# Data

* Facilities\_parcels.gdb: Facility list with spatial reference
* facilities\_a\_parcels.csv: Facilities that were spatially matched with the parcel data (793)
* facilities\_b\_parcels100m.csv: Facilities that were not matched (152)

# Highlights

The GDB file has the new point data geocoded with the lat/long information. The new point data is a lot more accurate than the given point data. At the same time, some errors were observed. Please double check.

Among the 945 facilities, 793 were matched with the parcel data. facilities\_a\_parcels.csv has the parcel information (ownership, size, land use, etc.) attached to the facility list. The map below shows how the parcels are matched with the facilities.

Schematic, box and whisker chart

Description automatically generated with medium confidence

Among the 945 facilities, 152 were not matched with the parcel data. These points are typically located on a street or highway. facilities\_b\_parcels100m.csv has the parcel information (ownership, land use, max area, min area, average area around 100m buffer) attached to the facility list. Because multiple parcels were captured around each facility using a 100m buffer, you will see a total of 1474 parcels instead of 152.

Note: The measurement units are either meter or acres (Shape\_area: meter, Legal\_area: acres, GIS\_area: acres)

A picture containing diagram

Description automatically generated Diagram

Description automatically generated