## Data dictionary (hover over text to view full description)

CRASH_COUNT	The distinct number of crashes with the above parameters.
CRASH_SEVERITY	The level of crash severity:  • Casualty Crash: A crash resulting in an injury or fatality
CROSS_STREET_FULL_NAME	The full name of the cross-street, thoroughfare or road infrastructure component where a crash occurred. Applies to crashes at intersections only.
CYCLIST_FLAG	Yes if one or more cyclist was involved.
DATE_OF_LOSS_YEAR	Year of crash (e.g., 2018).
DAY_OF_WEEK	Day of week of crash (e.g., Monday).
DERIVED_CRASH_CONGIFURATION	Crash configuration based on claim reports:  • Head On
HEAVY_VEH_FLAG	Yes if a vehicle involved had Gross Vehicle Weight (GVW) of more than 10,900 kg.
INTERSECTION_CRASH	Yes if crash occurred at an intersection between roads. Includes interchanges, onramps and off-ramps.
LATITUDE	The latitude component the crash location.
LONGITUDE	The longitude component the crash location.
MID_BLOCK_CRASH	Yes if crash occurred between intersections, excluding bridges and tunnels.
MONTH_OF_YEAR	Month of crash (e.g., January).
MOTORCYCLE_FLAG	Yes if one or more motorcycle was involved. Motorcycles include mopeds, limited speed motorcycles, scooters and trikes.
MUNICIPALITY_NAME	The municipality in which the crash occurred (e.g., Vancouver), based on claim reports.
MUNICIPALITY_WITH_BOUNDARY	The municipality in which the crash occurred. If a crash occurred on a municipality border, all municipalities are included (e.g., Vancouver & Burnaby)
PARKED_VEHICLE_FLAG	Yes if one or more vehicle involved in the crash was parked at the time.
PARKING_LOT_FLAG	Yes if the crash occurred in a parking lot or with a parked vehicle.
PEDESTRIAN_FLAG	Yes if one ore more pedestrian was involved.
REGION	The ICBC region in B.C. in which the crash occurred:  • Lower Mainland
ROAD_LOCATION_DESCRIPTION	The description of the intersection, road segment or road infrastructure where the crash occurred.
STREET_FULL_NAME	The name of the street, thoroughfare or road infrastructure component where the crash occurred.
TIME_CATEGORY	Time of crash in three-hour groupings (e.g., 15:00-17:59).
TOTAL_VICTIMS	The total number of victims injured or killed in crashes with the above parameters.