

EV Charging Sites and Number of Plugs Currently Available or Planned for Installation in Alaska

Community	DCFC			L2		NEMA 14-50
	CCS	CHAdeMO	Tesla	J1772	Tesla	
DC Fast-Charging Corridor from Homer and Seward north to Fairbanks						
Kenai Peninsula Borough						
Seward	1- 50 kW @ Chamber of Commerce ¹			1- ?kW @ Chamber of Commerce ¹	3- 10kW @ Exit Marine 1- 10kW @ Exit Marine ^{RA}	1 @ Seward KOA Journey ^{RV}
Homer	1- 60-120 kW @ AJ's Steakhouse ¹	1- 60-120 kW @ AJ's Steakhouse ¹		1- 7 kW @ HEA Office ⁵	1- 12 kW @ Art Shop Gallery	
Kenai				1- 7 kW @ HEA Office ⁵		
Soldotna	1- 60-120 kW @ Custom Seafoods ¹	1- 60-120 kW @ Custom Seafoods ¹	4 @ Whistle Hill ³	1- 11 kW @ River City Books	2- 16 kW @ Whistle Hill	
Sterling	#- 50 kW @ Three Bears AK ²			# @ Three Bears AK ²		
Cooper Landing	1- 60-120 kW @ Grizzly Ridge Ldg ¹	1- 60-120 kW @ Grizzly Ridge Ldg ¹				
Anchorage						
Girdwood				2- 6.6kW @ Alyeska Resort ⁷		1 @ AirBNB ^{RA}
Anchorage - Bayshore/Klatt				2- 7.7 kW @ South Anchorage Mall ⁷		
Anchorage - Taku/Campbell	1- 50 kW @ Dimond Center Mall ¹			4- 6.6 kW @ Dimond Center Mall ⁷		
Anchorage - Midtown				4- ?kW @ Kendall Audi VW 2- 8.6 kW @ CEA Electron Dr Office ⁷	1- 8 kW Anchorage Point S	
Anchorage - Turnagain				2- 6.6 kW @ Rustic Goat ⁷		
Anchorage - Downtown				1- 7 kW @ Easy Park Garage ^{RH} 1-11.5 kW @ Snowden Building ¹ 2-11.5 kW @ LinnyPacillo Garage ¹ 1- ?kW @ Hilton ^{RA} 1- ?kW @ Anchorage Museum ^{BH} 2- 6.6 kW @ CEA Northern HQ ⁷	1- 7 kW @ 49th Brewing	
Chugiak	2- 50 kW @ Three Bears AK ¹		4 @ Three Bears AK ³	2- 11.5 kW @ Three Bears AK ¹		
Mat-Su Borough						
Palmer						4 @ MatSu Regional Medical Ctr
Wasilla	1- 25 kW @ Chevy Dealership ^{BH}			2 - kW @ Chevy Dealership ^{BH}	1- 11 kW @ Advanced Blasting 1- 11 kW @ Proving Grounds	
Willow						2 @ Montana Ck Campground ^{RV}
Sunshine						1 @ Sunshine Tesoro ^S
Talkeetna				1 - ?kW @ Talkeetna Historical Society	1- 11 kW @ K2 Aviation 1- ?kW @ Talkeetna Cabins	1 @ Talkeetna Boat Launch 1 @ Northshore Cyclery 1 @ Denali Brewing Company
Trapper Creek	2- 50 kW @ Three Bears AK ¹			2- 11.5 kW @ Three Bears AK ¹		2 @ K'esugi Ken Campground ^{RV,S}
Denali Borough						
Cantwell	1- 50 kW @ Jack River Inn ¹ 1- 50 kW @ MP 214.5 Parks Hwy ⁴			1- 7.2 kW @ Jack River Inn ¹ 1- ?kW @ MP 214.5 Parks Hwy ^E	2- 11 kW @ MP 214.5 Parks Hwy ^E	1 @ MP 214.5 Parks Hwy ^E
Denali					2- 11 kW @ Tesoro Gas Station ^S	1 @ Denali Rainbow Village ^{RV,S}
Healy	2- 50 kW @ Three Bears AK ¹			2- 11 kW @ Three Bears AK ¹		
Fairbanks North Star Borough						
Fairbanks	2- 50 kW @ GVEA Office ⁴					1 @ Tanana Valley RV Park ^{RV,S} 1 @ Rivers Edge RV Park ^{RV,S}
Highway Corridor from Fairbanks east to Beaver Creek, Yukon Territory						
Delta Junction						1 @ Snowed Inn RV Park ^{RV,S}
Tok						5 @ Tok RV Village ^{RV}
Highway Corridor from Palmer northeast to Tok						
Palmer				1- 7.7 kW @ Turkey Red	1- 11.5 kW @ Turkey Red	
Sutton						15 @ Slide Mountain Cabins ^{RV}
Glennallen						1 @ Caribou Hotel ^{RV}
Gakona						1 @ Gakona Alaska RV Park ^{RV}
Highway Corridor from Skagway to Haines						
Skagway				5- ?kW @ Skagway Animal Facility		
Destination Routes						
Chena						2 @ Chena Hot Springs Resort ^E
Chitina						11 @ Wrangell View RV Park ^{RV}

KEY Grey shaded cells are planned sites that are not yet available Blue font indicates sites partially funded by AEA	Funding Sources 1= AEA 2= Site Host 3= Tesla 4= GVEA	Restrictions 5= HEA 6= CEC 7= CEA 8= AEL&P	Other RA= restricted access to permit holders, customers, or guests BH= only available during business hours RH= only available outside of business hours S= only seasonally available	Other RV= charges flat rate by the day E= powered by solar or geothermal
---	---	---	---	---

EV Charging Sites and Number of Plugs Currently Available or Planned for Installation in Alaska

Community	DCFC			L2		NEMA 14-50
	CCS	CHAdeMO	Tesla	J1772	Tesla	
Southeast Alaska						
Juneau		1- 44 kW @ Fred Meyer 1- 44 kW @ Fred Meyer (not working) 1- 44 kW @ Alaska Brewing Co 1- 44 kW @ Transit Center Garage ^{RA,BH}		1- 7 kW @ Eagle Beach SRA 1- 7.6 kW @ Statter Harbor Uplands 2- 7.2 kW @ UAA SE 2- 6.1 kW @ Mendenhall Public Library 1- 6.7 kW @ Juneau Hydropower 2- 6.6 kW @ Fred Meyer 2- 7.7 kW @ AEL&P Office ⁸ 2- 8.2 kW @ Edward Jones 2- ? kW @ Alaska State Library ^{RA} 1- 6.6 kW @ KTOO 2- 6.3 kW @ Marine Park Garage ^{BH} 1- 7.7 kW @ Rock Dump 1- 8.37 kW @ Douglas Public Library 1- 6.5 kW @ Treadwell Arena		
Prince William Sound						
Cordova				2- 11.5 kW @ Cordova Lower Site ⁶ 2- 11.5 kW @ Cordova Upper Site ⁶		
KEY Grey shaded cells are planned sites that are not yet available Blue font indicates sites partially funded by AEA	Funding Sources 1= AEA 2= Site Host 3= Tesla 4= GVEA		5= HEA 6= CEC 7= CEA 8= AEL&P	Restrictions RA= restricted access to permit holders, customers, or guests BH= only available during business hours RH= only available outside of business hours S= only seasonally available	Other RV= charges flat rate by the day E= powered by solar or geothermal	

Source: Plug Share 10/11/2021