EV Charging Sites and Number of Plugs Currently Available or Planned for Installation in Alaska									
Community		DCFC			L2				
-	CCS	CHAdeMO	Tesla	J1772					
	ridor from Homer and Seward	a north to Fairdanks							
Kenai Peninsula Borough					3- 10kW @				
Seward	1- 50 kW	@ Chamber of Commerce ¹		1- ?kW @ Chamber of Commerce ¹	1- 10kW @				
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 @				
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 @				
Sterling) 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					
Anchorage - Bayshore/Klatt				2- 7.7 kW @ South Anchorage Mall ⁷					
Anchorage - Taku/Campbell	1- 50 k)	N @ Dimond Center Mall ¹		4 - 6.6 kW @ Dimond Center Mall ⁷					
Anchorage - Midtown	1 50 K			4- ?kW @ Kendall Audi VW	1- 8 kW An				
				2- 8.6 kW @ CEA Electron Dr Office ⁷					
Anchorage - Turnagain				2-6.6 kW @ Rustic Goat ⁷					
Anchorage - Downtown				1-7 kW @ Easy Park Garage ^{RH}	1- 7 kW @				
				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 HO^7					
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									
Wasilla	1- 25 kW @ Chevy Dealership ^{BH}			2 - kW @ Chevy Dealership BH	1- 11 kW @				
Willow					1- 11 kW @				
Sunshine									
Talkeetna				1 - ?kW @ Talkeetna Historical Society	1- 11 kW @				
				, <u> </u>	1- ?kW @ -				
	_								
Trapper Creek	2- 50	kW @ Three Bears AK ¹		2- 11.5 kW @ Three Bears AK ¹					
Denali Borough	-								
Cantwell		0 kW @ Jack River Inn ¹		1- 7.2 kW @ Jack River Inn ¹	2- 11 kW @				
- "	1- 50 k	N @ MP 214.5 Parks Hwy ⁴		1- ?kW @ MP 214.5 Parks Hwy ^E					
Denali		···· ··· 1		1	2- 11 kW @				
Healy	2- 50	kW @ Three Bears AK ¹		2-11 kW @ Three Bears AK ¹					
		4			_				
	2-5	50 kW @ GVEA Office ⁴							
Fairbanks									
	2- s n Fairbanks east to Beaver Cr								
Fairbanks Highway Corridor from Delta Junction					-				
Fairbanks Highway Corridor from Delta Junction Tok	Fairbanks east to Beaver Cr								
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from				1. 7. 7 kW @ Turkey Ped	1. 11 5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer	Fairbanks east to Beaver Cr			1- 7.7 kW @ Turkey Red	1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton	Fairbanks east to Beaver Cr			1- 7.7 kW @ Turkey Red	1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton Glennallen	Fairbanks east to Beaver Cr			1- 7.7 kW @ Turkey Red	1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton Glennallen Gakona	Pairbanks east to Beaver Cr			1- 7.7 kW @ Turkey Red	1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton Glennallen Gakona Highway Corridor from	Pairbanks east to Beaver Cr				1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton Glennallen Gakona Highway Corridor from Skagway	Pairbanks east to Beaver Cr			1- 7.7 kW @ Turkey Red 5- ?kW @ Skagway Animal Facility	1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton Glennallen Gakona Highway Corridor from Skagway Destination Routes	Pairbanks east to Beaver Cr				1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton Glennallen Gakona Highway Corridor from Skagway Destination Routes Chena	Pairbanks east to Beaver Cr				1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton Glennallen Gakona Highway Corridor from Skagway Destination Routes Chena	Pairbanks east to Beaver Cr Palmer northeast to Tok				1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Soutton Glennallen Gakona Highway Corridor from Gkagway Destination Routes Chena Chitina	Pairbanks east to Beaver Cr Palmer northeast to Tok				1- 11.5 kW				
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton Glennallen Gakona Highway Corridor from Skagway Destination Routes Chena Chitina KEY	n Fairbanks east to Beaver Cr	reek, Yukon Territory	5= HEA	5- ?kW @ Skagway Animal Facility					
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer Sutton Glennallen Gakona Highway Corridor from Skagway Destination Routes Chena Chitina KEY Grey shaded cells are planned sites th	A Fairbanks east to Beaver Cr	reek, Yukon Territory	5= HEA 6= CEC	5- ?kW @ Skagway Animal Facility					
Fairbanks Highway Corridor from Delta Junction Tok Highway Corridor from Palmer	A Fairbanks east to Beaver Cr	reek, Yukon Territory		5- ?kW @ Skagway Animal Facility Restrictions RA= restricted access to permit holders, custo	1- 11.5 kW				

ned for Installation in Alaska							
	2 Tasla	NEMA 14-50					
J1772	Tesla						
@ Chamber of Commerce ¹	3- 10kW @ Exit Marine	1 @ Seward KOA Journey ^{RV}					
	1- 10kW @ Exit Marine RA						
/ @ HEA Office ⁵	1- 12 kW @ Art Shop Gallery						
/ @ HEA Office ⁵							
W @ River City Books	2- 16 kW @ Whistle Hill						
ree Bears AK ²							
W @ Alyeska Resort ⁷		1 @ AirBNB ^{RA}					
W @ South Anchorage Mall ⁷							
W @ Dimond Center Mall ⁷							
@ Kendall Audi VW	1- 8 kW Anchorage Point S						
W @ CEA Electron Dr Office ⁷							
V @ Easy Park Garage ^{RH}	1- 7 kW @ 49th Brewing						
kW @ Snowden Building ¹							
kW @ LinnyPacillo Garage ¹							
@ Hilton ^{RA}							
@ Anchorage Museum ^{BH}							
W = CEA Northern HO7							
kW @ Three Bears AK ¹							
		4 @ MatSu Regional Medical Ctr					
@ Chevy Dealership ^{вн}	1- 11 kW @ Advanced Blasting						
	1- 11 kW @ Proving Grounds	2 @ Montana Ck Campground ^{RV}					
		1 @ Sunshine Tesoro ^S					
@ Talkeetna Historical Society	1- 11 kW @ K2 Aviation	1 @ Talkeetna Boat Launch					
	1- ?kW @ Talkeetna Cabins	1 @ Northshore Cyclery					
···· - ··· 1		1 @ Denali Brewing Company					
kW @ Three Bears AK ¹		2 @ K'esugi Ken Campground ^{RV,S}					
W @ Jack River Inn ¹	2- 11 kW @ MP 214.5 Parks Hwy ^E	1 @ MP 214.5 Parks Hwy ^E					
@ MP 214.5 Parks Hwy ^E	2- 11 KW @ MP 214.5 Parks Hwy	1 @ MP 214.5 Parks Hwy					
	2- 11 kW @ Tesoro Gas Station ^S	1 @ Denali Rainbow Village ^{RV,S}					
W @ Three Bears AK ¹							
		1 @ Tanana Valley RV Park ^{RV,S}					
		1 @ Rivers Edge RV Park ^{RV,S}					
		1 @ Snowed Inn RV Park ^{RV,S}					
		5 @ Tok RV Village ^{RV}					
W @ Turkey Red	1- 11.5 kW @ Turkey Red						
		15 @ Slide Mountain Cabins ^{RV}					
		1 @ Caribou Hotel ^{RV}					
		1 @ Gakona Alaska RV Park ^{RV}					
@ Skagway Animal Fasility							
@ Skagway Animal Facility							
		2 @ Chena Hot Springs Resort ^E					
		11 @ Wrangell View RV Park ^{RV}					
tions		Other					
stricted access to permit holders, custor	ners, or guests	RV= charges flat rate by the day					
ly available during business hours		E= powered by solar or geothermal					
ly available outside of business hours							
seasonally available		Source: Plug Share 10/11/2021					

EV Charging Sites and Number of Plugs Currently Available or Planned for Installation in Alaska							
Community	DCFC			L2		NEMA 14-50	
Community	CCS	CHAdeMO	Tesla	J1772	Tesla	NEWA 14-50	
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			
КЕҮ		Funding Sources		Restrictions		Other	
Grey shaded cells are planned sites that are not yet	available	1= AEA	5= HEA	RA= restricted access to permit holders, customers, or g	uests	RV= charges flat rate by the day	
Blue font indicates sites partially funded by AEA		2= Site Host	6= CEC	BH= only available during business hours		E= powered by solar or geothermal	
		3= Tesla	7= CEA	RH= only available outside of business hours			
		4= GVEA	8= AEL&P	S= only seasonally available		Source: Plug Share 10/11/20	