Outputs

All outputs from .out file

1. Vegetation type
   1. not us? Treelist?
2. Forest structure, including standing dead and down woody   
   material (Mg/hectare) (need FFE)
   1. Standing dead – FUELOUT (tons/acre) <- table starting on line 596
   2. Down woody – DWDVLOUT (cuft/acre) <- table starting on line 579
3. Forest biophysical estimates, including live and dead carbon   
   pools (need FFE)
   1. Either CARBREPT or ##All fuels report (tons/acre) <-table starting on line 544
4. Fuel model- discrete Scott and Burgan classes (needs FFE, FIRECALC??)
   1. FUELOUT (tons/acre) <- table starting on line 596
5. Fuelbed characteristics
   1. FUELOUT (tons/acre) <- table starting on line 596
6. Crown fuels
   1. CANFPROF (might need to use database??, kg/m3 or lbs/acre/ft) <-table starting on line 615
7. CARBCALC