



Supplement of

A method for predicting hydrogen and oxygen isotope distributions across a region's river network using reach-scale environmental attributes

Bruce D. Dudley et al.

Correspondence to: Bruce D. Dudley (bruce.dudley@niwa.co.nz)

- hess-26-4933-2022-supplement-title-page.pdf
- Dudley et al supplement
 - Dudley et al S2
 - * d18O_mo_rec2_5.tfw
 - * d18O_mo_rec2_5.tif
 - * d18O_precip.tfw
 - * d18O_precip.tif
 - * d2H_mo_rec2_5.tfw
 - * d2H_mo_rec2_5.tif
 - * d2H_precip.tfw
 - * d2H_precip.tif
 - Supplementary File S3.pdf
 - Supplementary file 1 - validation.dataset.xlsx

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