

Article

Road Safety Impact of Increased Rural Highway Speed Limits in British Columbia, Canada

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Abstract: Control of vehicle speed is a central tenet of the safe systems approach to road safety. Most research shows that raising speed limits results in more injuries. Advocates of higher speed limits argue that this conclusion is based on older research, that traffic fatalities are decreasing despite higher speed limits, and that modern vehicles are able to safely travel at higher speeds. These arguments were used to justify raising speed limits on rural highways in British Columbia, Canada (July 2014). We used an interrupted time series approach to evaluate the impact of these speed limit increases on fatal crashes, auto-insurance claims, and ambulance dispatches for road trauma. Events were mapped to affected road segments (with increased speed limits) and to nearby road segments (within 5 km of an affected segment). Separate linear regression models were fitted for each outcome and road segment group. Models included gasoline sales to account for changes in vehicle travel. Our main findings were significant increases in (i) total insurance claims (43.0%; 95% Confidence Interval [CI] = 16.0–76.4%), (ii) injury claims (30.0%; 95% CI = 9.5–54.2%), and (iii) fatal crashes (118.0; 95% CI = 10.9–225.1%) on affected road segments. Nearby segments had a 25.7% increase in insurance claims (95% CI = 16.1–36.1%).

Keywords: speed; speed limits; road trauma; road fatalities

1. Introduction

Road trauma is a global public health problem that results in over 3000 deaths per day [1]. Moving vehicles are the source of kinetic energy (EK) that causes injury in motor vehicle crashes (MVCs) and the phrase “speed kills” highlights the central role of vehicle speed in road trauma. Higher speed means more EK and more severe injury in event of a crash, regardless of the cause. Furthermore, higher travel speeds make the task of driving more difficult, because drivers must perceive, interpret, and respond to relevant stimuli at a faster rate. In complex driving environments, this may overwhelm a driver’s perceptual or cognitive capacity, resulting in failure to recognize or respond to hazards [2–4]. Even when the driver perceives a hazard and responds appropriately, higher speed results in greater distance travelled by the vehicle during perception and reaction times [5], and in exponentially greater braking distance [6]. In addition, higher speeds make it more difficult to negotiate curves or manoeuvre around road hazards, and faster vehicles are more difficult for other road users to avoid.

Most research shows that higher traffic speed results in higher rates of crashes and injuries. In 1982, Nilsson studied a series of speed limit changes on rural highways in Sweden. He found that, for a given highway, the rate of fatal crashes was proportionate to the fourth power of mean

traffic speed, the rate of serious injury crashes to the third power, the rate of injury crashes to the second power, and the rate of property damage only crashes were proportionate to the first power of mean traffic speed [7]. According to this model, a 5% increase in mean traffic speed (e.g., from 100 to 105 kph), would result in a 22% increase in fatal crashes. Several meta-analyses found that Nilsson's "power model" is still a good fit for predicting the road trauma rate following speed limit changes on rural highways around the world [8–10].

The relationship between speed and injury is complex [11]. Roads can be designed for safe, high speed travel by controlling access points, using barriers to separate opposing traffic and to prevent drivers from running off the road, providing adequate lane width and gradual curves, and including crash mitigation features [12–15]. Baruya analyzed speed and crash data from 139 European rural two lane highways and found a higher frequency of injury crashes in roads with more junctions (i.e., poorly controlled access) and/or narrower lanes, as well as roads with higher speed limits [16]. The role of road design is reflected in the risk of fatality after a crash on different types of high speed roads. French researchers found that crashes on rural highways were more than twice as likely to be fatal as crashes on high speed motorways. Motorways have median barriers to prevent head-on collisions and controlled access to prevent side impact (T-bone) collisions [17]. Crash mitigation features of the vehicle (e.g., airbags) or road (e.g., energy absorbing barriers) can also reduce injury severity following a collision. However, these measures are insufficient to prevent injuries in very high speed collisions or in certain types of crashes [18,19]. The risk of fatality for properly restrained motor vehicle occupants increases steeply at speeds >50 kph in side impact collisions and at speeds >70 kph in frontal collisions [20,21]. Conversely, side swipe or rear end collisions between vehicles moving at similar speeds might not cause injury even in higher speed collisions.

There are several approaches used to set highway speed limits. North American speed limits have traditionally been set according to the 85th percentile speed of vehicles in "free flowing traffic" [22]. The rationale is that this speed is considered safe by most drivers and extensive enforcement will be not required, since most drivers "naturally" travel at or below this speed. Speed limits can also be set according to roadway features, such as road geometry (narrow, curving roads have lower limits than wide, straight roads) or roadside development (lower speed limits in areas with more "urban" roadside development and/or more driveways). Another approach is to choose "optimal speed limits" that minimize competing costs, such as travel time, crashes, noise, pollution, and road maintenance, as well as safety [9,23,24]. Jurisdictions with the safest roads approach road safety from a "safe systems" perspective [21] and set speed limits based on the type of crashes that could occur and the human body's capacity to tolerate kinetic energy in different crash types. These limits are 30 km/h in areas where pedestrians or bicyclists may be struck by motor vehicles, 50 km/h in intersections where side impact vehicle–vehicle collisions may occur, 70 km/h on undivided highways, where head-on crashes may occur, and above 70 km/h on divided highways, where a median or guard rail provides protection from head-on crashes [6,25,26].

In Canada, vocal motorist groups such as SENSE (Speed Education Not Speed Enforcement) in British Columbia (BC) [27] and Stop100 in Ontario [28] lobby for higher speed limits and reduced speed enforcement. Proponents of higher speed limits note that road trauma is decreasing [29,30] despite increased traffic speed [31]. Because modern vehicles are safer and handle better at high speed, they argue that older studies, such as those evaluating the US National Maximum Speed Limit (NMSL), no longer apply. Many proponents of higher speed limits suggest that increasing speed limits will reduce speed variance and therefore decrease dangerous encounters between vehicles, and ultimately improve road safety. The thinking is that drivers exceeding the speed limit are driving at their comfort level and will continue at that speed after the limits are increased, whereas slower drivers will drive faster if the limits are increased [27,32,33]. Indeed, there is evidence that roads with higher speed variance have higher crash rates [19,34–36]. However, instead of decreasing speed variance, the evidence suggests that higher speed limits either have no effect [37–39], or increase variance [19,40,41]. Another pro-speed argument is that, when speed limits are higher, fewer drivers

exceed the speed limit, so police can divert enforcement efforts onto more dangerous roads [33]. Some also suggest that increased freeway speed limits will divert traffic from unsafe secondary highways onto safer freeways. However, Grabowski (2007) analyzed US crash statistics from 1982–2002 and found that the repeal of the NMSL was associated with a 36% increase in fatalities on rural interstates with little support for any decrease in non-interstate driving or fatalities [42].

On 2 July 2014, following a public consultation, the British Columbia (BC) Ministry of Transportation and Infrastructure (MoTI) increased speed limits on 1300 km of provincial highways (9% of BC's paved highways). They increased the maximum speed in BC from 110 kph to 120 kph—the highest in Canada. MoTI stated that the goal was to improve road safety by reducing speed variance [43]. This manuscript reports findings from a comprehensive evaluation of BC's new speed limits. We studied adverse motor vehicle incidents (MVIs), including ambulance calls for road trauma, auto-insurance claims, and police-reported crashes occurring on the affected road segments. To account for potential spillover effects [44], we also studied MVIs on nearby roads and across the province. We use an interrupted time series approach to account for pre-existing trends and we include gasoline sales in our model to account for changes in travel. Our evaluation will study the effects of BC's speed limit increases on mean traffic speed and variance and will look for changes in MVI rates on secondary highways that were not directly affected by the speed limit changes.

The paper is organized into the following sections: Methods, Results, Discussion, Limitations, and Conclusions. The *Methods* section describes the data sources used in this evaluation and our analysis plan. In the *Results* section, we present our findings in detail. The *Discussion* section interprets our findings in the context of previous research. In the *Limitations* section, we briefly discuss how shortcomings of available data may have affected our findings. Finally, in the *Conclusions*, we succinctly summarize key findings and give recommendations.

2. Methods

2.1. Overview

We used de-identified administrative data (data sources described in Section 2.2) and obtained approval from our institutional research ethics board. Briefly, we obtained shapefiles of BC's rural highway system and used GIS coordinates to map crashes and ambulance dispatches onto relevant road segments (mapping described in Section 2.3). Events occurring within 500 m of a road segment where the speed limits had been increased were considered to have occurred on the affected segment. For “nearby segments”, we considered events occurring within 5 km of an affected segment (Figure 1). We then used an interrupted time-series approach to model the impact of the higher speed limits on monthly rates of ambulance dispatches for road trauma and on crashes (analysis described in Section 2.4). We assessed the intervention effects using a linear regression model with an autoregressive integrated moving average (ARIMA) error term.

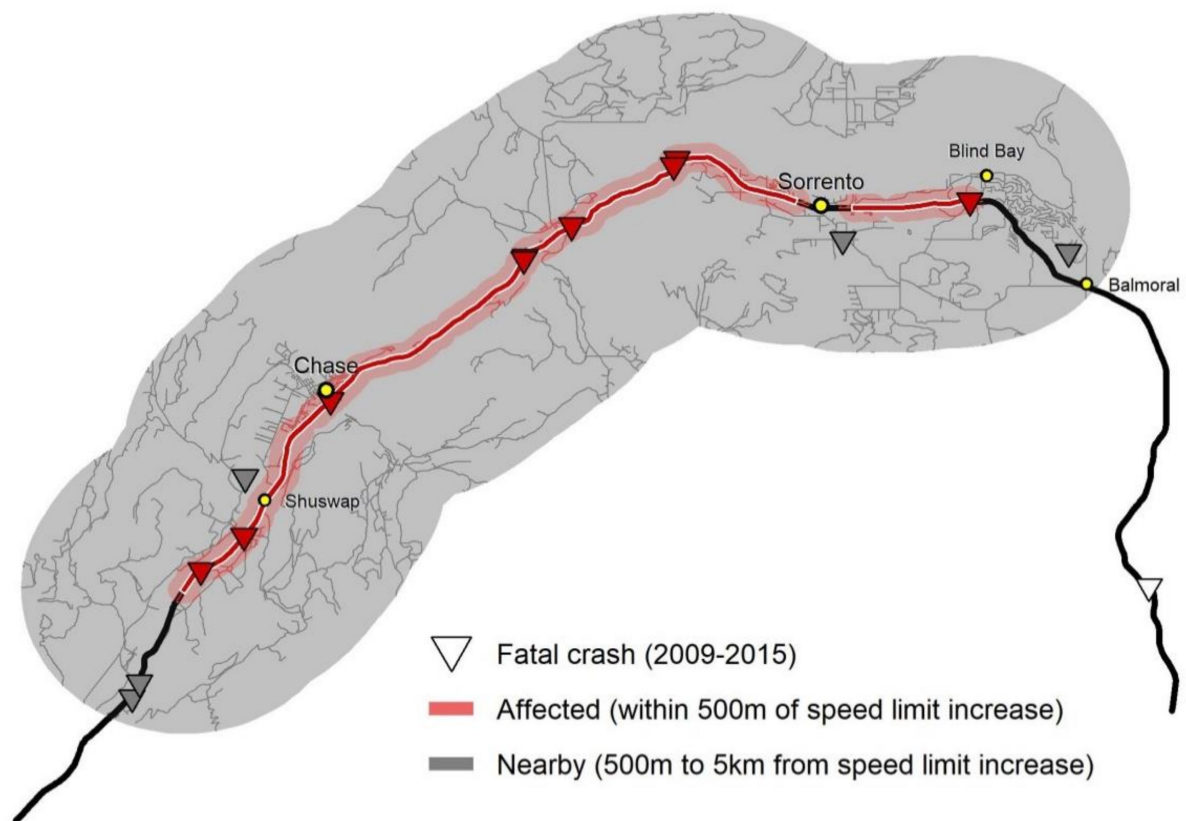


Figure 1. Illustration of how crashes were mapped to “nearby” and “affected” segments. This map depicts fatal crashes on a segment of Highway 1 between Kamloops and Salmon Arm, where speed limits were increased from 90 kph to 100 kph.

2.2. Data Sources

We obtained BC data from (i) MVC fatalities from police reports (2000–2015), (ii) automobile insurance claims (2000–2016), (iii) ambulance call dispatches (2004–2016), gasoline sales (2009–2016), and vehicle speed travel data from permanent count stations (2005–2016). Data included in the analysis were chosen based on availability and completeness of each dataset. In particular, since we included gasoline sales in our model, we did not use crash data prior to 2009 in the final analysis. Tables 1 and 2 list the crash events studied in this report.

Table 1. Annual event count and percentage of events with missing GIS coordinates across all road segments in British Columbia, July 2000–June 2016.

	British Columbia										Gas Sales (Billion L)
	All Claims		Casualty Claims		Police Reported		Fatal Crashes		Ambulance Dispatches		
	Count (% Missing GIS Coordinates)										
Total	4,242,998	(29%)	853,429	(20%)	625,988	(21%)	4,968	(17%)	375,163	(7%)	34.3
July 2000–June 2001	248,465	(41%)	53,437	(28%)	43,081	(30%)	344	(22%)			
July 2001–June 2002	262,618	(33%)	53,684	(23%)	47,213	(25%)	382	(17%)			
July 2002–June 2003	244,508	(31%)	52,880	(22%)	47,179	(20%)	387	(13%)			
July 2003–June 2004	248,595	(29%)	52,305	(21%)	49,432	(19%)	403	(12%)			
July 2004–June 2005	248,982	(28%)	52,049	(19%)	49,576	(19%)	402	(14%)	35,712	(14%)	
July 2005–June 2006	254,562	(29%)	52,589	(20%)	50,446	(19%)	395	(14%)	36,641	(14%)	
July 2006–June 2007	274,684	(30%)	52,158	(20%)	49,367	(20%)	343	(15%)	36,496	(14%)	
July 2007–June 2008	274,093	(29%)	52,028	(20%)	44,302	(21%)	354	(13%)	35,526	(14%)	
July 2008–June 2009	276,462	(29%)	49,729	(20%)	36,518	(20%)	309	(14%)	32,138	(15%)	
July 2009–June 2010	256,543	(29%)	50,642	(19%)	34,402	(20%)	345	(18%)	30,329	(10%)	4.80
July 2010–June 2011	259,966	(30%)	51,939	(20%)	35,229	(20%)	277	(19%)	27,845	(0%)	4.80
July 2011–June 2012	257,546	(30%)	53,091	(20%)	34,531	(21%)	269	(29%)	27,671	(0%)	4.66
July 2012–June 2013	260,569	(29%)	54,704	(19%)	34,880	(20%)	242	(23%)	27,223	(0%)	4.54
July 2013–June 2014	266,920	(29%)	54,294	(21%)	34,442	(20%)	245	(24%)	26,446	(0%)	4.60
Speed Intervention											
July 2014–June 2015	292,568	(27%)	57,214	(21%)	35,390	(17%)	271	(20%)	28,647	(0%)	5.17
July 2015–June 2016	315,917	(22%)	60,686	(15%)					30,489	(0%)	5.77
Average	265,187	(30%)	53,339	(21%)	41,733	(21%)	331	(18%)	31,264	(7%)	4.90

Table 2. Annual event count on segments affected by speed limit increases and on segments nearby to speed limit increases, July 2000–June 2016.

	Affected ¹					Nearby ²				
	All Claims	Casualty Claims	Police Reported	Fatal Crashes	Ambulance Dispatches	All Claims	Casualty Claims	Police Reported	Fatal Crashes	Ambulance Dispatches
Total	23,772	5518	24,678	488	16,298	131,109	25,657	34,994	275	22,177
July 2000–June 2001	713	206	1543	43		4731	1251	1903	20	
July 2001–June 2002	1053	253	1924	40		6642	1385	2367	22	
July 2002–June 2003	1100	281	2001	42		6423	1462	2644	14	
July 2003–June 2004	1214	337	2195	42		6733	1547	2776	14	
July 2004–June 2005	1215	292	1982	39	827	7157	1617	2823	23	1856
July 2005–June 2006	1280	303	2139	46	940	7468	1646	2965	29	1943
July 2006–June 2007	1438	315	2176	39	1075	8286	1644	2902	14	2039
July 2007–June 2008	1696	387	1843	30	1164	8881	1651	2531	27	1981
July 2008–June 2009	1676	370	1527	27	1054	8979	1638	2224	22	1812
July 2009–June 2010	1460	341	1278	25	1089	8238	1620	1966	22	1859
July 2010–June 2011	1607	395	1401	30	1770	8417	1611	1985	14	1857
July 2011–June 2012	1445	322	1267	26	1568	8265	1583	1899	10	1700
July 2012–June 2013	1473	352	1136	7	1486	8467	1609	1930	19	1619
July 2013–June 2014	1728	396	1050	19	1575	9392	1668	1921	16	1654
Speed Intervention										
July 2014–June 2015	2122	443	1216	33	1720	10,817	1728	2158	9	1883
July 2015–June 2016	2552	525			2030	12,213	1997			1974
Average	1486	345	1645	33	1358	8194	1604	2333	18	1848

¹ Road segments that are within 500 m crow-flies distance of a segment where speed limits were increased. ² Road segments that are between 500 m and 5 km crow-flies distance from a segment where speed limits were increased.

2.2.1. Fatal Crashes

The BC traffic accident system (TAS) contains details of all police-reported crashes in BC, including crash locations. The TAS is reconciled with coroner's data to ensure that it captures all fatal crashes (i.e., those died on a public road and within 30 days of the crash). Not all non-fatal crashes are captured, since police attendance at non-fatal crashes is discretionary. For this reason, the only data used from TAS were fatal crashes. For our analysis, we included fatal crashes occurring between 2009 and 2015.

2.2.2. Insurance Claims

The Insurance Corporation of British Columbia (ICBC) is the sole provider of basic automobile insurance in BC. All crashes that involve a BC registered vehicle and result in an insurance claim are reported to ICBC. Claims are based on driver's reports and include date and location of crash, crash configuration, crashes involving vulnerable road users (pedestrians, pedal cyclists, and motorcyclists), and crashes involving a heavy vehicle. We excluded out-of-province incidents, vandalism, and incidents occurring in a parking lot. Because they are self-reported, claims do not include contributory factors, such as impaired driving. We included accident claims from 2009–2016 in our analysis.

2.2.3. Ambulance Dispatches

The BC Ambulance Service provides emergency medical service for the entire province. Each call for emergency medical assistance is assigned one of 32 Advanced Medical Priority Dispatch System (AMPDS) numbers using standardized questions. Multiple calls for the same event are combined into a single dispatch record. We used ambulance dispatches for Traffic/Transportation Incidents (AMPDS # 29) as a measure of ambulance service utilization by road injury victims. Ambulance calls for non-MVC trauma were used as controls. We included ambulance dispatches from 2010–2016 in our analysis. Dispatches prior to 2010 were excluded because of missing location data (GIS coordinates).

2.2.4. Gasoline Sales

Gasoline sales (in liters) between January 2009 and July 2016 were obtained from the BC Ministry of Finance. We included taxable and tax-exempt sales for gasoline and ethanol blended gas as a surrogate for vehicle travel. Fuel purchased in BC and resold in other jurisdictions was excluded.

2.2.5. Travel Speed

In British Columbia, permanent count stations record the number of vehicles passing the count station every hour (for each travel direction). Between 2005 and 2016, there were 336 permanent count stations that recorded traffic volumes at 185 unique sites, with 11 of these sites located on one of the affected segments. In addition to hourly counts, vehicle speed is captured in "speed bins" that record the number of vehicles travelling at various speed ranges (e.g., <60 kph, 60–70 kph, 70–80 kph, . . . 110–120, >120 kph). Speed bin data were available for 77 unique sites, corresponding to 149 permanent count stations. Note that different count stations use different binning schemes and the binning schemes for a given count station sometimes change over time.

2.3. Mapping

We obtained shapefiles of affected road segments from the BC Ministry of Transportation and Infrastructure. Crashes and ambulance dispatches were mapped to affected road segments and nearby road segments, using GIS coordinates of the crash that are included in these datasets. For insurance claims, crash location is reported by the claimant and then converted to GIS coordinates if the information provided is sufficient and verifiable. To account for possible errors in mapping crashes to exact location, we considered events occurring within 500 m of an affected segment to have occurred

on the affected segment. Crashes on nearby segments were defined as events occurring between 500 m and 5 km from an affected segment (Figure 1).

2.4. Analysis

For each outcome, counts were aggregated by month and converted to rates per 1,000,000 BC residents. Rates were adjusted to account for the number of days in each month. The time before intervention was chosen a priori to accommodate data availability. Adjustment for gasoline sales was particularly limiting, since it has the shortest date range. The period of analysis was January 2009–December 2015 ($n = 66$ pre, $n = 18$ post) for police reported crashes, January 2009–July 2016 ($n = 66$ pre, $n = 25$ post) for insurance claims, and October 2010 to July 2016 ($n = 45$ pre, $n = 25$ post) for ambulance dispatches. Only ambulance data fail to exceed the recommended minimum number of observations required for time series analyses [45]. The rate of missing GIS coordinates for ambulance dispatches dropped from 13% in 2009 to zero in mid-2010 and we elected to limit our analysis to the period of time with complete data for this outcome.

Event rates were analyzed using an interrupted time series approach. We fit separate linear regression models for each outcome and for each road segment group (affected, nearby, and all segments in the province). The models included the following covariates (when applicable): (1) Speed limit intervention, (2) other BC traffic law interventions (e.g., Immediate Roadside Prohibitions for drinking drivers—IRPs) [46], (3) gasoline sales, and (4) missing data percentage. The speed limit (July 2014) and IRP (October 2010) interventions were modelled with indicator variables and were both treated as abrupt and permanent. We included gasoline sales in the model to account for changes in vehicle travel over the course of the study. During the analysis period, 21% of fatal crashes and 27% of insurance claims could not be mapped to road segments due to missing GIS coordinates. We included the monthly percentage of events with missing GIS coordinates to account for improvement in reporting of crash location overtime. The residual error term was fit with a seasonal ARIMA model to control for seasonality, autocorrelation, and data instability.

ARIMA modelling is an iterative three-step process that includes model identification, estimation, and verification. The process repeats until model assumptions of normality and stationarity are satisfied. In the interest of estimating a multiplicative relationship between event rates and the intervention, we applied the natural-log transformation to the event rate as long as no assumptions were violated. Moreover, we applied first-order non-seasonal and seasonal differencing to make the time series stationary where necessary. We determined the ARIMA order of the stationary time series using visual inspection of the autocorrelation function (ACF) and partial autocorrelation function (PACF). Provided that more than one possible model represented acceptable results, the model having the lowest corrected Akaike information criterion (AICc) was selected. The ARIMA error model was not constrained to be the same across segment types or outcomes.

All models were fitted using conditional-sum-of-squares to find starting values. Final estimates were obtained by maximum likelihood. All regression analyses were performed in R v3.0.1 (R Foundation for Statistical Computing, Vienna, Austria), using the forecast package [47]. $p < 0.05$ was considered statistically significant; all tests are two-sided.

Analysis of Speed Data

Vehicle speed statistics (mean, median, standard deviation) were calculated by assigning each vehicle in a “speed bin” to the midpoint speed for that bin. For example, all vehicles in the 60–70 kph bin were assigned a speed of 65 kph. Vehicles in the highest speed bin were assigned the lowest speed in that bin (e.g., vehicles in the ≥ 120 kph bin would be assigned a speed of 120 kph). Similarly, vehicles in the lowest speed bin were assigned the highest speed in that bin. Statistical analysis of speed data was limited because of inconsistency in binning schemes between sites and over time, lack of vehicle-level data due to use of binning, and missing data. Thus, we opted to simply report simple speed statistics without any tests of significance.

Hourly speed statistics were converted to an average monthly time series for each count site and then summarized in the one-year periods before (July 2013–June 2014) and after (July 2014–June 2015) the speed limit changes. In each period, speed statistics for both affected and non-affected roads were averaged by season (spring, summer, fall, winter). To ensure comparability of statistics in the before and after periods, we only included count stations with 12 months of data in each period. One hundred and five count stations met this criterion and were included in the analysis. Forty-four count stations were excluded due to missing data.

3. Results

Over the course of the study, there were annual averages of 265,187 crashes resulting in an insurance claim (2000–2016), 31,264 ambulance dispatches for road trauma (2004–2016), 41,733 police reported crashes (2000–2015), and 331 fatal crashes (2000–2015). Location data were missing for 29% of insurance claims, 7% of ambulance dispatches, 21% of police reported crashes, and 17% of fatal crashes (Table 1).

According to our model, there were large and statistically significant increases in total insurance claims (43.0% increase; 95% CI = 16.0% to 76.4%, $p = 0.001$), injury claims (30.0%; 95% CI = 9.5% to 54.2%, $p = 0.003$), and fatal crashes (118.05; 95% CI = 10.9% to 225.1%, $p = 0.031$) on affected road segments. There was no significant change in ambulance dispatches on affected road segments (8.8%; 95% CI = −7.0% to 27.3%, $p = 0.291$). For nearby road segments, our model estimated a 25.7% increase in insurance claims (95% CI = 16.1% to 36.1%, $p < 0.001$). There were no other statistically significant changes on nearby segments, but it is worth noting that the point estimate for change in fatal crashes on nearby segments was −46.7% (95% CI = −115.6% to −22.2%, $p = 0.184$). However, there were more fatal crashes on affected segments than on nearby segments and, in a model that included both affected and nearby segments, there was a 39.9% percent increase (95% CI = −18.5% to 98.2%, $p = 0.180$) in fatal crashes. At the provincial level, our model indicated a slight increase in casualty claims (4.8%; 95% CI = 1.6% to 8.1%, $p = 0.003$). Table 3 summarizes these results. Figures 2 and 3 illustrate the change in fatal crashes on affected and nearby segments in the year before versus after the speed limit changes. Figure 4 shows time series plots.

Table 3. Estimated percent change in the monthly event rate post speed intervention. Each estimate is derived from a separate linear regression model with an autoregressive integrated moving average (ARIMA) error structure.

	Estimate ¹ (95% CI), p -Value					
	Affected ²		Nearby ³		BC	
All claims ⁴	43.0 (16.0, 76.4),	0.001	25.7 (16.1, 36.1)	<0.001	5.1 (−7.4, 19.3)	0.444
Casualty claims ⁴	30.0 (9.5, 54.2),	0.003	5.9 (−1.6, 14.0)	0.128	4.8 (1.6, 8.1)	0.003
Fatal crashes ⁴	118.0 (10.9, 225.1)	0.031	−46.7 (−115.6, 22.2)	0.184	2.4 (−12.9, 20.3)	0.774
Ambulance dispatches ⁵	8.8 (−7.0, 27.3)	0.291	5.3 (−3.4, 14.8)	0.242	4.5 (−0.9, 10.6)	0.105

¹ Percent change in the average monthly event rate per 1,000,000 BC residents post speed intervention. ² Road segments that are within 500 m crow-flies distance of a segment where speed limits were increased. ³ Road segments that are between 500 m and 5 km crow-flies distance from a segment where speed limits were increased. ⁴ Models adjust for percentage of missing data (except for BC), IRP intervention, and gas sales. ⁵ Models start after Immediate Roadside Prohibitions for drinking drivers (IRP) intervention (no missing data Post IRP) and adjust for gas sales.

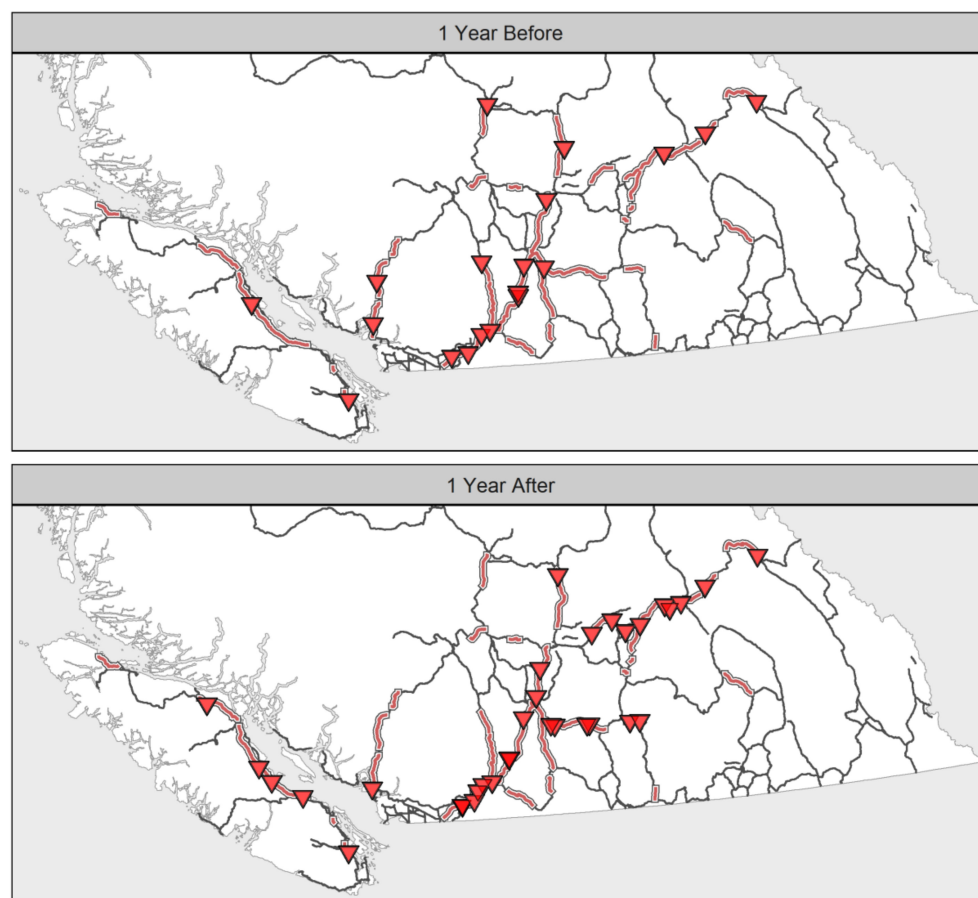


Figure 2. Map of fatal crashes on affected segments in the one-year periods before (July 2013–June 2014) and after (July 2014–June 2015) speed limit increases. Segments of highway where speed limits were increased are highlighted in red. Fatal crashes are indicated with red triangles.

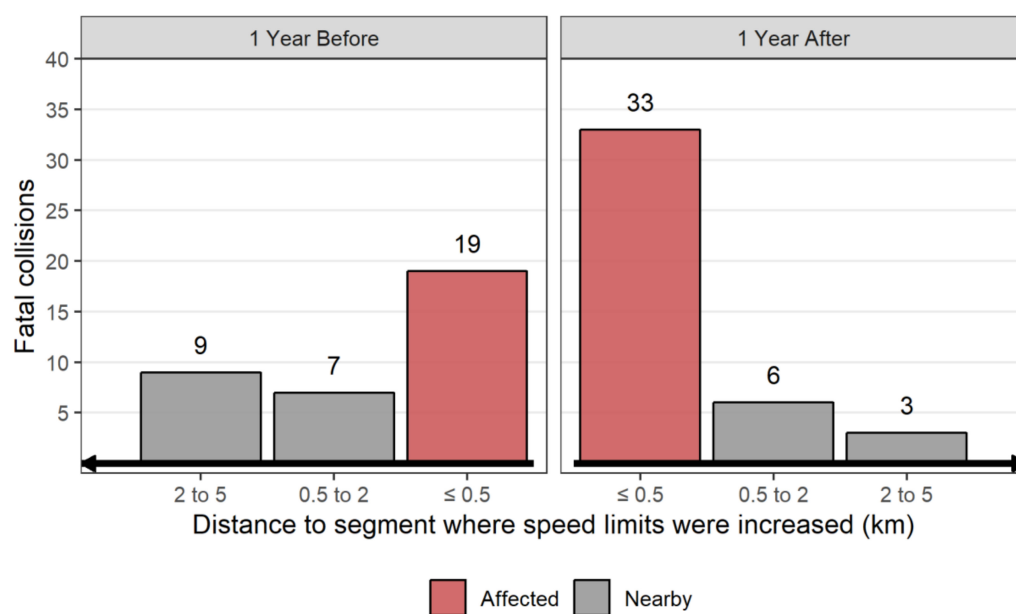


Figure 3. Number of fatal crashes in the one year periods before (July 2013–June 2014) and after (July 2014–June 2015) speed limit increases aggregated by proximity to road segments where speed limits were increased.

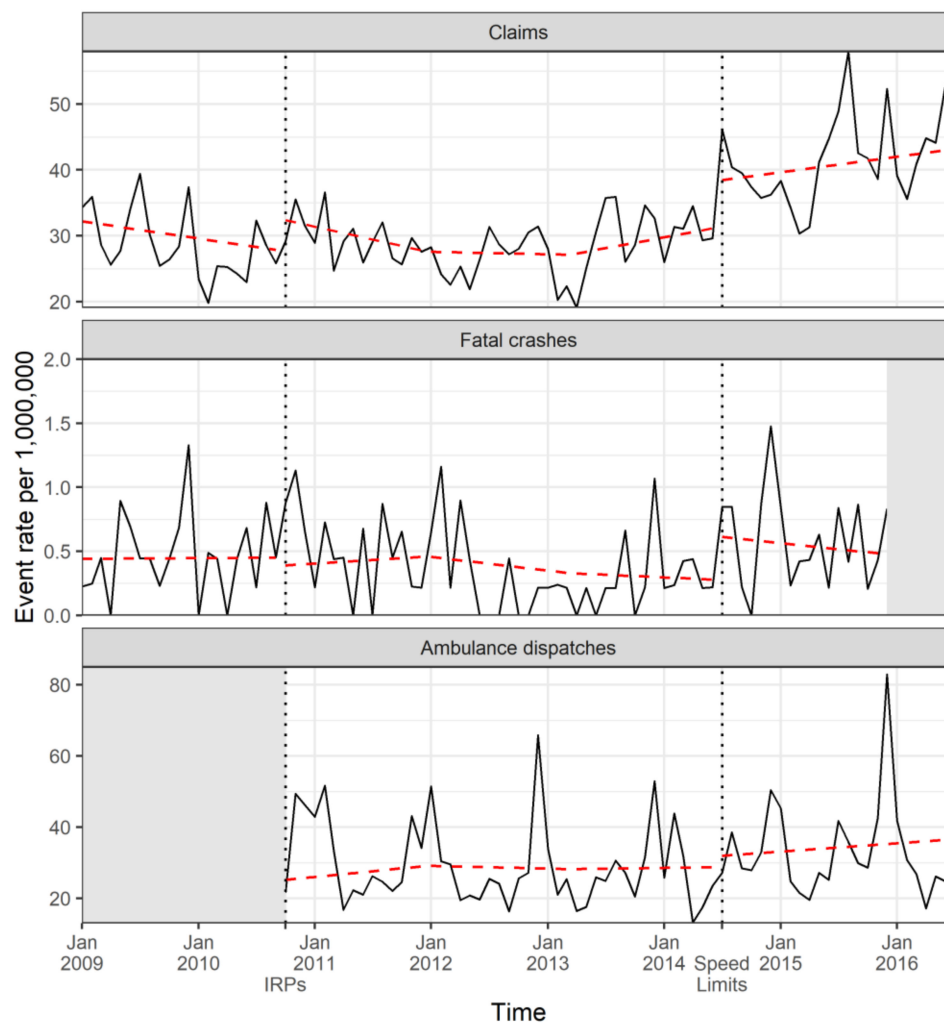


Figure 4. Monthly time series of crash event rates per 1,000,000 BC residents on affected segments. Data displayed reflect the period of analysis for interrupted time series models. The red dotted curve represents the smoothed annual average from the fitted models, with breaks allowed at traffic policy interventions.

Speed data from the permanent vehicle count stations showed small increases in estimated travel speed and speed variance, on both affected and non-affected segments, in the year following the speed limit increases, compared to the year before. These changes were higher in spring and winter (Table 4, Figure 5).

Table 4. Average hourly speed statistics at permanent vehicle count stations by season in the one-year periods before (July 2013–June 2014) and after (July 2014–June 2015) speed limit increases. Forty-four count stations with missing data during these time periods were excluded.

Average hourly	All Stations (<i>n</i> = 105)		Affected Stations (<i>n</i> = 16)		Non-Affected Stations (<i>n</i> = 89)	
	Before	After	Before	After	Before	After
Mean speed (kph)	90.0	90.7	94.0	94.3	89.2	90.0
Median speed (kph)	90.3	91.1	94.8	95.1	89.5	90.4
85th percentile speed (kph)	100.4	101.3	104.7	105.3	99.6	100.6
Standard deviation speed (kph)	11.4	11.5	11.6	11.9	11.3	11.5
Traffic volume	397	406	237	250	425	434
Spring (March, April, May)						
Mean speed (kph)	90.8	92.0	94.6	96.1	90.1	91.3
Median speed (kph)	91.2	92.4	95.4	96.9	90.4	91.6
85th percentile speed (kph)	101.2	102.6	105.3	106.9	100.4	101.8
Standard deviation speed (kph)	11.3	11.5	11.5	11.8	11.2	11.4
Traffic volume	392	408	227	245	422	437
Summer (June, July, August)						
Mean speed (kph)	91.0	91.3	94.7	94.5	90.4	90.8
Median speed (kph)	91.4	91.7	95.4	95.3	90.7	91.1
85th percentile speed (kph)	101.6	102.1	105.5	105.5	100.8	101.5
Standard deviation speed (kph)	11.3	11.5	11.5	11.9	11.3	11.4
Traffic volume	444	450	300	315	470	474
Fall (September, October, November)						
Mean speed (kph)	90.1	90.4	94.8	94.2	89.3	89.8
Median speed (kph)	90.5	90.9	95.7	95.0	89.6	90.1
85th percentile speed (kph)	100.6	101.1	105.5	105.2	99.7	100.4
Standard deviation speed (kph)	11.4	11.6	11.6	12.0	11.4	11.5
Traffic volume	400	399	226	234	431	429
Winter (December, January, February)						
Mean speed (kph)	87.8	88.9	91.7	92.5	87.1	88.3
Median speed (kph)	88.2	89.3	92.6	93.3	87.4	88.6
85th percentile speed (kph)	98.2	99.5	102.7	103.5	97.4	98.7
Standard deviation speed (kph)	11.5	11.6	11.9	12.0	11.4	11.5
Traffic volume	351	367	196	206	379	395

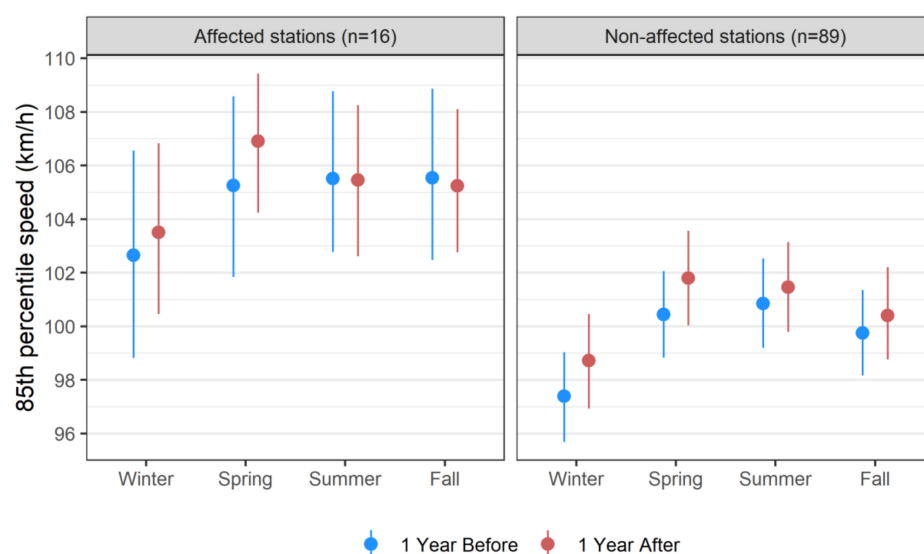


Figure 5. Average hourly 85th percentile speed and corresponding 95% confidence interval (nonparametric bootstrap) in the one year periods before (July 2013–June 2014) and after (July 2014–June 2015) speed limit increases at affected permanent count stations and non-affected permanent count stations.

4. Discussion

4.1. Previous Evaluations of Speed Limit Changes

A large body of previous research shows that raising speed limits is associated with increased road trauma and lowering speed limits with a reduction in road trauma [9,19,26]. In 1974, during an international fuel crisis, the US established a national maximum speed limit (NMSL) of 55 mph. In 1987, in a partial repeal of the NMSL, States were allowed to raise speed limits to 65 mph on rural interstates. In 1995, NMSL laws were fully repealed and States were allowed to establish speed limits on all roads. In 1981, the US Department of Transportation concluded that the NMSL laws had saved over 40,000 lives between 1974 and 1979 [48]. In 1989, McKnight studied the effects of the partial NMSL repeal and reported a 22% increase in fatalities on rural interstates [49]. Garber (1990) studied fatal crashes in the 40 States that raised their speed limits and found 15% more fatalities than predicted on the rural interstates and 5% more fatalities on rural non-interstates [50]. Baum (1991) reported that the 40 states that increased their speed limits had a 19% increase in fatalities on rural interstates relative to other rural roads, whereas the States that did not increase speed limits had a 12% decrease [51]. Following the full repeal of the NMSL, Farmer (1999) studied the 12 States that increased speed limits and found a 15% increase in fatalities on rural interstates and a non-significant 3% increase on other highways. He concluded that the raised limits made interstates less safe and did not improve safety on other roads [52]. Patterson found a 38% increase in fatalities in states that raised speed limits to 75 mph and a 35% increase in states that raised limits to 70 mph. In addition, speed limit increases were associated with more road trauma in Michigan [53], Illinois [54], New Mexico [55], Washington [40], Alabama [56], and Utah [57], as well as in Israel [44,58], Australia [59,60], Sweden [7], and across Europe [16,61].

It should be noted that a few evaluations of the NMSL repeal concluded that the increased limits were associated with improved road safety. A Cato Institute report entitled “Speed doesn’t kill” concluded that the speed limit increases were associated with significantly fewer injuries, an insignificant increase in fatalities, and a considerable cost benefit. They did not report their methods but seem to have used a simple before–after comparison of fatality rates (ignoring long-term downward trends) [62]. Similarly, a New York study also used a before vs after design and found 28% fewer fatalities per vehicle kilometer travelled (VKT) on New York freeways after speed limits were increased from 55 to 65 mph. When compared to surrounding roads (ignoring a potential “spillover effect”), the decrease was 52% [63]. Finally, Lave looked at statewide changes in road fatalities and found a 3% to 5% reduction in fatalities in states that raised speed limits [32]. However, Lave’s analysis ignored the long-term downward trend in fatalities, did not account for changes in VKT, and included fatalities on urban roads which were not affected by speed limit changes [42,64]. Greenstone reanalyzed the same data as Lave and found a sharp increase in fatalities on rural interstates as well as an even larger decline in urban fatalities, which together resulted in a non-significant decline in statewide fatalities [64].

4.2. There Were More Crashes Following the Speed Limit Increases in British Columbia

Consistent with the majority of previous evaluations of speed limit increases (see Section 4.1), our evaluation found increases in fatal, injury, and total crashes on the road segments where speed limits were increased. The increase in crashes, and especially fatal crashes, in our analysis was larger than previously reported. In particular, we found that the number of fatal crashes on affected road segments more than doubled (118% increase) following BC’s speed limit increases, whereas previous evaluations of speed limit increases from other jurisdictions found increases in fatalities ranging up to 38%. Part of this difference may be explained by BC’s unique environment. Travel in rural BC is particularly hazardous because of a harsh winter climate, mountainous terrain causing curvilinear alignments, fewer roundabouts (which reduce risk of side impact collisions), and the fact that large regions of the province are remote, with limited access to post-crash trauma care [65]. Another

explanation may be the “pro-speed” rhetoric that accompanied the speed limit increases in BC. Many commentators, including the then Minister of Transportation, suggested that slower drivers, even when traveling at the posted speed limit, were as dangerous as excessively speeding drivers [66]. Another factor is that, rather than studying provincial-level changes as was done in many previous evaluations, we reported changes in event rates only on the road segments affected by the increased speed limits. In addition, although we used gasoline sales to control for vehicle travel, it is possible that drivers preferentially chose roads with higher speed limits, resulting in relatively more travel on the affected segments and less travel elsewhere. In support of this hypothesis, we found a decrease in fatal crashes, albeit statistically non-significant, on nearby roads. Despite this decrease on nearby segments, there was an overall increase in fatal crashes on affected and nearby segments combined (Figures 2 and 3).

4.3. Spillover

We were interested in investigating whether the higher speed limits resulted in a spillover effect whereby increased travel speed on highways results in higher travel speed and increased crashes on nearby roads as well. Results in support of this hypothesis were mixed. Our finding of significantly higher rates of auto-insurance claims (25.7% increase) on nearby road segments supports the existence of a spillover effect. Conversely, the reduction of fatal crashes on nearby segments, although based on small numbers and not statistically significant, goes against spillover. It is possible that there was a true spillover effect, but that improvements to road infrastructure on nearby segments in preparation for the speed limit increase led to a reduction in fatal crashes (or at least prevented an increase), but were insufficient to prevent an increase in minor crashes that resulted in insurance claims. It is also possible that there was no spillover effect and the increase in insurance claims on the affected segments was due to other factors, such as building of new, low speed side streets or changes in how auto-insurance claims were measured (see limitations section).

4.4. Travel Speed

Highway traffic speed is influenced by many factors, including speed limits [67,68]. Changes in the posted speed limit result in corresponding changes in mean traffic speed, although usually of a smaller magnitude than the speed limit change [9,41]. Finch reviewed speed limit changes in multiple jurisdictions and found that the change in traffic speed was approximately $\frac{1}{4}$ the change in speed limit. In other words, if the speed limit increased by 10 kph, mean traffic speed would increase by approximately 2.5 kph [10], although the speed increase may be greater [40,69]. Speed spillover may also occur: Increases or decreases in freeway speed limits can be associated with similar changes in travel speed on surrounding roads with unchanged speed limits [54,58].

We were interested in studying how the increased speed limits affected travel speed, particularly during the spring and winter seasons, when BC road conditions tend to be snowy or icy. We also wanted to see if there was any evidence of a decrease in speed variance—one of the pro-speed arguments put forward to justify the speed limit increases. Unfortunately, limitations in travel speed data meant that we could not explore these questions in detail. As a result, we chose to use a simple before/after comparison of vehicle speeds as measured on a limited number of count stations. Using these methods, we found small increases in travel speed and no evidence of a decrease in speed variance (in fact, variance increased slightly). Our speed analysis is limited by the fact that we do not know the speed of vehicles in the fastest “speed bins” and we assumed that their speed did not increase following the speed limit changes. If the speed of fastest vehicles did increase following the speed limit increases, then both travel speed and speed variance would have increased more than we predicted.

5. Limitations

Our evaluation has several limitations related to data quality and completeness. In particular, the findings related to auto-insurance claims should be interpreted with caution. In 2013, ICBC transitioned to a new system for reporting insurance claims. Although ICBC has made every effort to ensure that crash counts and location data generated from the new and old system are comparable, we recognize that claims data from 2014 onward may not be directly comparable to prior data. As a result, changes in the number of claims on affected segments in 2014 may be due to the data reporting system rather than the speed intervention. However, this explanation does not consider the fact that there was no change in claims at the provincial level. Note that this limitation only applies to auto-insurance claims and not to fatal crashes, nor to ambulance dispatches. Another limitation is the large percentage of crashes with missing location data. There were large improvements in location data for auto-insurance claims over time. Although our model included a percentage of crashes with missing location data, it is conceivable that the increase in insurance claims for crashes on affected segments is due to more mappable crashes, especially if there is a location bias in the missing data. Note that the percentage of fatal crashes with missing location data is fairly stable over time, so this problem is less likely to affect our conclusions for fatal crashes. We should also note that missing location data do not affect our conclusions for ambulance dispatches, since we restricted that analysis to events occurring after 2010, when all dispatch records included the GIS location that the ambulance was sent to. Gasoline sales data also have limitations. Sales are recorded in the month the sale occurred and do not necessarily reflect fuel used in that month. Furthermore, since some gasoline is used for other purposes, such as chain saws, lawn mowers, and mining equipment, sales volumes may not precisely measure fuel used for road transportation. However, most gasoline sales are for vehicles and trends in gasoline sales are likely to reflect temporal changes in vehicle kilometers travelled.

Vehicle speed data had many limitations. Speed data were aggregated into hourly speed bins instead of providing actual speed of individual vehicles. This was a particular problem for vehicles in the fastest speed bin and, as a result, we have little information on the speed of the fastest vehicles. Another major limitation was that the binning scheme was inconsistent with different binning schemes used at different count stations and over time on the same count station. Missing data were a limitation at many count stations. A final limitation is that there were relatively few count stations on affected road segments, providing a very limited picture of speed changes across the affected segments. Because of these limitations in speed data, we chose to report simple descriptive statistics pre versus post speed limit changes without any tests of significance.

6. Conclusions

Following the increase in rural highway speed limits in British Columbia, there was a marked deterioration in road safety on the affected roads. The number of fatal crashes more than doubled (118% increase) on roads with higher speed limits. Affected roads also had a 43% increase in total auto-insurance claims and a 30% increase in auto-insurance claims for injuries due to crashes.

Evidence of a spillover effect (i.e., where higher speed limits result in increased travel speed and more crashes on nearby roads) was mixed. In support of a spillover effect, we found a 26% increase in auto-insurance claims on nearby road segments. However, going against a spillover effect, we also found a reduction (although not statistically significant) in fatal crashes on nearby road segments. It should be noted that the absolute increase in fatal crashes on affected roads was larger than the decrease on nearby roads, and there was a net increase in the total number of fatal crashes that occurred on either affected roads or nearby roads.

The speed limit increases generated vigorous public debate, with pro speed advocates claiming, for example, that slower drivers were as dangerous as speeding drivers. There was concern that this “pro-speed rhetoric” would result in increased travel speed and more crashes across the province. Fortunately, there was only limited evidence of worsening road safety at a provincial level. We did

find a 4.8% increase in auto-insurance claims for injuries due to crashes at a provincial level, but no significant worsening in other crash indicators.

Based on our findings, we recommend that British Columbia roll back the 2014 speed limit increases. Future speed limits should be set in accordance with the safe systems approach and not based on the 85th percentile of summer travel speed. Other jurisdictions, especially those with harsh winter climates or with highways that traverse mountainous terrain, should learn from this experience and resist pressure from pro speed advocates to raise speed limits without due consideration of road safety.

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