## Alameda County Fossil Fuel Equity Tool

## Instructions for Downloading the Tool

- Visit <u>https://github.com/jimmycdunn/fossil-fuel-equity-finder</u>. Download the tool into a zip folder by clicking on the green "Clone or download" button and selecting the "Download ZIP" option. Your computer will download the tool in a zip file in your Downloads folder.
- 2. Unzip the tool in either your desktop or another folder on your c: drive. (It is recommended to run the tool on a hard drive rather than a remote or cloud drive.)

Note: You'll run the tool from Jupyter Notebook, which is an interface between you and the Anaconda software that is doing the analysis. Jupyter Notebook comes as part of the Anaconda download package so you don't need to download it separately. The info that Anaconda is using to run the tool comes directly from the folder where you have the tool saved on your computer. Any changes you make to the folder will be reflected in the tool and on Github. The tool has access only to the folders in the fossil fuel equity master folder.

- 3. Follow the instructions on the README.md document to install Anaconda and the required third party libraries for the tool. Anaconda should not take more than 10 minutes to install. If it takes a long time, cancel the installation and try again.
- 4. Open Jupyter Notebook, either straight from menu bar or by going to Anaconda Navigator. The folders on your computer should appear in Jupyter Notebook.

From there, you can navigate to where you've stored the tool folder. Launch the tool itself, called ffequity.ipynb, in the Jupyter Notebook browser tab.

\*\*\*\*\*

Please email any feedback on these tips to acsustain [at] acgov.org.