Modernizing the BC Motor Vehicle Act

Position Paper of the

Road Safety Law Reform Group of British Columbia

June 1, 2016

Endorsed by Hub, The British Columbia Cycling Coalition and the Trial Lawyers
Association of British Columbia

Executive Summary

The Road Safety Law Reform Group¹ is a British Columbian consortium of representatives from the legal community, cycling organizations and research institutions. We support the BC government's "Vision Zero" plan to make BC's roads the safest in North America and eliminate road-related injuries and deaths by 2020.

We seek to make roads safer for vulnerable road users—including pedestrians, cyclists and children—by advocating for evidence-based reforms that will modernize the province's rules of the road in accordance with the BC government's vision. We have identified 26 recommendations for changes to British Columbia's traffic legislation.

Modernizing the Motor Vehicle Act

BC's Motor Vehicle Act (the "MVA" or the "Act"), as its name suggests, was written with motorists in mind. Rules for cyclists were largely confined to a section titled "Bicycles and Play-vehicles." The MVA was passed in 1957 and has changed surprisingly little since.

Changes to the Act are required if BC is to meet its "Vision Zero" road safety targets. Decades' worth of evidence has shown that cyclists and other vulnerable road users are not adequately protected by the nearly 60-year-old Act. The transportation environment has evolved since 1957. Cycling in particular has become an established and growing form of transportation, with significant and compounding environmental, economic and public health benefits. A quarter of BC residents now cycle weekly or daily and cycling is the fastest growing mode of transportation in Metro Vancouver.

With reform either recently completed or pending in Canada's two most populous provinces—Ontario and Quebec—British Columbia has an opportunity to capitalize on momentum. To achieve the safest roads in North America, BC too will need to align its laws with recommended cycling practices and promote behaviours that reduce collisions, injury and death.

Research-Based Recommendations for Reform

The guiding principles and specific recommendations set out in this Position Paper are based on scientific and legal research, recognized best safety practices, and the experiences of BC road users. The City of Vancouver is not a formal member of the

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consortium but has participated informally in support of reforms aligned with the City's Transportation 2040 policy toward an inclusive, healthy, prosperous, and livable future. Similarly, TransLink, in their Regional Cycling Strategy, endorsed amending the Act to:

- clarify the distinct needs, rights and responsibilities of the different classes of road users,
- provide enhanced legal protection for vulnerable road users, and
- allow and clearly define conditions to implement road safety measures such as speed limits.

Aims of Reform

Equality before the law is a guiding principle for law reform. This requires taking into account the *capabilities* and *vulnerabilities* of all road users, not only motorists. That legislation crafted in the 1950s fails to equally address vulnerable road users today is not surprising. It is, however, a good reason to look at meaningful reforms to the Act.

The aims of reform include the following, many of which are interdependent:

- clarifying the rights and duties of road users to improve understanding and compliance and reduce conflict between all road user groups,
- acknowledging the fundamental differences between road user groups' capabilities and vulnerabilities, and recognizing the increased risks faced by more vulnerable classes of road users,
- aligning the law with best practices for safer road use by vulnerable road users,
- reducing the likelihood of a collision involving a vulnerable road user,
- prioritizing enforcement of laws that target activities most likely to result in collisions, injuries and fatalities, and
- reducing the likely severity of injuries resulting from collisions involving vulnerable road users.

Summary of Proposed Reforms

The proposed reforms are set out in five sections.

Section 1: Change the Name of the Act

Section 1 recommends changing the name of the Act to one reflective of the law's essential purpose. Renaming the *Motor Vehicle Act* to the *Road Safety Act* would be a symbolic step in support of the BC Government's "Vision Zero" plan and increase public awareness by emphasizing safety.

Section 2: Amend Rules of General Application

Section 2 addresses amendments to rules of general application, including:

• adopting appropriate classifications for different road user groups, and

• empowering (while reducing the burden upon) municipalities to set suitable speed limits within municipal boundaries.

Section 3: Add Rules to Improve Cyclist Safety

Section 3 sets out amendments specific to driving and cycling behaviours. The proposed reforms include:

- a safe passing distance law,
- clarifying cyclist lane positioning at law,
- clarifying rights of way in commonly problematic situations, in particular where motorists turn across cyclist through-traffic; and
- clarifying when a cyclist may pass on the right.

Section 4: Add Rules for Cyclist-Pedestrian Safety

Section 4 is specific to cyclist-pedestrian interactions as they occur on sidewalks or in crosswalks.

Section 5: Add Fines for Violations that Threaten Vulnerable Road Users

Section 5 proposes amendments to the fines for violating MVA provisions that relate to vulnerable road users.

The proposed reforms would increase safety for vulnerable BC road users while promoting clarity, awareness and compliance with laws among all road user groups.

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Introduction

The BC *Motor Vehicle Act* (the "MVA" or the "Act") was originally passed in 1957.² As the Act's name suggests, it was written with motorists in mind. It reflected the transportation environment of its time. But we now know, with the benefit of decades of scientific evidence, that it does little to protect vulnerable road users such as cyclists and pedestrians on today's roads.³

The BC government has set its "Vision Zero" plan to eliminate road-related injuries and deaths by 2020. For this to be accomplished, the MVA should be amended to protect vulnerable road users and encourage modes of transportation that yield environmental, economic and public health benefits, such as walking and cycling.

This position paper from the *Road Safety Law Reform Group*, a coalition of organizations seeking to make roads safer, contains evidence-based proposals for law reform.

An increasing number of British Columbians choose to cycle for transportation. Available data and anecdotal reports suggest the vast majority of cyclists are also motorists,⁴ and most British Columbians ride bicycles at some point in their lives. Approximately 67% of adults in BC ride a bicycle at least once a year, 42% at least once a month and 25% at least once a week.⁵ More would choose this option if the roads were safer for them.

The issue of MVA law reform interaction is therefore not a question of one group versus another, but about protecting British Columbians in the moments that they are vulnerable as road users, whether on foot or on a bicycle.

Other jurisdictions have modernized their laws to clarify the rights and responsibilities between motorists and cyclists, to align traffic laws with recommended cycling practices, and to ensure that the laws remain equitable for vulnerable road users. The time is right for BC to do the same.

² Motor-vehicle Act, SBC 1957 c. 39 now Motor Vehicle Act, RSBC 1996 c. 318

³ British Columbia, Ministry of Health, *Where the Rubber Meets the Road*, (Office of the Provincial Health Officer, March 2016) [*Where the Rubber*]: http://www2.gov.bc.ca/assets/gov/health/about-bc-s-health-care-system/office-of-the-provincial-health-officer/reports-publications/annual-reports/reducing-motor-vehicle-crashes-bc.pdf

⁴ Peter A. Cripton, et al. "Severity of urban cycling injuries and the relationship with personal, trip, route and crash characteristics: analyses using four severity metrics." *BMJ open* 5.1 (2015): e006654: http://bmjopen.bmj.com/content/5/1/e006654.full. See also Robert G. Wyckham & Sarah K. Wongkee, *Cycling Safety Issues in North and West Vancouver*, (Norwest Cycle Club, October 2013), unpublished: http://www.cnv.org/~/media/2ACEC4C6349344EFAA1E86853547DB65.pdf

⁵ Andrea O'Brien, *British Columbia Cycling Coalition: Cycling Poll, 2013*, (NRG Research poll commissioned by BC Cycling Coalition, April 2013): http://bccc.bc.ca/reports/bc-cycling-poll.pdf

The proposed reforms contained in this position paper have been developed following a review of the legislative history and jurisprudence, available scientific evidence, and the reported experience of BC road users. While the recommendations are in some cases related to one another, the proposals may generally be viewed as capable of enactment on a stand-alone basis.

Part I: The Case for Reform

A. BC Traffic Laws are Overdue for Modernization

Vulnerable Road Users Face Increased Risk

British Columbia's traffic environment has changed significantly over 60 years, but the rules respecting people riding bicycles have not changed substantially since 1957 when the Act came into force with a section titled "Bicycle and Play-vehicles". That section established special rules for cyclists to be followed in addition to general rules of the road.⁶ Bicycles are not considered "vehicles" under the Act, but someone operating a cycle has the same rights and duties as a driver of a vehicle. As this position paper discusses, the interaction between these sets of *special* and *general* rules creates confusion, risk and contradiction of best practices for cycling in traffic in some cases.

The risks caused by antiquated rules of the road are not the only factors of risk, of course. Infrastructure, geography and weather are also risk factors. But legislated rules are man-made risks that can be remedied and made to apply immediately throughout BC. They complement infrastructure changes and educational programs to increase safety.

ICBC data shows that cyclists, pedestrians and motorcyclists face an inherently greater risk of death or injury in an accident with a motor vehicle relative to the motor vehicle's occupants.⁸

The BC Government's own BC Road Safety Strategy research, updated in January 2016, states that "pedestrians and cyclists are very vulnerable road users, and advances in safety for these groups are needed." The 2016 update acknowledges that "as a proportion of total serious injuries involving motor vehicle crashes, cyclists actually constitute an increasingly greater share."9

A review of the applicable legislation, the BC jurisprudence and the best available evidence illustrate both the challenges and opportunities for people bicycling in BC as their presence on the road increases.

A BC cyclist certainly faces higher likelihoods of injury and death than a BC motor vehicle occupant for the same distance travelled. In addition, a BC cyclist's risk of death

⁶ Section 166 of the 1957 MVA is now s. 183 of the MVA.

⁷ British Columbia, Ministry of Public Safety and Solicitor General, *Moving to Vision Zero: Road Safety Strategy Update and Showcase of Innovation in British Columbia*, (RoadSafetyBC, January 2016), at 44 [*Moving to Zero 2016*]: http://www2.gov.bc.ca/assets/gov/driving-and-transportation/driving/publications/road-safety-strategy-update-vision-zero.pdf

⁸ Refer to Part II, Section 2: General Rules, below.

⁹ *Moving to Zero 2016*, at 44-45.

is considerably higher than a cyclist in jurisdictions with more advanced policies.¹⁰ Upgrades to infrastructure, while certainly an improvement to cycling safety as the City of Vancouver appears to have demonstrated,¹¹ are far from the only opportunity for improvement. For certain issues, law reform may be the sole means for change. In addition, infrastructure changes are best complemented by legal reforms that recognize their place in the road system.

The jurisprudence in BC reveals that modern best cycling practices are often at odds with legislation drafted nearly 60 years ago. This can place an unnecessary dilemma on cyclists who may choose to operate *either* according to safer cycling practices *or* to the letter of the law, but often not both. This disconnect also perpetuates the stigma that cyclists are "scofflaws" when they do not follow the rules of the road, rather than road users engaging in reasonable safe practices.¹²

When a claim for injuries arises, cyclists can be deprived of a remedy if they were contributorily negligent for violating a technical rule of the road even where they were operating according to acknowledged safer cycling practices. This is discussed further in the sections below.

Safety Risks and Laws that Deter Cycling

Fear about safety is a key deterrent to Metro Vancouverites getting on their bicycles.¹³ This unfortunate situation is self-perpetuating. Cyclists are safer the more of them share the road. Fewer cyclists means increased risk, which in turn adds to safety fears. The result is a sequence of reciprocal cause and effect in which fear and low cycling rates aggravate one another. What could be more safe for a greater number of people becomes less safe for fewer.

There is clear room for improvement. Cycling is not as safe in BC as it is in many countries that report higher cycling rates. The fatality rate for BC cyclists is estimated to be 2.6 per 100 million km, significantly higher than fatality rates in Germany, Denmark and the Netherlands, which report 1.7, 1.5, and 1.1 cyclist fatalities per 100 million km,

¹⁰ Kay Teschke, et al. "Exposure-based traffic crash injury rates by mode of travel in British Columbia." *Can J Public Health* 104.1 (2013) [*Injury by Mode of Travel*]: e75-9.

¹¹ Vancouver has numerous infrastructure programs and has seen an increase in cycling commuters but an otherwise stable number of annual collisions (i.e. an overall declining rate of collisions). See: City of Vancouver, *Cycling Safety Study, Final Report*, (January 2015) at 15 [*Vancouver Cycling Report 2015*]: http://vancouver.ca/files/cov/cycling-safety-study-final-report.pdf

¹² Vancouver Cycling Report 2015, ibid. at 2: "societal perceptions and attitudes towards cycling may discourage some people from cycling."

¹³ Meghan Winters, et al. "Motivators and deterrents of bicycling: comparing influences on decisions to ride." *Transportation* 38.1 (2011): 153-168. See also *ibid*. at 3.

respectively. Fatalities for cyclists are significantly higher than the estimated 1.0 per 100 million km fatality rate for motor vehicle occupants in BC.¹⁴

Cycling has gained legitimacy, the traffic environment has matured and safe cycling research has illuminated best practices. Fortunately, it will not entail extreme changes to improve the old laws.

Traffic has Changed

The key statutory provision governing cyclists today is s. 183 of the MVA. It is the indirect successor to s. 166 of the *Motor-vehicle Act*, SBC 1957 c. 39, which implemented the legislative framework still recognizable today. The rules set out in s. 183 have been carried forward from fragmented sources generally dating to the first half of the 20th century, a period when there were fewer than 200,000 total registered road vehicles in British Columbia, many likely foreign vehicles registered but not typically used within the province. Yet cycling for transportation has changed significantly in the nearly 60 years since the statutory framework governing "bicycles and play-vehicles" first came into force under the MVA.

The number of motor vehicles on the province's roads has exploded since that time: as of 2014, there were just over 3 million registered road vehicles in British Columbia, of which approximately 160,000 are "heavy" vehicles in excess of 4,500 kg.¹⁶

Cycling has also changed. "Travel to Work" data from Statistics Canada shows that cycling was fairly insignificant 40 years ago: less than 0.3% of Canadians reported cycling as their principal method of commuter transportation in 1976. In 1984 motorcycles and bicycles *combined* still only accounted for less than 0.4% of commuter transportation. Then cycling among commuters more than tripled over 20 years. In 2006 and also in 2011 about 1.3% of Canadians cycled to work. A quarter of BC residents now cycle weekly or daily. Cycling is the fastest growing mode of transportation in Metro Vancouver. B

¹⁴ *Injury by Mode of Travel, supra* note 9.

¹⁵ Statistics Canada, "Motor vehicle registrations, by province", tables T147-194: http://www.statcan.gc.ca/pub/11-516-x/sectiont/4147444-eng.htm. For 1975, Road Motor Vehicles, Registrations; for 1960 to 1974, The Motor Vehicle: Part III, Registrations, annual issues 1960 to 1974; for 1948 to 1959, The Motor Vehicle, each annual issue; for 1945 to 1947, The Motor Vehicle in Canada, annual issues; for 1935 to 1946, The Highway and Motor Vehicle in Canada, annual issues; for 1904 to 1934, The Highway and the Motor Vehicle in Canada, 1934, table 6, pages 12-17; for 1903, Ontario Ministry of Transportation and Communications. Tables T147-194. Motor vehicle registrations, by province, 1903 to 1975

¹⁶ Statistics Canada, "Motor vehicle registrations, by province and territory (Saskatchewan, Alberta, British Columbia)": http://www.statcan.gc.ca/tables-tableaux/sum-som/l01/cst01/trade14c-eng.htm

¹⁷ These figures are from Statistics Canada's 2006 Census and the 2011 National Household Survey.

¹⁸ Vancouver Cycling Report 2015, supra note 10.

BC is more than typically bicycle-focused, with 2.1% of the workforce commuting by bike. The cities of Revelstoke, Victoria, and Oak Bay had the highest commuter cycling rates in the country in 2011, with 10 to 12% of commuters reporting cycling as their primary means for transport.¹⁹ Several other BC cities have commuter cycling levels higher than the provincial average, including Courtenay (2.4%), Squamish, Kelowna and Penticton (all at 3.5%); Nelson (3.8%), Terrace and Smithers (both at 3.9%), Comox (4.2%), Vancouver (4.4%), Saanich (5.4%), Esquimalt (6.4%) and Whistler (8.1%).

Despite cycling's growing place in BC transportation, it is not where it could be given the various benefits that cycling offers. Bicycling is underused for transportation in Australia, Canada, Ireland, the United States, and the United Kingdom, constituting an estimated 1% to 3% of trips, compared with 10% to 27% of trips in Denmark, Germany, Finland, the Netherlands, and Sweden. Safety is one of the most frequently cited deterrents to cycling: cyclist injury rates are higher in countries where cycling for transportation is less common. On the cycling for transportation is less common.

Navigating a roadway in BC is a dynamic exercise for all users but it can be a particularly challenging exercise by bicycle. It is not uncommon for cycling conditions to change frequently along a given route, as lane and shoulder widths change, road surfaces are cracked and patched, drainage gratings and utility access ports rise and sink, bike lanes (where they exist) come to an abrupt end or interruption, and all manner of large and small debris occupies the edge of the roadway. A person cycling in such dynamic conditions must evaluate and respond to the changing circumstances as best they can, all while taking into account dynamic vehicular traffic and parked cars. A cycling experience may not be at all comparable to a driving experience along the very same stretch of roadway.

Many cities throughout the province are making special efforts to increase cycling by providing designated cycling infrastructure, such as separated bike lanes along major streets, residential street bike routes and off-street bike paths. Some of this infrastructure, however, is not integrated into the Act and there is a disarticulation between the work municipalities are doing and the laws at the provincial level.

Cities are increasingly integrating measures designed to increase awareness and safety for cycle traffic into existing motorist and pedestrian infrastructure. Such measures include bike boxes, bike-specific traffic signals, and painting of high-conflict zone areas.

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¹⁹ Statistics Canada, "Commuting to work." *National Household Survey (NHS), 2011*: http://www12.statcan.gc.ca/nhs-enm/2011/as-sa/99-012-x/99-012-x2011003 1-eng.pdf

²⁰ Kay Teschke et al., "Route infrastructure and the risk of injuries to bicyclists: a case-crossover study." *American Journal of Public Health* 102.12 (2012); 2336-2343.

Where these measures have no clear legal import or standing, the laws should be clarified.²¹

How the Act Stagnated

The historic statutory framework approached cycling as a play-time activity rather than a mode of public transportation. Virtually all of the rules in s. 183 of the MVA significantly pre-date the modern urban and traffic environment.

A brief history of bicycle law in BC is as follows:

- In the late 1800s, a patchwork of provincial and municipal rules in Canada and the United Kingdom arose to address the presence of bicycles upon the roadways of horsemen and carriages. Some of the rules found in s. 183 of the MVA originated in this period, including rules requiring bicyclists to stay to the right and to use a bell or a lamp at night.
- In 1913, cyclists became *de facto* road users in BC, when they were banned from provincial sidewalks.²² Despite their relegation to the roadways, cyclists were not given any corresponding legislative status as vehicles.
- From the 1920s to 1940s, rules developed prohibiting cyclists riding two abreast, trailing on the back of vehicles or streetcars, carrying more than one rider, ride without due care, and to failing to remain and report at the scene of an accident.

The rules in s. 183 of the MVA—other than subsection 183(1) imposing the same rights and duties on cyclists as motorists—reflect historical rules prior to 1950. Those rules generally reflect two aims: to prohibit cyclists from playing carelessly in traffic and to mandate that they stay out of the way of legitimate traffic.

The 1957 MVA legitimized cycling on the province's roads but this also resulted in the blanket imposition that the same rights and duties designed for motorists be applied to cyclists. These rules had developed in relation to the streetcar and horse-and-carriage traffic of the earlier part of the 20th century. The blanket imposition of motorist rights and duties upon cyclists was neither designed nor intended to reflect or accommodate cycling-specific capabilities or vulnerabilities; it was simply expedient.

Since the enactment of the MVA in 1957 some reforms have been designed to alter the habits of motorists in other traffic contexts. Impaired driving laws are one obvious example, but the *yield to bus* provisions of 1998²³ and the newer distracted driving

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Further, the effectiveness of some measures has not been demonstrated or has even been contradicted. For example, research to date has tended to show that *sharrows* (road markings depicting double chevron lines over a bicycle icon) do not improve safety for cyclists. See M. Anne Harris, et al. "Comparing the effects of infrastructure on bicycling injury at intersections and non-intersections using a case–crossover design." *Injury Prevention* 19:5 (2013): 303-310.

²² Highway Act Amendment Act, 1913, SBC 1913, c.29.

²³ South Coast BC Transportation Authority Act 1998 SBC 1998 c. 30, s.111.

offences are more recent examples. All three of these examples are ones where a motorist's conduct is regulated to protect or accommodate other road users. The time is ripe for changes to the Act that would protect and accommodate vulnerable road users.

B. Guiding Principles for Legislative Reform

The aims of reform include the following, many of which are interdependent:

- clarifying the rights and duties of road users to improve understanding and compliance by and reduce conflict between all road user groups,
- acknowledging the fundamental differences between road user groups' capabilities and vulnerabilities, and recognizing the increased risks faced by more vulnerable classes of road users,
- aligning the law with best practices for safer road use by vulnerable road users,
- reducing the likelihood of a collision involving a vulnerable road user,
- prioritizing enforcement of laws that target activities most likely to result in collisions, injuries and fatalities, and
- reducing the likely severity of injuries resulting from collisions involving vulnerable road users.

By clarifying rights and responsibilities, aligning the law with best practices and increasing safety, legislative reforms should also serve the goal of increasing cycling's mode share within the province.

The business case for increasing cycling's mode share is compelling and has been documented for over a decade.²⁴ Exchanging driving for cycling for transportation significantly reduces costs for individuals and governments. A Canadian study suggests that if active transportation rates across the country were to reach Victoria, BC levels, the economic benefit to the country would be \$7 billion annually.²⁵

In order to meet the foregoing objectives, legislative reforms should be guided by the principle of equality under the law. Equality under the law is distinct from the application of the same law to disparate road user groups with vastly different capabilities and vulnerabilities relative to one another; it demands that the law take into account the capabilities and vulnerabilities of road users, both inherently and relative to one another.

²⁴ Todd Alexander Litman, *Transportation Cost and Benefit Analysis: Techniques, Estimates and Implications (Second Edition)*, (Victoria Transport Policy Institute, 2009): http://www.vtpi.org/tca/

²⁵ Richard Campbell & Margaret Wittgens, *The Business Case for Active Transportation*, (Go for Green & Better Environmentally Sound Transportation, March 2004): <a href="http://thirdwavecycling.com/pdfs/at_business_case.pdfhttp://thirdwavecy

Part II: Recommended Reforms

1. Change the Name of the Act to be more Neutral

Recommendation 1

The name of the legislation should be made neutral as between different classes of road users. *Road Safety Act* is recommended. Variations on *Traffic Act* are common in the existing legislative landscape.

Rationale

At its core, the purpose of the *Motor Vehicle Act* is to promote safe use of roads. Its name should reflect that objective, and not emphasize motorists in particular.

2. General Rules

Classification of Road Users

Recommendation 2

Section 119(1) of the MVA be amended to include the definition "vulnerable road user," meaning a pedestrian, the operator of a cycle, or the operator of a motorcycle.

Rationale

The present MVA classification scheme is as follows:

- **vehicles**: includes all vehicles *other than* human powered vehicles (thereby excluding cycles), motor-assisted cycles, vehicles that run exclusively on rails, and self-propelled mobile equipment.
- motor-vehicles: sub-classes of vehicles.
- **motorcycles**: another sub-class of motor-vehicles defined in s. 1 of the Act (such as buses, emergency vehicles, industrial utility vehicles, golf carts, farm tractors, etc.).
- cycles: includes motor-assisted cycles.*
- pedestrians: includes wheelchair users.*

The present classification scheme fails to acknowledge the vulnerability of certain road users and provides no legislative mechanism to account for vulnerability or the differences in capabilities that may be associated with such vulnerability.

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^{*} Cycles and pedestrians are defined in s. 119(1) only for the purposes of Part 3 of the Act.²⁶

²⁶ See section 1 and subsection 119(1) of the MVA, which contain the definitions applicable for the purposes of the Act and for the purposes of Part 3 of the Act.

Traffic injury and fatality research supports that pedestrians, cyclists and motorcyclists be unified into a class of *vulnerable road users*, with sub-classes for each.

A 2015 City of Vancouver study analyzing ICBC data reported that although "vulnerable road users only accounted for approximately 3% of reported collisions in Vancouver between 2007 and 2012, these users accounted for approximately 80% of fatalities over this period."²⁷

Adding a definition for "vulnerable road user" acknowledges the scientific research, and allows for consideration of the particular capabilities and vulnerabilities of these road users relative to other classes of users.

Definition of a Cycle

Recommendation 3

The definition of "cycle" in s. 119(1) of the Act be amended to provide that a "cycle" means a bicycle, tricycle, unicycle, quadracycle, or other similar vehicle, including ones that are power-assisted and require pedaling for propulsion, but excludes any vehicle or cycle capable of being propelled or driven solely by any power other than muscular power.

Rationale

The MVA currently defines a "cycle" in part by reference to what it is not: "a device having any number of wheels that is propelled by human power and on which a person may ride and includes a motor assisted cycle, but does not include a skate board, roller skates or in-line roller skates." Further, a "vehicle" as defined by the MVA in section 1, excludes a "cycle."

Prior to the introduction into the MVA of a definition for "cycles," BC law tended to treat bicycles as "vehicles".²⁸ The definition has been amended several times. In 1975, the term "cycle" replaced "bicycle", expanding the definition to include human powered devices with any number of wheels. In 1995, skateboards, roller skates and inline skates were excluded from the definition of cycle.²⁹ In 2002, the definition of cycle was expanded to encompass "motor-assisted cycles".³⁰

²⁷ Vancouver Cycling Report 2015, supra note 10 at 3.

²⁸ Best v. Lefroy, 1922 CarswellBC 150, 67 D.L.R. 455, and R. v. Justin, [1893] O.J. No. 52. Note that although cycles are not "vehicles", an operator of a cycle is still governed by the rules of the road per section 183, discussed below, which extends the same rights and duties to operators of cycles as drivers of vehicles.

²⁹ SBC 1995 c. 43, s.9.

³⁰ SBC 2000 c. 16 s.4 (BCReg. 150/2002).

Other jurisdictions have adopted definitions that avoid exclusions. The recommended definition is modeled on the definition of "cycle" adopted by the City of Toronto.

Motor Assisted Cycle

Recommendation 4

Alter the definition of "motor assisted cycle" at s. 1(d) of the Act by changing the *Motor Assisted Cycle Regulation*, BC Reg. 151/2002 to state that a motor-assisted cycle does not include a cycle which can be propelled by an auxiliary motor without the use of human muscular power. Weight limitations for motor-assisted cycles should also be considered. The classification and regulation of self-propelled electric two-wheeled vehicles should be studied to ensure safety objectives are met for this road user group.

Rationale

"Motor assisted cycles" ("MACs") were incorporated as a sub-class of "cycles" in 2002.³¹ The *MVA* defines a MAC as a device with pedals or hand cranks for human power.³² Section 182.1 of the MVA prohibits persons under 16 from operating a MAC and provides authority to ICBC to make regulations regarding device specifications (i.e. motor power), operator criteria and equipment.

The original reason for incorporating MACs into the MVA was to regulate electric-assist bicycles, sometimes called *pedelecs*, and to encourage people to commute by more environmentally friendly and healthy means.³³ Classification of a MAC as a "cycle" for the purposes of the MVA permitted their use of cycling infrastructure and required MACs to conform to the rules applicable to human-powered bicycles.

The central characteristic of an electric-assist bike is that the electrical power *assists* the cyclist: when pedaling stops, propulsion stops. The *Motor Assisted Cycle Regulation*, BC Reg 151/2002, contains the bulk of criteria for MACs, including power output and speed limitations. The *Regulation* does not, however, require the use of human power to propel the cycle. As such, the MVA and the *Regulation* are overbroad in classifying self-propelled electric two-wheeled vehicles as "cycles".

There are safety risks associated with self-propelled two-wheeled vehicles ("E-bikes") using infrastructure designed for traditional bicycles, which risks are not presented by electric-assist bicycles or pedelecs sharing traditional bicycle infrastructure. E-bikes may be significantly wider and heavier than pedelecs. The width and weight of pedelecs

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³¹ Section 182.1 of the *MVA* was added, along with a definition for "motor assisted cycle" at s.1 and a change to the definition of "cycle" at s. 119, via the *Motor Vehicle Amendment Act, 2000*, SBC 2000 c.16. This came into force on June 21, 2002 (BC Reg 150/2002). See also the *Motor Assisted Cycle Regulation*, BC Reg. 151/2002.

³² Section 1, definition of "motor assisted cycle", paragraph (a).

³³ British Columbia, Legislative Assembly, *Hansard*, (June 8, 2000) at 1415 (Ms. J. MacPhaill).

are comparable to the width and weight of a traditional bicycle: a typical pedelec weighs approximately 25 kg and has a normal width. Some E-bikes weigh in excess of 130 kg. Further, some scooter-style E-bikes have pedals protruding from an already wide body.

The width of some E-bikes is problematic due to the narrow traditional bicycle lanes and the absence of dual or passing lanes for bicycles. A heavy and wide-bodied E-bike sharing a separated bicycle path with traditional bicycles puts both users at risk.

The jurisprudence further muddies the legal landscape in respect of scooter-style E-bike vehicles. The *Regulations* require a MAC to have pedals, regardless of whether they are necessary for propulsion. But the pedals only make the E-bike wider, offering less clearance and safety. A scooter user who removes the pedals and improves safety by narrowing the body of the scooter actually transforms the scooter *back* into a motor vehicle, rendering it subject to licensing and insurance. This anomalous result was remarked upon by the BC Supreme Court:

Perhaps the regulations would benefit from a review. Judicial Justice Blackstone commented in her reasons on the uncertainty surrounding legal uses of MACs, mentioning her reading about related concerns in a Vancouver Province newspaper article. Although the MAC Regulation in my view is clear, given the possible validity of safety concerns relating to pedal placement, the increasing numbers of scooters of various kinds travelling public roads in BC communities and the fact there appears to be some uncertainty surrounding the legal definition of MACs, a review could benefit the public, and the operators of MACs in particular[...]. 34

BC regulations cap the power output of a MAC at 500 watts, approximately double that of other jurisdictions that have regulated MACs.

Electric-assist cycle regulations in Toronto and Europe require power-assisted cycles employ human power for propulsion:

- Toronto defines a bicycle to include a bicycle, tricycle, unicycle, and a power-assisted bicycle which weighs less than 40 kilograms and requires pedaling for propulsion ("pedelec"), or other similar vehicle, but excludes any vehicle or bicycle capable of being propelled or driven solely by any power other than muscular power.³⁵
- The European Union defines "pedelecs" as "cycles with pedal assistance which are equipped with an auxiliary electric motor having a maximum continuous rated power of 0.25 kW, of which the output is progressively reduced and finally cut off as the vehicle reaches a speed of 25 km/h, or sooner, if the cyclist stops

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³⁴ R. v. Rei, 2012 BCSC 1028 at para. 21 (emphasis added).

³⁵ Toronto Municipal Code, ch. 886.

pedaling"³⁶. The EU regulations further restrict the weight of pedelecs to no more than 40 kg.

The 50 states in the US have at least 47 different ways of regulating electric bikes and scooters.³⁷ Victoria, Australia, as of May 30, 2012, now has an additional category for e-bikes that meet the EU criteria with "pedelec" motor power output restricted to 200 watts.³⁸

The recommendations propose that BC distinguish between *pedelecs* and *self-propelled cycles*. Pedelecs should have an auxiliary motor that cannot exclusively propel the cycle without human power. A MAC that is included as a "cycle" for the purposes of the Act should denote a cycle that requires pedaling in order to engage the power-assist. In addition, weight limitations on MACs should be considered. Finally, the classification and regulation of self-propelled electric two-wheeled vehicles should be further studied to ensure that safety objectives are met for this road user group.

Due Care and Attention/Reasonable Consideration

Recommendation 5

The MVA be amended to clarify that all persons on a highway must pay due care and attention, all persons on a highway must operate with reasonable consideration for other persons on the highway, and in both cases, having regard to whether other persons on the highway are vulnerable road users. It should remain an offence for the operator of a motor vehicle to contravene the due care and reasonable consideration rules, as well as the rule prohibiting the operation of a motor vehicle at excessive speed for the conditions.

Rationale

Due care and attention requirements are scattered throughout Part 3 of the Act:

- Section 144 prohibits the operator of a motor vehicle from driving without due care and attention, without reasonable consideration for other persons using the highway and at a rate of speed that is excessive for the road and weather conditions.
- Section 181 imposes additional rules specific to motorist interactions with pedestrians where the motorist has the right of way: the motorist must, *inter alia*, exercise due care to avoid collision with a pedestrian on the highway and observe proper precaution if the pedestrian is a child or apparently incapacitated.

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³⁶ Directive 2002/24/EC. Article 1 (h).

³⁷ http://pedelec.com/taipei/lectures/pdf/USA.pdf.

³⁸ Road Safety Road Rules 2009, S.R. No. 94/2009.

• Subsection 183(14) prohibits the operator of a cycle from operating the cycle without due care and attention and reasonable consideration for others using the highway or the sidewalk, as the case may be.

The current due care and attention rules has gaps. For example, a child riding a bicycle is not clearly covered by s. 181.

The proposed amendment would clarify that all persons on a highway have a duty to pay due care and attention and give reasonable consideration to others using the highway—and that regard should be had where there are vulnerable road users.

Municipal Speed Limits

Recommendation 6

The MVA should be amended to empower municipalities to adopt a default speed limit for unsigned highways within municipal boundaries, by bylaw and posting of signs at the municipal boundary.

Rationale

The default speed limit for highways under s. 146(1) of the MVA is 50 km/h. If a municipality wishes to reduce the speed limit on a particular street, it may do so under s. 146(6) and (7). However, the process is cumbersome: the municipality must pass a bylaw and erect signage on each street or block thereof to which the limit will apply. The present system requires a municipality to commit substantial resources in order to adopt a municipal-wide default speed limit that differs from the provincially mandated 50 km/h.

50 km/h may not be appropriate for all municipalities. Heavily urbanized municipalities may benefit from lower default speeds. Municipalities should be empowered to adopt appropriate default speed limits without the necessity of signing every block. The MVA can be amended to provide municipalities with the power to adopt a default speed limit for highways within municipal boundaries by bylaw and erection of signage at municipal entry and exit roads.

Default Speed Limit on Local Streets

Recommendation 7

A default provincial speed limit of 30 km/h for local (no center line) streets should be included in the MVA, with municipalities enabled to increase speed limits on local streets on a case-by-case basis by bylaw and posted signage.

Rationale

The province should adopt a reduced default speed limit for local streets without center lines (mainly residential streets). Enabling provisions would allow for higher speed limits on particular streets or portions thereof.

Local streets are the backbone of transportation networks in municipalities, providing access through our residential neighbourhoods. Traffic speeds on residential streets were the fourth top concern expressed in a survey of 4,020 Canadians conducted in 2013 by the Canadian Automobile Association.³⁹ A recent study measured driving speeds on several hundred randomly selected local streets and found that the 85th percentile was 37 km/h and the median 31 km/h, demonstrating that even 40 km/h on residential streets is widely found to be too fast for the conditions. A local street speed limit of 30 km/h would establish this guidance formally.⁴⁰

It is well-established that lower vehicle speeds reduce collision risk. Drivers and other road users have more time to react and stopping distance is reduced. Injury severity in the event of a collision is reduced because force is exponentially reduced with lower speeds of impact.⁴¹ These benefits accrue to all road users, including bicyclists, pedestrians, motorcyclists, and motor vehicle occupants. The BC Cycling Coalition has published some key statistics online.⁴²

Speed limits of 10 to 30 km/h are standard in residential neighbourhoods of northern European countries with overall traffic fatality rates one-half of rates in British Columbia. Lower default speed limits on local streets have other benefits too. They provide an incentive for motor vehicle traffic to move directly to collector and arterial streets, reducing neighbourhood traffic volume, noise and air pollution.

Providing for a 30 km/h default speed limit for local streets at the provincial level provides three related benefits:

- 1. it makes streets safer for everyone, including motorists,
- 2. it provides province-wide consistency with respect to expected speeds on such streets, and
- 3. it relieves municipalities of the financial burden of installing signs on each block of residential streets to indicate lower speed limits on local streets as opposed to arterials.

³⁹ http://www.caa.ca/top-10-canadian-driver-safety-concerns/.

⁴⁰ Supra note 19.

⁴¹ World Health Organization, *World report on road traffic injury prevention*, (2004) at 78: http://apps.who.int/iris/bitstream/10665/42871/1/9241562609.pdf.

⁴² British Columbia Cycling Coalition, *Slow Down and Save Lives – 30 is the New 50*, online: http://www.bccc.bc.ca/slow-down-and-save-lives-30-is-the-new-50.

Based on the available evidence, and the exponential reduction of severe injuries from lower speeds, "Vision Zero" requires this recommended reform.

3. Rules Relating to Motor Vehicle-Bicycle Interactions

"The same rights and duties as the operator of a vehicle"

Subsection 183(1) of the MVA imposes motorists' rights and duties on cyclists. The imposition of motorists' rights and duties upon cyclists initially occurred with the passage of the 1957 Act. Although the rule has been renumbered several times, the content of the rule has not substantially changed.⁴³

Subsection 183(1) is partly to blame for the elliptical and confusing structure of the Act in respect of cyclists. Although the operator of a cycle has the same rights and duties as the operator of vehicle, yet a cycle is not a "vehicle" according to section 1 of the Act.

More importantly, the rule fails to consider critical differences between motor vehicles and cycles, and a result, imposes a system of rights and duties that may be inappropriate and unsafe in application to cyclists and that lead to inequitable results in the event a cyclist suffers injury.

Bicycles generally cannot accelerate as quickly as motor vehicles, typically operate between 10 and 40 km/h, and cannot stop as quickly. Although a cyclist has significantly less mass and less momentum than a motor vehicle, which means they may stop more quickly than a vehicle *if they fall onto the road surface*, bicycles must stay balanced and have less powerful brakes. Debris or road features such as cracks in the road surface, railway tracks and smooth metal construction plates, which pose no hazard for a motor vehicle, may pose a significant hazard to the operator of a cycle. A person cycling is extremely vulnerable relative to motor vehicles and also vulnerable (though not relatively so) in relation to potential collisions with other cyclists or pedestrians, all of which affect cycling behaviours.

Case Study

Joginder is cycling to work. There is only one road with twin lanes heading west out of her neighbourhood to take her downtown. As the road leaves the neighbourhood, the lanes separate—the right lane becomes the highway on-ramp and left lane passes underneath a highway overpass. The underpass lane is narrow and bounded by concrete supports and a raised median. In order to safely navigate the underpass lane, Joginder must move from the outside of the right lane to the middle of the left lane, requiring her to merge twice with vehicular traffic, at approximately the same time that drivers in

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⁴³ The rule was initially enacted as s. 166 of the 1957 Act. In 1960, s. 166 was renumbered to s. 173, and in 1979 this critical section for cyclists became s. 185.

both lanes are changing lanes depending on their destination and drivers in the right lane are accelerating to enter the highway. Many cyclists simply use the sidewalk to navigate the underpass, even though it is against the law.

In BC, there is no requirement for a driver to yield to a merging vehicle. The vehicle in the lane has the right of way and it is the merging vehicle that must execute the merge safely. The rule applies whether or not the merging vehicle is a vulnerable road user who may not be able to achieve vehicle speeds. On her bike, Joginder must rely on the voluntary goodwill of drivers to slow down enough to "let her in" in order to accomplish both merges safely, every day that she cycles to work. If a driver refuses to "let her in," she may run out of road before she can merge safely, but if she slows down too much to avoid running out of road too quickly, no one will "let her in" at all.

Given the chance, Joginder will (cautiously and yielding to the rare pedestrian) run the red-light at the T-intersection in advance of the lane split, in order to seize a window of car-free space to safely make the lane changes without having to rely on the uncertain goodwill of drivers. While this maneuver is unquestionably safer, it is also illegal.

This illustration about merging with vehicular traffic is but one example of how the capabilities of bicycles relative to motor vehicles affects traffic behavior in an unequal manner. The jurisprudence suggests that the blanket rule in s. 183 most often operates to the detriment of cyclists. This is not a surprising result in light of the roads themselves and the rules of the road having been designed for motor vehicles. Numerous examples are set out in other sections, as they arise in respect of specific rules which are applied to cyclists on the basis of s. 183(1).

In order to achieve equality under the law, different road users' capabilities and vulnerabilities must be taken into account. This includes the rules of the road that s.183(1) applies broadly, and in some cases without subtlety, to cyclists. To that end, rules designed for motorists but applied to cyclists should be modified as circumstances require to account for a cyclist's relative capabilities and vulnerabilities.

Safe Passing Distance

Recommendation 8

The MVA be amended to specify that a motor vehicle must leave at least 1 m between all parts of the vehicle (and any projecting objects) when passing a cyclist or other vulnerable road user at speeds of 50 km/h or less and at least 1.5 m at speeds in excess of 50 km/h.

Rationale

A one metre safe passing distance for cyclists is recognized as a minimum safe passing distance.⁴⁴ Safe passing distances have been specified by over 27 jurisdictions in North America,⁴⁵ including Ontario⁴⁶ and Nova Scotia.⁴⁷ The city of Montreal released recommendations in September of 2015 for consideration by Québec; the recommendations included a 1 m safe distance law.⁴⁸

A cyclist can do little to avoid a hit from behind, and an objective, easy to estimate minimum passing distance is better than a subjective standard of safe driving behavior for much the same reason that a maximum speed limit is.

Not only does the *MVA* not currently define a minimum passing distance for motorists overtaking cyclists, there is some confusion as to whether the language of s. 157 of the Act even applies to passing cyclists.

Section 157 states that an overtaking vehicle "must cause the vehicle to pass to the left of the *other vehicle* at a safe distance." Bicycles, however, are not "vehicles" by definition under the Act at s. 1. The somewhat elliptical language and structure of the Act makes it unclear, but it is at best arguable that because a cyclist has the same rights as the operator of a vehicle, under s. 183(1), a cyclist has the right to be passed "at a safe distance."

In any event, even where courts have accepted that motorists have an obligation to pass cyclists safely,⁴⁹ what constitutes as a *safe* passing distance remains unclear.



⁴⁴ Rod Katz et al., *Amy Gillett Foundation submission to ACT Parliament Inquiry into Vulnerable Road Users*, (Amy Gillett Foundation, October 2013) [*Inquiry into Vulnerable Road Users*]: http://www.parliament.act.gov.au/ data/assets/pdf file/0004/516496/42 Amy-Gillett-Foundation2.pdf. This is an excellent overview of the rationale for a one-meter overtaking rule in the context of an Australia campaign to legislate this distance.

⁴⁵ *Ibid.* In the US, 25 states set a minimum distance: 23 states have implemented a 3 ft (.91 meter) lateral distance rule for cars overtaking cycles; Pennsylvania requires 4 ft; and Virginia requires 2 ft. A further 19 states have no set distance requirement, but nonetheless dictate that drivers allow a safe distance when overtaking cyclists.

⁴⁶ In 2015 the Ontario Legislature passed the *Making Ontario's Roads Safer Act* (full title, *Transportation Statute Law Amendment Act (Making Ontario's Roads Safer)*, SO 2015 c.14) which brought a safe passing distance law into force on September 1, 2015.

⁴⁷ The Nova Scotia *Motor Vehicle Act* RSNS 1989, c. 293 was amended in 2010 to include a safe passing distance of 1 m: SNS 2010, c. 59, s. 10.

⁴⁸ See "Cycling Safety Recommendations: What the City Wants" *CBC News* (September 21, 2015), online: http://www.cbc.ca/news/canada/montreal/cycling-safety-recommendations-what-the-city-wants-1.3237064

⁴⁹ See *Dupre v. Patterson*, 2013 BCSC 1561. The Court did not consider the argument that a vehicle does not include a bicycle.

Ms. Patterson's car collided with Ms. Dupre's bicycle while her car was trying to pass. Ms. Dupre, the plaintiff cyclist, testified that the car simply passed too closely and struck her handlebars. She was thrown from her bike and injured. Ms. Patterson, the defendant motorist, testified that she left "lots of clearance" when passing Ms. Dupre. Defence counsel's case theory was that Ms. Dupre swerved and collided with the side of Ms. Patterson's car. The Court's remarks implicate the problems with subjective interpretations of drivers and the lack of clarity in the Act as to safe passing distance:

"I do not know what she means by 'lots of clearance.' What she believes is 'lots of clearance' may in fact be completely inadequate."

The judge found the motorist at fault and concluded the accident did not occur as a result of Ms. Dupre failing to ride as near as practicable to the right side of the highway.

There is a general consensus among those jurisdictions that have specified safe passing distances that 3 ft. (if imperial) or 1m (if metric) is an appropriate minimum distance.⁵⁰

The proposed amendment would provide clarification that a motorist has a duty to leave a safe passing distance when passing a cyclist as well as definitive guidance on the minimum such distance. This avoids subjective assessments by motorist as to what constitutes a safe distance, and provide an objective standard for enforcement.

"As far to the right as is practicable"

Recommendation 9

Amend s. 157 (2) of the MVA to exempt cyclists from a duty to give way to the right when a vehicle seeking to overtake the cyclist sounds its horn.

Section 183(2)(c) of the MVA should be amended to clarify that a cyclist shall ride as near as is safe to the right side of the right-most through-lane, except:

- when travelling with the normal flow of traffic on the highway,
- on a roadway with no center line.
- on a lane that is too narrow for a cycle and a vehicle to travel safely side by side within the lane,
- on a laned roadway on which traffic is restricted to one direction of movement, at

⁵⁰ A 2003 study by the City of Toronto found that 12% of collisions occurred when motorists overtook cyclists: City of Toronto, *Bicycle/Motor-Vehicle Collision Study*, (Works and Emergency Services Department, 2003): https://www1.toronto.ca/city of toronto/transportation services/cycling/files/pdf/car-bike collision report.pdf. A separate analysis of overtaking maneuvers between motorists and cyclists showed that a one-metre distance is entirely in keeping with regular movements, and that the average passing distance on two-lane roads without bike lanes was 1.339 meters, while on four-lane roads without bike lanes it was 2.911 meters: Kushal Mehta, Babak Mehran & Bruce Hellinga, "An Analysis of the Lateral Distance Between Motorized Vehicles and Cyclists During Overtaking Maneuvers." *Transportation Research Board 94th Annual Meeting*. No. 15-2150. 2015.

which time a cyclist may ride as near as is safe to the left side of the left-most through-lane,

- if the right-most through-lane is obstructed by cycles or vehicles turning right and the cyclist first ascertains that the movement can be made with safety and without affecting the travel of any other vehicle,
- when overtaking and passing another vehicle or cycle proceeding in the same direction and first ascertains that the movement can be made with safety and without affecting the travel of any other vehicle,
- when preparing for a left turn at an intersection or into a road or driveway and first ascertains that the movement can be made with safety and without affecting the travel of any other vehicle, or
- if avoiding an obstruction on the highway that makes it unsafe to continue along the right side of the right-most through lane and the cyclist first ascertains that the movement can be made with safety and without affecting the travel of any other vehicle.

183(4) should be repealed.

Rationale

Section 183(2)(c) of the MVA requires cyclists to ride as far to the right as "practicable" on a highway, however no explicit guidance is provided as to the meaning of "practicable" within the MVA.

While courts have determined what is "practicable" for non-cyclists⁵¹—For example s. 150 of the Act states that all vehicles must confine their course to the right hand half of the roadway if it is *practicable*—it is not as clear for cyclists. Traditionally, evidence will show what was practicable in the circumstances, although it may not be determinative of negligence.⁵²

If, when applied to cyclists, the term "practicable" is intended to impose a duty to stay as far to the right as is safe for the cyclist, then that is not clear in the language. If the term could be interpreted as imposing a duty for cyclists to stay as far to the right as is physically possible given the topography of the highway, then the duty conflicts with safer cycling practices. The risk of *dooring*, for example, is increased when cyclists travel too far to the right. Dooring is the number one key safety issues for cyclists in Vancouver, according to the City, and the most common type of cycling collision with motor vehicles reported in Vancouver.⁵³

It is not as clear for cyclists how the term "practicable" applies to them. There is already the distinction that cyclists need keep to the right of a *highway* (which includes the

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⁵¹ Price v. Hunter, 36 BCLR (3d) 304 and also Tang v. Rodgers, 2011 BCSC 123.

⁵² England (Next friend of) v. Hoffman, [1976] B.C.J. No. 702.

⁵³ Vancouver Cycling Report 2015, at 106.

shoulder) whereas motorists to the more defined surface of the *roadway* (which does not include the shoulder).

Furthermore, what is "practicable" to an experienced cyclist may not be at all obvious to a person with insufficient cycling experience. Cyclists are likely to bear a disproportionate burden in bringing expert evidence to settle questions of what is "practicable" in relation to safer cycling practices.

Best cycling practice includes riding only so far to the right as removes the risk of collision with vehicular traffic travelling in the same direction while:

- 1. avoiding the "door zone" of parked cars,
- 2. avoiding debris or road surface conditions that may cause the cyclist to lose control (such as sharply recessed drainage gratings), and
- 3. maintaining position within the natural line of sight of vehicle traffic so as to be seen.

Case Study

Where parked cars are regularly spaced, cyclists should maintain lane positioning to the left of parked cars, within the natural sight-line of vehicular traffic travelling in the same direction, rather than swerving in and out between parked cars (note the lane positioning of the two cars that are in motion).



Where parked cars are infrequently spaced, cyclists should use the "checkmark" method of lane-positioning to maximize distance between themselves and vehicular traffic travelling in the same direction while ensuring they are riding within the natural sightline of motorists where they might be in closer proximity/passed.

The proposed amendments will clarify the practicable scenarios for staying to the right of vehicular traffic, and aligning the law with safer cycling practices.

If the amendments are adopted, a separate rule governing cyclist behavior when making left-hand turns is not required. The amendments will also clarify that cyclists are not required to yield by moving farther right than is safe in response to a honking motorist.

June 1, 2016

Passing on the Right

Recommendation 10

Amend the s. 158 of the MVA to clarify and expand when cyclists may pass on the right, by:

- clarifying s. 158 to state that when a cyclist travels to the left of parked vehicles in the right-most marked lane of a laned roadway, that this is an "unobstructed lane" where the cyclist is permitted to travel for the purposes of s. 158 (1)(b),
- exempting cyclists from the prohibition on using the shoulder at s.158 (2)(b), and
- adding exceptions to the general rule against passing on the right at s.158 (1)(a) to (c):
 - o where the driver is a cyclist, and where the highway is free from obstructions and is of sufficient width for the cyclist to pass to the right of vehicular traffic,
 - where the driver is a cyclist, and there is space marked or lane designated for bicycle traffic,
 - o where the driver is a cyclist using a sidewalk where cycling is permitted, and
 - o where it is necessary for a cyclist to access a cyclist-controlled signal button.

Rationale

Cyclists have the same rights and duties as motorists by reason of s. 183(1). This means they are subject to the s. 158 prohibition against passing on the right. Section 158 is substantially the same today as it was in 1957.⁵⁴ Three exceptions exist to the general *no passing on the right* rule:

- where the overtaken vehicle is signaling an intention to turn left,
- where the overtaking vehicle has its own separate, marked, unobstructed lane, and
- where the two vehicles are on a one-way street travelling in the same direction and the road is sufficiently wide for two lanes of travel (even if the lanes are not marked).

Even where an exception applies: subsection (2)(a) requires passing on the right only be attempted when it is "safe"; and under no circumstances can the shoulder be used according to subsection (2)(b). This last condition is particularly ironic for cyclists, given

⁵⁴ *Motor-Vehicle Act*, SBC 1957 c. 39, s. 141.

that at all other times cyclists are expected to use the right-most portion of the highway, which generally is a paved shoulder, under s. 183(2)(c).⁵⁵

The law as presently written puts cyclists in some untenable positions.

Because cyclists are required to ride as far to the right as practicable they are typically lane-positioned to the right of vehicular traffic. This means that cyclists who wish to pass a stopped or slower moving motorist are, by law—and if there is no separate unobstructed lane on the right—effectively required to:

- 1. "take the lane" 56 behind the stopped or slowing vehicle, then
- 2. pass on the left, which will require either occupying the oncoming vehicle lane or merging with traffic travelling in the same direction in a further left lane.

These maneuvers can be dangerous, as the associated risks are rear-ending and full frontal collision.⁵⁷

The jurisprudence complicates matters insofar as what constitutes an "unobstructed lane" of travel for a cyclist. If a cyclist is riding in the marked curb lane of a laned roadway, the case law says this is an "unobstructed lane" for the purposes of s. 158(1)(b), even if there are parked cars.⁵⁸

However, a cyclist riding along to the right of stopped traffic in an unmarked lane with parked cars appears to be in breach of s. 158.⁵⁹ This is further complicated by the presence of marked bike lanes and *sharrows*, which have no clear legal import with respect to whether they are markings that create an "unobstructed lane" of travel for the purposes of s. 158 of the MVA.

If there is only a single lane of travel in one direction on a two-way street, the cases interpreting s. 158 require a cyclist to either wait for a stopped vehicle to continue moving, dismount and become a pedestrian to walk along the shoulder, or undertake a potentially risky passing maneuver in the oncoming lane.⁶⁰

⁵⁵ Section 158's interoperation with the definitions of "highway" at s. 1 and "roadway" at s. 119 create this oddity. A cyclist is required to ride as far to the right of the highway as practicable per s.183(2)(c), and a shoulder is a part of a "highway". Section 183(3) does not require a cyclist to drive on unpaved highway, but riding the paved shoulder is apparently required. Once on the paved shoulder, the cycle may not pass cars on the right, however, since being on the shoulder is leaving the roadway and prohibited by s. 158(2)(b) for passing maneuvers.

⁵⁶ See MacLaren v. Kucharek, 2010 BCCA 206.

⁵⁷ Moreover, under BC law, it is the driver merging who bears the duty of doing so safely – there is no requirement for other drivers to "let someone in." This is particularly problematic for cyclists in urban environments with heavy traffic flows, who are reliant upon driver goodwill to merge safely on account of their extreme vulnerability to injury in any collision.

⁵⁸ Jang v. Fisher, 1990 CanLII 2147 (BCCA).

⁵⁹ Kimber v. Wong, 2012 BCSC 783. See also the Court's remarks in Dupre v. Patterson, 2013 BCSC 1561.

⁶⁰ Ormiston v. ICBC, 2012 BCSC 665, reversed 2014 BCCA 276.

In recent years, s. 158 has been instrumental in findings of contributory negligence against cyclists. This includes defeating their actions entirely.⁶¹

Case Study

A van passed a cyclist on a divided rural road with one lane each direction. A little ways on, the van slowed down in its lane, almost coming to a stop. The cyclist—a youth—attempted to pass the van on the right using its lane rather than pass on the left in the lane for oncoming vehicles. As the cyclist was passing, the van unexpectedly maneuvered to the right, towards the unpaved shoulder. This forced the cyclist to the shoulder and off a steep embankment. The cyclist was severely injured. The van did not remain on scene and the driver was as only named as John Doe. At trial, the judge found the van to be 70% liable and the cyclist 30% liable: the driver should have checked for the cyclist, as the driver would have been aware of the cyclist's presence as a result of having just passed him. The trial judge observed 62:

"It seems very odd to me to lump cyclists with motorists. Anyone with a passing knowledge of cycling and driving can appreciate that in certain situations a cyclist could safely perform maneuvers that are prohibited under the Motor Vehicle Act."

"If he can't pass on the right then presumably he has to negotiate a pass on the left which would expose him to oncoming traffic, a much more dangerous move on this winding road than passing on the right."

The trial judge also observed that the simple act of dismounting from his bicycle and walking it past the vehicle would have transformed the cyclists from a "motorist" to a pedestrian under the Act, permitting entirely different conclusions with respect to the duty owed by the driver.⁶³

The BC Court of Appeal overturned the result and dismissed the cyclist's claim entirely. But the three-justice panel was not unanimous in doing so. Two justices found the cyclist to bear 100% liability on the basis that he had contravened the MVA rules against passing on the right. The third justice agreed with the trial judge that the van driver should have been alert for the cyclist, having just passed him before stopping the van.

⁶¹ Again, see *Ormiston v. ICBC*, 2012 BCSC 665, reversed 2014 BCCA 276.

⁶² Ormiston v ICBC, 2012 BCSC 665, paras. 30 and 31.

⁶³ Note, however, that a pedestrian on a highway must not walk with the direction of highway traffic, but against it on the extreme left (s. 182(2)).

The appellate justices did not agree on what was the proper analysis nor did they agree on the proper result. The case highlights the need for greater clarity in the law with respect to passing on the right.

Where there is room to maneuver, passing on the right is at times the safest option for cyclists. The alternative requires taking a lane—an inherently more dangerous move in the urban environment—and then passing on the left where traffic is faster and collision with oncoming vehicles more likely.

Cyclists should always make the safest choice—and sometimes this will require stopping and waiting. But they should also have all of the safest options left open to them.

As it stands, cyclists choosing to pass a stopped car on an unmarked roadway can select between:

- 1. obeying the letter of the law and putting themselves in danger by taking a lane and passing on the left, or
- 2. adopting a safer cycling practice in contravention of the law which could prejudice them in the event of a collision.

There is another way that s.158 encourages unsafe choices. Because cyclists in marked unobstructed lanes have the legal right to filter in the right lane beside parked cars, this tends to encourage cyclists onto arterial routes that have more lanes. This puts cyclists on busy roads—where they have greater risk of injury—rather than local street routes with no marked lanes—where they have less risk of injury.⁶⁴

Passing laws should be clarified for cyclists, and the allowances for passing on the right should be expanded in recognition of their natural lane positioning and vulnerability when trying to ensure a safe merge and pass on the left. The amendment would not reward careless behavior by cyclists, since the language of s. 158(2)(a) still requires any movement to pass must still be "made safely."

Rights of Way

Confusion over right of way contributes to collisions between cyclists and motorists. In a surprising 46% of reported motorist-cycle collisions in Vancouver City the right of way was inconclusive. Where it could be determined, the cyclist had the right of way in 93% of cases.⁶⁵

⁶⁴ Teschke et al., *supra* note 19 cites the odds ratio of injury on local street routes with parked cars to be roughly half of the odds ratio of injury on major street routes with parked cars.

⁶⁵ Metro Vancouver News summarizes the data set out in the *Vancouver Cycling Report 2015*, *supra* note 10, here: http://www.metronews.ca/news/vancouver/2015/05/12/vancouver-drivers-at-fault-in-93-of-collisions-with-bicycles-city-report.html

The data is easily explained: by far, the most common type of collision involving right of way confusion was one in which the motorist was turning and the cyclist was travelling straight through an intersection (i.e., "right hooks" and "left crosses"). Collisions at traffic circles and sidewalk cycling collisions mid-block at driveways and end-of-block at intersections were also identified as common problem areas. Cyclists confirm these findings through their riding experiences.

Recommendation 11

Sections 165, 166 and 167 of the MVA should be amended to provide that a motor vehicle must yield to a through-moving cycle or other vulnerable road user when turning. Portions of the right-hand turn rule requiring motorists to position their vehicle at the extreme right edge of the highway should be repealed, or alternatively amended to prevent doing so when it would obstruct the travel of a person operating a cycle.

Rationale

Section 165 deals with the rules for motorists turning at intersections and reads closely to what it did in 1957.⁶⁶ Sections 166 and 167 deal with turning at places other than intersections. None of these three sections clarifies rights of way where motorists are turning across through-moving cycle traffic.

Left cross: A cyclist's right of way when travelling through an intersection is clear against a motorist turning left across the intersection. The problem is largely visibility. A cyclist is required by law to stay to the right of the roadway where they are potentially obscured from view by larger through-moving vehicles and are outside the natural sight area of the turning driver. The problem may be exacerbated if the cyclist is in technical breach for passing on the right while travelling straight through an intersection.

Right hook: The right of way of a cycle travelling through an intersection where a parallel motorist is turning right is less clear. Roadways designed exclusively for motor vehicles did not present this conflict, as right turn lanes for motorists were simply not constructed to the left of through-lanes. However, separated, marked and *de facto* cycle lanes are generally at the right edge of the roadway, placing cyclist through-traffic in conflict with right-turning motorists.

Further, s. 165(1) and s. 167(a) require a right-turning motorist to position their vehicle "as close as practicable to the right hand curb or edge of the roadway" before turning. Motorists tend to position themselves at the right edge of the roadway in anticipation of a right turn even when it cannot be made immediately. This positioning is often in direct conflict with cyclist traffic.

⁶⁶ Motor-Vehicle Act, SBC 1957 c. 39, s. 148.

Cases in BC show cyclists often share liability for "right hook" and "left cross" collisions regardless of their right of way—albeit to a lesser degree in "left cross" cases and to a greater degree in "right hook" ones. The basis of cyclist liability is the application of the dominant/servient driver legal principle—an analytical principle developed for motorist-motorist interactions that can negate a cyclist's right of way in cyclist-motorist collisions.

The dominant/servient analysis applied to "left cross" situations has resulted in findings that through-moving cyclists are partly responsible for the collision by failing to take evasive action, keep a look out⁶⁷ or ensure they were not visually obscured from left-turning traffic.⁶⁸ Cyclists have little to no control over much of these factors, given that their legislated place is at the right edge of the road where they are cut off from view.

The same dominant/servient analysis in "right hook" cases has resulted in a high degree of liability apportioned to injured cyclists, especially where the cyclist is in technical breach of the prohibition against passing on the right. The dominant/servient driver analysis requires the through vehicle to be proceeding lawfully to avoid responsibility.⁶⁹ As discussed, many cyclists find that it is more dangerous to "take the lane" than to proceed in a more safe—albeit unlawful—manner.

The proposed reforms clarifying the duty to yield to through-traffic and removing the requirement for motorists to position their vehicles in conflict with cycle traffic will improve safety by targeting the problematic "left cross" and "right hook" scenarios while providing for more equitable outcomes in the event of injury or loss by a vulnerable road user in those scenarios.

Roundabouts and Traffic Circles

Recommendation 12

Subsection 150(3) of the MVA should be amended to provide that:

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⁶⁷ Pittman v Chia, [1979] 3 A.C.W.S. 541 (BCSC), at para. 4: "The Plaintiff was an experienced bicyclist and it would not be asking too much of him to expect him to realize at all times that he faced the hazard of being imperfectly observed by motorists." Liability was apportioned 25% to the plaintiff.

⁶⁸ In *Hersh v. Stinson*, [1992] B.C.J. No. 1428 (SC) the cyclist plaintiff was found 50% at fault for not seeing the left turning vehicle which came across his lane to enter a driveway of a mobile home park; *Pacheco v. Robinson* (1993), 75 B.C.L.R. (2d) 273 (BCCA) reversed a finding by the trial court that the cyclist was contributorily negligent. See also *MacLaren v. Kucharek*, 2010 BCCA 206 rev'g 2008 BCSC 673 which involved a "left cross". In *Kimber v. Wong*, 2012 BCSC 783, the cyclist's statutory breach for passing on the right resulted in the effective denial of the right of way he would otherwise have as through-moving traffic against a vehicle turning left.

⁶⁹ In *Nelson v. Lafarge Canada Inc.*, 2013 BCSC 1552 a brisk moving cyclist was overtaking a truck when it turned right and dragged the cyclist with it. 65% liability was apportioned to the cyclist. *Kimber v. Wong*, 2012 BCSC 783, is a "left cross" case but illustrates the issue with being in technical breach and how this affects the dominant/servient driver analysis.

- (a) The driver of a vehicle or cycle entering a roadway in or around a rotary traffic island or roundabout shall yield the right of way to traffic already on the roadway in the circle or approaching so closely to the entering highway as to constitute an immediate hazard; and
- (b) The driver of a vehicle or cycle passing around a rotary traffic island or roundabout shall drive the vehicle in a counter-clockwise direction around the island or the center of the circle.

Further, standardized signage for rotary traffic islands and roundabouts that specifies the right of way should be adopted across the province.

Rationale

Municipalities have shown greater interest in the use of traffic circles and roundabouts in recent years. This interest appears to reflect the desire to replace 2-way stop intersections with other traffic calming measures (traffic circles) and to maintain greater traffic flow as compared to 4-way stop and traffic light controlled intersections (roundabouts).

Notwithstanding increasing interest in traffic circles and roundabouts, s. 150(3) of the MVA, which governs such facilities, has essentially not changed since it appeared in the 1957 legislation as s. 136(3). Subsection 150(3) simply states the "driver of a vehicle passing around a rotary traffic island must drive the vehicle to the right of the island." This is the sole legislative guidance presently provided in respect of traffic circles and roundabouts.

An Australian report⁷⁰ says that while roundabouts improve safety by reducing speed and conflict points, safety benefits do not always extend to cyclists. Dutch research has reported similar findings—while roundabouts reduce crashes between motor vehicles, they increase risk to cyclists (and pedestrians) unless carefully designed. Research concludes cycling on the edge in roundabouts is dangerous because it puts cyclists and drivers at oblique angles at the multiple entry/exit points of the roundabout.

One strategy to solve this problem is cycling in the center of the lane in single-lane roundabouts. "C1 Roundabout" is a new single-lane roundabout design concept which provides cues to cyclists to move to the middle of the lane, which is where drivers are most likely to look. Dutch research shows that for both single and multiple lane roundabouts, the safest design is a physically separate outer ring for pedestrians and cyclists. This is essentially a "protected" roundabout intersection design and provides the benefit of putting pedestrians and cyclists perpendicular to motor vehicles at crossings.

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⁷⁰ Bob Cumming, "A bicycle friendly roundabout: designing to direct cyclists to ride where drivers look." *Proceedings of the fourth Australian Cycling Conference* (2012): http://www.australiancyclingconference.org/images/proceedings/acc-2012-proceedings.pdf

With respect to traffic circles, cyclists report difficulty safely navigating such infrastructure with vehicular traffic. Because of the speed differential between a cyclist and a driver approaching a traffic circle, which generally requires drivers to slow but does not impede cyclist speed, it can be difficult to determine who has the right of way. Oblique sight lines are also problematic as are sight-lines obscured by plantings in the center of the traffic circle.

Case Study

The City of Vancouver installed a traffic circle at the intersection of Pine Street and West 10^{th} Avenue as part of the 10^{th} Avenue bikeway project in 2004. The intention was to calm traffic and increase safety for cyclists along the 10^{th} Avenue designated cycling route. It had the opposite effect: collisions substantially increased between 2005 and 2012, based on ICBC data. In the seven years prior to installation there were no reported collisions. In the seven years following installation there were 17 reported collisions. The traffic circle was removed for cyclist safety in 2013.

Revisions to legislation should strive for consistency with safety-evidence-based roundabout designs and should clarify the rights of way in respect of both roundabouts and traffic circles. The proposed amendment would go some distance towards those aims, although future amendment may be required to the extent that evidence-based protected roundabout designs are implemented.

Red Traffic Arrows

Recommendation 13

The MVA be amended to provide for the use of red arrow traffic signals to signify when a right-turning vehicle is prohibited from turning.

Rationale

Section 130 of the MVA provides for the use of green and yellow arrow signals.⁷¹ In both cases, the signals indicate when turning traffic that otherwise has a green or yellow signal has the right of way because all through traffic is stopped. Red arrows could similarly be used to indicate when right-turning traffic must not proceed because through moving traffic, including cyclists in a through lane, have the right of way.

The rationale for this recommendation is the same rationale set out above in relation to clarifying rights of way as between cyclist through-traffic and turning motorist traffic.

⁷¹ British Columbia, Legislative Assembly, *Hansard*, (14 July 1987) at 2522 (Hon. Mr. Michael) — speaking to Bill 36, the *Motor Vehicle Amendment Act*, 1987.

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The use of red arrow traffic lights can provide additional assistance to road users, clarifying when a right-hand turning vehicle must stop.

Rail Tracks and Cattleguards

Recommendation 14

Subsection 185(7) of the MVA be amended to require motor vehicles to give cyclists space to safely cross streetcar, railway tracks or cattleguards:

185(7) Unless a special facility is provided to allow cyclists to cross the track or guard safely without using the normally travelled portion of a highway, it is unlawful to pass the operator of a cycle within 1.5 metre of a railway, streetcar tracks or cattleguard crossing of the highway. This prohibition shall at all times be posted with a sign in advance of such railway, streetcar track or cattleguard crossing and shall be effective from the location of said sign to a point 30 metres beyond the railway crossing.

Rationale

Research shows that cyclists are especially at risk where streetcar or railway tracks are involved, with a 3-fold greater risk of injury.⁷² The width of a typical road bicycle tire, at approximately 1 to 1.5 inches, is sufficiently narrow to be caught in the flangeways alongside track rails. The problem is acute in traffic environments with streetcar tracks integrated into roadways.

The recommendation proposes to give cyclists adequate space to safely navigate the roadway near tracks or crossings to reduce the risk of falls and collisions.

Following too closely

Recommendation 15

Subsection 162(1) of the MVA be amended to provide that a driver of a vehicle must not cause or permit the vehicle to follow another vehicle or cycle more closely than is reasonable and prudent, having due regard for the speed of the vehicles, the amount and nature of traffic on and the condition of the highway, and having regard to whether the vehicle or cycle is a vulnerable road user.

⁷² Kay Teschke et al., *supra* note 19.

Rationale

Subsection 162(1) of the MVA prohibits the operator of a motor vehicle from following another vehicle too closely, having regard to the traffic and road conditions. The rule has not substantively changed since it appeared in the 1957 legislation as s. 145(1).⁷³

As a cycle is not a "vehicle," the rule does not clearly apply to motor vehicles following bicycles.

A review of the jurisprudence indicates that the rule has operated against cyclists without regard to their differential capabilities and vulnerabilities, and in particular, without regard to both the increased stopping distance that might be necessary for a motor vehicle to avoid hitting a cyclist who falls onto the road and without regard for a cyclist's inability to brake as quickly as a motorist.

Case Study 1

Mae-Lin is cycling to a friend's house for a barbecue. She "takes the lane" along a narrow stretch of roadway. A car is following behind her, at a reasonable following distance for a motor vehicle travelling the same speed. Mae-Lin's front wheel hits a stone and she wobbles and abruptly loses speed. The car rear-ends her.

In the absence of special consideration for vulnerable road users, when a following vehicle collides with a leading vehicle, the court must be satisfied on a balance of probabilities that the collision did not occur because of the following driver's negligence.⁷⁴

A following driver has no special obligations under the MVA in relation to vulnerable road users. A review of the BC jurisprudence reveals that where a rear-ending involves two motor vehicles, the following vehicle is virtually always at fault unless the leading vehicle stops suddenly and unexpectedly or has stopped in a location that prevents the following vehicle from seeing the leading vehicle until it is too late.

The case law in respect of cyclist rear-endings is quite different and may involve situations where cyclists are merging and therefore servient vehicles, are coming from a far right lane of travel, and are perhaps attempting to clear multiple lanes in order to make a turn. Where cyclist rear-endings are concerned, the fact of the collision itself will give rise to questions about how a cyclist came to be in the way of a faster moving motor

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⁷³ Subsection (2) was changed to refer to metric (60 m instead of 200 ft.) with the *Motor-vehicle Amendment Act*, 1977 (No. 3), SBC 1977, c.42. These provisions appeared as s. 153 in the 1960 revision, and later as s. 164 in the 1979 revision.

⁷⁴ Titan Transport Ltd. v. Quik X Transportation Inc., [2007] 7 W.W.R. 536 (Man QB).

vehicle, and how the cyclist acquitted him or herself of the duties owed by servient drivers in the case of a lane merge.

In one recent case, the driver in the following vehicle struck the cyclist with the front driver side of the vehicle after the cyclist merged into the lane. The driver did not see the cyclist until collision was imminent, made no attempt to swerve and even gave no evidence at trial. Discovery transcript excerpts were read in by the plaintiff. The cyclist was dressed appropriately for visibility and had signaled, but was found to have been obscured from view. The Court found that, in light of the collision having occurred, it would need expert evidence to confirm the cyclist's judgment that it was safe to merge. In the absence of such evidence, the cyclist was found 100% liable.⁷⁵

It was notable that the defendant was able to defeat the plaintiff's case without testimony or positive defense. At a time when the cost of litigation exceeds the means of the majority of British Columbians, the need to bring expert evidence is a significant additional burden that is borne by vulnerable road users, perhaps more so than for plaintiffs in motorist-motorist collisions where the exercise of good judgment is more established.

Case Study 2

Ferris is cycling to the office on Saturday to finish a report. He is on a long downhill when he is passed by a driver who then pulls in ahead of him and brakes for a pedestrian that has come around the corner and is approaching a crosswalk. Ferris brakes hard to avoid colliding with the back of the SUV but loses control of his bike and veers off the road, going over his handlebars. The Court decides that Ferris is fully liable for his injuries because, having the same rights and duties as the operator of a vehicle, he was prohibited from following too closely. The driver was able to stop; Ferris on his bicycle is subject to the same standard.⁷⁶

As the foregoing case studies illustrate, the present state of the law may create inequity in two respects. Firstly, it fails to expressly provide that the status of a vulnerable road user should be taken into account—and a different following distance should apply—when a motor vehicle follows vulnerable road. Secondly, it fails to acknowledge that cycles often lack control over how closely they follow motor vehicles.

Cyclists often have little choice as to how closely motorists allow their vehicles to follow, to pass, or even to lead. A cyclist, whose duty is to travel as far as practicable to the right of the road, is often passed by motorists, and often in the same lane of travel. Difficulty arises where such a motorist's passing makes the cyclist the "following" vehicle, although the cyclist had no direct role to play in following the vehicle and becoming subject to s. 162. While a motorist is bound to overtake in safety (s. 159), once this has

⁷⁵ Miles v. Kumar, 2013 BCSC 1688.

⁷⁶ Adapted from *Rudman v. Hollander*, 2005 BCSC 1342.

happened the cyclist is then not just at the mercy of the motorist's sudden action, but potentially liable for following too closely under s. 162.

The proposed amendment to s. 162 of the MVA addresses the scenario in which a motor vehicle is following a vulnerable road user. It requires that the motorist take the status of the lead vehicle or cycle into account when determining an appropriate following distance. The issue of lack of control over following distance by cycles is addressed by the proposed reform of the general rule applying motorist rights and duties to cyclists.

Riding Abreast

Recommendation 16

Paragraph 183(2)(d) be amended to permit cycles to be operated side-by-side where appropriate for cycling safety.

Rationale

The original rule against riding abreast in the 1943 legislation made an exception for passing.⁷⁷ The present rule, set out in s. 183(2)(d), simply prohibits riding abreast of another person cycling on the roadway. The present rule is therefore both ambiguous as to whether a cyclist may pass another cyclist and contrary to safer cycling practices.

The rule has rarely been a litigation issue in BC. In the only known case, the defendant motorist attempted to apportion liability to an elderly cyclist. The defendant had pursued and harassed the cyclist riding abreast with his son. The defendant ultimately caused the cyclist to fall and suffer injury. The cyclists happened to have been in a designated use lane for cyclists only, and the Court rejected the defendant's argument and held "the legislature intended to only prohibit cyclists from riding abreast on parts of the highway that are used by vehicles, namely, in roadways."⁷⁸

Cycling side-by-side in a lane may improve safety where they may be easier for motor vehicles to see and to safely pass, as opposed to a longer single-file line of cycles. In cases where the through-lane is not wide enough to allow a vehicle to safely pass, two cyclists may continue to hold their space side-by-side until the lane widens or a shoulder or bike lane emerges that is safe to cycle on.

In addition, cycling side-by-side provides more comfortable and safe riding circumstances to a parent riding with a child. The parent is able to monitor the child's cycling more easily than if riding in front of the child and communicate more easily than if riding in front of or behind the child.

⁷⁷ The *Highway Act Amendment Act, 1943*, SBC 1943, c. 26 shoehorned s. 25B into the Act to prohibit riding abreast except for the purpose of passing. The prohibition was disassociated from horse racing provisions in the 1948 revision: *Highway Act*, RSBC 1948, c. 144, s.27.

⁷⁸ *Davies v. Elston*, 2014 BCSC 2435.

Prior to 1943, cyclists were historically permitted to ride abreast in BC. Cyclists are allowed to ride two abreast in many jurisdictions around the world including:

- Ontario http://www.ottawabicycleclub.ca/road-safety
- Europe http://momentummag.com/articles/abreast-of-reality/
- US Cyclists in 39 States are specifically allowed to ride two-abreast: <a href="http://bicycling.com/blogs/roadrights/2010/04/15/two-by-two/http://bicycling.com/blogs/roadrights/2010/04/15/two-by-two-by-two-by-two-by-two-by-two-by-two-by-two-by-two-by-two-by-two-by-two-by-two-by-two-by-two-by-two-by-t
- Oregon http://bikeportland.org/2011/06/07/bike-law-101-riding-two-abreast-54334
- Kansas http://stevetilford.com/?p=19826
- The UK https://www.gov.uk/rules-for-cyclists-59-to-82/overview-59-to-71
- South Australia http://www.dpti.sa.gov.au/roadsafety/safe road users/cyclistshttp://www.dpti.sa.gov.au/roadsafety/safe road users/cyclists

http://www.dpti.sa.gov.au/roadsafety/safe_road_users/cyclistsThe recommended amendment would provide for cyclists to ride abreast, allowing them to so do in order to pass and where it provides a safety benefit.

Riding on or Astride the Seat

Recommendation 17

Paragraph 183(2)(f) be repealed as the provision no longer has application.

Rationale

The provision in paragraph 183(2)(f) appears to be another remnant of a bygone traffic age, addressing sidesaddle riding by women.

The provision is not known to have been considered or applied by BC courts.

The recommendation to repeal the provision is therefore of a house-keeping nature.

Signaling by the Operator of a Cycle

Recommendation 18

Subsections 183(17) be amended to provide that the duty to signal applies only where traffic may be affected, to expand the manner in which cyclists may signal a turn, to repeal the requirement to signal a reduction in speed and provide an exception to the requirement to signal where signaling is unsafe, as follows:

- (17) If traffic may be affected, a person operating a cycle on a highway must signify
- (a) a left turn by doing either of the following:
- (i) a left turn by extending the person's left hand and arm straight from the cycle, in the direction of the turn,
- (ii) activating a flashing lighted arrow pointing to the left,
- (b) a right turn by doing either of the following:
- (i) extending the person's right hand and arm straight from the cycle, in the direction of the turn; or by
- (ii) extending the person's left hand and arm out and upward from the cycle so that the upper and lower parts of the arm are at right angles,
- (iv) activating a flashing lighted arrow pointing to the right.
- (c) An operator of a cycle does not commit an offense if the person is operating a cycle and does not give the appropriate signal for a turn due to circumstances requiring that both hands be used to safely control or operate the cycle.

Rationale

Under current s. 183(17), a cyclist is required to signal both turns and reductions in speed. There are no exceptions for cyclists for failing to signal, although there are exceptions for motorists failing to signal.

Cyclists use their hands to balance, to steer and to brake. Further, on North American bicycles, the front brake—which supplies approximately 75% of stopping power—is operated by the left hand, which is the hand generally used for signaling.

As cyclists use their hands to control the bicycle, and removing the hands could constitute a safety risk, there should be no requirement to signal unless traffic will be affected. Safe operation of the cycle should take precedence over the requirement to signal.

The proposed amendment would remove the blanket requirement to signal in favour of a requirement to signal where traffic will be affected. It would also eliminate the requirement to signal a reduction in speed, which may be dangerous for cyclists on account of the front brake being operated by the usual signaling arm and the delay that signaling may case in stopping. Finally, an exception should be provided where it would be unsafe to remove hands from the bicycle.

Seizure of Cycle

Recommendation 19

Subsection 183(15) be amended to remove the express authorization of seizure of a cycle and subsection 183(16) be repealed.

Rationale

Subsection 183(15) of the Act expressly authorizes a Court to order that a cycle be seized where a person is convicted of *any* offence under the MVA. There are no such blanket impoundment provisions for motor vehicles. To the contrary, the preconditions for impounding a vehicle under the MVA are complex and specific, and generally require reason to believe that impoundment is the only way to ensure the vehicle will not be further used in contravention of the Act and at risk to public safety.

The impoundment process for a motor vehicle is regulated to ensure that the vehicle is appropriately stored and that the impoundment only operates for a limited period. The operator of a vehicle that is impounded has rights of review in respect of the impoundment and may even apply for early release of the vehicle on grounds of economic hardship.⁷⁹ In contrast, there is no regulation in respect of the seizure of a cycle, and no rights of review are afforded to the operator of a cycle although they may also experience economic hardships.

The recommendation to amend subsection 183(15) better aligns the treatment of motor vehicles and cycles under the Act by removing the blanket authority to seize a cycle for any contravention of the Act. In any case, whether it is a cycle, a motor vehicle or some other device at issue, the province's Courts have the inherent power to grant a seizure order where a Court is of the view that it is necessary to protect the safety of others. As such, in the unusual case in which there is reason to believe a cycle poses a significant safety risk to others, the Court is empowered to provide an appropriate remedy.

Subsection 183(16) expressly authorizes a peace officer to "enter any place or building in which the cycle is located." The provision is plainly problematic: on its face, it authorizes a peace officer to enter a dwelling in order to seize a cycle. Most people store their bicycles inside their homes or an accessory building on the same property, either for protection of property⁸⁰ or simply because they have no other alternative. Subsection 183(16) thus has potentially far-reaching constitutional implications.

The recommendation to repeal subsection 183(16) aligns the law with *Charter of Rights and Freedoms* principles prohibiting unreasonable search and seizure in order to protect places where persons have a high expectation of privacy, most notably, their homes.

⁷⁹ See section 251 of the MVA and Part 9, generally, which also provide a driver with rights of review in respect of an impoundment.

⁸⁰ In Vancouver, bicycle thefts have outnumbered vehicle thefts since 2010 according to a Vancouver Sun article based on Vancouver Police Department data: Chad Skelton, "More bikes stolen in Vancouver than cars: City police struggle to stem the tide of one of the few crimes that is getting worse" *The Vancouver Sun* (21 March 2014): http://www.vancouversun.com/news/More+bikes+stolen+Vancouver+than+cars/9230502/story.html.

4. Rules Relating to Pedestrian-Cyclist Interactions Sidewalks

Recommendation 20

The MVA should be amended to clarify when adult cyclists are permitted to ride on the sidewalk and to provide that children 12 and under and people with disabilities are permitted to ride on the sidewalk. Existing s. 183(2)(a) should be replaced as follows:

- (a) must not ride on a sidewalk unless
- (i) the person is aged 12 or under, or is a person of any age with a disability that prevents the person from safely operating a cycle on a highway,
- (ii) authorized by a bylaw made under section 124 or otherwise directed by a sign or pavement marking,
- (iii) directed by detour to use a sidewalk, or
- (iv) a parallel bicycle facility is obstructed,

and where a cycle is lawfully operated on a sidewalk, the operator of the cycle must yield to any pedestrian using the sidewalk.

Rationale

The rule against cycling on sidewalks dates to the late 1800s. While the MVA maintains the historical general prohibition against riding on the sidewalk, the rule has been sufficiently altered by action at the municipal level to create considerable confusion.

While originally this rule presumably served pedestrian safety, within Metro Vancouver there are several examples of routes where cyclists are directed to use a sidewalk and prohibited from cycling on the highway. Bridges pose a particularly high degree of risk to cyclists, for example. Some municipalities have adopted "multi-use paths" to replace certain sidewalks where cycling on the particular roadway is especially dangerous.⁸¹ These on-the-ground actions suggest that the historical rationale for the broad rule should be reconsidered in view of the risks in certain sets of circumstances, such as where the cyclist is a child or a parallel bicycle facility is obstructed.

The BC jurisprudence tends to show that cyclists who ride on the sidewalk will be found partly responsible in the event of a collision with a motorist, with breach of this rule playing an important part in the reasoning. In many cases, the factual circumstances suggest that the motorist had no expectation that a cyclist might be present on the sidewalk and took no precautionary measures specific to cyclists, such as looking where

⁸¹ For example, the City of North Vancouver is in the process of removing a sidewalk along West 3rd Street in order to install a multi-use path. The installation of the multi-use path is part of the City's plan to provide AAA bike facilities. The location was deemed a high priority because of the danger posed to cyclists by the vehicle lane configurations. The multi-use path option was chosen over other possible cycling facilities as a result of insufficient road width to install on-road facilities.

a cyclist would be rather than where a pedestrian would be.⁸² In light of municipal action permitting cyclists on particular sidewalks, the general prohibition should be questioned. It continues to operate to the detriment of cyclists by condoning a level of care that is insufficient. Motorists ought to expect cyclists and pedestrians to be on sidewalks. The Act should acknowledge the due care and attention required to look for them.

A rule which clearly provides for cyclists to ride on sidewalks under appropriate circumstances, and which provides for children and people with disabilities to use sidewalks generally, will improve safety by providing clarity in the law and by contributing to the creation of a general expectation that cyclists might be riding on sidewalks.

Access to Cyclist or Pedestrian Controlled Traffic Signals

Recommendation 21

Section 183 be amended to introduce a new subsection permitting the operator of a cycle to proceed beyond a stop line or to proceed onto a sidewalk to operate a cyclist or pedestrian controlled traffic signal, and where the operator of a cycle proceeds onto a sidewalk to operate the signal, the operator of the cycle must yield to pedestrians lawfully on the sidewalk.

Rationale

The MVA contains no rules governing access to pedestrian and cyclist controlled signals by the operator of a cycle. This is another area in which municipal action has overtaken provincial law: municipal streets now contain many cyclist controlled signals or pedestrian controlled signals which are placed on cycling routes and also intended for use by cyclists.

While the MVA contemplates pedestrian controlled traffic signals in section 133, access to a pedestrian controlled signal for a pedestrian has not been an issue since such signals are located on sidewalks. Access to signals for cyclists, on the other hand, can be problematic. Signals are often placed on the sidewalk at the far front and right edge of the roadway, which may be beyond a stop line or in a right turn lane. To operate the signal, cyclist may have to proceed past the stop line or adopt inappropriate lane positioning. Alternatively, the signal may be on the sidewalk and intended for use by both pedestrians and cyclists, requiring the cyclist to mount the curb and use the sidewalk to access the signal.

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⁸² See *Hadden v. Lynch*, 2008 BCSC 295; *Deol v. Veach*, 2011 BCSC 1437; *Bradley v. Bath*, 2010 BCCA 10. In *Gregus v. Belisle*, [1992] B.C.J. No. 696 the judge held that the "purpose of s. 185(2)(1) of the Motor Vehicle Act is to prevent accidents from which the plaintiff cyclist is quite as likely or more likely to be hurt as the defendant, so the legislation has as its principal purpose the protection of the plaintiff. Where the plaintiff does not comply, then her unexcused violation is evidence of negligence."

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The recommendation is to provide access to cyclist and pedestrian controlled signals where they are commonly placed by municipalities, and to provide that a cyclist must yield to a pedestrian where the signal is on a sidewalk.

Crosswalks

Recommendation 22

The MVA should be amended to clarify when cyclists can ride through a crosswalk and indicate that motorists must yield to cyclists if they are in a crosswalk marked by "elephant's feet" or otherwise indicated to be a cycle crossing or cycle-priority space, such as a bike box. To that end, paragraph 183(2)(b) should be amended as follows:

- (b) must not, for the purpose of crossing a highway, ride on a crosswalk unless
- (i) authorized to do so by a bylaw made under section 124,
- (ii) otherwise directed by a sign or pavement marking (e.g. "elephant feet"),
- (iii) a trail which allows cycles crosses a highway by way of a crosswalk,
- (iv) a detour directs cycles to use a crosswalk, or
- (iv) a parallel bicycle facility is blocked, and in any such case,
- (v) the operator of the cycle shall yield to pedestrians lawfully in the crosswalk or marked area, and
- (vi) the operator of a vehicle shall yield to cycles and pedestrians lawfully in the crosswalk or marked area.

Rationale

Paragraph 183(2)(b) of the MVA prohibits riding on a crosswalk unless authorized by bylaw or directed by a sign. The rule was introduced in 1985, concurrently with s. 124(1)(v) empowering municipalities to dictate how and when cyclists can ride on sidewalks and crosswalks.⁸³ The legislative language of the rule is directly parallel to the prohibition against riding on sidewalks.

In the courts, the prohibition is often considered in conjunction with s.183(2)(a) relating to sidewalks. Cyclist plaintiffs riding in crosswalks will be in technical breach, and will likely attract apportioned liability. Even if their general presence might be indistinguishable from a pedestrian, stroller etc. with respect to speed and visibility, they cannot expect the same deference that pedestrians would receive.⁸⁴

Case Study

⁸³ Motor Vehicle (No. 2) (Amendment), SBC 1985, c.78 s.15.

 $^{^{84}}$ See for example, Callahan v. Kim [2012] B.C.J. No. 2248.

The plaintiff cyclist was a 13-year-old boy that was struck by a truck while riding his bicycle onto a crosswalk. The trial judge found both parties equally at fault. The boy appealed, which appeal was dismissed. The Court of Appeal held that because of his breach of statute, they boy was not entitled to rely on having a right of way.⁸⁵

The rule against riding on crosswalks has made a commonly used safer cycling practice illegal. Where a cyclist cannot safely merge with traffic in order to execute a left-hand turn, safer cycling practice is to execute a "box turn", where a cyclist wanting to take a left first almost clears the intersection in the right-most through-lane, before cutting into the intersecting street's crosswalk and re-aligning position 90 degrees so as to proceed with through traffic from the intersecting street.

Notwithstanding that the practice is used as a safer alternative to merging with one or more vehicle lanes in order to execute a left-hand turn, the former amounts to a breach of the statute where the latter—although riskier—may not.

Municipal action in respect of bicycle crossings has overtaken the existing rule. Many cities now have "elephant's feet" marking crosswalks to indicate where cyclists should ride to cross a street. Municipal signage on bike routes also direct cyclists to cross at certain crosswalks. Some municipalities have also installed painted "bike boxes" at intersections in order to allow cycles to safely navigate an intersection.

The proposed amendments modernize the law to clarify when cyclists may ride in crosswalks and provide for cyclists to yield to pedestrians when doing so. The amendment also clarifies that the operator of a vehicle must yield to both cycles and pedestrians who are lawfully in crosswalk or bike box type spaces marked for their use.

5. Offences

Dooring

Recommendation 23

The MVA and Schedule 3 of the *Violation Ticket Administration and Fines Regulation* be amended to increase the fine for opening a vehicle door when it is not safe to do so from \$81 to \$368 and three demerit points.

Rationale

Section 203 of the MVA currently prohibits opening a vehicle door on the side available to moving traffic unless and until it is reasonably safe to do so and prohibits leaving the door open for longer than necessary to load or unload passengers. Section 203 remains substantially the same form as its original equivalent in the 1957 Act.

⁸⁵ Bajkov v. Canil, [1990] B.C.J. No. 145 (BCCA).

Current fines fail to target one of the most frequent types of motorist-cyclist collisions and fail to reflect the seriousness of the risks posed to cyclists by a "dooring," also known as the "door prize."

Since 2003, the fine for contravening s. 203(1) has been set at \$81. For the 13 years before that, it was a mere \$50.86 In contrast, the fine imposed on a cyclist for contravening *any* rule set out in s. 183 is \$109. When the fine was \$50, cycling offences attracted fines of \$75.87 The penalty for distracted driving is currently \$368, more than quadruple the fine for "dooring."

The small fines for unsafely opening a door into traffic still reflect the mild approbation one would expect for behaviour that primarily risks property damage and the offender's own safety—for example opening a door into the path of another motorist.

The issue is, however, one of safety for cyclists. Cycling safety studies consistently demonstrate that "doorings" are one of the most frequent types of motorist-cyclist collisions. A 2015 study by the City of Vancouver identified doorings as the most common motorist-cyclist collision and placed dooring as the number one issue in relation to cycling safety in the City.⁸⁸ The majority of doorings were by driver-side vehicle occupants in parked cars on arterial roads without bikeways.

While a dooring can result in superficial injuries, a high-speed dooring or a dooring or near-dooring in which a cyclist is propelled into or must swerve into other vehicular traffic has resulted in hospitalizations and deaths in BC.⁸⁹ Dooring is a serious problem.

The relatively high rates of doorings are a predictable result of cyclists' mandated position as far right as practicable on the roadway and the absence of driver training and awareness of the risks posed by the behaviour. Further, cyclists are sometimes forced to choose between the "lesser evil" of riding in the door zone as compared to riding in greater proximity to fast-travelling vehicular traffic.

Case Study

Anming is travelling uphill on a designated bike route with no bike lane, on his way home from work. He is travelling at approximately 10 km/h, as fast as he can go given the grade. The road is a boulevard with two lanes on each side of a grassy median;

⁸⁶ Violation Ticket Administration and Fines Regulation, BC Reg 89/97, Schedule 3, as amended by BC Reg 384/2003.

⁸⁷ BC Reg 434/90. The older *Violation Ticket Fines Regulation* fined cycling without reasonable consideration at \$75, but opening a door unsafely was only \$50.

⁸⁸ Vancouver Cycling Report 2015, supra note 10.

⁸⁹ "Patricia Keenan, Kelowna cyclist, mourned after fatal crash into car door" *CBC News* (20 July 2015): http://www.cbc.ca/news/canada/british-columbia/patricia-keenan-kelowna-cyclist-mourned-after-fatal-crash-into-car-door-1.3160089; See also Kay Teschke et al., "Bicycling crash circumstances vary by route type: a cross-sectional analysis" *BMC Public Health* 14.1 (2014): 1205.

cyclists "share" the outside lane with vehicular traffic. Rush hour traffic volumes mean that both lanes are usually full; the outside lane cannot regularly encroach on the inside lane. Typical traffic speeds are 50-65 km/h, depending on congestion and street parking is permitted. Anming knows that the outside lane will be motivated to squeeze by without changing lanes and that he has little chance of survival if rear-ended. He chooses to ride in the door zone of the parked cars — although there is a high likelihood of collision with a door, the severity of the resulting injuries from a rear-ending are unacceptable.

A dooring is assumed to be the "lesser evil" in some circumstances, deaths do occur as a result of dooring, which is one of the most frequent cycling injury circumstances.

Ontario Bill 31, in effect as of September 1, 2015, provides for a fine of \$365 (including victim fine surcharge and court fees) plus three demerit points against a driver who "doors" a cyclist. Drivers who unsuccessfully contest the charge could be subject to a fine up to \$1,000 plus three demerit points, upon conviction.⁹⁰

There are few reported legal cases relating to doorings; the paucity of jurisprudence likely reflects that such cases rarely get to trial. However, cyclists' claims become uncertain when their injuries are of such severity that they cannot recall the event and cannot address the self-serving evidence of the uninjured defendant motorist.

The recommended amendments will align fines for conduct that puts vulnerable road users' lives objectively at risk with fines for other behaviours that pose similar risks.

Obstruction of a Travel Lane Designated for the Use of Cycles

Recommendation 24

Sections 153.1 and 153.2 of the MVA and Schedule 3 of the *Violation Ticket Administration and Fines Regulation* be amended to provide for a fine in respect of a contravention of section 153.1 or 153.2 of the MVA where the contravention is in relation to a designated use highway or lane that is designated for use by a class of vulnerable road user.

Rationale

Sections 152.1 and 153.2 of the MVA provide for designating a highway or a lane on a highway for use by a particular class of road user, which may include the operator of a cycle. The *Violation Ticket Administration and Fines Regulation*, 91 which sets out fines

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⁹⁰ Bill 31 is now *Transportation Statute Law Amendment Act (Making Ontario's Roads Safer)*, SO 2015 c.14. Ontario Ministry of Transportation has information on this law online: www.mto.gov.on.ca/english/safety/bill-31.shtml.

⁹¹ BC Reg 89/97, Schedule 3, as amended by BC Reg 384/2003.

for contraventions of the MVA in Schedule 3, prescribes no amount for a contravention of section 153.1 or 153.2.

Section 161 of the MVA provides that despite any other provision of the Act, if there is a traffic control device (this includes painted markings) on or over a highway designating a highway—but not a lane—for special use, no vehicle shall operate a vehicle on the highway except as permitted by regulation. The fine for contravention of section 161 is \$121.

As lanes rather than highways are designated for use by cycles, the Act and *Regulations* fail to prescribe any fine for obstructing a lane designated for use by cycles and there can be no enforcement against such behavior.

The danger posed where a designated cycle lane is obstructed is apparent: the operator of the cycle is forced to merge with vehicular traffic, sometimes abruptly. A merge is more safely accomplished the smaller the differential in speed between the merging bicycle and vehicular traffic, but this puts the cyclist in a "catch-22": if they reduce speed to ensure they can stop before colliding with the obstruction, they may be unable to safely merge to go around the obstruction, but if they maintain or even increase speed to reduce the risks associated with the merge, they are at risk of colliding with the obstruction should vehicular traffic refuse to "let them in." As the case studies presented in this Position Paper demonstrate, safely executing a merge with vehicular traffic can be both problematic and risky for cyclists.

The recommendation would clearly establish a set fine amount for obstructing a highway or lane designated for use by a vulnerable road user, which would in turn permit enforcement.

Conclusion

The Road Safety Law Reform Group strongly recommends modernization of BC traffic laws to reflect modern traffic realities and to meet BC's Vision Zero road safety objectives.

The recommendations set out in this Position Paper have been developed from scientific research, best practices for safer cycling and the experiences of BC road users.

The proposed reforms should be considered severable and capable of enactment on a stand-alone basis.

The proposed reforms should not be considered exhaustive, but rather, priority amendments to the existing legislative framework.

If adopted, the proposed reforms should increase safety for BC road users, provide clarity and promote compliance with BC traffic laws, and position vulnerable BC road users more equitably in the event of injury, loss or damage.

The Road Safety Law Reform Group consists of: