```
diff --git a/Fiji FRL AccuracyAssessment.R b/Fiji FRL AccuracyAssessment.R
     index 7bfc972..f45cea1 100644
 3
     --- a/Fiji_FRL_AccuracyAssessment.R
     +++ b/Fiji_FRL_AccuracyAssessment.R
 5
     @@ -2,7 +2,7 @@
 6
 7
 8
      getDataPath<-function(filename) {</pre>
 9
     - return(paste0("./Data/frlUpdateOct23/", filename))
     + return(paste0("./Data/frlAuditFeb24/", filename))
10
11
12
13
14
     diff --git a/Fiji_FRL_Estimate_Values.R b/Fiji_FRL_Estimate_Values.R
15
     index 0f7361d..d7a816f 100644
     --- a/Fiji FRL Estimate Values.R
16
     +++ b/Fiji_FRL_Estimate_Values.R
17
     00 - 1,7 + 1,7 00
18
19
20
     getDataPath<-function(filename) {</pre>
21
      return(paste0("./Data/frlUpdateOct23/", filename))
22
     + return(paste0("./Data/frlAuditFeb24/", filename))
23
24
     }
25
26
27
     diff --git a/Fiji_FRL_NFIEmissionFactors.R b/Fiji_FRL_NFIEmissionFactors.R
28
     index 655f217..4c339d9 100644
29
     --- a/Fiji_FRL_NFIEmissionFactors.R
30
     +++ b/Fiji FRL NFIEmissionFactors.R
31
     00 - 1,7 + 1,7 00
32
33
34
      getDataPath<-function(filename) {</pre>
        return(paste0("./Data/frlUpdateOct23/", filename))
35
     + return(paste0("./Data/frlAuditFeb24/", filename))
36
37
38
39
40
    diff --git a/Fiji_FRL_Report.R b/Fiji_FRL_Report.R
41
     index ab42113..06caca4 100644
42
    --- a/Fiji_FRL_Report.R
43
    +++ b/Fiji_FRL_Report.R
44
     @@ -1,7 +1,7 @@
45
46
47
     getDataPath<-function(filename) {</pre>
     - return(paste0("./Data/frlUpdateOct23/", filename))
48
     + return(paste0("./Data/frlAuditFeb24/", filename))
49
50
      }
51
52
53
     diff --git a/Fiji_FRL_Tables.R b/Fiji_FRL_Tables.R
     index c0c91b4..237eb6c 100644
54
     --- a/Fiji_FRL_Tables.R
```

```
56
      +++ b/Fiji FRL Tables.R
 57
      00 - 1,7 + 1,7 00
 58
 59
 60
       getDataPath<-function(filename) {</pre>
         return(paste0("./Data/frlUpdateOct23/", filename))
 61
      + return(paste0("./Data/frlAuditFeb24/", filename))
 62
 63
       }
 64
 65
      diff --git a/calcER_Estimate_Sensitivity.R b/calcER_Estimate_Sensitivity.R
 66
 67
      index 861d635..5927b94 100644
      --- a/calcER Estimate Sensitivity.R
 68
      +++ b/calcER_Estimate_Sensitivity.R
 69
 70
      @@ -91,7 +91,7 @@ CalcER_Estimate_Sensitivity <- function(statusCallback,
                                                                                     ₽
      interrupted, calcEnv) {
                       MonitoredValues$year1$FPlnAreaPlantHwdSurveyArea,
 71
 72
                       MonitoredValues$year2$FPlnAreaPlantHwdSurveyArea
 73
 74
                   age_yrs = c(0.5, 1.5)
 75
                   age_yrs = c(1.5,0.5)
 76
         )
 77
 78
         MonitoredValues$year1$FPlnAreaPlantHwd <- data.frame(</pre>
 79
      @@ -110,7 +110,7 @@ CalcER_Estimate_Sensitivity <-
                                                                                     ₽
      function(statusCallback, interrupted, calcEnv) {
                       MonitoredValues$year1$FPlnAreaPlantSwdSurveyArea,
 80
 81
                       MonitoredValues$year2$FPlnAreaPlantSwdSurveyArea
 82
                   ),
 83
                   age yrs = c(0.5, 1.5)
 84
                   age yrs = c(1.5,0.5)
 85
         )
 86
 87
         MonitoredValues$year1$FPlnAreaPlantSwd <- data.frame(</pre>
      diff --git a/calcER Estimate UC.R b/calcER Estimate UC.R
 88
      index ab7f4d0..413fbf5 100644
 89
 90
      --- a/calcER Estimate UC.R
 91
      +++ b/calcER Estimate UC.R
      @@ -106,7 +106,7 @@ CalcER_Estimate_UC <- function(statusCallback,</pre>
 92
                                                                                     ₽
      interrupted, calcEnv) {
 93
                       MonitoredValues$year1$FPlnAreaPlantHwdSurveyArea,
                       MonitoredValues$year2$FPlnAreaPlantHwdSurveyArea
 94
 95
                   ),
                   age yrs = c(0.5, 1.5)
 96
 97
                   age_yrs = c(1.5,0.5)
 98
 99
100
         MonitoredValues$year1$FPlnAreaPlantHwd <- data.frame(</pre>
      @@ -125,7 +125,7 @@ CalcER_Estimate_UC <- function(statusCallback,
101
                                                                                     ₽
      interrupted, calcEnv) {
102
                       MonitoredValues$year1$FPlnAreaPlantSwdSurveyArea,
103
                       MonitoredValues$year2$FPlnAreaPlantSwdSurveyArea
104
                   age yrs = c(0.5, 1.5)
105
                   age_yrs = c(1.5,0.5)
106
```

```
107
         )
108
109
         MonitoredValues$year1$FPlnAreaPlantSwd <- data.frame(</pre>
110
      diff --git a/calcER Estimate Values.R b/calcER Estimate Values.R
111
      index e232d1e..6ef4acf 100644
      --- a/calcER Estimate Values.R
112
113
      +++ b/calcER_Estimate_Values.R
114
      @@ -92,7 +92,7 @@ CalcER_Estimate_Values <- function(statusCallback,
                                                                                    ₽
      interrupted, calcEnv) {
                      MonitoredValues$year1$FPlnAreaPlantHwdSurveyArea,
115
116
                      MonitoredValues$year2$FPlnAreaPlantHwdSurveyArea
117
118
                  age yrs = c(0.5, 1.5)
119
                  age_yrs = c(1.5,0.5)
120
         )
121
         MonitoredValues$year1$FPlnAreaPlantHwd <- data.frame(</pre>
122
123
      @@ -111,7 +111,7 @@ CalcER_Estimate_Values <- function(statusCallback,
                                                                                    ₽
      interrupted, calcEnv) {
124
                      MonitoredValues$year1$FPlnAreaPlantSwdSurveyArea,
125
                      MonitoredValues$year2$FPlnAreaPlantSwdSurveyArea
126
                  ),
127
                  age yrs = c(0.5, 1.5)
128
      +
                  age_yrs = c(1.5,0.5)
129
         )
130
         MonitoredValues$year1$FPlnAreaPlantSwd <- data.frame(</pre>
131
132
      diff --git a/createReport ER.R b/createReport ER.R
133
      index 893c013..8553780 100644
134
      --- a/createReport ER.R
135
      +++ b/createReport ER.R
      @@ -47,3 +47,13 @@ rmarkdown::render(
136
         output_dir = "./reports",
137
         output_format = "html_document")
138
139
140
141
      +rmarkdown::render(
142
      + "./reports/Fiji ER MonitoringReportExtraTables-2019.Rmd",
143
      + output dir = "./reports",
144
      + output_format = "html_document")
145
146
      +rmarkdown::render(
      + "./reports/Fiji_ER_MonitoringReportExtraTables-2020.Rmd",
147
      + output dir = "./reports",
148
      + output_format = "html_document")
149
150
      diff --git a/createReport FRL.R b/createReport FRL.R
      index bbf2371..bddfb89 100644
151
152
      --- a/createReport FRL.R
153
      +++ b/createReport_FRL.R
154
      @@ -1,9 +1,9 @@
155
156
157
      -source("./Data/frlUpdateOct23/FRL Parameters.R")
158
      -load("./Data/frlUpdateOct23/fiji_frl_tables.RData")
159
```

```
-load("./Data/frlUpdateOct23/fiji_frl_input.RData")
-load("./Data/frlUpdateOct23/fiji_frl_estimate_values.RData")
-load("./Data/frlUpdateOct23/fiji_frl_overall_years.RData")
160
161
162
         +source("./Data/frlAuditFeb24/FRL Parameters.R")
163
         +load("./Data/frlAuditFeb24/fiji_frl_tables.RData")
+load("./Data/frlAuditFeb24/fiji_frl_input.RData")
+load("./Data/frlAuditFeb24/fiji_frl_estimate_values.RData")
164
165
166
         +load("./Data/frlAuditFeb24/fiji_frl_overall_years.RData")
167
          rmarkdown::render("./reports/Fiji_FRL_Report.Rmd", output_dir =
168
                                                                                                                            ₽
         "./reports", output_format = "html_document")
         \ No newline at end of file
169
170
```