## TRIMET GIS METADATA

# Park and Rides (tm\_parkride)

### Description

TriMet park and ride locations.

# **Geometry Type**

Point.

#### Status

Current. Last update: May 03, 2019

## **Contact Information**

TriMet GIS

4012 SE 17th Ave, GIS3 Portland, OR 97202 E-mail: gis@trimet.org

### Attribute Information

Attribute: NAME

Definition: Name of park and ride.

Attribute type: String Attribute length: 60 Attribute: ADDRESS

Definition: Park and ride street address or major intersection.

Attribute type: String Attribute length: 50

Attribute: CITY

Definition: City in which park and ride is located.

Attribute type: String Attribute length: 30

Attribute: COUNTY

Definition: County in which park and ride is located.

Attribute type: String Attribute length: 30

Attribute: **ZIPCODE** 

Definition: Zipcode in which park and ride is located.

Attribute type: String Attribute length: 5

Attribute: OWNER

Definition: Indicates whether a park and ride is TriMet owned or a shared use facility.

Attribute type: String Attribute length: 10

Value Definition

TriMet TriMet owned.

Shared Shared use.

Attribute: SPACES

Definition: Indicates number of parking spaces available at park and ride.

Attribute type: Integer Attribute length: 5 Attribute: STATUS

Definition: Operational status of park and ride.

Attribute type: String Attribute length: 20

Value Definition

Existing Park and ride is operational.

Planned Park and ride is in advanced planning stages.

UC Park and ride is under construction.

# **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