

The Austroads Guides and Cycling

The previous Austroads Guide to Traffic Engineering Practice Part 14 - Bicycles has now been integrated throughout the new Austroads series of guides. The table below provides guidance on which austroads guides contain the cycling information:

Guide to Road Design				
Part 2: Design Considerations	Chapter 1 Design Objectives	1.9 Provision for cyclists and pedestrians		p6
Part 4: Intersections and Crossings – General	Chapter 9 Cyclist Crossings			pp76 - 94
Part 4A: Unsignalised and Signalised Intersections	Chapter 8 Left-turn Treatments			pp127 & 137
Part 4B: Roundabouts	Chapter 5 Pedestrian and Cyclist Treatments			pp48 -59
Part 4C: Interchanges	Chapter 4 Structures	4.4 Pedestrian/Cyclist Grade Separations		p25
	Chapter 14 Cyclists			pp77-80
Part 6A: Pedestrian & Cyclist Paths	Entire document			
Part 6B: Roadside Environment	Chapter 4 Roadside Infrastructure	4.4 Off-street Parking	4.4.8 Bicycle Parking Facilities	p85
Guide to Traffic Management				
Part 3: Traffic Studies & Analysis	Chapter 2 Traffic Studies & Surveys	2.5. Traffic Surveys	2.5.5 Pedestrian & Bicycle Surveys	p22
	Chapter 3 Traffic Analysis – capacity & level of service	3.3 Factors Affecting Capacity, Level of Service, Degree of Saturation	3.3.5 Pedestrians & Cyclists	p32
Part 4: Network Management	Chapter 4.6 Bicycle Networks			pp33-38
Part 6: Intersections, Interchanges & Crossings	Chapter 4 Roundabouts	4.5 Road space allocation & lane management	4.5.2 Cyclists	p43
	Chapter 6 Interchanges	6.4 Road space allocation & lane management	6.4.4 Pedestrians & cyclists	p89
	Chapter 7 Rail Crossings	7.6 Path crossings of railways	7.6.2 Paths – shared	p132
	Chapter 8 Pedestrian & cyclist crossings of Roads			pp139-144
Part 7: Traffic Management in Activity Centres	Chapter 3 Techniques for traffic management in activity centres	3.8 Providing for Pedestrians & Cyclists		pp41-46
Part 8: Local Area Traffic Management	Chapter 7 Selection of LATM Schemes & Treatments	7.5 Signs, Linemarking & Other Treatments	7.5.11 Bicycle Facilities	p120
	Chapter 8 Design Considerations for LATM Schemes	8.12 Catering for Cyclists & Pedestrians		pp132-138
Part 10: Traffic Control & Communication Devices	Chapter 8 Traffic Signals	8.1 Types of Displays & their Meanings	8.1.4 Bicycle Aspects	p116
		8.3 Display Sequences	8.3.7 Bicycle Signals	p132
		8.5 Special Uses	8.5.5 Bicycle Facilities	p152
Part 11: Parking	Chapter 6 Off-Street Parking	6.8 Parking Provisions for Other Road Users	6.8.5 Bicycles	p36
	Chapter 7 On-Street Parking	7.8 Provision for Other Road Users	7.8.5 Bicycles	p51
Part 12: Traffic Impacts of Development	Chapter 3 Traffic Management for Developments	3.2 Road User Considerations	3.2.7 Cyclists	p19
Guide to Project Evaluation				
Part 8: Examples	Chapter 3 Examples	3.10	Bicycle network evaluation	pp33-37
Guide to Road Safety				
Part 6: Road Safety Audit	Chapter 7 Case Studies	7.7 Road User Group Audit		p95

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