1. Hills defined as having maximum elevation of 600 (610) m above sea level in the UK. Should the code be changed to reflect this since selecting “Hilly” relief results in some patches having elevations close to 800 m?
2. To setup-checkParms part:
   1. columns instead of rows?
   2. Why are we using “and” instead of or? Using or results in an error
3. Fire-setup: read-LCpfs-file part: Why we need 2 parameters (lc-in and pfs-in) if they both report the same thing?
4. To calc-uDD part: currently not using gCorr (correction factor)
5. To calc-resources part: column instead of row?
6. To update-transitions: positions part: resources-lst-copy instead of resoruces-plst
7. To update-vegAge: first part: Why are we adding age-lst to age-plst if the vegetation is mature?