Supplement of of

Machine learning methods for empirical streamflow simulation: a comparison of model accuracy, interpretability, and uncertainty in seasonal watersheds

J. E. Shortridge et al.

Correspondence to: Julie E. Shortridge (jshortridge@jhu.edu)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.
Figure S1: Histograms showing the distribution of streamflow data in each basin when untransformed (first column), log-transformed (second column), and transformed to an anomaly value (third column).