* Submitted.
* Executing...
* Start Time: Thursday, August 6, 2020 2:09:23 PM
* Start Time: Thursday, August 6, 2020 2:09:23 PM
* Running script PPA Project Tool Online...
* project line feature count: 1
* Project segments after intersecting with comm types: 4
* Calculating accessibility metrics...
* accessibility analysis took 3sec
* Aggregating collision data...
* collision\_data analysis took 3sec
* complete\_street\_score analysis took 0sec
* Estimating share of project line that is STAATruckRoutes...
* truck\_route\_pct analysis took 13sec
* Estimating Agriculture acres near project...
* collision\_data analysis took 20sec
* ag\_acres analysis took 0sec
* Calculating intersection density...
* Does intersection fl exist? False
* Successfully post-cleaned intersection density processes...
* intersxn\_data analysis took 4sec
* Calculating congestion and reliability metrics...
* npmrds\_data analysis took 42sec
* calculating transit service density...
* trnstops fl exists? False
* transit\_data analysis took 3sec
* Calculating share of centerline miles near project that are bikeways...
* bikeway\_data analysis took 3sec
* Determining project greenfield/infill status...
* infill\_status analysis took 1sec
* Aggregating land use data...
* job\_du\_dens analysis took 74sec
* Aggregating land use data...
* Calculating accessibility metrics...
* ej\_data analysis took 3sec
* Aggregating land use data...
* ilut\_buff\_vals analysis took 70sec
* Getting modeled vehicle occupancy data...
* veh\_occ\_data analysis took 3sec
* Calculating mix index...
* making parcel fl for mix index analysis took 1sec
* selecting nearby parcels from parcel fl for mix index analysis took 4sec
* making summary dataframe for mix index analysis took 174sec
* running dataframe.apply function for mix index analysis took 0.004905453001015303sec
* mix\_index\_data analysis took 179sec
* Aggregating land use data...
* Estimating Forest acres near project...
* Estimating Agriculture acres near project...
* Estimating Park and/or Open Space acres near project...
* nat\_resources\_data analysis took 60sec
* Aggregating land use data...
* ilut\_buff\_vals analysis took 72sec
* Getting modeled vehicle occupancy data...
* veh\_occ\_data analysis took 3sec
* Calculating mix index...
* making parcel fl for mix index analysis took 1sec
* selecting nearby parcels from parcel fl for mix index analysis took 4sec
* Failed.
* java.lang.Exception: Processing request took longer than the usage timeout for service 'PPAMasterProjectOnline\_03132020.GPServer'.