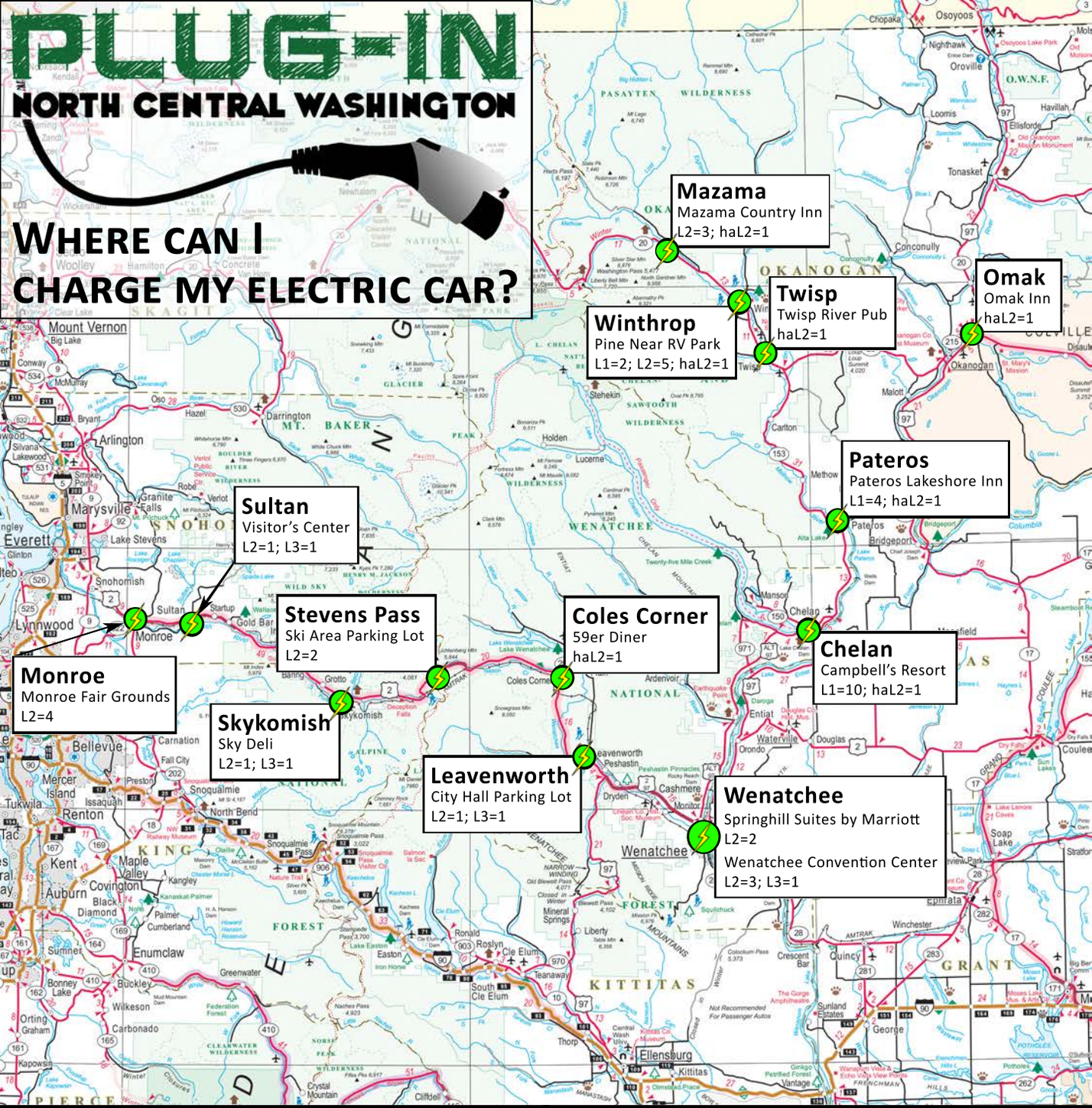


# PLUG-IN

## NORTH CENTRAL WASHINGTON

WHERE CAN I CHARGE MY ELECTRIC CAR?



### EV CHARGING STATION KEY

= Charging station location

Charging station type:

- L1:** 110 Volts at 15-30 Amps (Volt/LEAF/Tesla travel charger)
- L2:** 240 Volts at 30-50 Amps (J1772 Connector)
- haL2:** 240 Volts at 60-80 Amps (J1772 Connector)
- L3:** 480 Volts DC at 50-120 Amps (ChaDeMo Connector)

Some plug-in cars can accommodate faster charging speeds, and each will charge the fastest it can based on the highest amperage it can handle. All vehicles can use L1, L2, and haL2 stations. Only certain specially-equipped vehicles can use L3 stations.

The charging stations listed here are available 24 hours per day

### MAP LEGEND

Divided Undivided Toll	Controlled Access Freeway	State Visitor Information Center
Interchanges	Other Divided Highway	State Patrol Office
Paved	Other State Highway	Highway Rest Area  with RV dump
Gravel	Selected Local Road	Ranger Station (Nat'l Forest/Park)
Unpaved	Exit numbers match mileposts	Selected State Wildlife Area
Mileage between ticks	ROUTE SHIELDS	Ski Area
Interstate	90 Interstate	National Scenic Byway
U.S.	2 U.S.	All American Road
State or Provincial	20 State or Provincial	State Parks
State Toll Ferry	State Toll Ferry	camping  no camping  marine
Other Toll Ferry	Other Toll Ferry	
AMTRAK Railroad	AMTRAK Railroad	
Station	Station	
Trans Canada	Trans Canada	
Nat'l Forest	Nat'l Forest	
Lewis & Clark Trail Hwy	Lewis & Clark Trail Hwy	
Airport	Airport	
Military Air Base	Military Air Base	

0 10 20 30 Miles  
0 10 20 30 40 Kilometers