Supplement of

ML-SWAN-v1: a hybrid machine learning framework for the concentration prediction and discovery of transport pathways of surface water nutrients

Benya Wang et al.

Correspondence to: Carolyn Oldham (carolyn.oldham@uwa.edu.au)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.
Supplementary results

Figure S.1 Correlation between different nutrients in Murray River.
Figure S.2 Daily TN generated by the six models, for Murray River.
Figure S.3 Daily TP generated by the six models, for Ellen Brook.
Figure S.4 Daily TP generated by the six models, for Murray River.
Figure S.5 The distribution of the daily TP generated by the six models, and of the measured TP data in Ellen Brook.

Figure S.6 The distribution of the daily TN generated by the six models, and of the measured TN data in Murray River.
Figure S.7 The distribution of the daily TP generated by the six models, and of the measured TP.