**Python Set-up**

**Initial set-up**

Underlined words = your own words

1) Download Anaconda for Python 3.7 from here:

<https://www.anaconda.com/distribution/>

2) Open Anaconda Prompt (Windows) or Terminal (Mac)

3) Create environment (might take 5 – 10 mins):

conda create --name envname python=3.7 anaconda

4) Activate environment (should take < 10 s):

conda activate envname

5) Create kernel (should take < 10 s):

python -m ipykernel install --user --name kernelname

6) Install modules not in anaconda (option for future, might take time depending on size of module):

pip install modulename

7) Navigate to working directory/folder (different syntax for Windows and Mac, Google ‘terminal navigation commands’ for help):

cd Desktop/Python/Fieldwork

8) Open Jupyter Notebook in folder you’ve navigated to (should take < 10 s):

jupyter notebook

**Working set-up**

1) Open Anaconda prompt (Windows) or Terminal (Mac)

2) Activate environment (should take < 10 s):

conda activate envname

3) Navigate to working directory/folder (different syntax for Windows and Mac, Google ‘terminal navigation commands’ for help):

Example: cd Desktop/Python/Fieldwork

4) Open Jupyter Notebook (should take < 10 s):

jupyter notebook

5) Internet browser should open Jupyter Notebook, if it doesn’t open Anaconda Prompt or Terminal will provide a link to copy and paste in the browser