**Metadata for Data set:**

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| **Heading** | **Description** |
| Data set name | BikeMaps |
| Data custodian | BikeMaps.org |
| Data currency comments | Up to date to the start of 2018 |
| Data set description | This dataset contains information about cyclist collisions, hazards, and near misses occurring within the City of Vancouver. This data is self-reported by members of the public and was exported in March 2018. The data was kindly provided by BikeMaps.org! |
| Data accuracy comments | Data is accurate at the time of data extract to the best of record keeping ability. |
| Attributes | See below |
| Websites for further information  (best to only include COV webpages) | [www.BikeMaps.org](http://www.BikeMaps.org) |
| Coordinate System | SHP data are projected in latitude and longitude (WGS84), and UTM Zone 10, North American Datum of 1983 (NAD83).  XLSX formatted data are projected in latitude and longitude (WGS84), and UTM Zone 10, North American Datum of 1983 (NAD83). |
| Data set details | BikeMaps (XLSX)  BikeMaps-Collisions (SHP)  BikeMaps-NearMisses (SHP)  BikeMaps-Hazards (SHP) |
| Note | Geospatial Key = Long/Lat or X/Y |

**Attributes Description**

* i\_type: The type of incident (collision, near miss or hazard)
* incident\_with: The other road user or object involved in the collision
* date: The date of the incident
* details: Details describing the incident
* riding\_on: The type of bike facility where the incident took place on
* terrain: Slope of the ground at location of collision
* direction: Direction of travel during collision
* turning: Type of maneuver during collision - straight , left, right
* age: Birth year of person in incident
* sex: Sex of person in incident
* longitude: The latitude of the incident
* latitude: The longitude of the incident
* X: The X position of the incident in UTM 10
* Y: The Y position of the incident in UTM 10