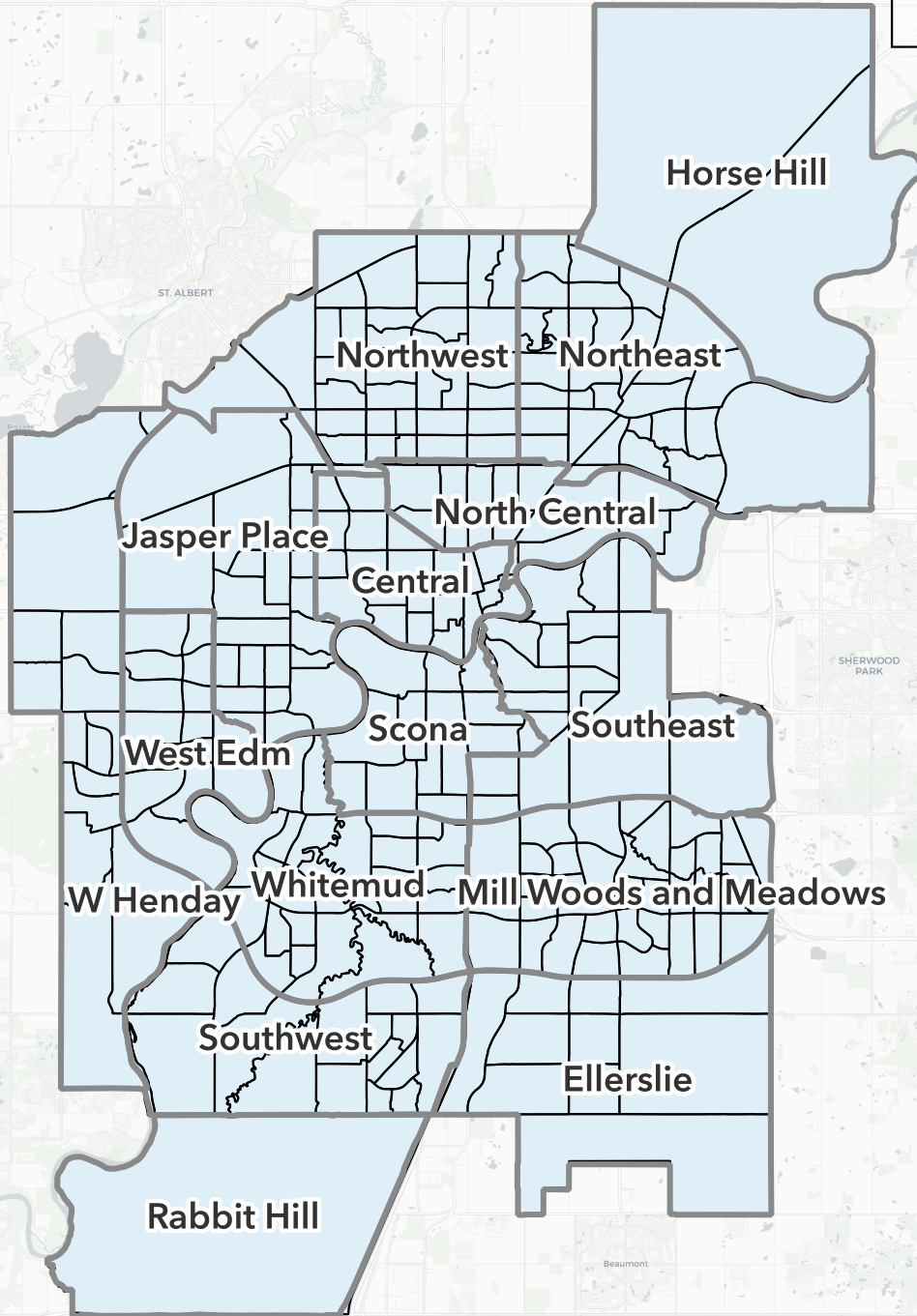
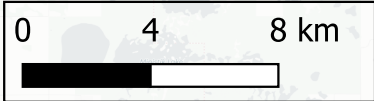
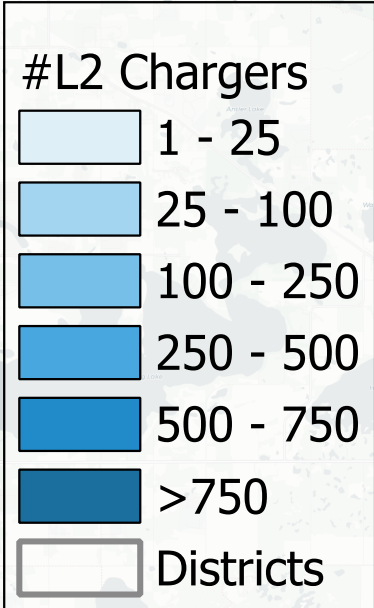


# L2 Charging Demand by CT - 2030

## [Scenario 2]

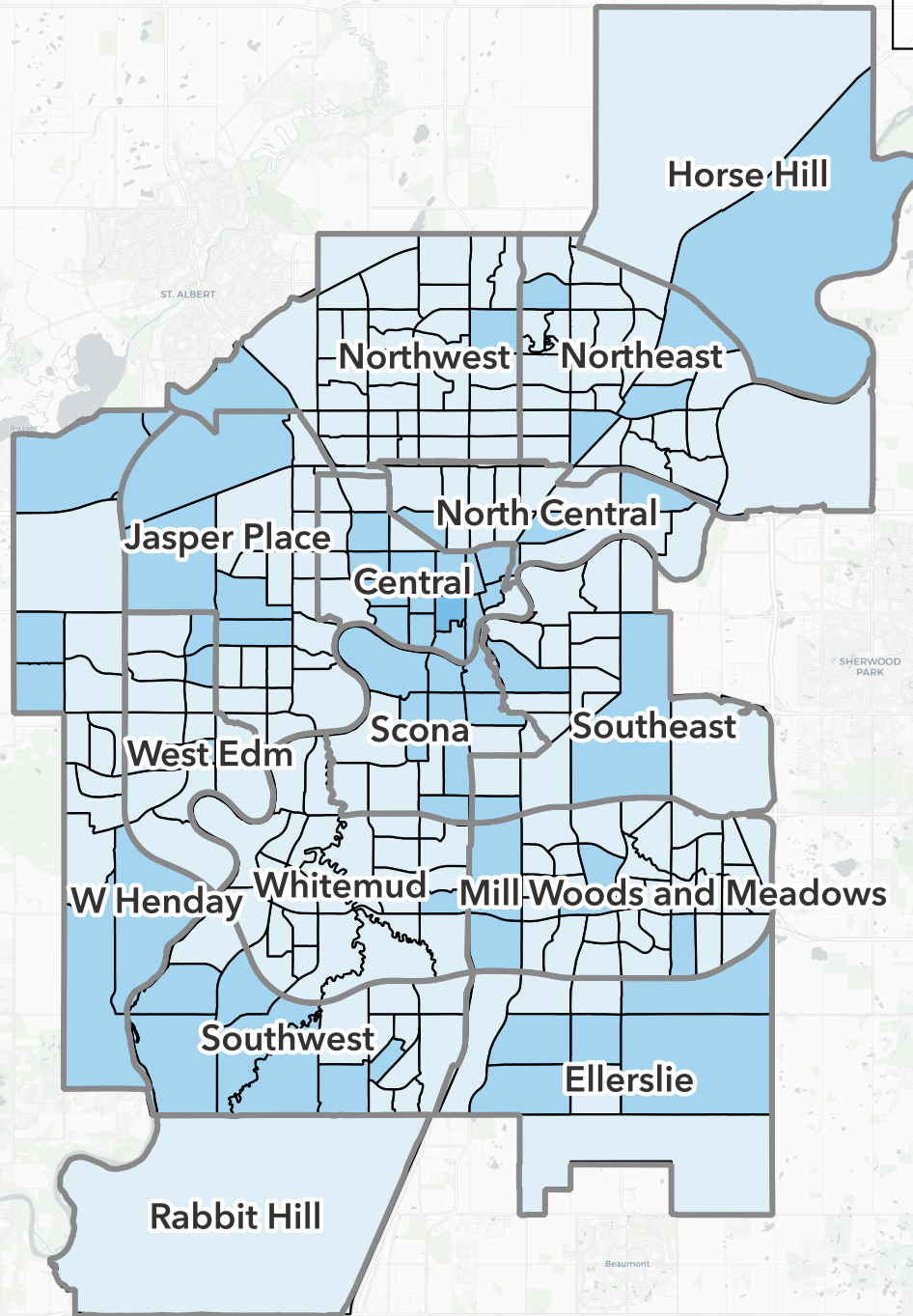


Total Ports = 750

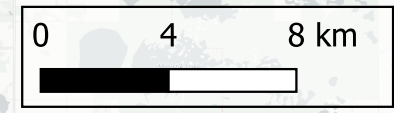
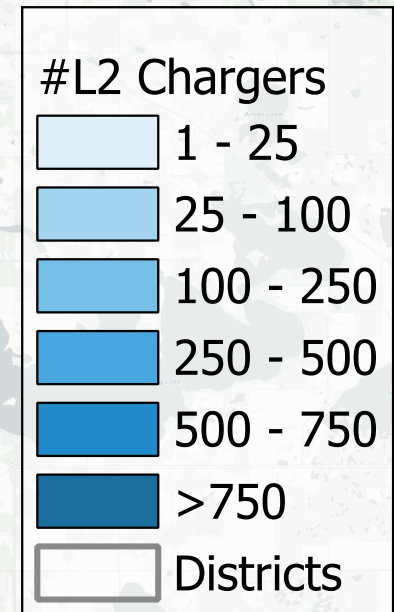


# L2 Charging Demand by CT - 2035

## [Scenario 2]

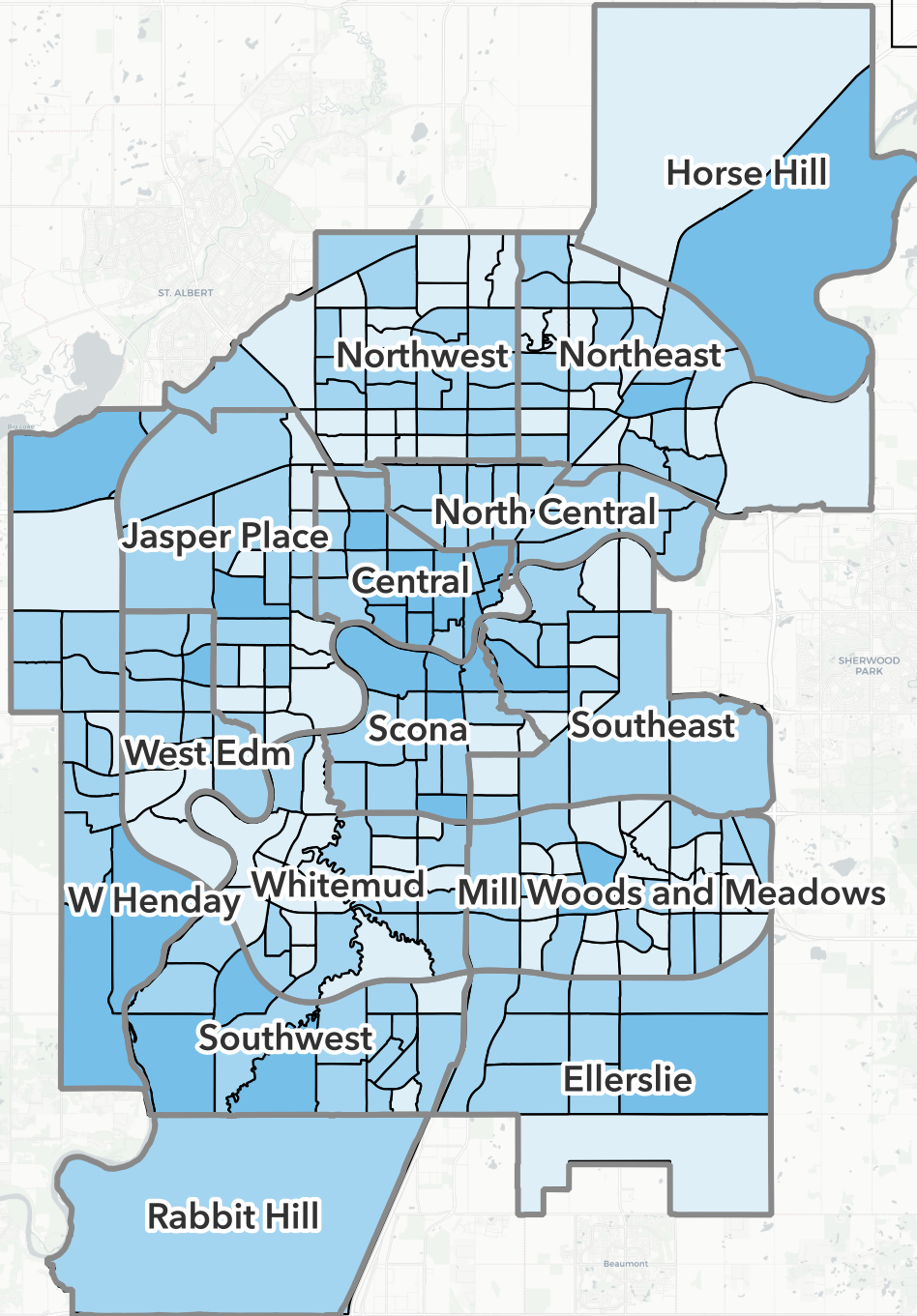


Total Ports = 5340

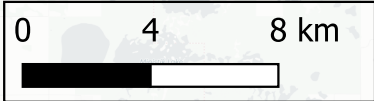
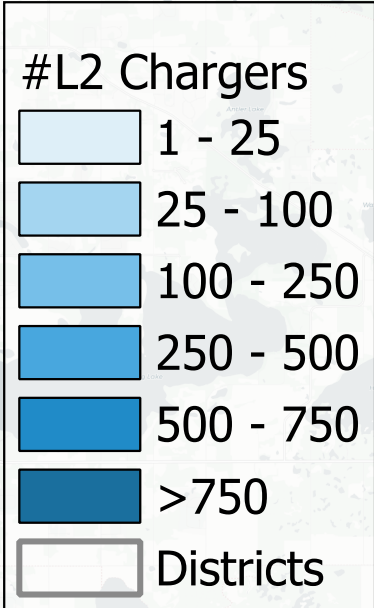


# L2 Charging Demand by CT - 2040

## [Scenario 2]

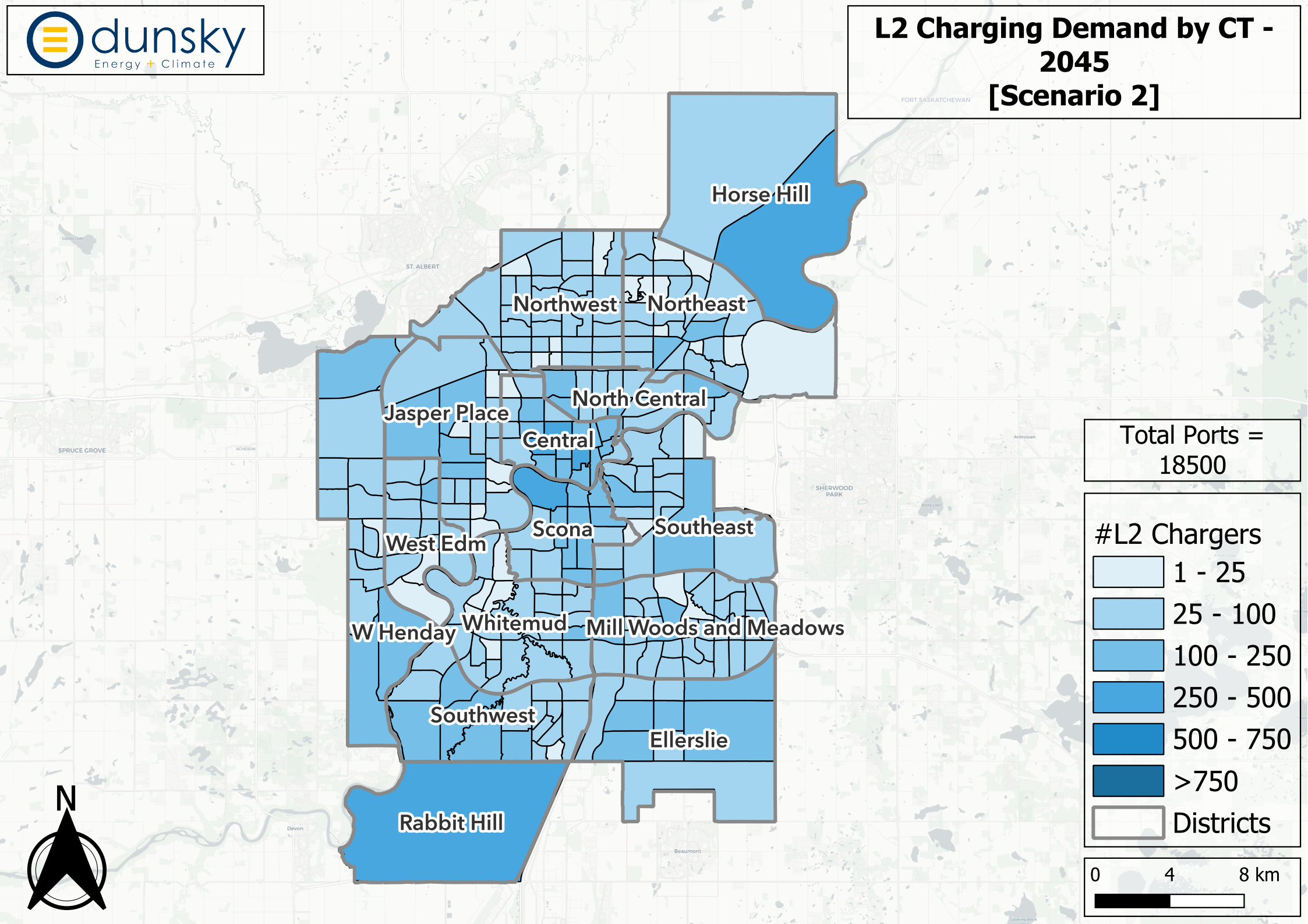


Total Ports = 12080










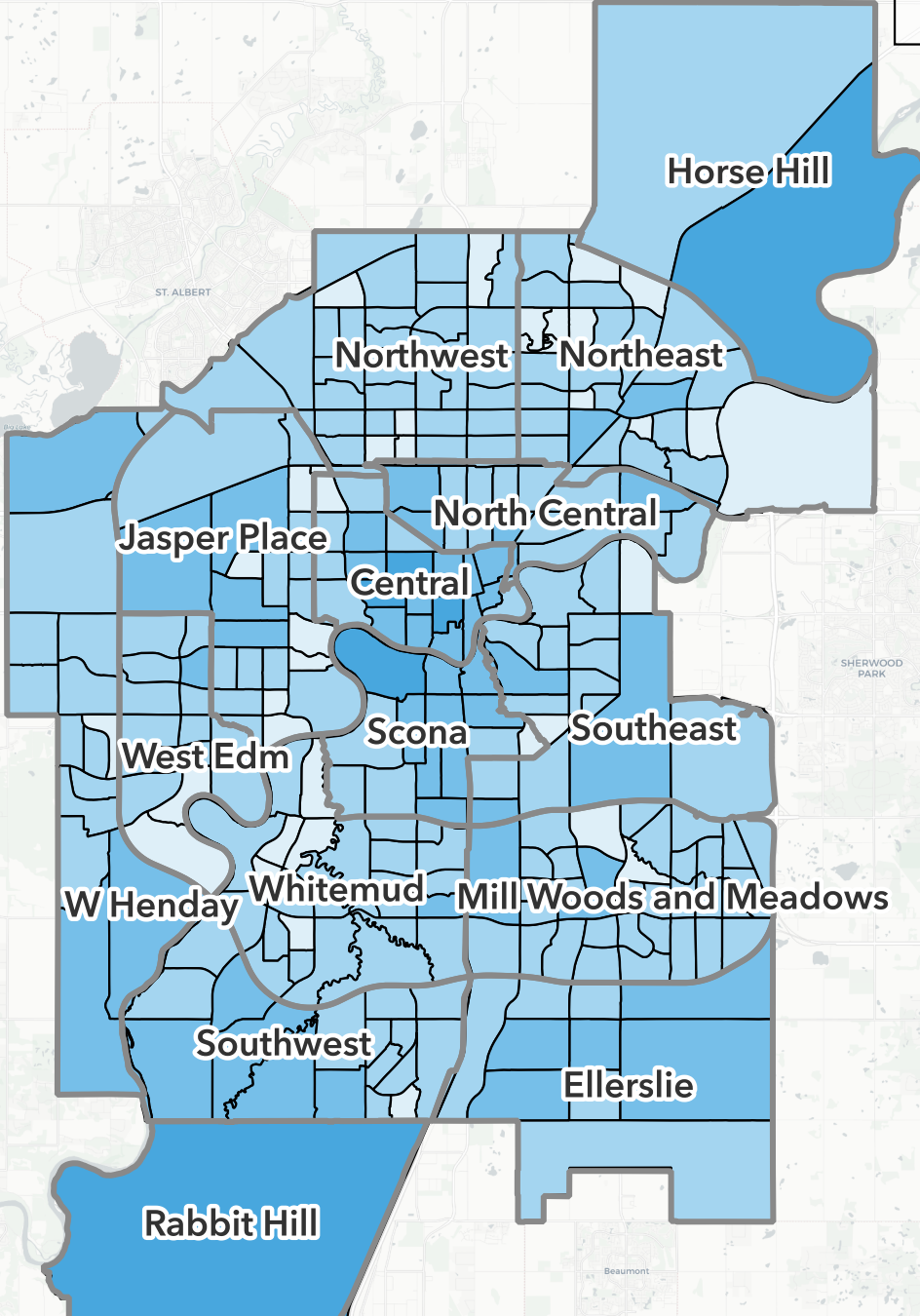
# L2 Charging Demand by CT - 2045

## [Scenario 2]



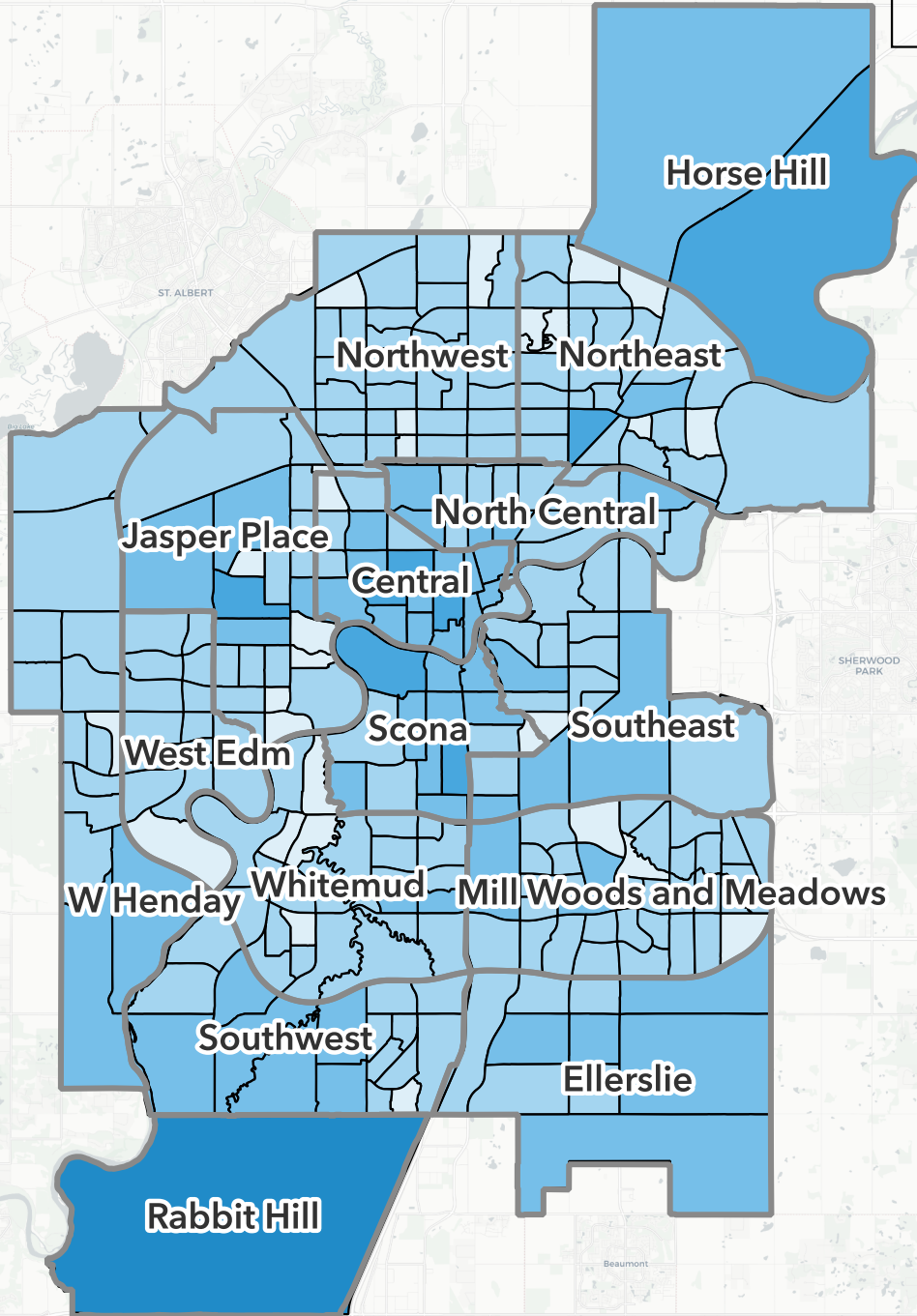
Total Ports = 18500

#L2 Chargers	
	1 - 25
	25 - 100
	100 - 250
	250 - 500
	500 - 750
	>750
	Districts



# L2 Charging Demand by CT - 2050

## [Scenario 2]



Total Ports = 20790

