*Postprocessing of covariates*

Timeseries of environmental covariates were generated from several NEON data products at 30-minute resolution, including DP4.00200.001 (NEON 2022b) (bundled eddy covariance for *NEE* and *LH*), DP1.00001.001(NEON 2022a) (2D windspeed, *u*), DP1.00003.001(NEON 2022e) (air temperature, *T*), DP1.00098.001 (NEON 2022c) (relative humidity, *RH*), and DP1.00023.001(NEON 2022d) (global radiation, *Rg*). *NEE* and *LH* were calculated by summing the storage and turbulent carbon and water fluxes provided in the NEON DP4.00200.001(NEON 2022b) product. This differs from the *NEE* and *LH* values provided in the net surface-atmosphere exchange variables in the NEON data files slightly because of the quality flags used by NEON in their eddy4R processing pipeline (Metzger *et al* 2017). Currently, NEON raises a quality flag when any carbon dioxide or water vapor mixing ratio value is missing along the tower. When calculating the net flux, any value where the storage flux has the quality flag raised is treated as missing, and as a result, there are long periods where there are missing *NEE* and *LH* values. In most cases where storage fluxes were flagged as missing, only one or two mixing ratio measurements were absent. As a result, we decided that the benefit of increasing data coverage and including these storage flux values where the quality flag had been raised outweighed the potential increase in *NEE* and *LH* error introduced by the missing measurements. Since in these cases each tower has at least two measurements still available to calculate the storage flux, we expect the impact of these missing measurements on storage flux calculations to be small (Nicolini et al 2018). Moreover, NEON forest sites have more than four measurement levels, and thus, have at least three measurements to calculate the storage flux even if two are missing.

We applied -filtering followed by gap-filling of *NEE* and *LH* using the REddyProc package(Wutzler *et al* 2018). In brief, *NEE* and *LH* data were filtered for periods of low turbulence that are known to bias eddy covariance fluxes(Papale *et al* 2006) and then gap-filled using the marginal distribution sampling method(Reichstein *et al* 2005). We applied a bootstrapping approach to constrain threshold value of the friction velocity , and used the 50th percentile estimate of to filter out data periods with insufficient turbulence. *VPD* was calculated directly from *RH* and *T*, and *VPD*, *Rg*, and *T* were all gap-filled using the marginal distribution sampling of mentioned above (Reichstein *et al* 2005), with no -filtering necessary. Wind speed was not gap filled. All the 30-minute aggregated variables mentioned above were averaged to a daily scale. The daily values that fall between the range first quantile (Q1) minus of 1.5 times interquartile (IQR) (Q1 – 1.5 \* IQR) and thirdquantile (Q3) plus 1.5 times IQR (Q3 + 1.5 \*IQR) were preserved.

*Significance test of information quantities*

We performed the significance test for all mutual information and partial information components. We shuffled all the data that was involved in computing mutual information and partial information components 50 times. Then, for each information quantity, we performed a one-sided paired t-test between 50 copies of the information quantity series that were computed from unshuffled data (vertically stacked) and 50 shuffled information quantity series (vertically stacked). The information quantity is concluded as significant if the p-value of the test is smaller than 0.05.

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National Ecological Observatory Network (NEON) 2022b Bundled data products - eddy covariance (DP4.00200.001)

National Ecological Observatory Network (NEON) 2022c Relative humidity (DP1.00098.001) Online: https://data.neonscience.org

National Ecological Observatory Network (NEON) 2022d Shortwave and longwave radiation (net radiometer) (DP1.00023.001)

National Ecological Observatory Network (NEON) 2022e Triple aspirated air temperature (DP1.00003.001)

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**A map of different countries/regions

Description automatically generatedFigure S1** The unique information of (a) *δ13C*, (b) *δ2H*, and (c) *d* isotope data about net ecosystem exchange, *NEE.* Theadditive information of (d) *δ13C*, (e) *δ2H*, and (f) *d* isotope data about latent heat flux, *LH*.

**A map of different colored dots

Description automatically generatedFigure S2** The synergistic information of (a) *δ13C*, (b) *δ2H*, and (c) *d* isotope data about net ecosystem exchange, *NEE. T*hesynergistic information of (d) *δ13C*, (e) *δ2H*, and (f) *d* isotope data about latent heat flux, *LH*.The values of *S* is calculated by averaging across different meteorological variables, indicated by **Y** (e.g., the average over *S*(*δ2H*,*VPD*;*LH*), *S*(*δ2H*,*T*;*LH*), *S*(*δ2H*,*u*;*LH*), and *S*(*δ2H*,*Rg*;*LH*)).

**A map of different colored dots

Description automatically generatedFigure S3** The redundant information of (a) *δ13C*, (b) *δ2H*, and (c) *d* isotope data about net ecosystem exchange, *NEE.* Theredundant information of (d) *δ13C*, (e) *δ2H*, and (f) *d* isotope data about latent heat flux, *LH*.The values of *R* is calculated by averaging across different meteorological variables, indicated by **Y** (e.g., the average over *R*(*δ2H*,*VPD*;*LH*), *R*(*δ2H*,*T*;*LH*), *R*(*δ2H*,*u*;*LH*), and *R*(*δ2H*,*Rg*;*LH*)).

A group of graphs showing different colored lines

Description automatically generated with medium confidence

**Figure S4** The unique information of (a) *δ*13*C*, (b) *δ2H*, and (c) *d* isotope data about net ecosystem exchange, *NEE,* against scaled site-specific variables. The total added information of (d) *δ*13*C*, (e) *δ2H*, and (f) *d* isotope data about latent heat flux, *LH* against scaled site-specific variables. Solid lines indicate a significant p-values (< 0.05) of the slopes.