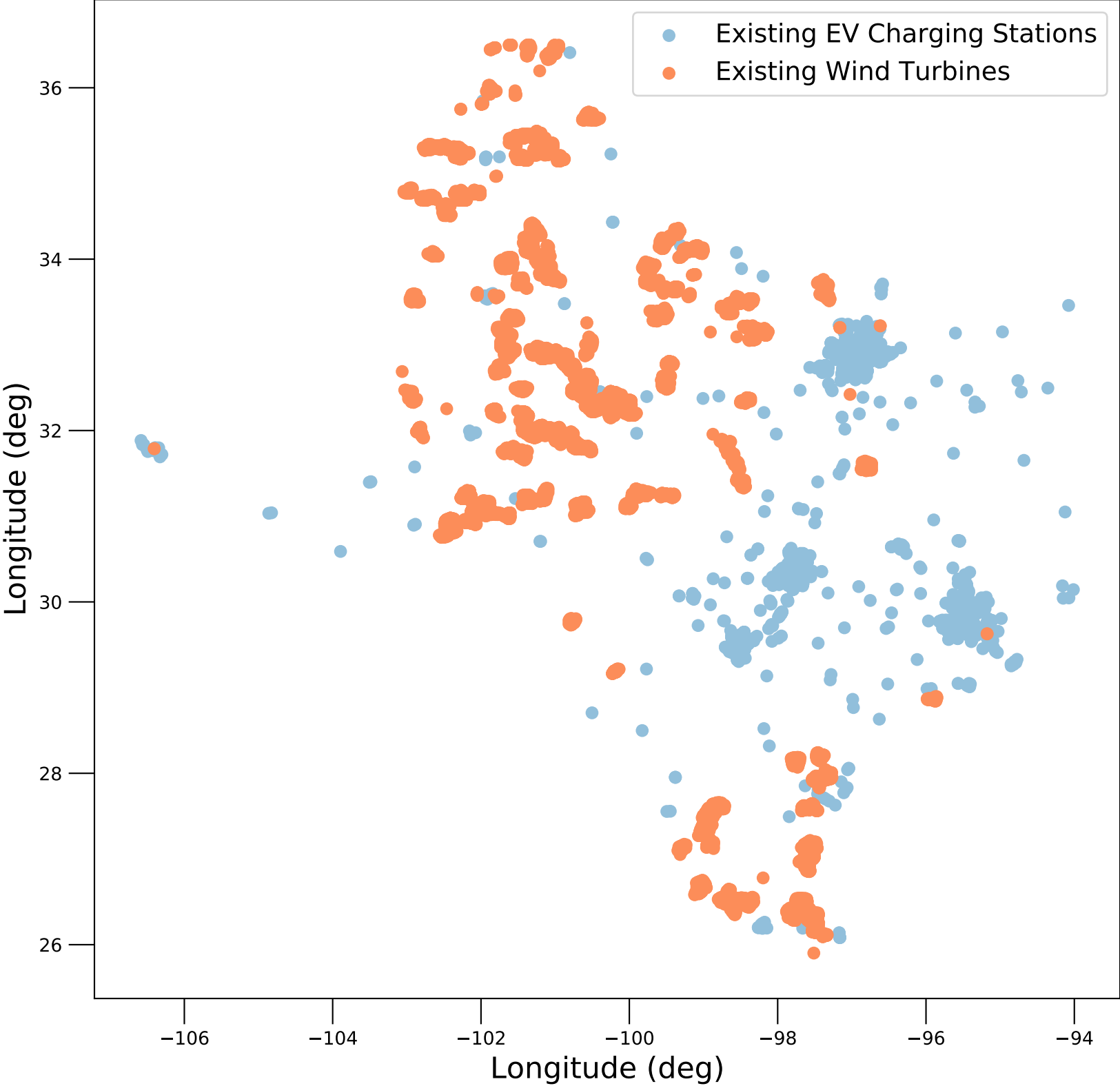
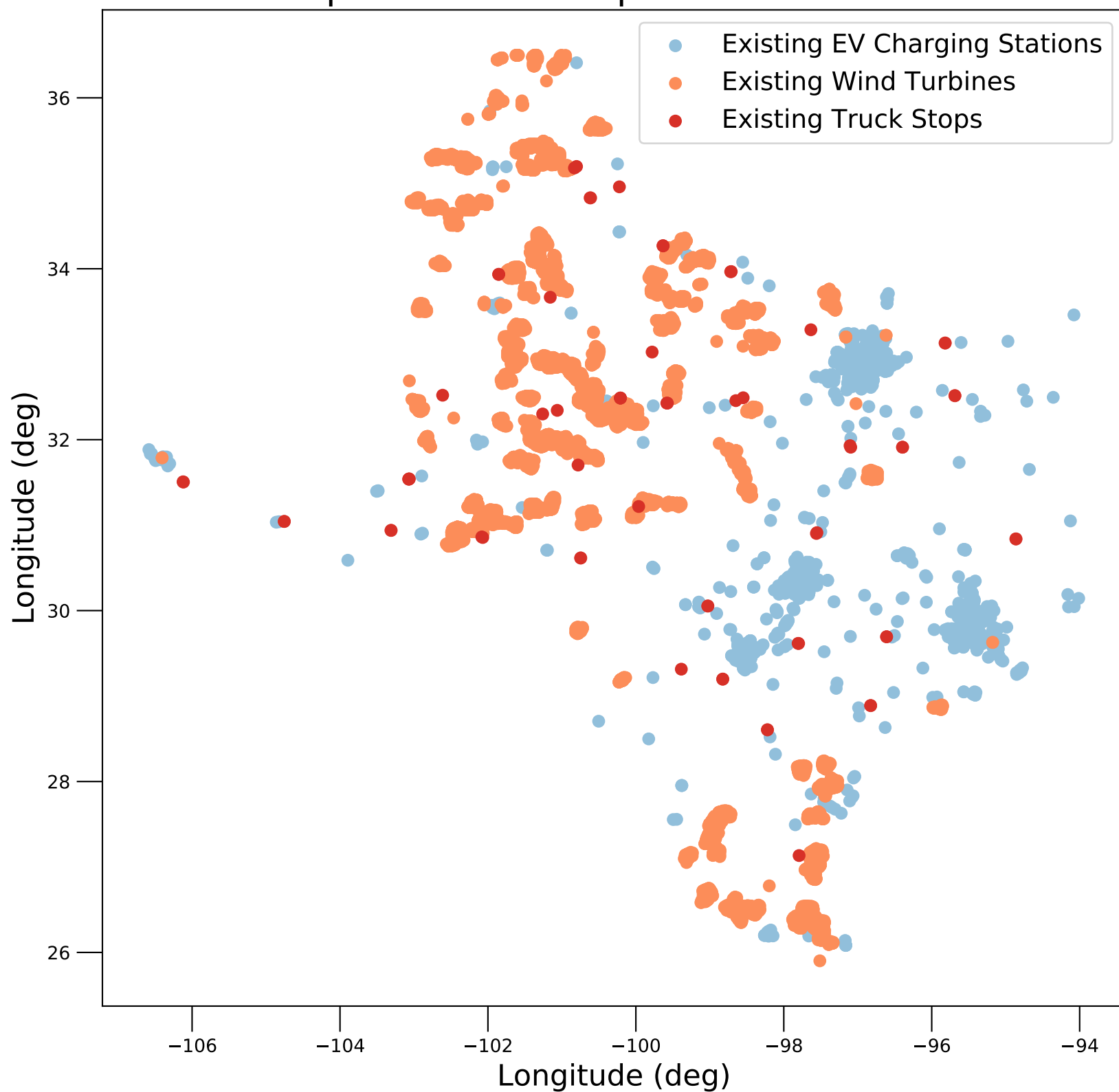


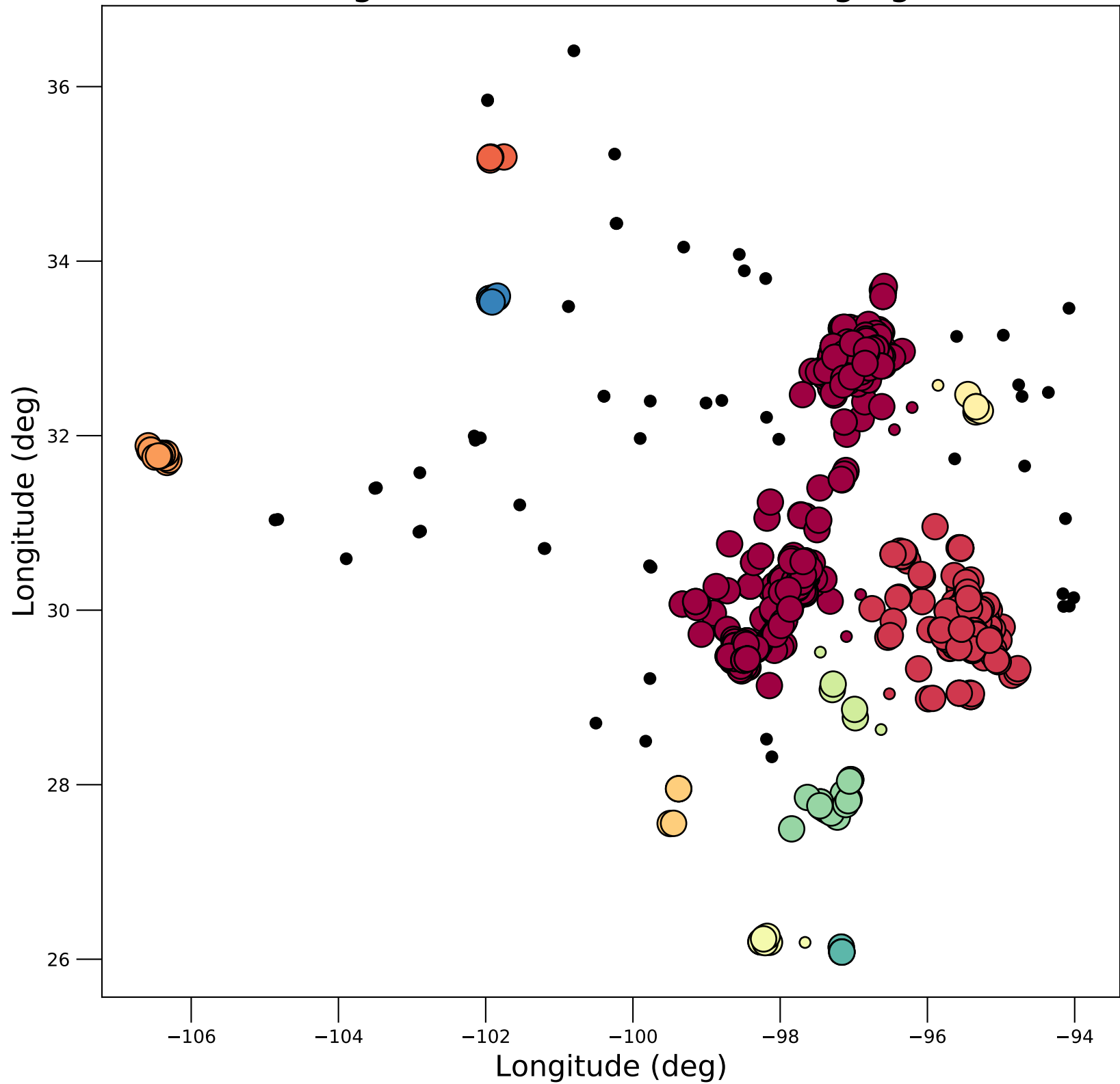
Existing EV Charging Stations Do Not Cluster near Wind Turbines



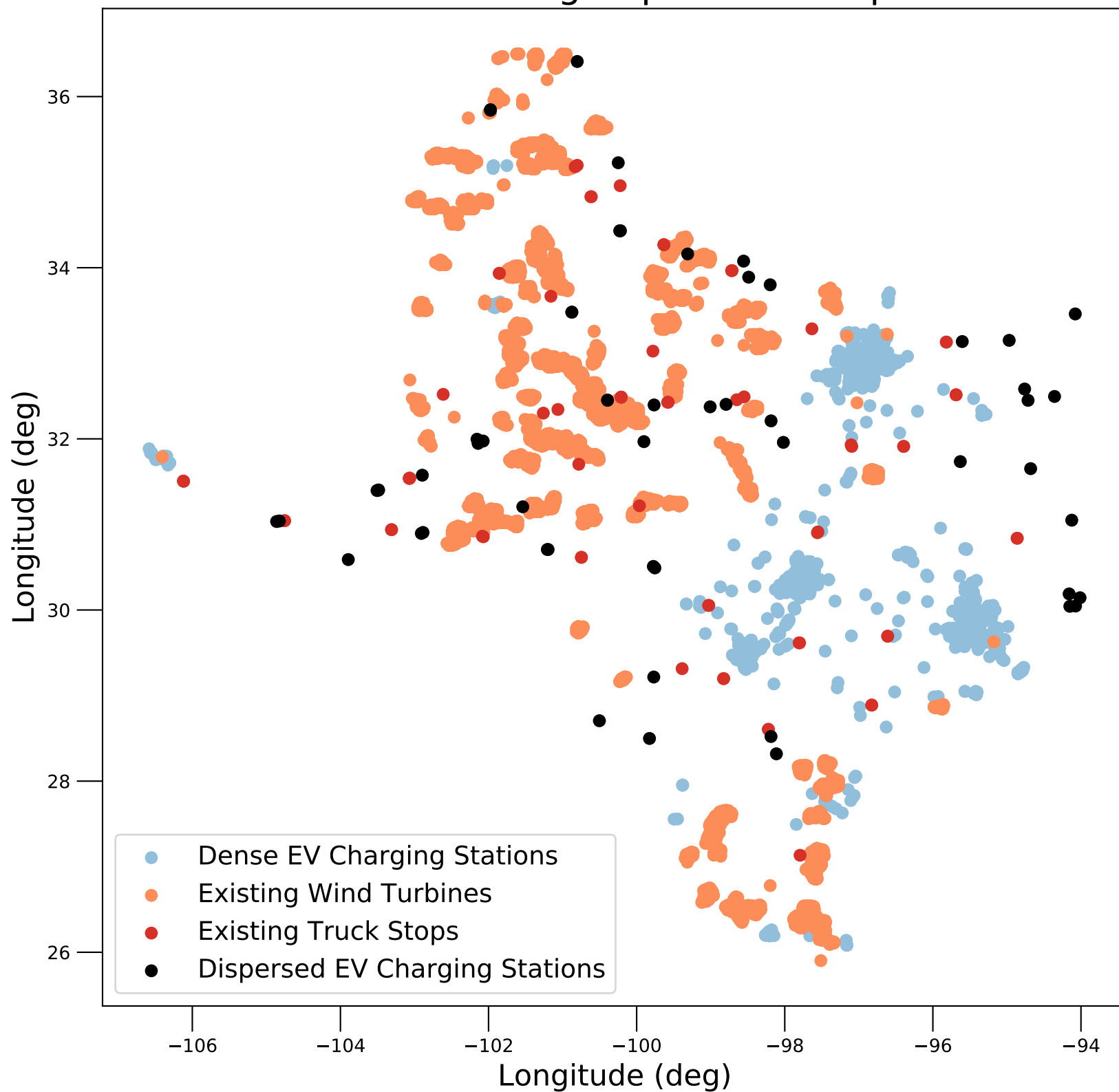
Truck Stops are more Disperse than Wind Turbines



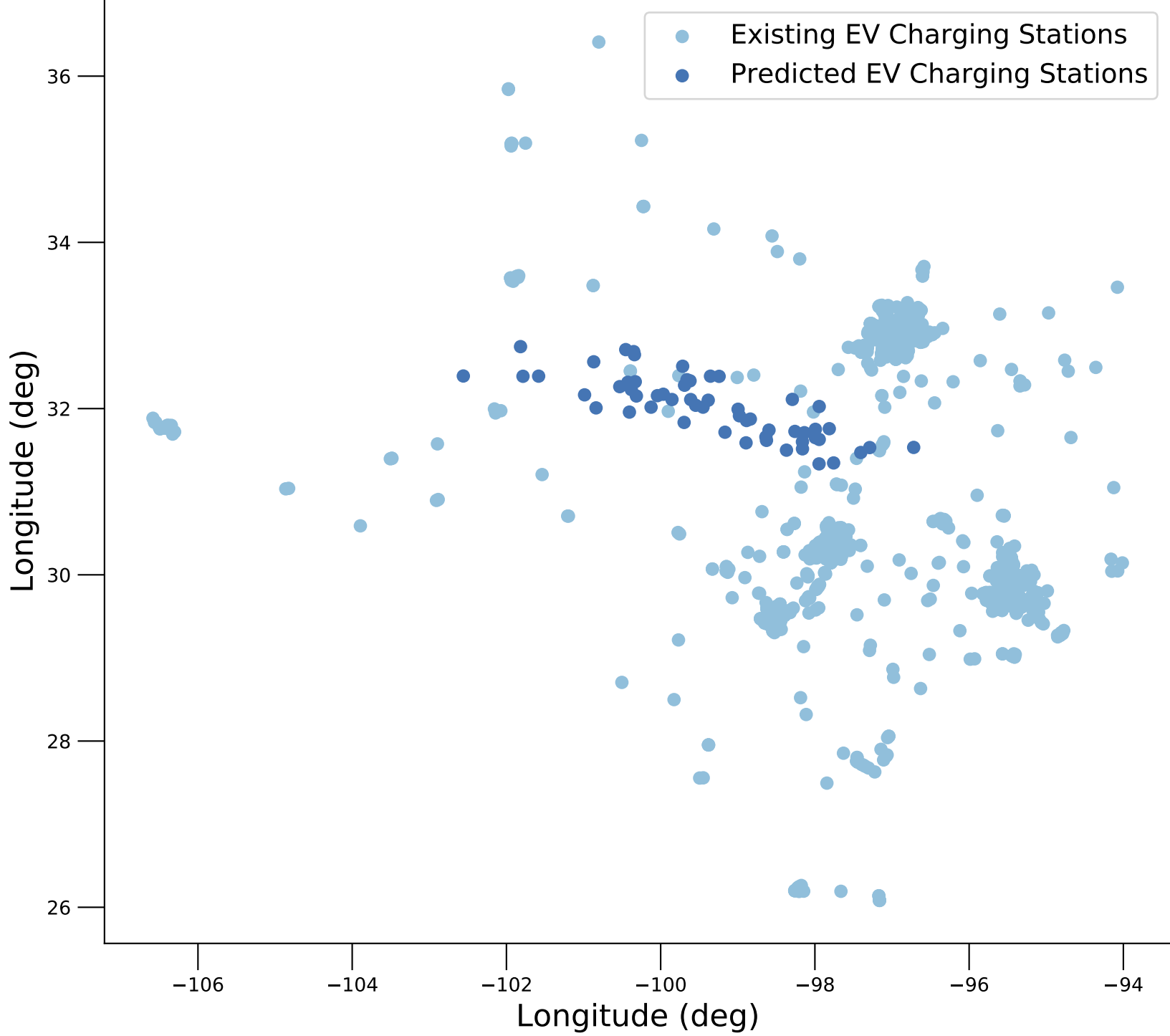
DBSCAN Clustering Pulls Out Dense EV Charging Station Locales



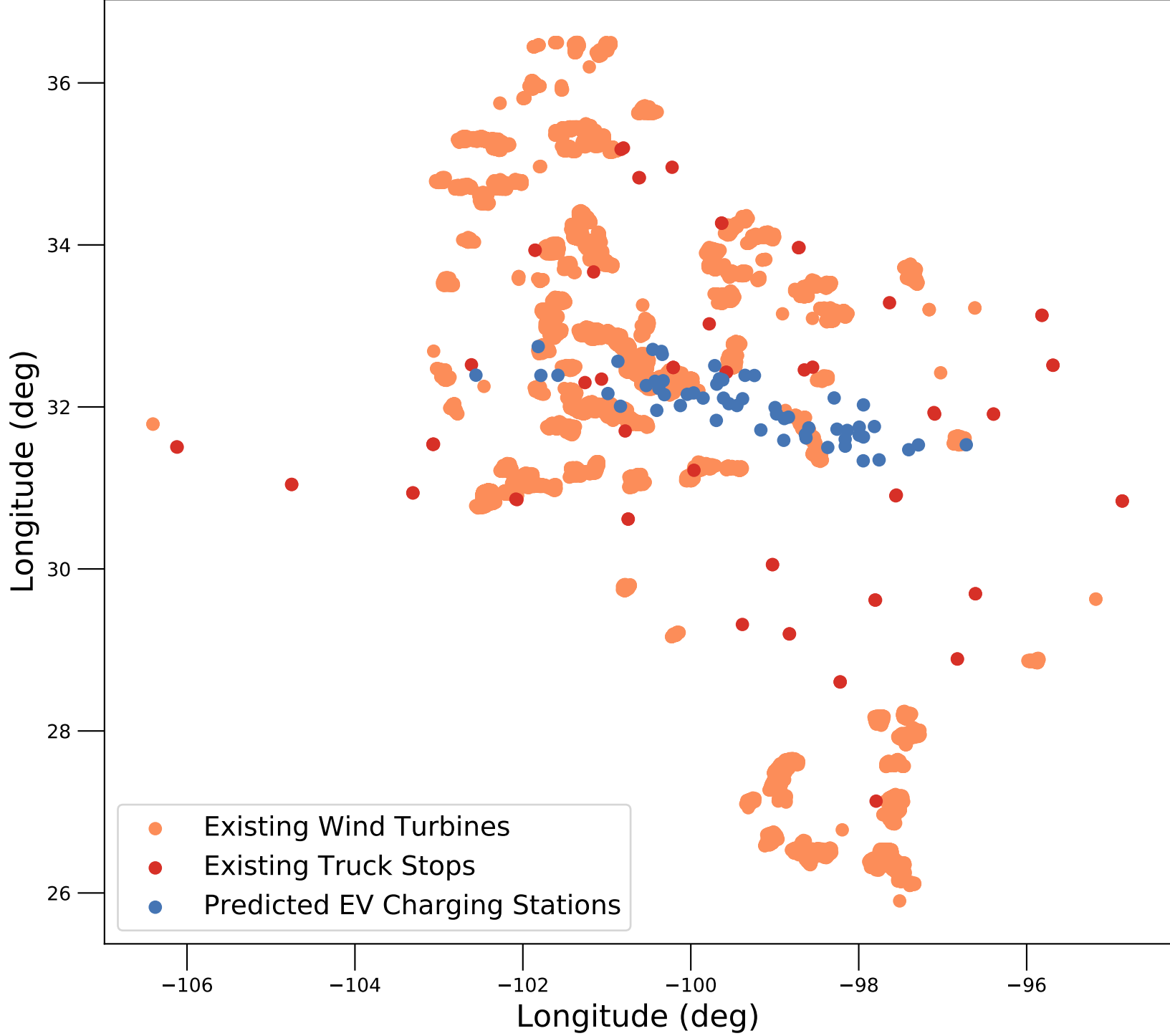
Noise from DBSCAN Clustering Represents Dispersed EV Stations



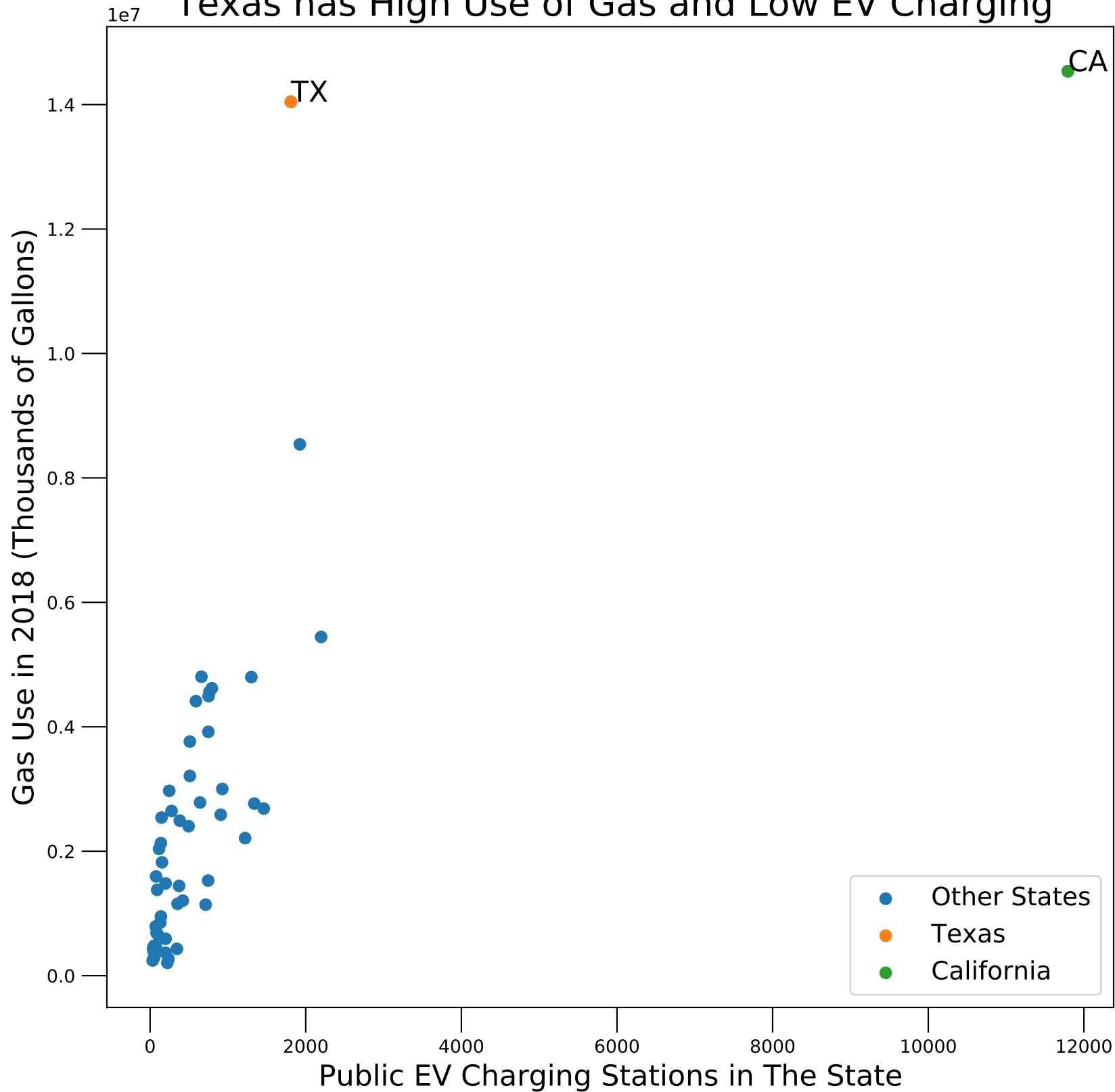
Preliminary Lin. Reg. Places New EV Stations Outside of Existing Dense Clusters



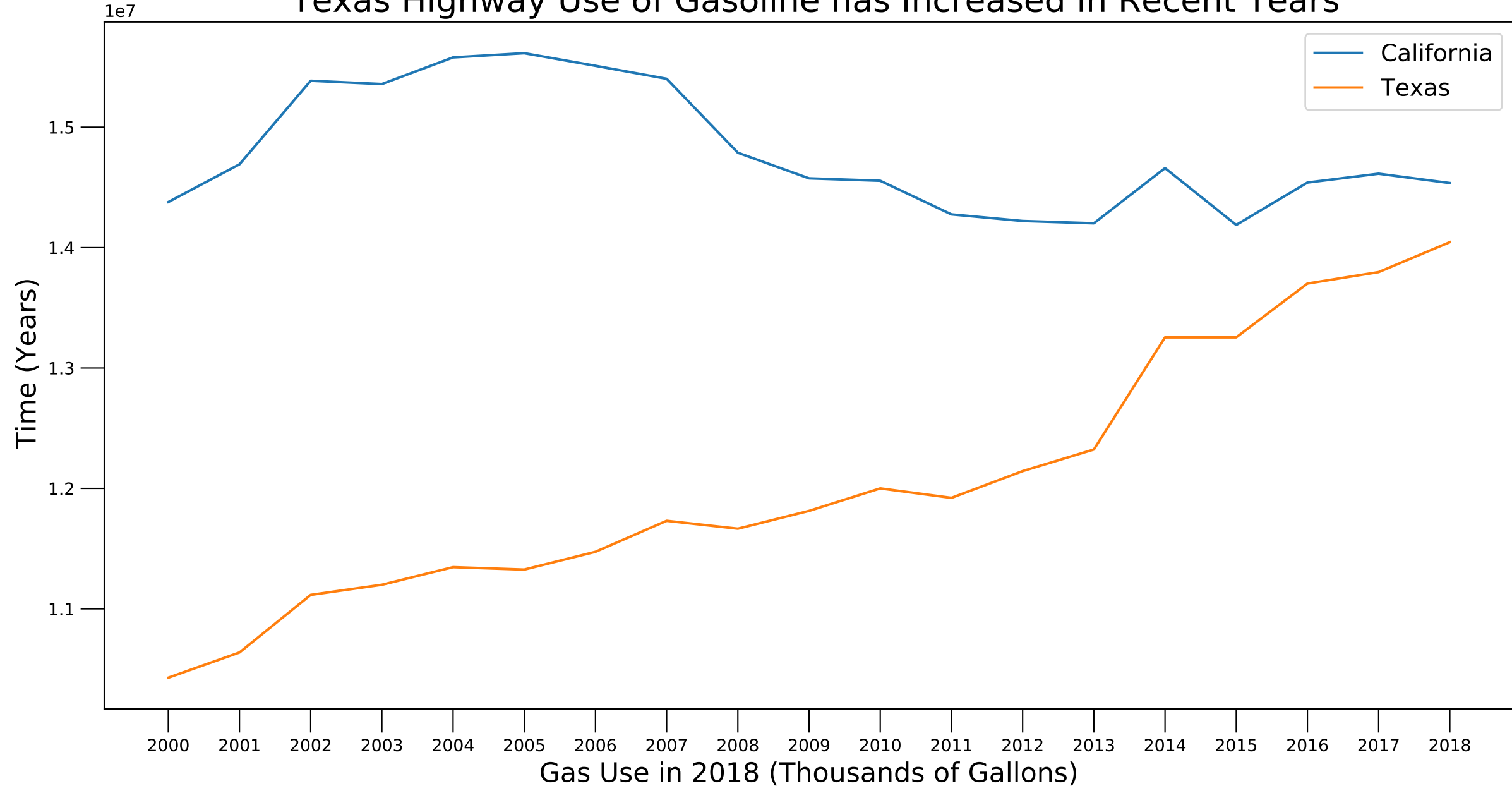
Preliminary Lin. Reg. Places New EV Stations Closer to Wind Turbines



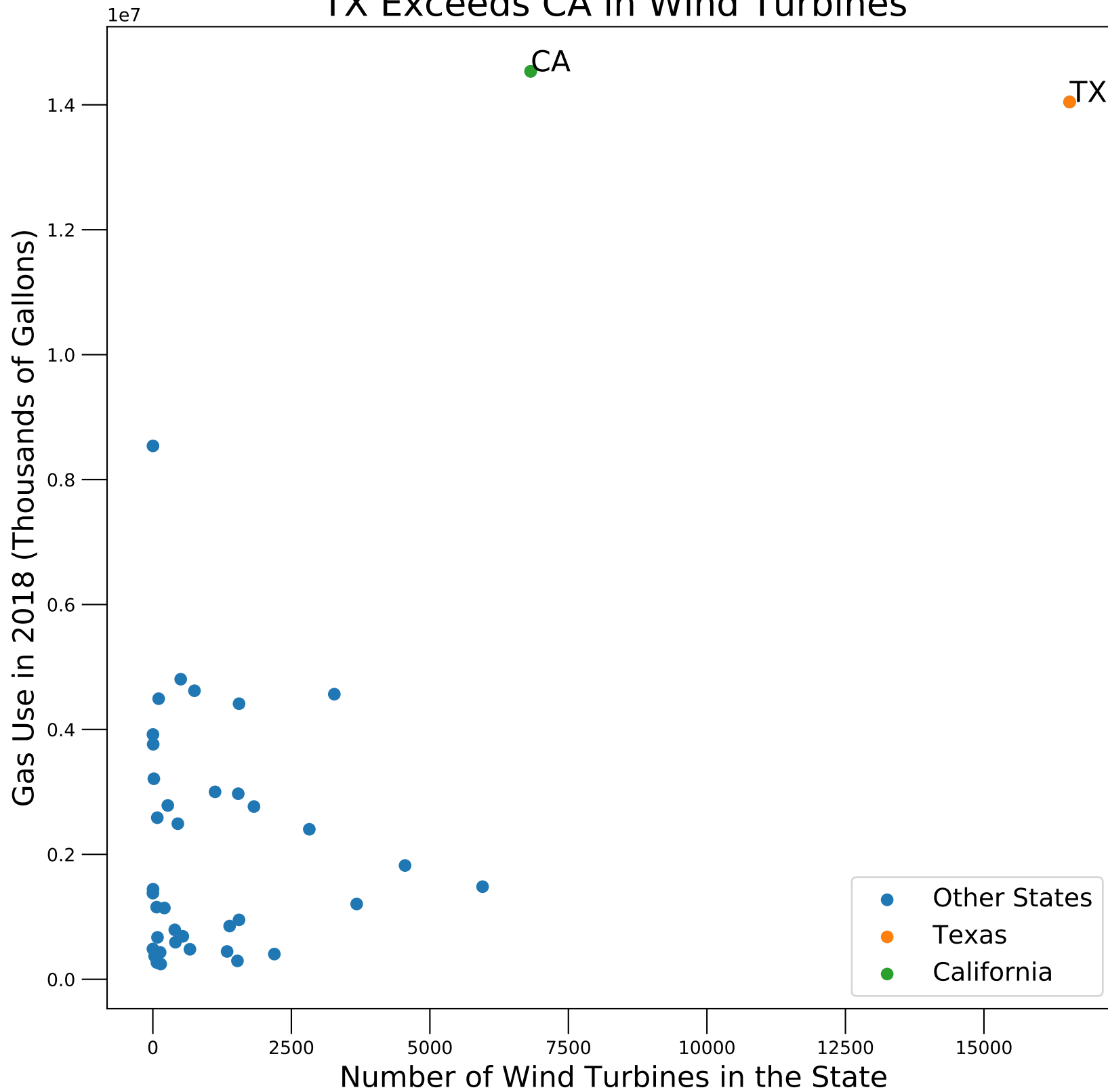
Texas has High Use of Gas and Low EV Charging



Texas Highway Use of Gasoline has Increased in Recent Years



TX Exceeds CA in Wind Turbines



TX Green Energy Could Potentially Power New EV Charging Stations

