**RCS Curve Comparison**

Created by Fisher Ankney, [fisherankney@gmail.com](mailto:fisherankney@gmail.com), February 13, 2017

Updated February 23, 2017

***Description –***Compare the RCS curves for each of the three sites. Evaluate any trends between age and growth found between the three curves.

***Sources* –**

RCS curves are created in the CRUST program, found in Greater Missouri River / anaylsis / Tree Rings / Tree Ring Analysis Programs. Input files for the crust program must be copied to “ … “ / CRUSTv1 / data. The formatting is very specific; in order to achieve a .pth and .raw file extension, simply save the file as “yourfilename.pth”, with the quotation marks in the notepad text editor. Any data ran through the crust program must also be added to the file “ … “ / CRUSTv1 / CRUST / ars. The format for such additions is ../data/filename.raw.

*rcs\_compare.xls*

***Scripts –***

*rcs\_compare\_script.R*

***Results –***

rcs\_compare\_plot.png

