



WAIMATE DISTRICT COUNCIL
Copyright Reserved Waimate District Council

Waimate District Speed Limits - Plan A3/82

Waimate District Council Speed Limits at Waimate
Plan: A3/83

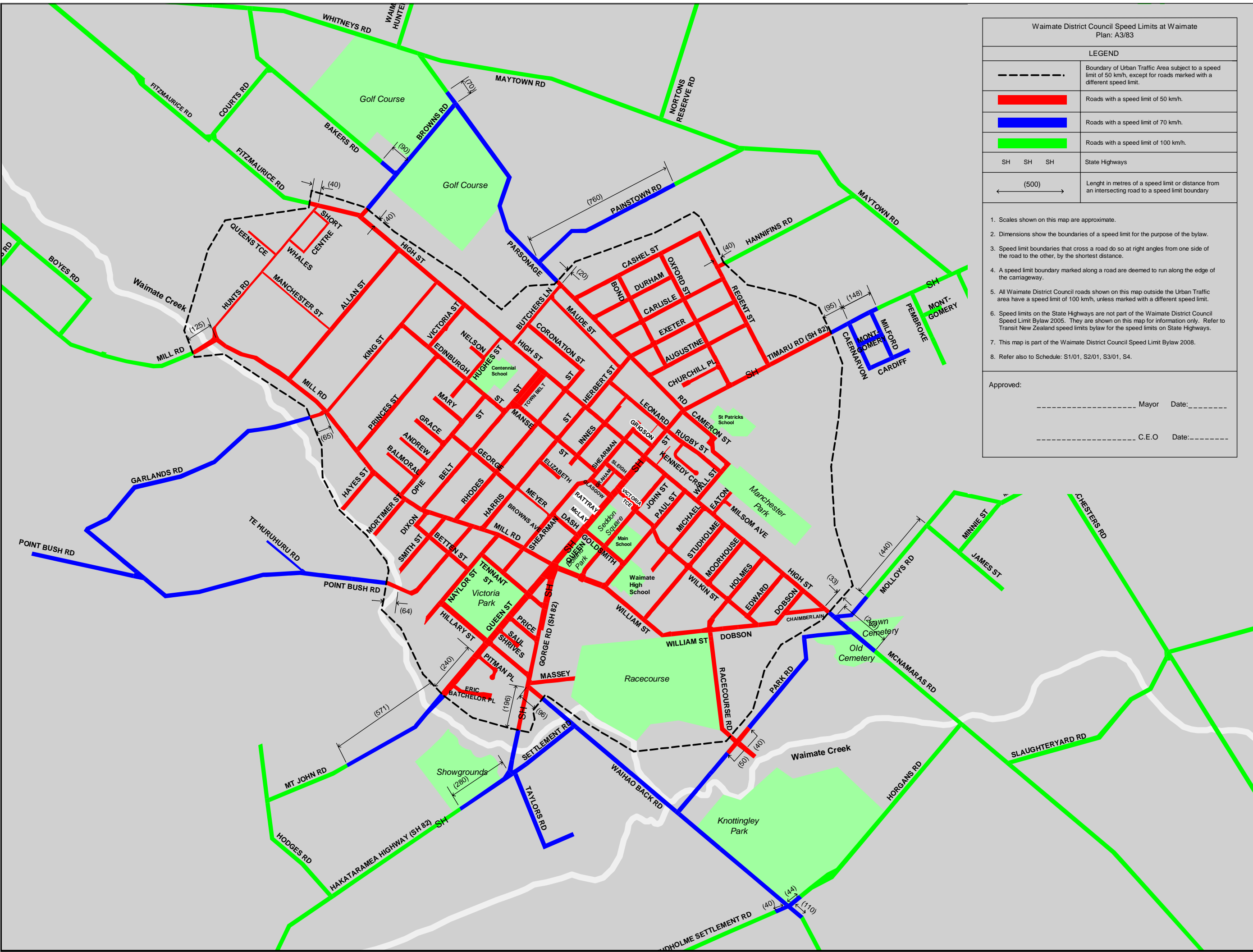
LEGEND	
	Boundary of Urban Traffic Area subject to a speed limit of 50 km/h, except for roads marked with a different speed limit.
	Roads with a speed limit of 50 km/h.
	Roads with a speed limit of 70 km/h.
	Roads with a speed limit of 100 km/h.
SH SH SH	State Highways
	Length in metres of a speed limit or distance from an intersecting road to a speed limit boundary

- Scales shown on this map are approximate.
- Dimensions show the boundaries of a speed limit for the purpose of the bylaw.
- Speed limit boundaries that cross a road do so at right angles from one side of the road to the other, by the shortest distance.
- A speed limit boundary marked along a road are deemed to run along the edge of the carriageway.
- All Waimate District Council roads shown on this map outside the Urban Traffic area have a speed limit of 100 km/h, unless marked with a different speed limit.
- Speed limits on the State Highways are not part of the Waimate District Council Speed Limit Bylaw 2005. They are shown on this map for information only. Refer to Transit New Zealand speed limits bylaw for the speed limits on State Highways.
- This map is part of the Waimate District Council Speed Limit Bylaw 2008.
- Refer also to Schedule: S1/01, S2/01, S3/01, S4.

Approved:

_____ Mayor Date: _____

_____ C.E.O Date: _____



Quality of LINZ Orthophotos
Pixel Resolution: 2.5 m
Positional Accuracy: + or - 12.5 m

Date: 26/09/2008



ORIGINAL SHEET SIZE **A3**

Digital map data supplied by Terralink International Ltd. Sourced from Land Information New Zealand. CROWN COPYRIGHT RESERVED The information displayed in the GIS has been taken from Waimate District Council's databases and maps. It is made available in good faith but its accuracy or completeness is not guaranteed. If the information is relied on in support of a resource consent it should be verified independently.