



**LEGEND**

**FUNCTIONAL CLASSIFICATION**

STATE HWY	OTHER JURISDICTION	CLASSIFICATION
Red line		INTERSTATE
Orange line		PRINCIPAL ARTERIAL
Yellow line		MINOR ARTERIAL
Green line		MAJOR COLLECTOR
Light green line		MINOR COLLECTOR
Grey line		LOCAL ROAD

**FOR FURTHER FUNCTIONAL CLASSIFICATION INFORMATION, CONTACT ODOT REGION OFFICE.**

Blue line with '99E'	INTERSTATE - US. ROUTE - ORE. ROUTE
Blue line with 'NHS'	NATIONAL HIGHWAY SYSTEM ROUTE
Dashed line	CITY LIMIT
Red dashed line	URBAN GROWTH BOUNDARY
Black square with 'A'	RAILROAD - AMTRAK PASSENGER STATION
Black square with 'Q'	GRAVEL PIT - QUARRY - ODOT STOCKPILE
Black square with 'M'	ODOT MAINTENANCE STATION

Published by

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

Black square	PUBLIC BUILDING
Black square with 'C'	COURTHOUSE
Black square with 'H'	HOSPITAL
Black square with 'C'	CITY HALL
Black square with 'A'	ARMORY
Black square with 'P'	POST OFFICE
Black square with 'S'	SCHOOL
Black square with 'L'	LIBRARY
Black square with 'R'	SAFETY REST AREA
Black square with 'W'	WEIGH STATION
Black square with 'P'	PARK & RIDE LOCATION
Black square with 'I'	INTERCITY - CITY TRANSIT
Black square with 'A'	COMMERCIAL - GENERAL AVIATION
Black square with 'P'	PORT FACILITY

**NORTH**

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.

**SCALE**

0 650 1,300 2,600 Feet

0 190 380 760 Meters

CANBY  
POPULATION 16,660

T. 3-4 S. R. 1 E. W.M.

**OREGON TRANSPORTATION MAP**  
Showing Federal Functional Classification of Roads  
City of  
**CANBY**

CLACKAMAS COUNTY  
2018 Edition

AVAILABLE TRANSPORTATION SERVICES SHOWN WITH YELLOW BACKGROUND			AVAILABLE TRANSPORTATION SERVICES SHOWN WITH YELLOW BACKGROUND		