**Metadata for ALL\_Street\_Segments:**

|  |  |
| --- | --- |
| Heading | Description |
| Data set name | All Street Segments (including alley lanes, seawall, pathways, Drivable streets) |
| Data Format | ESRI Shapefile |
| Data custodian | Engineering Services |
| Data mapping | Traffic Counts > Continuous Counts  Traffic Counts > Hose Counts |
| Number of Records | 27,793 |
| Data currency comments | This data in City systems is updated frequently in the normal course of business, however priorities and resources determine how fast a change in reality is reflected in the database. The extract on this website is updated weekly. |
| Data set description | This dataset contains information about “streets” where people may travel. Street centerline and names are included. The street centerline network includes linear street objects that reflect the approximate center of the dedicated street right-of-way. Street names are typically displayed for each segment of the street centerline network. The linear network is broken at the intersection of two or more City streets or alleyways. |
| Data accuracy comments | Some of the City's data is created using survey accuracy however some features are not as precise. |
| Attributes | see below |
| Coordinate System | Projected in UTM Zone 10, NAD83 (CSRS). |
| Data set details | Contains ESRI shapefiles |
| Note |  |

**Attributes Description**

FID Unique identifier of the street linear segment

Shape Indicator of the geometry type (line)

ST\_SEGMENT Secondary Key for Traffic Count data

Use Description of the street type

MRN\_IND Indicator of Major Road Network [[1]](#footnote-1)

OWNER Indicator of the management of the street segment

FROM\_HUNDR Low 100 block for the Street Segment[[2]](#footnote-2)

TO\_HUNDR High 100 block for the Street

ONE\_WAY\_DI Indicator if the direction of travel along the street is one way

MEDIAN\_IND Indicator if there is a center median between the two directions of travel

STREET\_NAME Street name for the segment

JN\_STREET Join column where the From 100 block # and Street Name is concatenated

Truck\_RT Indicator if the street segment is permitted for heavy truck travel

1. Integrated system of highways throughout the transportation service region (Translink) [↑](#footnote-ref-1)
2. Hundred (100) block is an indication of the range of civic addresses contained along the street segment [↑](#footnote-ref-2)