

RAIL NEEDS INVENTORY DATA CHARACTERISTICS

Source: The program source providing the details of the Project.

Reference ID/OSRP Name: Unique identifier indicating what the Project is called based on either the Oregon State Rail Program or another source.

Project Name: What the Project is named or goes by, may be the same as Reference ID/OSRP Name.

Start: Which rail network milepost the Project area begins.

Stop: Which rail network milepost the Project area stops.

Length: Distance in miles between the Start and Stop coordinates.

Subdivision: The supervisory division the Project falls under within the railroad.

Latitude: The latitudinal point on the coordinate system the Project is generally located.

Longitude: The longitudinal point on the coordinate system the Project is generally located.

ODOT Region: The ODOT Region the Project is generally located.

Project Description: The description of the Project as received from the Project source above.

Operator 1: Primary operator of the Project.

Owner 1: Primary owner of the Project.

Use Type: Denotes whether the Project will be used for freight and/or passenger rail activities.

Class: Railroad class, as defined by the Surface Transportation Board.

Crossing Involved: Denotes if a crossing or work on a crossing is included in the Project description and/or Project scope.

Corridor Linkage Project: Denotes projects that are related to one another within the Rail Needs Inventory.

Cost: Denotes whether the Project is low, medium, or high intensity related to cost.