EV Charging Station Hub Locations 2021-2024

Battery Electric Vehicles offer the largest impact in reducing GHG's than any other option that is currently available in the automotive market. Over the next three (3) years approximately 89 vehicles due for replacement may be replaced where fully electric options are available. Therefore, infrastructure planning is a key component to the success of this initiative. The proposed plan has identified the need for approximately 47 - Level 2 and 2 - Level 3 charging stations. Selected locations are based current vehicle parking with consideration of potential location changes in the next three (3) to five (5) years.









