```
diff --git a/calcER Estimate Sensitivity.R b/calcER Estimate Sensitivity.R
     index 861d635..5927b94 100644
     --- a/calcER Estimate Sensitivity.R
 3
 4
     +++ b/calcER Estimate Sensitivity.R
 5
     @@ -91,7 +91,7 @@ CalcER_Estimate_Sensitivity <- function(statusCallback,
     interrupted, calcEnv) {
                     MonitoredValues$year1$FPlnAreaPlantHwdSurveyArea,
 6
7
                     MonitoredValues$year2$FPlnAreaPlantHwdSurveyArea
8
                 ),
9
                 age yrs = c(0.5, 1.5)
                 age_yrs = c(1.5,0.5)
10
11
12
13
        MonitoredValues$year1$FPlnAreaPlantHwd <- data.frame(</pre>
14
     @@ -110,7 +110,7 @@ CalcER_Estimate_Sensitivity <-
                                                                                    ₽
     function(statusCallback, interrupted, calcEnv) {
                     MonitoredValues$year1$FPlnAreaPlantSwdSurveyArea,
15
                     MonitoredValues$year2$FPlnAreaPlantSwdSurveyArea
16
17
18
                 age_yrs = c(0.5, 1.5)
19
                 age_yrs = c(1.5,0.5)
20
        )
21
22
        MonitoredValues$year1$FPlnAreaPlantSwd <- data.frame(</pre>
23
     diff --git a/calcER Estimate UC.R b/calcER Estimate UC.R
24
     index ab7f4d0..413fbf5 100644
25
     --- a/calcER_Estimate_UC.R
26
     +++ b/calcER_Estimate_UC.R
27
     @@ -106,7 +106,7 @@ CalcER_Estimate_UC <- function(statusCallback,
                                                                                    ₽
     interrupted, calcEnv) {
28
                     MonitoredValues$year1$FPlnAreaPlantHwdSurveyArea,
29
                     MonitoredValues$year2$FPlnAreaPlantHwdSurveyArea
30
31
                 age_yrs = c(0.5, 1.5)
32
                 age_yrs = c(1.5,0.5)
33
        )
34
35
        MonitoredValues$year1$FPlnAreaPlantHwd <- data.frame(</pre>
     @@ -125,7 +125,7 @@ CalcER_Estimate_UC <- function(statusCallback,</pre>
36
                                                                                    Z
     interrupted, calcEnv) {
37
                     MonitoredValues$year1$FPlnAreaPlantSwdSurveyArea,
                     MonitoredValues$year2$FPlnAreaPlantSwdSurveyArea
38
39
                 ),
                 age yrs = c(0.5, 1.5)
40
41
                 age_yrs = c(1.5,0.5)
42
43
44
        MonitoredValues$year1$FPlnAreaPlantSwd <- data.frame(</pre>
45
     diff --git a/calcER_Estimate_Values.R b/calcER_Estimate_Values.R
46
     index e232d1e..6ef4acf 100644
     --- a/calcER Estimate Values.R
47
48
     +++ b/calcER Estimate Values.R
49
     @@ -92,7 +92,7 @@ CalcER_Estimate_Values <- function(statusCallback,
                                                                                    ₽
     interrupted, calcEnv) {
50
                     MonitoredValues$year1$FPlnAreaPlantHwdSurveyArea,
```

```
MonitoredValues$year2$FPlnAreaPlantHwdSurveyArea
51
52
                 ),
53
                 age_yrs = c(0.5, 1.5)
                 age_yrs = c(1.5,0.5)
54
55
        )
56
        MonitoredValues$year1$FPlnAreaPlantHwd <- data.frame(</pre>
57
     @@ -111,7 +111,7 @@ CalcER_Estimate_Values <- function(statusCallback,
58
                                                                                    ₽
     interrupted, calcEnv) {
                     MonitoredValues$year1$FPlnAreaPlantSwdSurveyArea,
59
                     MonitoredValues$year2$FPlnAreaPlantSwdSurveyArea
60
61
                 ),
62
                 age_yrs = c(0.5,1.5)
                 age_yrs = c(1.5,0.5)
63
64
65
        MonitoredValues$year1$FPlnAreaPlantSwd <- data.frame(</pre>
66
67
```