The **AFRD\_Map folder** is the main website folder. This is what you should upload to your website directory.

Files included in this folder:

**index.html** - This is the main map page, including the HTML, CSS, and Javascript to run the map.

**README - index.html -** Explains how to use the index.html file

**SQL\_query.php** - This php file queries your SQL database to pull in information about the properties.

**README - SQL\_query.php -** Explains how to use the SQL\_query.php file

**NPU.json** - This is the json file for the NPU overlays.

**Battalions.json** - This is the json file for the Battalion overlays.

**council\_districts.json** - This is the json file for the Council District overlays.

**css Folder** - This folder contains all of the external stylesheets for imported UI widgets like the DateRange Slider (iThing.css), and the Dropdown menu (chosen.css).

**js Folder -** This folder contains all of the Javascript and JQuery external scripts needed to run the map. This includes d3.js (for the d3 functionality), jQDateRangeSlider, moment.js (for date/time conversion functions), chosen.jquery.js (for the dropdown menu), and others.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The **Misc Map folder** contains miscellaneous map files.

Files included in this folder:

**README - Updating the Map Data** - Explains how to create the back-end SQL server to host the map data on your server, and how to update that data to keep the map useful in the longer term.

**dropdownWriter.py** - This Python script allows you to automatically create new dropdown menu lists, without typing out 100+ entries. Use this if you want to use the Property\_list\_long with all 190 FSAF types.

**README - dropdownWriter.py** - Explains how to use the dropdownWriter.py file

**AFRD\_SQL.csv** - This should be imported to your SQL server, into a table called “Fire\_Incidents” [so the SQL\_query.php file can access it].

**AFRD\_SQL\_Columns**  - This explains what each of the AFRD\_SQL columns are.

**Property\_list\_short.csv** - This should be imported to your SQL server, into a table called “Current\_And\_Potential\_Inspections” [so the SQL\_query.php file can access it].

\*\*This file is NOT in this folder, but you can generate your own version from your own data with the code in the property-joins Github repo.