TRIMET GIS METADATA

Rail Stops (tm_rail_stops)

Description

Public transit rail stops. Includes existing, under construction, and planned MAX, WES, and Portland Streetcar stops. The data have been generalized to improve cartographic display at smaller scales.

Geometry Type

Point.

Status

Current. Last update: December 07, 2015

Contact Information

TriMet GIS

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Attribute Information

Attribute: LINE

Definition: Line(s) serving a particular stop.

Attribute type: String Attribute length: 254

Value	Definition
AL	Portland Streetcar A Loop
AL/BL	Portland Streetcar A & B Loops
В	MAX Blue Line
BGR	MAX Blue, Green, and Red Lines
BGRY	MAX Blue, Green, Red, and Yellow Lines
BL	Portland Streetcar B Loop
BL/NS	Portland Streetcar B Loop and North/South Line
BR	MAX Blue and Red Lines
G	MAX Green Line
GO	MAX Green and Orange Lines
GY	MAX Green and Yellow Lines
NS	Portland Streetcar North/South Line
NS/AL	Portland Streetcar A Loop and North/South Line
NS/AL/BL	Portland Streetcar A & B Loops and North/South Line
0	MAX Orange Line

R MAX Red Line

WES (Westside Express Service)

Y MAX Yellow Line

Attribute: STATION
Definition: Name of station.
Attribute type: String
Attribute length: 254

Attribute: STATUS

Definition: Operational status of the stop.

Attribute type: String Attribute length: 254

Value Definition

Existing Service currently provided at rail stop
Planned Rail stop in advanced planning stages

UC Rail stop is under construction

Attribute: TYPE

Definition: Type of service. Attribute type: String Attribute length: 254

Value Definition

CR Commuter rail

MAX Light rail

SC Streetcar

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