5: …/Maps/approved/Fishing\_Area\_Borders/

Mid\_Bay\_and\_Upper\_Bay\_Lines.csv

mb.ub.lines

6: …/Maps/approved/Fishing\_Area\_Borders/

inshore\_labels.csv

inshore.labels

7: …/Maps/approved/Fishing\_Area\_Borders/

inshore\_detailed\_labels.csv

det.labels

8: .../Maps approved/Other\_Borders/

AtlanticCdnBoundary\_subset.csv

EEZ

1: .../Maps/approved/Coastline/

nwatlHR.ll

land

2: …/Maps/approved/Fishing\_Area\_Borders/

Offshore.csv

offshore

4: …/Maps/approved/Fishing\_Area\_Borders/

Inshore.csv

inshore

3: …/Maps/approved/Fishing\_Area\_Borders/

offshore\_Labels.csv

common.names

**managePlot**

The **read**. files above are all currently in use, the **read.** calls below in dotted boxes/lines are not currently in use though the csv file may be used elsewhere in the code. Total of 8 calls to a csv. In the script these can be found by searching either “ReadX” or “cReadX” where X is the number id above and the c stands for a commented out read. Default dir is

TBD