

## Electronic supplementary material – Hydrogeology Journal

### Constraining probabilistic chloride mass-balance recharge estimates using baseflow and remotely sensed evapotranspiration: the Cambrian Limestone Aquifer in northern Australia

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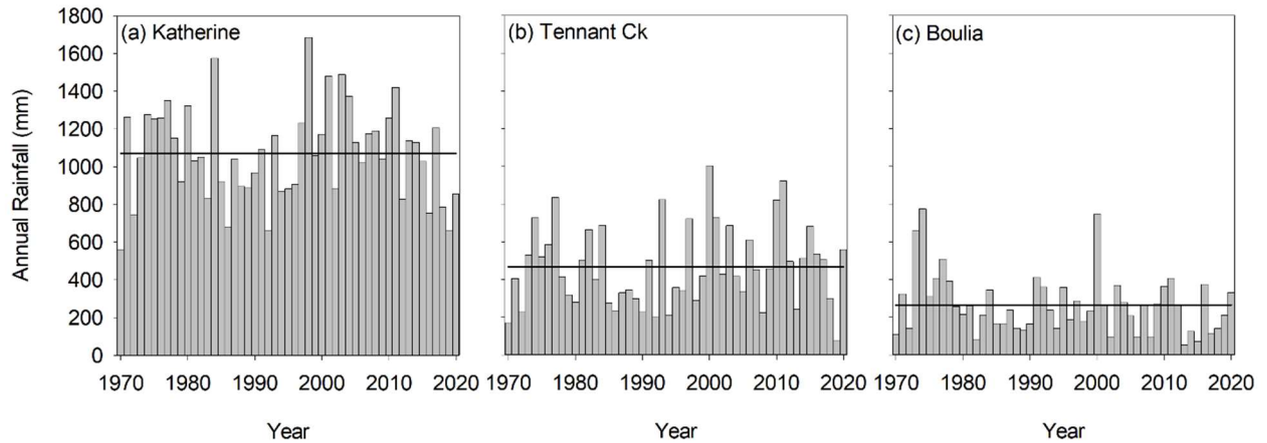


Figure S1 Annual series of rainfall for Katherine, Tennant Ck and Boulia.

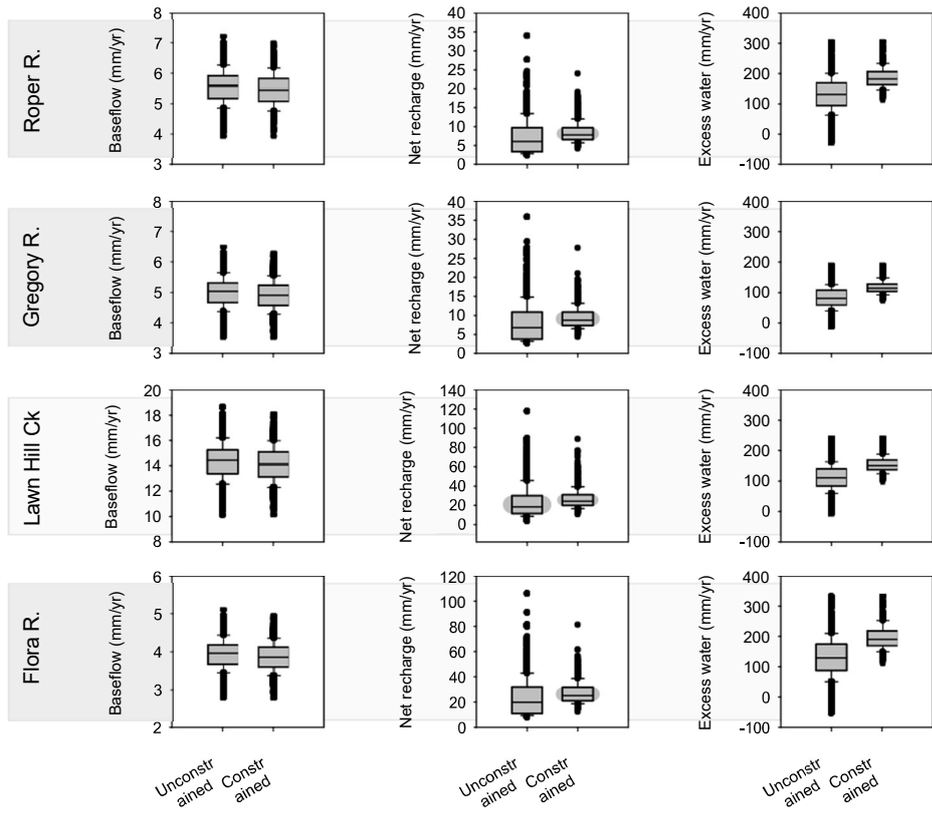


Figure S2. Boxplots of the unconstrained versus constrained recharge for the four selected groundwater catchments.

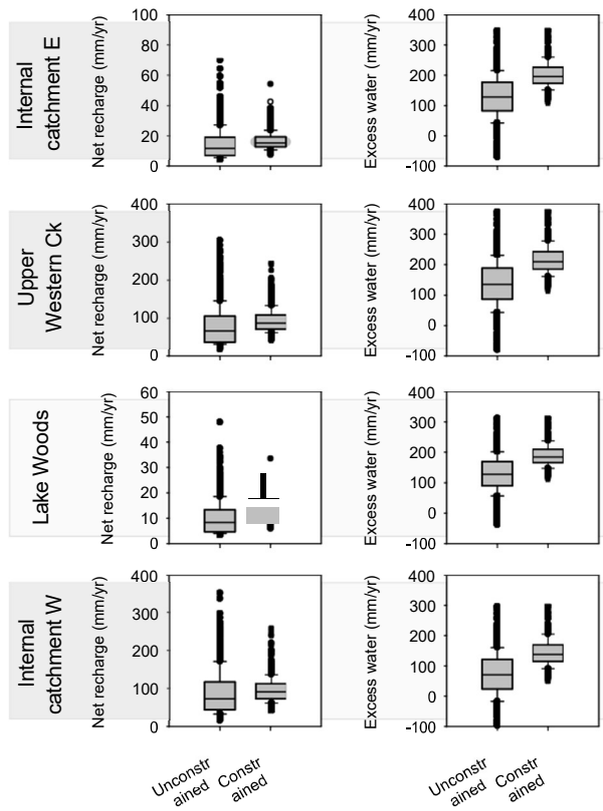


Figure S3. Boxplots of the unconstrained versus constrained recharge for the four selected internally draining catchments.