Table 0.1: Justification for inclusion of traits in the functional diversity analysis.

Trait	Definition	Ecological strategies and trade-offs captured by trait		
Specific leaf area	Ratio of one-sided leaf area to oven dry	Indicates species position along the leaf economics spectrum (Wright et al. 2004).		
	mass (cm2 g-1).	Associated with trade-off between rapid leaf construction and ability to tolerate stress (Reich & Earp; Wright		
		2003).		
Maximum canopy height	Height above ground of apical meris-	Integrates trade-off between competition for light and cost of construction and maintenance of support		
	tem (m).	structures (Falster 2006).		
Seed mass	Combined mass of the seed coat, en-	Indicates maternal investment in individual offspring (Leishman et al. 2000).		
	dosperm and embryo (g). Does not in-	Influences hydrochory (via seed buoyancy) (Carthey et al. unpublished data), and ability to establish in		
	clude dispersal structures.	different soil moisture conditions (Leishman et al. 2000).		
Wood density	Oven dry mass divided by green vol-	Confers mechanical strength to stems but costly to construct.		
	ume (g cm-3)	Associated with slower relative growth rates (Chave et al. 2009) but greater ability to tolerate water stress		
		and disturbance (Telewski 1995; Preston, Cornwell & Denoyer 2006; Lawson et al. 2015).		
Flowering period length	Proportion of the year spent in flower	Indicates species ability to respond reproductively to favourable conditions.		
	(proportion, dimensionless)			
Leaf narrowness	Ratio of average leaf width to average	Narrow leaves present less photosynthetically active tissue but can regulate temperature more efficiently		
	length (ratio, dimensionless)	and thus maintain photosynthesis in hot, dry or highly insolated (i.e. disturbed) conditions (Cornelissen		
		et al. 2003).		
		Strongly indicative of rheophyty, the trait syndrome shared by plants adapted to growing near swift flowing,		
		frequently flooded streams (van Steenis 1981).		

Table 0.2: Hydrological parameters used as metrics of variability in high flow magnitude and frequency and predictability and consistency of water availability in the riparian environment. * - normalised by mean daily flow (ML/day)

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Parameter	Abbreviation	Units	Description
Flood frequency and magnitude Mean magnitude of high spells * CV of all years mean high spell magnitude 20 year ARI flood magnitude * Mean of all years number of high spells CV of all years number of high spells	HSPeak CVAnnHSPeak AS20YrARI MDFAnnHSNum CVAnnHSNum	dimensionless dimensionless dimensionless year-1 dimensionless	Together, these metrics characterise patterns of flooding intensity and frequency. High spells are periods of flow above the 95th percentile on the flow duration curve. HSPeak describes the mean magnitude of peak flows during high spells throughout the record. MDFAnnHSNum describes the mean annual frequency of high spell periods. The coefficients of variation of these metrics between years characterise hydrological variability as it pertains to patterns of high flows. 20 year average return interval (ARI) floods are larger flow events with the potential to be geomorphically effective and rework the fluvial landscape.
Rise and fall rates Mean rate of rise * Mean rate of fall * CV of all years mean rate of rise CV of all years mean rate of fall	MRateRise MRateFall CVAnnMRateRise CVAnnMRateFall	day-1 day-1 dimensionless dimensionless	Flow rise and fall rates describe the shape of high flow curves. Interannual variability within these metrics captures the diversity of peak flow shapes within a system. Unfortunately, these metrics are constrained to daily resolution by the limitations of historical discharge records.

Parameter	Abbreviation	Units	Description
Contingency of monthly mean daily flow	C_MDFM M_MDFM	dimensionless	Colwell's indices provide a measure of the seasonal predictability of flow even and therefore water availability within the riparian zone. Constancy (C) measures uniformity of flow across seasons, and is maximised when flow condition
Contingency based on monthly minimum daily	C_MinM M_MinM	dimensionless	do not differ between seasons. Contingency (M) is a measure of interannu- uniformity in seasonal flow patterns, and is maximized when seasonal pa- terns of flow are consistent between years. We generated Colwell's indices f both average flow conditions and minimum flows conditions.
Average mean daily flow for Summer * Average mean daily flow for Autumn * Average mean daily flow for Winter *	MDFMDFSpring MDFMDFSummer MDFMDFAutumn MDFMDFWinter CVMDFSpring	dimensionless dimensionless dimensionless dimensionless dimensionless	These metrics describe the average magnitude and variability within me daily flows for each season. Averages and coefficients of variation are calculated across yearly means. Seasonal average mean daily flows were standarised by overall mean daily flow, so actually represent the ratio of mean daflow in a given season to the total mean daily flow.

Table 0.3: Multiple regression models with associated fitting parameters. * in the model formula denotes both summation as well as interaction between variables. R2 values have been adjusted for multiple regression for models using more than one variable. The optimal model according to AICc is indicated by bold typeface.

#	Model	adj. R2	AICc	$delta\ AIC$
1	FDis ~ CVAnnHSNum	0.296	-46.14	12.78
2	$FDis \sim CVAnnHSPeak$	0.577	-53.79	5.13
3	FDis \sim MDFMDFSummer	0.503	-51.37	7.56
4	$FDis \sim CVAnnHSNum + CVAnnHSPeak$	0.636	-54.52	4.40
5	$FDis \sim CVAnnHSNum + MDFMDFSummer$	0.681	-56.50	2.42
6	$FDis \sim CVAnnHSPeak + MDFMDFSummer$	0.561	-51.71	7.21
7	FDis \sim CVAnnHSNum * CVAnnHSPeak	0.655	-51.95	6.97
8	$FDis \sim CVAnnHSNum^* MDFMDFSummer$	0.665	-52.40	6.53
9	FDis \sim CVAnnHSPeak * MDFMDFSummer	0.566	-48.54	10.39
10	$\label{eq:final_control_control} FDis \sim CVAnnHSNum + CVAnnHSPeak + MDFMDFSummer$	0.704	-54.25	4.68
11	FDis \sim CVAnnHSNum * CVAnnHSPeak + MDFMDFSummer	0.709	-50.14	8.79
12	$FDis \sim CVAnnHSNum + CVAnnHSPeak * MDFMDFSummer$	0.838	-58.92	0
13	FDis \sim CVAnnHSNum * CVAnnHSPeak * MDFMDFSummer	0.944	-48.62	10.30

Table 0.4: Regression summary for Model 12. Beta values are regression coefficients (B) standardised by the standard deviation of the term.

	B	SE	beta	t	p
CVAnnHSNum	0.240	0.054	0.540	4.414	0.001
CVAnnHSPeak	0.071	0.026	0.498	2.773	0.020
MDFMDFSummer	0.074	0.024	0.506	3.056	0.012
CVAnnHSPeak * MDFMDFSummer	-0.190	0.060	-0.459	-3.186	0.001

Table 0.5: Regression summary for Model 12. Beta values are regression coefficients (B) standardised by the standard deviation of the term.

Combined fractions:	df	adjusted R2	
a + b (hydrology)	4	0.838	
b + c (climate)	2	0.629	
a + b + c (hydrology + climate)	6	0.854	
Individual fractions:			
a (hydrology — climate)	4	0.226	
b (shared variation)	0	0.612	
c (climate — hydrology)	2	0.016	
d (unexplained variation)		0.46	