11: data/

GBMaymw.csv

GB.mw

12: data/

GBMaySurvey8414.csv

survGBMay.dat

13: /

Aug2014SHF.csv

survGB.dat

14: data/

GBmwData.csv

GBmw.dat

15: data/GBa/

GBaSurvey9114.csv

survGBa.dat

16: data/GBa/

GBbSurvey9114.csv

survGBb.dat

C1: data/

RawFisheryData1981-2014.csv

fish.dat

C2: data/Sab/

SabPolydata.csv

Sab.surv.polydata

C3: data/Sab/

survSabPoly.csv

SabPoly

C4: data/Sab/

SabStrataAreas.csv

Sab.strata.areas

C5: data/

GBBoundingPoly.csv

GBBoundPoly

**Survey Summary.r**

The csv files above are all currently in use, the **write.** calls below in dotted boxes/lines are not currently in use though the csv file may be used elsewhere in the code. Total of 22 calls to a csv. In the script these can be found by searching either “WriteX” or “cWriteX” where X is the number id above and the c stands for a commented out read. Default dir is

Y:/Offshore scallop/Assessment/2014/r

10: data/BBn/

BBnSurvey9114.csv

survBBn.dat

9: data/BBn/

BBnmwData.csv

BBnmw.dat

8: data/Ger/

GerSurvey8414.csv

survGer.dat

7: data/Ger/

GermwData.csv

Germw.dat

6: data/Sab/

SabSurvey8314.csv

survSab.dat

5: data/Sab/

SabmwData.csv

Sabmw.dat

4: data/Mid/

MidSurvey8314.csv

survMid.dat

3: data/Mid/

MidmwData.csv

Midmw.dat

2: /

Summersurv2014SHF.csv

Summersurv2014SHF

1: /

Springsurv2014SHF.csv

Springsurv2014SHF