References

Active transport users guidelines references

December 2020
Contents

References in cyclists and pedestrians guidelines ................................................................. 1
1 Speed management on shared paths guideline (August 2020) ........................................ 1
2 Maintenance minimisation for walking and cycling facilities guideline (August 2020) .... 1
3 Providing for cyclists on roundabouts guideline (August 2020) .................................... 2
4 Options for reducing pedestrian delays at traffic signals guideline (August 2020) .......... 4
5 Wayfinding and signage for people walking(December 2020).......................................... 5
References in cyclists and pedestrians guidelines

1 Speed management on shared paths guideline (August 2020)

- Austroads project NS1018 report (AP-R287/06) and resources toolkit Pedestrian cyclist conflict minimisation on shared paths and footpaths.
- Rees, 2011. Speed setting on shared paths. Griffith University study commissioned by Transport and Main Roads.

2 Maintenance minimisation for walking and cycling facilities guideline (August 2020)

- Highway design manual Chapter 1000 Bikeway planning and design, California Department of Transport, California, United States of America. Caltrans 2006.
- Infrastructure report card 2010, Queensland Transport Energy Water Telecommunications, Engineers Australia, October 2010, Brisbane, Queensland, Australia, Engineers Australia, 2010.
- Information and agency review – maintenance minimisation practices and principles for walking and cycling facilities, Contract Report – 006573, Victoria, Australia, ARRB Group 2013.
- Report on full-scale laboratory tests on TripStop PVC joiners for concrete footpath of 75mm thickness, Melbourne, Australia. Y.M. Xie, S. Setunge, Y.C.Koay, School of Civil and Chemical Engineering RMIT University, 2005.
- Report on full scale laboratory tests on TripStop PVC joiners for concrete footpath of 125mm thickness, Melbourne, Australia. Y.M. Xie, S. Setunge, Y.C.Koay, School of Civil and Chemical Engineering RMIT University, 2005.
3 Providing for cyclists on roundabouts guideline (August 2020)

- AASHTO. *A policy on geometric design of highways and streets*. AASHTO. 2004.
- Asmus, D, I Jurisch, D Campbell and R Dunn, NZ Transport Agency research report 510.
- Charlton and Baas, Land Transport New Zealand research report 300 *Speed change management for New Zealand roads*, Land Transport New Zealand, 2006.
- Dool, van den D, Job, S. *Pedestrian safety – can we handle the next phase?* Walk21 Global Conference. Sydney. GTA Consultants. 2014.
- Graham, A, Sparkes, P. *Casualty reductions in NSW associated with the 40 km/h school zone initiative*. NSW Centre for Road Safety, Roads and Traffic Authority. Australasian Road Safety.
References: Cyclists and pedestrians guidelines

- Research, Policing and Education Conference. Canberra. 31 August–3 September 2010.
- Territory and Municipal Services, Design standards for urban infrastructure drawing DS13-10, ACT Government 2011.


4 Options for reducing pedestrian delays at traffic signals guideline (August 2020)

- Gehl Architects, on behalf of the Department of Infrastructure and Planning. 2009. A People Oriented Vision for Brisbane. Copenhagen, Denmark.


5 Wayfinding and signage for people walking (December 2020)


References, Transport and Main Roads, December 2020
References: Cyclists and pedestrians guidelines

- Standards Australia. 2010. AS 1428.5 Design for access and mobility Part 5: Communication for people who are deaf or hearing impaired.

- Standards Australia. 2018. AS 1428.4.2 Design for access and mobility Part 4.2 Means to assist the orientation of people with vision impairment – Wayfinding signs.

