



LEGEND

FUNCTIONAL CLASSIFICATION

STATE HWY JURISDICTION	OTHER FC W/ FAUB	FC W/ FAUB
Red line	Blue line	Green line
Orange line	Yellow line	Pink line
Light blue line	Light green line	Light pink line
Light yellow line	Light purple line	Light grey line
Light cyan line	Light brown line	Light tan line
Light magenta line	Light olive line	Light grey-blue line
Light blue-grey line	Light grey line	Light tan line

FOR FURTHER FUNCTIONAL CLASSIFICATION INFORMATION, CONTACT ODOT REGION OFFICE.

INTERSTATE
 PRINCIPAL ARTERIAL
 MINOR ARTERIAL
 MAJOR COLLECTOR
 MINOR COLLECTOR
 LOCAL
 UNIDENTIFIED ROAD OR TRAIL

ORE. ROUTE - US. ROUTE - INTERSTATE ROUTE
 NATIONAL HIGHWAY SYSTEM ROUTE
 CITY LIMIT
 URBAN GROWTH BOUNDARY
 AMTRAK RAIL PASSENGER STATION
 COMMERCIAL - GENERAL AVIATION
 SAFETY REST AREA - WEIGH STATION
 PUBLIC BUILDING - ODOT STOCKPILE SITE
 GRAVEL PIT - QUARRY

*FUNCTIONALLY CLASSIFIED ROAD WITHIN FEDERAL AID URBAN BOUNDARY

ARRANGEMENT OF SHEETS

INTERCITY TRANSPORTATION SERVICES IDENTIFIED BELOW BY CITY:

AIR	RAIL	BUS	PORT
-----	------	-----	------

CITY MAP AVAILABLE VICINITY MAP AVAILABLE

"This product is for informational purposes and may not be suitable for legal, engineering, or surveying purposes. Users of this product should review and consult the primary data sources to determine the usability of the information. Conclusions drawn from this information are the responsibility of the user."

"Make local inquiry of road conditions in remote areas. Some roads are impassable following severe weather conditions."

SCALE

0 0.5 1 2 3 4 Miles

0 1.25 2.5 5 7.5 Kilometers

COUNTY SHEET INDEX

Malheur

OREGON TRANSPORTATION MAP

Showing Federal Functional Classification of Roads

MALHEUR COUNTY

Published by

Sheet 6 of 10
 POPULATION 32,095
 2023 Edition

PREPARED DIGITALLY BY THE OREGON DEPARTMENT OF TRANSPORTATION IN COOPERATION WITH THE U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

All spatial data uses the statewide projection standard endorsed by the Oregon Geographic Information Council: Lambert Conformal

NORTH