

118 B Shideler Hall 250 S. Patterson Ave. Oxford, OH 45056 513-529-5016 mugac @MiamiOH.edu

Hello Attendees of Miami University's Inaugural Geospatial Programming Workshop!

Please go to bit.ly/MUOH_RData to download the data for today. Please unzip it and note where it is located on your local drive!

After downloading the data, please go to

bit.ly/MUOH_Workshop

Open this file (Introduction.pdf) and complete the following steps:

Please copy, paste, and run the following line of code into the R Studio Code Editor. Note that this can take a couple of minutes.

#This line installs the various packages required for today's workshop install.packages(c("dplyr", "ggplot2", "rgdal", "sf", "spdep", "ggmap", "raster", "rasterVis", "rgeos", "tidyverse", "gdalUtils"))

Once that has finished, copy, paste, and run the next few lines!

#These next few lines open the necessary libraries

library(dplyr)

library(ggplot2)

library(rgdal)

library(sf)

library(spdef)

library(ggmap)

library(raster)