



















2480000 2490000 2500000 2510000 2520000 2530000 2540000 2550000


5950000
5940000
5930000
5920000
5910000
5900000





Early First Frost Date


Twenty percent of the time (one year in five, on average), the first frost is on this date or earlier.

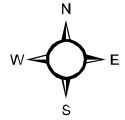
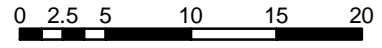
	< 31 Jan		11 Apr - 20 Apr
	31 Jan - 9 Feb		21 Apr - 30 Apr
	10 Feb - 19 Feb		1 May - 10 May
	20 Feb - 1 Mar		11 May - 20 May
	2 Mar - 11 Mar		21 May - 30 May
	12 Mar - 21 Mar		31 May - 9 Jun
	22 Mar - 31 Mar		10 Jun - 19 Jun
	1 Apr - 10 Apr		20 Jun - 29 Jun
	> 29 Jun		

 Frosts too rare

 Highways

 Roads

 Rivers

Kilometres

Disclaimer:

NIWA staff have prepared this map exercising all reasonable skill and care. Nevertheless, NIWA can give no warranty the the map is free from errors, omissions or other inaccuracies. Users of this map will release NIWA from all liability whether direct, indirect, or consequential, arising out of the provision of this map.

