

Network: Yenisei Year screen:: 1700-2019	# Sites: 274 After year screen: 36 After polygon screen:: 28	Prewhiten chronologies? OY XN AR order: O1 O2 O3 Allow lags? X Y ON	Map Shows tree-ring sites in green, with those passing signal screening in red
Method: MLR-PC Cal. Years: 1930-2015 <input checked="" type="radio"/> Maximum possible f ratio:: 0.10 Reject non-causal: Y	Source climate: CRU Predictand: RO Season: 12 mos Ending in 9 Transform:: None	PCA on:: <input type="radio"/> Corr Mtx <input checked="" type="radio"/> Covar Mtx # PCs to keep Specify: 1 <input checked="" type="radio"/> Highest r with RO α : 0.05	

☐ SSR
 ☒ Calibration
 ☐ Validation
 ☐ Reonstruction
 ☐ Residuals anlaysis
 ☐ PCA

Notes:

- Graphics for the above radio buttons appear in this window below the magenta line
- \-above red line items locked in from first TRISH screen; these thing unchangeable from this screen
- above magenta line items can be changed at this screen
- Graphics items are dropdown menus; you pick graph
- ”Method”, “Source climate” also dropdown;
- Some other items may be either dropdowns or edit boxes
- <green>: one of these appears, depending; for example, with prewhitening, the buttons for AR order would not appear if “N”
- Map at upper right likely undersized (not intended scale in this mock-up)

Next Action

Re-Run

**Re-start
from map**

Download

Quit