Next steps:

1. clean-up
   1. ~~re-run VIprocessor with lower threshold~~ (rerun SHEM..)
   2. ~~re-run dependent scripts~~
2. climatic controls
   1. find a way to visualize decadal change/change over 30 years of limiting factors (limited to 2 change-pixels...)
      1. apply same method on bimonthly basis/SOS/EOS-month
   2. interpret bimonthly change-maps
3. cc – phenology
   1. correlate bimonthly climatic control BEFORE SOS, BEFORE EOS individually
      1. extract yearly climatic controls based on SOS

Next steps apart from processing:

* write routine to output nice graphical maps (with classes) -> important for interpretation
* write structure/start writing