1. Products:
   1. Effective Shade Plots
      1. Current Calibrated Condition (CCC)
      2. Site Potential Vegetation (SPV)
      3. Comparison
   2. Longitudinal 7DADM Plots
      1. CCC
      2. SPV
      3. Comparison
2. Effective Shade Plots
   1. Load: libraries & scripts
   2. Set paths, names, options
   3. Read data
   4. Interim calculations
   5. Function – plot effective shade
3. Longitudinal 7DADM Plots
   1. Read in model calculated temperature and derive 7dadm temperatures
      1. Make a vector of stream km from the header row
      2. Criterion
   2. Function – calculate daily statistics for each segment (ARE THESE NECESSARY?)
   3. Function – calculate 7dadm statistics for each segments (min, mean, max, etc.)
   4. Function – plot 7DADM