



Supplement of

Assessing deficiencies in remotely sensed actual evapotranspiration (AET): introducing AET signatures

Hansini Gardiya Weligamage et al.

Correspondence to: Hansini Gardiya Weligamage (h.gardiyaweligamage@unimelb.edu.au)

The copyright of individual parts of the supplement might differ from the article licence.

This supporting information contains:

- Figure S1: Conventional efficiency metrics values at flux towers using remotely sensed AET (AET_{RS}) and flux tower AET ($AET_{Fluxtower}$).

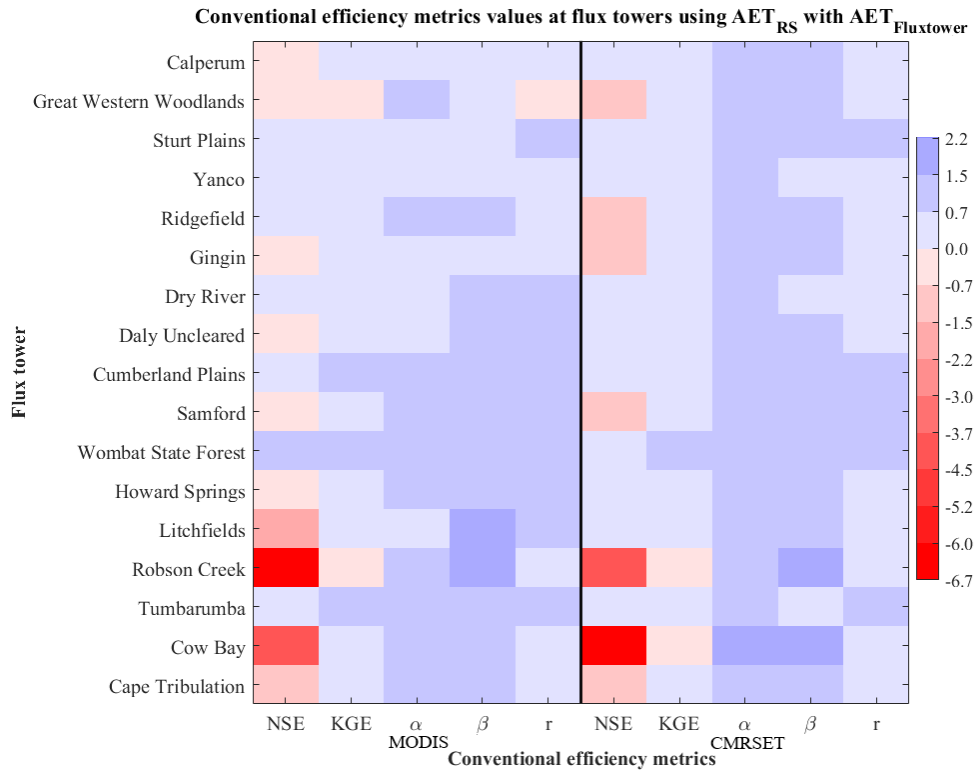


Figure S1: Conventional efficiency metrics values at flux towers using AET_{RS} with $AET_{Fluxtower}$.