One Rmd file that explains what L0 L1 L2 is, don’t do separate Readme files.

Make clear who I received data from. Explain preprocessing

Explain what “necessary files” are. Using the script we re-calculated sunrise/sunsets then used these to calculate geographic median tracks.

L1 output should be listed as coordinate CSVs, L2 output is shape files and kernel density estimates.

DATA DICTIONARY – separate than data dictionary. Rmd file explains how we go from L0-L1-L2. DD is separate, its like a csv file, has file name, where its located, what type it is, description of what that file is.

R code—create more detailed code annotation