Notification of Weight and Speed Limits on Bridges

Heavy Motor Vehicle Regulations 1974, Regulation 11

Notice is hereby given that pursuant to Regulation 11(3) of the Heavy Vehicle Regulations 1974, the Marlborough District Council has fixed the following maximum weight and speed limits for heavy motor vehicles and combinations including a heavy motor vehicle on the bridges described hereunder.

		Weight Limits		
Name of Road	Name of Bridge	Maximum Weight on any One Axle	Gross Weight (Maximum Sum of Axle Weights)	Maximum Speed Limit (Km/h)
Archers	Harvey Bay No.1	-	-	10 km/h
Archers	Tuna Bay	-	-	10 km/h
Avondale	Throne	-	-	10 km/h
Avondale	Tummil	-	-	10 km/h
Awatere Valley	Fuchsia AVR	-	-	10 km/h
Awatere Valley	Smokey	-	-	10 km/h
Awatere Valley	Old Upcott Cattlestop	-	-	10 km/h
Awatere Valley	Hodder	-	-	10 km/h
Ben Morven	Ben Morven No.2	-	80% of Class 1	10 km/h
Blicks	Blicks	4,000 kg	80% of Class 1	10 km/h
Broadway	Broadway	-	70% of Class 1	30 km/h
Bulford	Bulford No.1	-	80% of Class 1	10 km/h
Church Lane	Church Road	-	-	10 km/h
Clova Bay	Harveys	-	50% of Class 1	10 km/h
Cob Cottage	Riverlands Drain No.1	-	-	10 km/h
Hawkesbury	Bishells	-	-	10 km/h
Kaiuma Bay	Gates	-	-	10 km/h
Kaiuma Bay	Jones	-	-	10 km/h
Kenepuru	Taradale	-	-	10 km/h
Leatham	Fuschia Creek	-	-	10 km/h
Leslies Road	Leslies No.2	-	-	10 km/h
Mahers Road	Mahers No.2	-	-	10 km/h
Meadowbank	Meadowbank	-	-	10 km/h
Merrifield	Watsons	-	60% of Class 1	10 km/h
Morgans	Morgans No.2	3,000 kg	30% of Class 1	30 km/h
Mt Riley	McLeans		-	10 km/h
Northbank	Bartletts	-	-	10 km/h
Port Underwood	Robin Hood	-	-	30 km/h
Redwood Pass	Stafford	-	-	30 km/h
Tunakino Valley	Neals	-	-	10 km/h
Tunakino Valley	Hunters	-	-	10 km/h
Tunakino Valley	Mears	-	-	10 km/h
Waihopai	Netherwood No.1	-	-	10 km/h
Waikakaho	Register	-	-	10 km/h

(Attention is drawn to the applicable infringement fees set out in the Schedule 1 of the Land Transport (Offences and Penalties) Regulations 1999, which applies to infringements of these limits.)

9 September 2016

J F Porter MANAGER MARLBOROUGH ROADS