**Metadata for Data set:**

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| **Heading** | **Description** |
| Keywords for searching  (only visible in webpage source code) | Crosswalk, pedestrian, streets, infrastructure |
| Data set name | Crosswalks |
| Data custodian | Engineering Service - TDM |
| Data currency comments | Up to date to the start of 2017 |
| Data set description | This dataset contains information about crosswalks in the City of Vancouver |
| Data accuracy comments | Data is accurate at the time of data extract to the best of record keeping ability. |
| Attributes | The attributes include type of crossing, latitude, longitude, and the X and Y coordinates.  Unmarked crossings have no paint on the road. Parallel Lines crossings have two parallel lines bordering the crossing area. The zebra crossings have painted strips perpendicular to the crossing movement. Finally, the especial crossings have flashing beacons/lights above the crosswalk.  Also See Below |
| Websites for further information  (best to only include COV webpages) |  |
| 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 | Crosswalks (XLSX)  Crosswalks (SHP) |
| Note |  |

**Attributes Description**

* Type: Type of crosswalk
  + 0: Zebra crossing
  + P: Two parallel lines
  + SC: Crosswalk with overhead warning lights
  + Unmarked: Crosswalk marked with something other than paint, ie. Coloured brick
* X: The X position of the bulge in UTM 10
* Y: The Y position of the bulge in UTM 10
* Lat: The latitude of the crosswalk
* Long: The longitude of the crosswalk