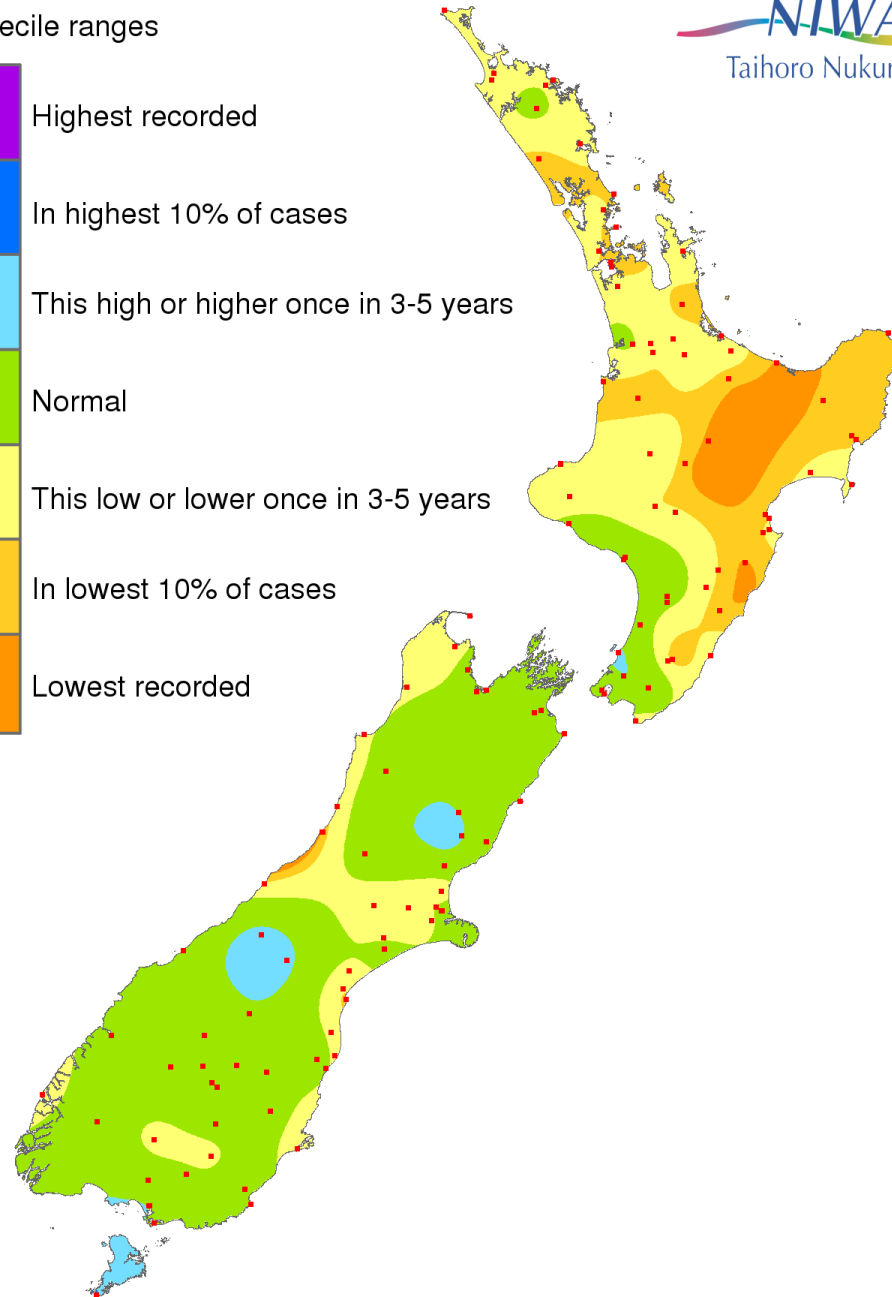
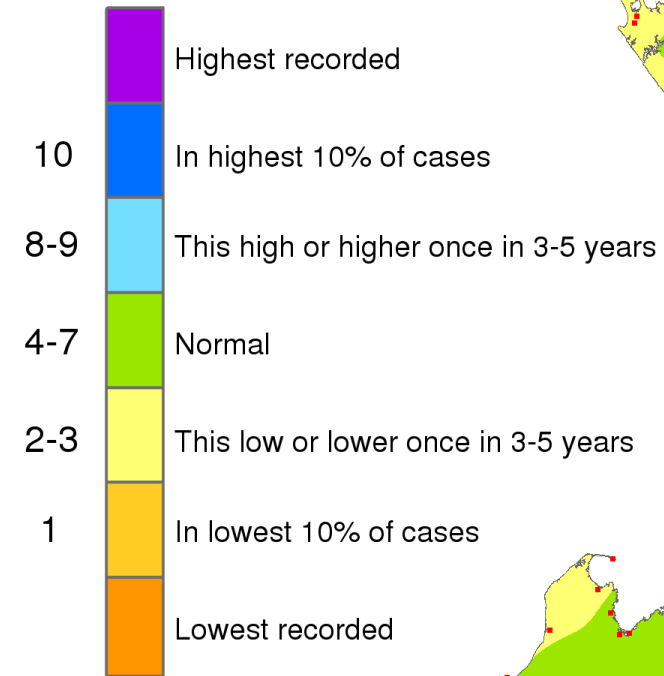
Rainfall deciles (data from 1972)
November to January 2013

Rainfall decile ranges



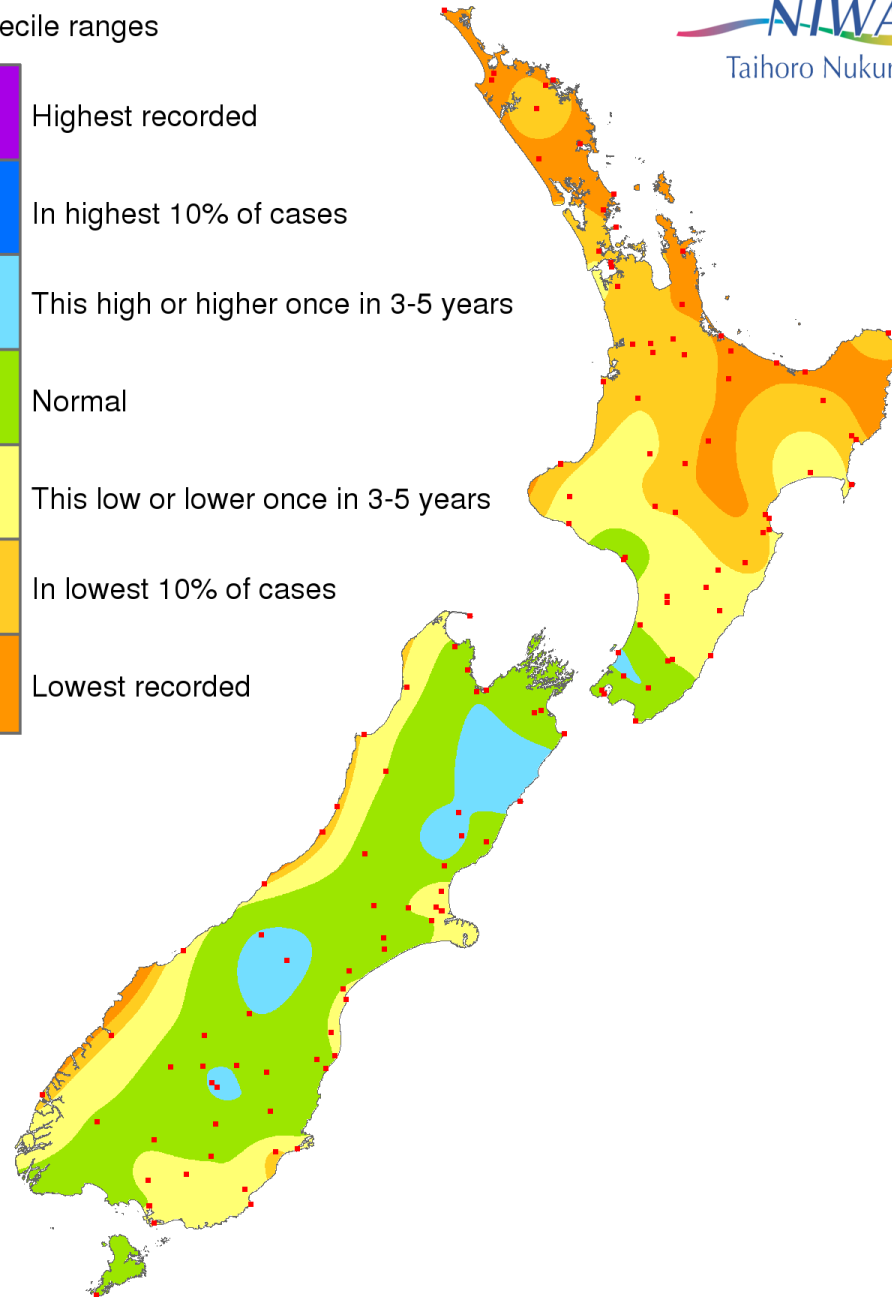
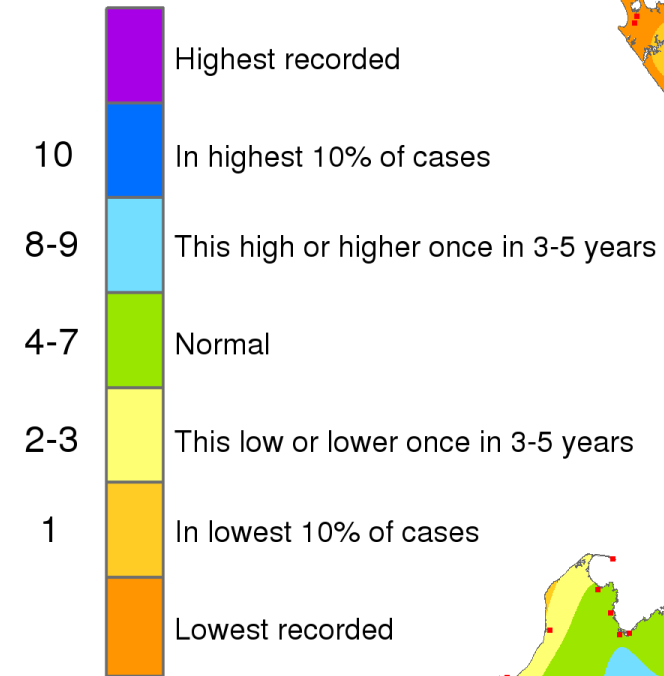
Rainfall deciles (data from 1972)
December to February 2013

Rainfall decile ranges



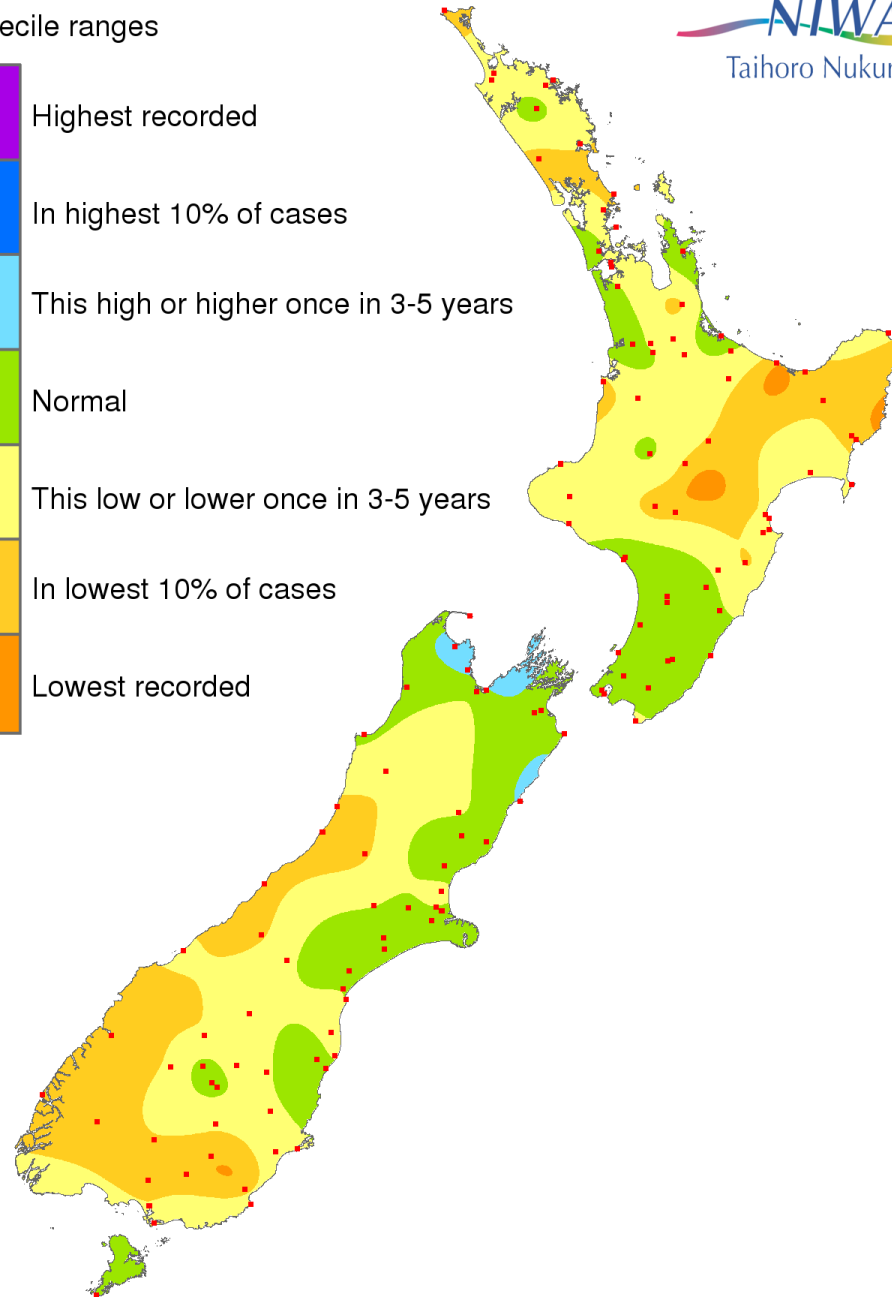
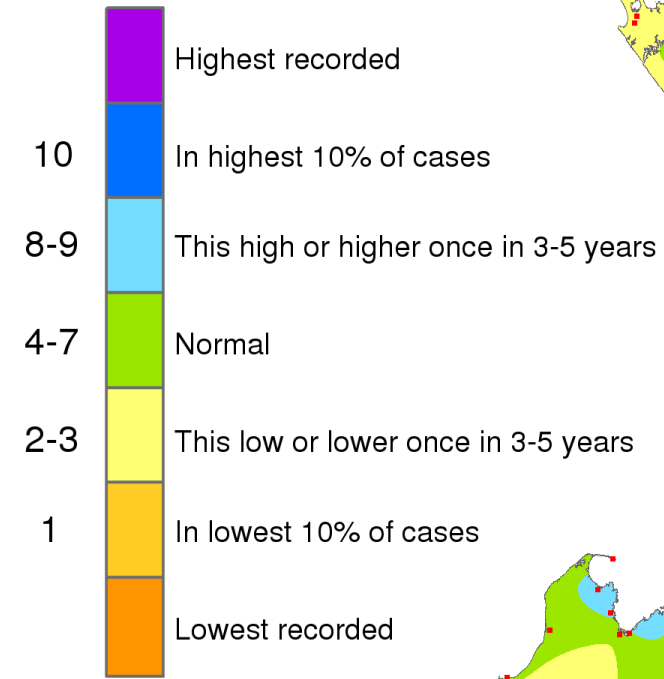
Rainfall deciles (data from 1972)
January to March 2013

Rainfall decile ranges



Rainfall deciles (data from 1972)
February to April 2013

Rainfall decile ranges



Rainfall deciles (data from 1972)
March to May 2013

Rainfall decile ranges

