**Metadata for Data set:**

|  |  |
| --- | --- |
| **Heading** | **Description** |
| Keywords for searching  (only visible in webpage source code) | diverters, calming, streets, infrastructure |
| Data set name | Diverters |
| Data custodian | Engineering Services - TDM |
| Data currency comments | Up to date to the start of 2017 |
| Data set description | This dataset contains information about traffic diverters 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 |  |
| 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 | Diverters (XLSX)  Diverters (SHP) |
| Note |  |

**Attributes Description**

* **ID: A unique number attached to each diverter**
* **Street 1: One of the streets forming the intersection**
* **Street 2: One of the streets forming the intersection**
* **Type: Type of diverter**
  + **Cul de sac: A dead end road with a circle of pavement at the end**
  + **Diagonal: A typical intersection that has been closed of in the middle so as not to allow straight through travel from any direction**
  + **Forced turn: A triangular shaped barrier which prevents straight or left turns in or out of the street**
  + **Median: A typical intersection that has been blocked of in the middle so as not to allow straight through travel from one of the directions**
  + **Side: A bulge in the curb that blocks a lane of traffic, and converts a two lane road into a one lane road**
* **Address: Address of the diverter**
* **Lat: The latitude of the bulge**
* **Long: The longitude of the bulge**
* **UTM\_X: The X position of the bulge in UTM 10**
* **UTM\_Y: The Y position of the bulge in UTM 10**
* **Notes: Additional Information**
* **School: located by a school**