



Local governments are encouraged to utilize the recommendations, lessons learned, and best practices outlined in this Study to support successful deployment of a local EVSE network. Sections of the Study include:

- Charging Station Deployment Best Practices for Local Governments
- Planning, Policy, Design Standards, and Deployment
- Stakeholder Engagement
- Southeast Michigan EV Mapping Tool
- How to use
 - Funding Opportunities
 - Potential Initiatives

To support local governments in planning for the future EVSE network, the Southeast Michigan EV Mapping Tool was developed to illustrate recommended EVSE locations, capacity, and charger type to meet forecasted EV adoption demand. The tool can identify the quantity of charging stations that should be located within each Southeast Michigan census block group (CBG) through 2040 based on EV adoption forecasts, and community demographic data. Additional data layers (disadvantaged communities, traffic volume, hospitals, etc.) are available to support local governments as needed.