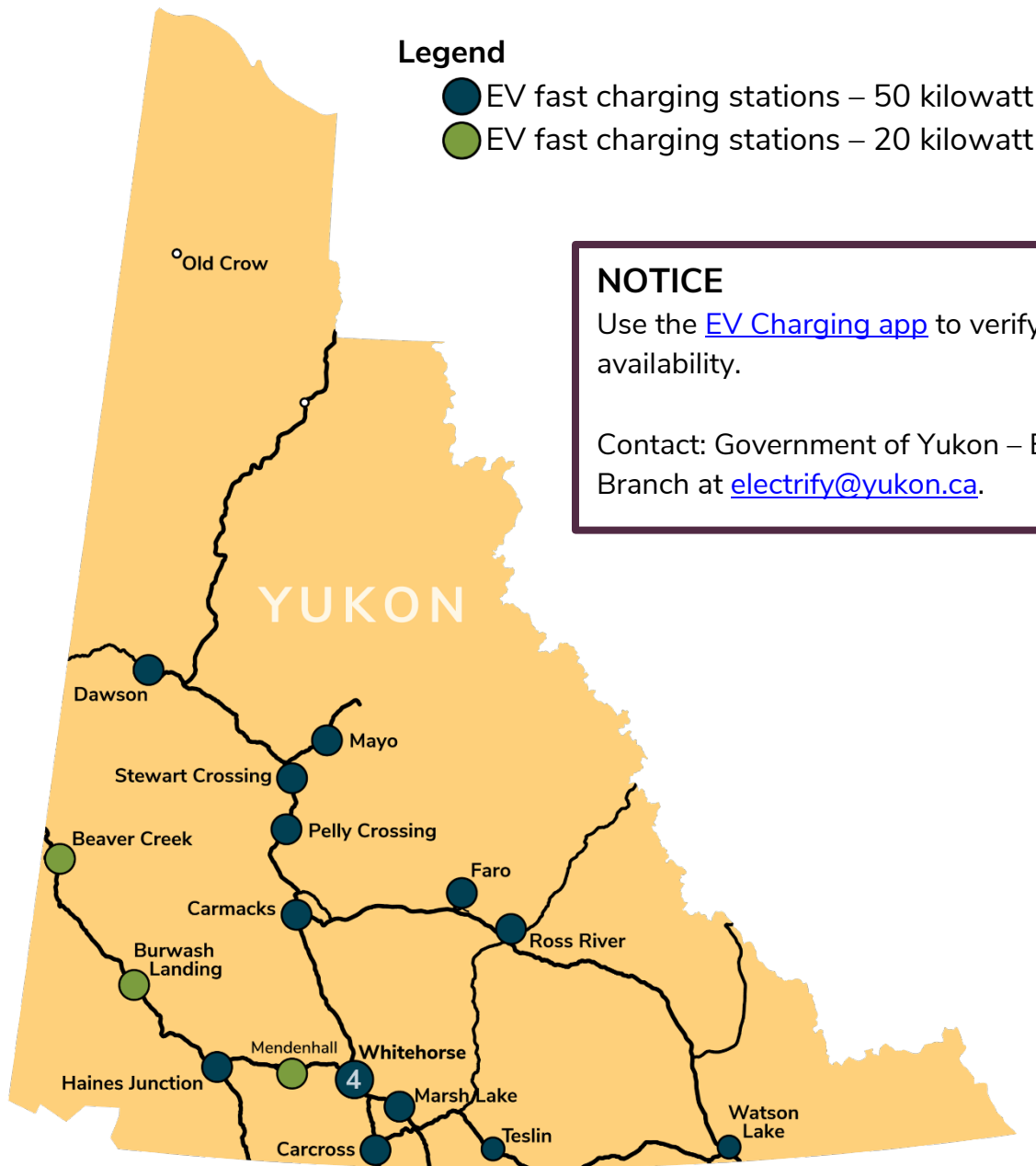


Electric Vehicle Fast Charging Network

In support of electrifying travel on the Yukon’s roadways, the Government of Yukon is installing electric vehicle fast charging stations serving road-accessible Yukon communities.

The fast chargers are available for public use year-round, 24 hours a day, for free.



Public fast charging stations in the Yukon



All fast chargers are 20 or 50 kilowatt direct current fast chargers (DCFC).

Charging sessions are activated with the Flo app or Flo RFID card.

Each station has both SAE combo (CCS) and CHAdeMO connectors.

Adaptors may be required to use certain charging station outlets.



Community	Location	Type of fast charger
Beaver Creek	Visitor Information Centre	20 kilowatt (ABB)
Burwash Landing	Kluane Energy Café	20 kilowatt (ABB)
Carcross	Carcross/Tagish First Nation Learning Centre	50 kilowatt (Flo)
Carmacks	Tantalus Community School	50 kilowatt (Flo)
Dawson	Dawson City Visitor Information Centre	50 kilowatt (Flo)
Faro	Campbell Region Interpretive Centre	50 kilowatt (Flo)
Haines Junction	Da Kų Culture Centre	50 kilowatt (Flo)
Marsh Lake	Army Beach water treatment plant	50 kilowatt (Flo)
Mayo	Government of Yukon Administration Building	50 kilowatt (Flo)
Mendenhall subdivision	off the Alaska Highway on to Mendenhall Road, by the mailboxes	20 kilowatt (ABB)
Pelly Crossing	on School Ave. between the school and the health centre	50 kilowatt (Flo)
Ross River	on Ross River Road by the Ross River school	50 kilowatt (Flo)
Stewart Crossing	rest stop at kilometre 213 on the North Klondike Hwy. south of the Stewart Crossing bridge	50 kilowatt (Flo)
Teslin	at the boat launch across from the Yukon Motel before the Nisutlin Bay Bridge	50 kilowatt (Flo)
Watson Lake	Alaska Hwy. at 9th St. South by Northern Lights Space and Science Centre	50 kilowatt (Flo)
Whitehorse	Yukon Centre Mall on Second Ave. by NorthLight Innovation	50 kilowatt (Flo)
Whitehorse	Yukon Transportation Museum	50 kilowatt (Flo)
Whitehorse	Yukon Visitor Information Centre on Second Ave.	50 kilowatt (Flo) x2