TRIMET GIS METADATA

Route Stops (tm_route_stops)

Description

Public transit stops for all bus and rail lines. For stops served by multiple lines there are multiple records in this dataset.

Geometry Type

Point.

Status

Current. Last update: December 10, 2019

Contact Information

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Attribute Information

Attribute: RTE

Definition: Route number. Attribute type: Integer Attribute length: 3

Attribute: DIR

Definition: Direction of line serving this stop.

Attribute type: Integer Attribute length: 1

Value Definition

0 Direction 0.1 Direction 1.

Attribute: RTE_DESC Definition: Route name. Attribute type: String Attribute length: 50

Attribute: DIR_DESC

Definition: Description of route direction.

Attribute type: String Attribute length: 50

Attribute: TYPE

Definition: Type of service.

Attribute type: String Attribute length: 20

Value Definition

AT Aerial Tram.

BUS Bus.

CR Commuter rail.

MAX Light rail.

SC Streetcar.

Attribute: STOP_SEQ

Definition: Stop sequence number.

Attribute type: Integer Attribute length: 5

Attribute: STOP_ID

Definition: Unique identifier. Attribute type: Integer Attribute length: 8

Attribute: STOP_NAME

Definition: Intersection or street address of stop.

Attribute type: String Attribute length: 50

Attribute: JURISDIC

Definition: Jurisdiction (City or County) in which stop is located.

Attribute type: String Attribute length: 30

Attribute: **ZIPCODE**

Definition: Zipcode in which stop is located.

Attribute type: String Attribute length: 5

Spatial Reference Information

Horizontal coordinate system definition:

Coordinate system name:

Projected coordinate system name: NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601

Geographic coordinate system name: GCS_North_American_1983_HARN

Planar:

Map projection: Lambert conformal conic