

OIA-5322 Kiri Gillespie – Welcome Bay Road crashes

Request Date: 6/06/2019
Date received: 18/06/2019
Requester: Kiri Gillespie
Request: Is it possible to please have a breakdown of how many crashes there have been on Welcome Bay Rd each year since 2010 and where on Welcome Bay Rd? And of these, how many crashes in those time periods resulted in serious injury or death?
Source database: CAS
Report produced by: Paul Phipps (Data Services)
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Please note the following concerning the data contained in this spreadsheet:

- This data is provided from the road traffic crash database; Crash Analysis System (CAS) version 1.3.3
- Data is for all crashes reported by the Police to the NZ Transport Agency for the years 2010 to 2019 as recorded in CAS to date - 18/06/2019
- Data is limited to crashes on Welcome Bay Road, Tauranga
- Traffic crash data covers all NZ roadways or places where the public have legal access with a motor vehicle
- Due to the police reporting time frame and subsequent data processing there is a lag from the time of a crash to full and correct crash records within CAS
- Due to the nature of non-fatal crashes it is believed that these are under-reported, with the level of under-reporting decreasing with the severity of the crash

For further information, please contact StatisticalAnalysis@nzta.govt.nz

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This information must be read in conjunction with the Caveats on the first page of this spreadsheet

Crashes on Welcome Bay Road, Tauranga					
	fatal crashes	serious crashes	minor crashes	non-injury crashes	Total crashes
2010	0	1	10	21	32
2011	1	1	5	19	26
2012	0	1	3	10	14
2013	0	0	2	11	13
2014	1	1	4	13	19
2015	0	2	6	15	23
2016	0	1	9	24	34
2017	0	3	3	23	29
2018*	0	1	12	22	35
2019*	0	0	3	1	4
Total	2	11	57	159	229

* 2018 and 2019 data is incomplete and is current from CAS as at 18/06/2019

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Crashes near to each other are grouped into circles. These are not necessarily hot spots.

The number in the circle is the number of crashes on that section of road.

The colours around the circle show the proportion of crashes of different severities

– green being non-injury crashes, yellow minor injury crashes, orange serious, red fatal.

Where there are individual crashes they show as N for non-injury, M for minor, S for serious, F for fatal crash.

Diagram Colour Legend

-  Fatal Crashes
-  Serious Injury Crashes
-  Minor Injury Crashes
-  Non-Injury Crashes

