```
Current directory tree structure:
i- ENM Results
    |-- species_RESULTS
       |-- totalArea.aspen.csv
       -- sel.mdls.Aspen.csv
       |-- OmRate.aspen.csv
       |-- FracPredArea.aspen.csv
        |-- var.Contribution.Aspen.csv
       -- var PermImportanceAspen.csv
    - cluster_RESULTS
       |-- totalArea.MCPea.csv
       -- FracPredArea.MCPea.csv
       i-- OmRate.MCPea.csv
       -- var.Contribution.Aspen.cltr1.MCPea.csv
       -- var.Contribution.Aspen.cltr2.MCPea.csv
       -- var.Contribution.Aspen.cltr3.MCPea.csv
       -- var.PermImportanceAspen.cltr1.MCPea.csv
       -- var.PermImportanceAspen.cltr2.MCPea.csv
       -- var.PermImportanceAspen.cltr3.MCPea.csv
       |-- sel.mdls.Aspen.cltr3.MCPea.csv
       |-- sel.mdls.Aspen.cltr2.MCPea.csv
       -- sel.mdls.Aspen.cltr1.MCPea.csv
|- Calibration Areas
    -- species_MCP
        |-- Aspen.occ.poly.dbf
        |-- Aspen.occ.poly.prj
        |-- Aspen.occ.poly.shp
       - Aspen.occ.poly.shx
    - species_MCP_Calib
       |-- Aspen.bffr.dbf
       I-- Aspen.bffr.pri
       - Aspen.bffr.shp
       |-- Aspen.bffr.shx
    - species_MCcP
        |-- Aspen.concave.occ.poly.dbf
        |-- Aspen.concave.occ.poly.prj
        -- Aspen.concave.occ.poly.shp
       |-- Aspen.concave.occ.poly.shx
     cluster_MCPea_Calib
       |-- Aspen.cltr2.MCPea.dbf
        |-- Aspen.cltr2.MCPea.prj
       |-- Aspen.cltr2.MCPea.shp
       |-- Aspen.cltr2.MCPea.shx
       I-- Aspen.cltr3.MCPea.dbf
        |-- Aspen.cltr3.MCPea.prj
        |-- Aspen.cltr3.MCPea.shp
        I-- Aspen.cltr3.MCPea.shx
        |-- Aspen.cltr1.MCPea.dbf
        |-- Aspen.cltr1.MCPea.pri
        -- Aspen.cltr1.MCPea.shp
        |-- Aspen.cltr1.MCPea.shx
    I- cluster MCP
       |-- Aspen.cltr1.occ.poly.dbf
       |-- Aspen.cltr1.occ.poly.prj
       -- Aspen.cltr1.occ.poly.shp
       -- Aspen.cltr1.occ.poly.shx
       |-- Aspen.cltr2.occ.poly.dbf
       -- Aspen.cltr2.occ.poly.prj
       -- Aspen.cltr2.occ.poly.shp
       |-- Aspen.cltr2.occ.poly.shx
       -- Aspen.cltr3.occ.poly.dbf
       -- Aspen.cltr3.occ.poly.prj
       |-- Aspen.cltr3.occ.poly.shp
       -- Aspen.cltr3.occ.poly.shx
I- ENM Rscripts
      |-- script2_cluster_dataPrep-ENMAnalysis.R
      -- script1B_dataPrep-ENMAnalysis.R
      |-- script3_manuscriptFigures.R
      -- script1A_climScenarios2Grd.R
```