Appendix S1 - Estimating Carrying Capacity for

Juvenile Salmon using Quantile Random Forest

Models

Ecospheres

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Choosing Habitat Covariates

One of the crucial steps in building this carrying capacity model was choosing which habitat covariates to include. Random forest models naturally incorporate interactions between correlated covariates, which is essential since nearly all habitat variables are considered correlated to one degree or another, however, we aimed to avoid overly redundant variables (i.e., variables that measure similar aspects of the habitat). Further, including too many covariates can result in overfitting of the model (e.g., including as many covariates as data points). Our goal was to select a group of covariates that captured as many different aspects

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of the stream habitat (e.g., substrate, flow, riparian condition, channel unit configuration, etc.) as possible, while still holding information about fish densities.

To prevent overfitting, we pared down the more than 100 metrics generated by the CHaMP protocol describing the quantity and quality of fish habitat for each survey site. Habitat metrics were first grouped into broad categories that included channel unit configuration, complexity, fish cover, riparian areas, side channels, stream size, substrate, temperature, water quality, and woody debris. Habitat metrics measuring any large wood volume were scaled by the site length (in 100 m units). To assist in determining the habitat metrics to include in the QRF model, we used the Maximal Information-Based Nonparametric Exploration (MINE) class of statistics (Reshef et al. 2011) to determine those habitat characteristics (covariates) most highly associated with the log of observed parr densities. We calculated the maximal information coefficient (MIC), using the R package minerva (Filosi et al. 2019), to measure the strength of the linear or non-linear association between the natural log of fish density and each habitat metric (Reshef et al. 2011). MIC is a measure of correlation that incorporates potential non-linear associations; for example, if there is a quadratic association the MIC value could be high, even when the standard correlation coefficient is low. We excluded categorical variables such as channel type (e.g., meandering, pool-riffle, plane-bed, etc.) because we assumed that other quantitative metrics would capture the differences between those qualitative categorical metrics.

Within each category, metrics were ranked according to their MIC value (Table S1 and Figures S1 and S2). The MIC value of each measured habitat characteristic and parr density was used to inform decisions on which habitat covariates to include in the QRF parr capacity model. We selected one or two variables amongst those with the highest MIC scores within each category, attempting to avoid covariates that were too highly correlated (Table S2), while focusing on covariates we thought could influence fish behavior. For example, cumulative drainage area, mean annual flow and observed discharge are all highly correlated, but fish

really only experience the observed discharge, so we chose to include that metric in our QRF model. We also tried to include covariates that can be directly influenced by rehabilitation actions or have been shown to impact salmonid juvenile density. Finally, we attempted to avoid metrics with too many missing values, or too many zero values, in the data set, as well as metrics that may have too much observer error (Rosgen et al. 2018).

Results

We chose 12 metrics, highlighted in bold in Table S1. Their correlations with each other are displayed in Figure S3. Those with a high correlation coefficient (≥ 0.5 or ≤ -0.5) are plotted against each other in Figure S4 to show the variety in values even for pairs of metrics with relatively high correlations.

Literature Cited

Filosi, M., R. Visintainer, and D. Albanese. 2019. Minerva: Maximal information-based nonparametric exploration for variable analysis.

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Rosgen, D., A. Taillacq, B. Rosgen, and D. Geenen. 2018. A technical review of the Columbia Habitat Monitoring Program's protocol, data quality.

Tables

Table S1: MIC statistic for top metrics within each habitat category, sorted by category and MIC value. The percent of records for which each habitat metric measurement was missing or zero is also shown. Metrics selected for the QRF model are in bold.

Category	Name	Abbrv	MIC	Percent	Percent
				Miss-	0-
				ing	value
ChannelUnit	Channel Unit Frequency	CU_Freq	0.241	0.021	0.021
ChannelUnit	Fast Turbulent Frequency	FstTurb_Freq	0.230	0.021	0.082
ChannelUnit	Fast NonTurbulent	FstNT_Freq	0.209	0.021	0.308
	Frequency				
ChannelUnit	Slow Water Frequency	SlowWater_Freq	0.208	0.021	0.073
ChannelUnit	Fast Turbulent Percent	FstTurb_Pct	0.195	0.021	0.082
ChannelUnit	Channel Unit Count	CU_Ct	0.189	0.021	0.021
ChannelUnit	Fast Turbulent Count	FstTurb_Ct	0.178	0.021	0.082
ChannelUnit	Slow Water Percent	SlowWater_Pct	0.177	0.021	0.073
ChannelUnit	Fast NonTurbulent Percent	FstNT_Pct	0.169	0.021	0.308
ChannelUnit	Fast NonTurbulent Count	FstNT_Ct	0.166	0.021	0.308
Complexity	Wetted Width To	WetWDRat_A	A0 g247	0.003	0.003
	Depth Ratio Avg				
Complexity	Bankfull Width To Depth	BfWDRat_Avg	0.245	0.003	0.003
	Ratio Avg				
Complexity	Wetted Depth SD	DpthWet_SD	0.232	0.003	0.003
Complexity	Wetted Channel	${f WetBraid}$	0.212	0.003	0.003
	Braidedness				

Table S1: MIC statistic for top metrics within each habitat category, sorted by category and MIC value. The percent of records for which each habitat metric measurement was missing or zero is also shown. Metrics selected for the QRF model are in bold. (continued)

Category	Name	Abbry	MIC	Percent	Percent
				Miss-	0-
				ing	value
Complexity	Bankfull Channel	BfBraid	0.211	0.003	0.003
	Braidedness				
Complexity	Wetted Channel Qualifying	Wet_QIsland_Ct	0.209	0.003	0.835
	Island Count				
Complexity	Bankfull Width CV	BfWdth_CV	0.209	0.003	0.003
Complexity	Bankfull Width To Depth	BfWDRat_CV	0.202	0.003	0.003
	Ratio CV				
Complexity	Detrended Elevation SD	DetrendElev_SD	0.196	0.003	0.003
Complexity	Bankfull Channel Qualifying	Bf_QIsland_Ct	0.193	0.003	0.780
	Island Count				
Cover	Fish Cover: Total	FishCovTotal	0.225	0.021	0.030
Cover	Fish Cover: None	FishCovNone	0.224	0.021	0.021
Cover	Fish Cover: LW	FishCovLW	0.213	0.021	0.155
Cover	Fish Cover: Terrestrial	FishCovTVeg	0.204	0.021	0.052
	Vegetation				
Cover	Percent Undercut by Length	UcutLgth_Pct	0.185	0.000	0.476
Cover	Percent Undercut by Area	UcutArea_Pct	0.184	0.000	0.476

Table S1: MIC statistic for top metrics within each habitat category, sorted by category and MIC value. The percent of records for which each habitat metric measurement was missing or zero is also shown. Metrics selected for the QRF model are in bold. (continued)

Category	Name	Abbrv	MIC	Percent	Percent
				Miss-	0-
				ing	value
Cover	Fish Cover: Aquatic	FishCovAqVeg	0.166	0.296	0.631
	Vegetation				
Cover	Fish Cover: Artificial	FishCovArt	0.136	0.021	0.851
Riparian	Riparian Cover: Understory	RipCovUstory	0.206	0.000	0.000
Riparian	${\it Rip Cov Ustory None}$	RipCovUstoryNor	n @ .206	0.000	0.000
Riparian	Riparian Cover: No Canopy	RipCovCanNone	0.194	0.000	0.000
Riparian	Riparian Cover: Some	RipCovCanSon	0 e194	0.000	0.095
	Canopy				
Riparian	Riparian Cover: Big Tree	RipCovBigTree	0.184	0.000	0.183
Riparian	Riparian Cover: Ground	RipCovGrnd	0.182	0.000	0.000
Riparian	${\bf Rip Cov Grnd None}$	RipCovGrndNone	e 0.170	0.000	0.003
Riparian	Riparian Cover: Woody	RipCovWood	0.168	0.000	0.000
Riparian	Riparian Cover: Non-Woody	RipCovNonWood	0.166	0.000	0.000
Riparian	Riparian Cover: Coniferous	RipCovConif	0.164	0.009	0.192
SideChannel	Bankfull Side Channel	BfSCWdth	0.223	0.796	0.796
	Width				
SideChannel	Wetted Side Channel Width	WetSCWdth	0.213	0.832	0.832

Table S1: MIC statistic for top metrics within each habitat category, sorted by category and MIC value. The percent of records for which each habitat metric measurement was missing or zero is also shown. Metrics selected for the QRF model are in bold. (continued)

Category	Name	Abbrv	MIC	Percent	Percent
				Miss-	0-
				ing	value
SideChannel	Wetted Side Channel	WetSC_Pct	0.209	0.021	0.820
	Percent By Area				
SideChannel	SCSm_Freq	$SCSm_Freq$	0.153	0.021	0.921
SideChannel	$SCSm_Ct$	$SCSm_Ct$	0.153	0.021	0.921
SideChannel	SC_Area_Pct	SC_Area_Pct	0.153	0.021	0.921
Size	Mean Annual Flow	MeanU	0.346	0.476	0.476
Size	Wetted Width	${ m WetWdth_Int}$	0.332	0.003	0.003
	Integrated				
Size	Bankfull Width Integrated	BfWdthInt	0.324	0.003	0.003
Size	Wetted Width Avg	WetWdth_Avg	0.324	0.003	0.003
Size	Drainage Area (Flowline)	CUMDRAINAG	0.302	0.341	0.341
Size	Bankfull Width Avg	BfWdth_Avg	0.298	0.003	0.003
Size	DpthThlwg_Avg	DpthThlwg_Avg	0.280	0.003	0.003
Size	Discharge	Q	0.259	0.037	0.037
Size	Bankfull Depth Avg	DpthBf_Avg	0.245	0.018	0.018
Size	Bankfull Depth Max	DpthBf_Max	0.240	0.018	0.018
Substrate	Substrate < 6mm	SubLT6	0.237	0.049	0.055
Substrate	Substrate < 2mm	SubLT2	0.227	0.049	0.082

Table S1: MIC statistic for top metrics within each habitat category, sorted by category and MIC value. The percent of records for which each habitat metric measurement was missing or zero is also shown. Metrics selected for the QRF model are in bold. (continued)

Category	Name	Abbrv	MIC	Percent	Percent
				Miss-	0-
				ing	value
Substrate	Substrate: D16	SubD16	0.219	0.012	0.012
Substrate	Substrate: Embeddedness	SubEmbed_Avg	0.204	0.293	0.317
	Avg				
Substrate	Substrate: D50	$\mathrm{SubD50}$	0.197	0.012	0.012
Substrate	Substrate Est: Sand and	SubEstSandFines	0.190	0.021	0.030
	Fines				
Substrate	Substrate Est: Cobbles	SubEstCbl	0.185	0.021	0.027
Substrate	Substrate: D84	SubD84	0.185	0.012	0.012
Substrate	Substrate Est: Boulders	SubEstBldr	0.183	0.021	0.149
Substrate	Substrate: Embeddedness	$SubEmbed_SD$	0.181	0.302	0.320
	SD				
Temperature	Avg. August	avg_aug_temp	0.272	0.000	0.000
	Temperature				
Temperature	Elev_M	Elev_M	0.262	0.363	0.363
Temperature	August Temperature	aug_temp	0.188	0.155	0.155
Temperature	Solar Access: Summer Avg	SolarSummr_Av	g 0.186	0.070	0.070
WaterQuality	Conductivity	Cond	0.254	0.024	0.027
WaterQuality	Alkalinity	Alk	0.225	0.009	0.027

Table S1: MIC statistic for top metrics within each habitat category, sorted by category and MIC value. The percent of records for which each habitat metric measurement was missing or zero is also shown. Metrics selected for the QRF model are in bold. (continued)

Category	Name	Abbry	MIC	Percent	Percent
				Miss-	0-
				ing	value
WaterQuality	Drift Biomass	DriftBioMass	0.000	0.277	0.384
Wood	Large Wood Volume:	LWVol_BfSlow	0.213	0.003	0.232
	Bankfull Slow Water				
Wood	Large Wood Volume:	LWVol_WetSle	d0v207	0.003	0.290
	Wetted Slow Water				
Wood	Large Wood Frequency:	$LWFreq_Wet$	0.199	0.003	0.125
	Wetted				
Wood	Large Wood Volume:	LWVol_Bf	0.189	0.003	0.085
	Bankfull				
Wood	Large Wood Volume:	LWVol_WetFstT	ufb187	0.003	0.274
	Wetted Fast Turbulent				
Wood	Large Wood Frequency:	LWFreq_Bf	0.178	0.003	0.085
	Bankfull				
Wood	Large Wood Volume:	LWVol_BfFstNT	0.175	0.003	0.521
	Bankfull Fast NonTurbulent				
Wood	Large Wood Volume:	LWVol_Wet	0.166	0.003	0.125
	Wetted				
Wood	Large Wood Volume:	LWVol_WetFstN	T0.159	0.003	0.595
	Wetted Fast NonTurbulent				

Table S2: Pearson correlation coefficient between each variable within a habitat category.

Category	Metric 1	Metric 2	r
Channel Unit	Slow Water Frequency	Channel Unit Frequency	0.88
Channel Unit	Slow Water Count	Channel Unit Count	0.87
Channel Unit	Fast Turbulent Frequency	Channel Unit Frequency	0.84
Channel Unit	Fast NonTurbulent Count	Fast NonTurbulent	0.84
		Frequency	
Channel Unit	Fast Turbulent Count	Fast Turbulent Frequency	0.80
Channel Unit	Slow Water Count	Slow Water Frequency	0.77
Channel Unit	Slow Water Percent	Fast Turbulent Percent	-0.74
Channel Unit	Channel Unit Count	Channel Unit Frequency	0.73
Channel Unit	Fast Turbulent Count	Channel Unit Count	0.73
Channel Unit	Slow Water Frequency	Channel Unit Count	0.69
Channel Unit	Fast NonTurbulent Count	Fast NonTurbulent Percent	0.65
Channel Unit	Fast NonTurbulent	Channel Unit Frequency	0.63
	Frequency		
Channel Unit	Fast Turbulent Count	Channel Unit Frequency	0.60
Channel Unit	Slow Water Count	Channel Unit Frequency	0.59
Channel Unit	Slow Water Frequency	Fast Turbulent Frequency	0.59
Channel Unit	Fast Turbulent Frequency	Channel Unit Count	0.56
Channel Unit	Fast NonTurbulent Count	Channel Unit Count	0.56
Channel Unit	Fast Turbulent Percent	Fast NonTurbulent Percent	-0.55
Channel Unit	Slow Water Count	Slow Water Percent	0.54

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Channel Unit	Fast NonTurbulent Percent	Fast NonTurbulent	0.52
		Frequency	
Channel Unit	Fast NonTurbulent	Channel Unit Count	0.46
	Frequency		
Channel Unit	Slow Water Percent	Slow Water Frequency	0.46
Channel Unit	Fast Turbulent Percent	Fast NonTurbulent Count	-0.45
Channel Unit	Slow Water Count	Fast Turbulent Count	0.41
Channel Unit	Slow Water Count	Fast Turbulent Percent	-0.40
Channel Unit	Fast NonTurbulent Count	Channel Unit Frequency	0.39
Channel Unit	Fast Turbulent Count	Slow Water Frequency	0.39
Channel Unit	Slow Water Frequency	Fast NonTurbulent	0.38
		Frequency	
Channel Unit	Fast Turbulent Percent	Fast NonTurbulent	-0.37
		Frequency	
Channel Unit	Fast Turbulent Frequency	Fast NonTurbulent	0.36
		Frequency	
Channel Unit	Fast Turbulent Percent	Slow Water Frequency	-0.31
Channel Unit	Slow Water Count	Fast Turbulent Frequency	0.30
Channel Unit	Slow Water Count	Fast NonTurbulent Count	0.29
Channel Unit	Fast Turbulent Percent	Channel Unit Count	-0.26
Channel Unit	Fast Turbulent Count	Fast Turbulent Percent	0.26

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Channel Unit	Slow Water Percent	Channel Unit Count	0.26
Channel Unit	Slow Water Percent	Channel Unit Frequency	0.21
Channel Unit	Slow Water Count	Fast NonTurbulent	0.21
		Frequency	
Channel Unit	Fast NonTurbulent Count	Slow Water Frequency	0.20
Channel Unit	Fast Turbulent Count	Fast NonTurbulent	0.19
		Frequency	
Channel Unit	Fast Turbulent Count	Fast NonTurbulent Count	0.19
Channel Unit	Fast Turbulent Percent	Channel Unit Frequency	-0.19
Channel Unit	Fast Turbulent Count	Fast NonTurbulent Percent	-0.19
Channel Unit	Fast Turbulent Percent	Fast Turbulent Frequency	0.18
Channel Unit	Slow Water Percent	Fast Turbulent Count	-0.17
Channel Unit	Fast NonTurbulent Percent	Fast Turbulent Frequency	-0.16
Channel Unit	Slow Water Percent	Fast NonTurbulent Percent	-0.14
Channel Unit	Fast NonTurbulent Count	Fast Turbulent Frequency	0.13
Channel Unit	Fast NonTurbulent Percent	Slow Water Frequency	-0.11
Channel Unit	Slow Water Count	Fast NonTurbulent Percent	-0.09
Channel Unit	Slow Water Percent	Fast Turbulent Frequency	-0.09
Channel Unit	Fast NonTurbulent Percent	Channel Unit Count	0.06
Channel Unit	Slow Water Percent	Fast NonTurbulent	0.03
		Frequency	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Channel Unit	Fast NonTurbulent Percent	Channel Unit Frequency	0.02
Channel Unit	Slow Water Percent	Fast NonTurbulent Count	0.01
Complexity	Bankfull Width CV	Bankfull Width To Depth	0.84
		Ratio CV	
Complexity	Wetted Channel	Bankfull Channel	0.83
	Braidedness	Braidedness	
Complexity	Bankfull Width To Depth	Wetted Width To Depth	0.78
	Ratio Avg	Ratio Avg	
Complexity	Wetted Channel	Wetted Channel Qualifying	0.78
	Braidedness	Island Count	
Complexity	Bankfull Channel	Bankfull Channel Qualifying	0.78
	Braidedness	Island Count	
Complexity	Bankfull Width CV	Wetted Width CV	0.76
Complexity	Wetted Channel Qualifying	Bankfull Channel Qualifying	0.76
	Island Count	Island Count	
Complexity	Wetted Channel	Bankfull Channel Qualifying	0.66
	Braidedness	Island Count	
Complexity	Bankfull Channel	Wetted Channel Qualifying	0.61
	Braidedness	Island Count	
Complexity	Bankfull Width To Depth	Wetted Width CV	0.57
	Ratio CV		

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Complexity	Wetted Width CV	Wetted Width To Depth	0.57
		Ratio CV	
Complexity	Thalweg Depth CV	Wetted Width To Depth	0.51
		Ratio CV	
Complexity	Bankfull Width To Depth	Wetted Width To Depth	0.50
	Ratio CV	Ratio CV	
Complexity	Bankfull Width CV	Wetted Width To Depth	0.46
		Ratio CV	
Complexity	Thalweg Depth CV	Wetted Width CV	0.44
Complexity	Wetted Depth SD	Bankfull Width To Depth	0.35
		Ratio Avg	
Complexity	Thalweg Depth CV	Bankfull Width To Depth	0.30
		Ratio CV	
Complexity	Thalweg Depth CV	Bankfull Width CV	0.29
Complexity	Wetted Channel Qualifying	Bankfull Width CV	0.25
	Island Count		
Complexity	Bankfull Channel Qualifying	Bankfull Width CV	0.25
	Island Count		
Complexity	Sinuosity	Wetted Depth SD	0.24
Complexity	Detrended Elevation SD	Wetted Depth SD	0.23

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Complexity	Bankfull Width CV	Wetted Width To Depth	-0.23
		Ratio Avg	
Complexity	Bankfull Channel Qualifying	Bankfull Width To Depth	0.23
	Island Count	Ratio CV	
Complexity	Wetted Channel Qualifying	Bankfull Width To Depth	0.22
	Island Count	Ratio CV	
Complexity	Wetted Channel	Bankfull Width CV	0.21
	Braidedness		
Complexity	Bankfull Channel	Bankfull Width CV	0.21
	Braidedness		
Complexity	Wetted Depth SD	Wetted Width To Depth	0.21
		Ratio Avg	
Complexity	Sinuosity	Wetted Width To Depth	0.20
		Ratio CV	
Complexity	Bankfull Width To Depth	Wetted Width To Depth	-0.20
	Ratio CV	Ratio Avg	
Complexity	Bankfull Channel Qualifying	Wetted Width CV	0.20
	Island Count		
Complexity	Sinuosity	Bankfull Width To Depth	0.20
		Ratio CV	
Complexity	Bankfull Channel	Bankfull Width To Depth	0.19
	Braidedness	Ratio CV	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Complexity	Wetted Channel Qualifying	Wetted Width CV	0.19
	Island Count		
Complexity	Detrended Elevation SD	Bankfull Width To Depth	-0.19
		Ratio CV	
Complexity	Sinuosity	Thalweg Depth CV	0.19
Complexity	Wetted Channel	Bankfull Width To Depth	0.18
	Braidedness	Ratio CV	
Complexity	Bankfull Channel	Wetted Width CV	0.17
	Braidedness		
Complexity	Wetted Channel	Bankfull Width To Depth	0.17
	Braidedness	Ratio Avg	
Complexity	Bankfull Channel	Bankfull Width To Depth	0.16
	Braidedness	Ratio Avg	
Complexity	Detrended Elevation SD	Bankfull Width CV	-0.16
Complexity	Wetted Channel	Wetted Width CV	0.16
	Braidedness		
Complexity	Sinuosity	Wetted Width CV	0.14
Complexity	Sinuosity	Bankfull Width CV	0.14
Complexity	Detrended Elevation SD	Wetted Width CV	-0.13
Complexity	Detrended Elevation SD	Wetted Width To Depth	-0.13
		Ratio CV	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Complexity	Sinuosity	Wetted Width To Depth	-0.12
		Ratio Avg	
Complexity	Wetted Channel Qualifying	Bankfull Width To Depth	0.12
	Island Count	Ratio Avg	
Complexity	Bankfull Channel Qualifying	Wetted Width To Depth	0.11
	Island Count	Ratio CV	
Complexity	Bankfull Channel Qualifying	Bankfull Width To Depth	0.11
	Island Count	Ratio Avg	
Complexity	Detrended Elevation SD	Thalweg Depth CV	-0.11
Complexity	Bankfull Channel	Wetted Width To Depth	0.10
	Braidedness	Ratio CV	
Complexity	Sinuosity	Detrended Elevation SD	-0.10
Complexity	Bankfull Width To Depth	Wetted Width CV	0.10
	Ratio Avg		
Complexity	Detrended Elevation SD	Bankfull Channel Qualifying	-0.09
		Island Count	
Complexity	Detrended Elevation SD	Wetted Channel Qualifying	-0.09
		Island Count	
Complexity	Wetted Channel Qualifying	Wetted Width To Depth	0.08
	Island Count	Ratio CV	
Complexity	Wetted Width CV	Wetted Width To Depth	-0.08
		Ratio Avg	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Complexity	Bankfull Channel	Wetted Depth SD	0.08
	Braidedness		
Complexity	Wetted Depth SD	Wetted Width To Depth	0.08
		Ratio CV	
Complexity	Detrended Elevation SD	Wetted Width To Depth	0.08
		Ratio Avg	
Complexity	Detrended Elevation SD	Wetted Channel	-0.07
		Braidedness	
Complexity	Thalweg Depth CV	Bankfull Channel Qualifying	0.07
		Island Count	
Complexity	Detrended Elevation SD	Bankfull Channel	-0.07
		Braidedness	
Complexity	Wetted Depth SD	Bankfull Width To Depth	0.07
		Ratio CV	
Complexity	Bankfull Width To Depth	Bankfull Width To Depth	0.07
	Ratio CV	Ratio Avg	
Complexity	Bankfull Channel	Wetted Width To Depth	0.07
	Braidedness	Ratio Avg	
Complexity	Wetted Channel	Wetted Depth SD	0.06
	Braidedness		
Complexity	Thalweg Depth CV	Wetted Depth SD	0.06

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Complexity	Thalweg Depth CV	Bankfull Channel	0.06
		Braidedness	
Complexity	Sinuosity	Bankfull Channel Qualifying	0.06
		Island Count	
Complexity	Wetted Channel	Wetted Width To Depth	0.06
	Braidedness	Ratio CV	
Complexity	Sinuosity	Wetted Channel Qualifying	0.06
		Island Count	
Complexity	Wetted Depth SD	Wetted Width CV	0.05
Complexity	Wetted Channel	Wetted Width To Depth	0.04
	Braidedness	Ratio Avg	
Complexity	Bankfull Width To Depth	Wetted Width To Depth	0.04
	Ratio Avg	Ratio CV	
Complexity	Thalweg Depth CV	Wetted Width To Depth	-0.04
		Ratio Avg	
Complexity	Sinuosity	Bankfull Channel	0.03
		Braidedness	
Complexity	Thalweg Depth CV	Bankfull Width To Depth	-0.03
		Ratio Avg	
Complexity	Bankfull Channel Qualifying	Wetted Depth SD	0.03
	Island Count		

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Complexity	Wetted Width To Depth	Wetted Width To Depth	0.03
	Ratio CV	Ratio Avg	
Complexity	Thalweg Depth CV	Wetted Channel Qualifying	0.02
		Island Count	
Complexity	Wetted Channel Qualifying	Wetted Width To Depth	-0.02
	Island Count	Ratio Avg	
Complexity	Sinuosity	Bankfull Width To Depth	0.02
		Ratio Avg	
Complexity	Wetted Depth SD	Bankfull Width CV	0.02
Complexity	Sinuosity	Wetted Channel	0.02
		Braidedness	
Complexity	Bankfull Width CV	Bankfull Width To Depth	0.01
		Ratio Avg	
Complexity	Detrended Elevation SD	Bankfull Width To Depth	-0.01
		Ratio Avg	
Complexity	Wetted Channel Qualifying	Wetted Depth SD	0.01
	Island Count		
Complexity	Thalweg Depth CV	Wetted Channel	0.01
		Braidedness	
Complexity	Bankfull Channel Qualifying	Wetted Width To Depth	-0.01
	Island Count	Ratio Avg	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Cover	Fish Cover: None	Fish Cover: Total	-0.94
Cover	Percent Undercut by Length	Percent Undercut by Area	0.80
Cover	Fish Cover: Aquatic	Fish Cover: Total	0.70
	Vegetation		
Cover	Fish Cover: Terrestrial	Fish Cover: Total	0.68
	Vegetation		
Cover	Fish Cover: None	Fish Cover: Aquatic	-0.67
		Vegetation	
Cover	Fish Cover: Terrestrial	Fish Cover: None	-0.65
	Vegetation		
Cover	Fish Cover: LW	Fish Cover: Total	0.54
Cover	Fish Cover: LW	Fish Cover: None	-0.50
Cover	Fish Cover: LW	Fish Cover: Terrestrial	0.35
		Vegetation	
Cover	Fish Cover: Total	Percent Undercut by Area	0.29
Cover	Fish Cover: Aquatic	Percent Undercut by Length	0.28
	Vegetation		
Cover	Fish Cover: None	Percent Undercut by Area	-0.27
Cover	Fish Cover: Total	Percent Undercut by Length	0.25
Cover	Fish Cover: None	Percent Undercut by Length	-0.22
Cover	Fish Cover: LW	Percent Undercut by Area	0.20

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Cover	Fish Cover: Terrestrial	Percent Undercut by Area	0.20
	Vegetation		
Cover	Fish Cover: Aquatic	Percent Undercut by Area	0.18
	Vegetation		
Cover	Fish Cover: Artificial	Fish Cover: None	-0.12
Cover	Fish Cover: Artificial	Fish Cover: Total	0.11
Cover	Fish Cover: LW	Percent Undercut by Length	0.11
Cover	Fish Cover: Artificial	Fish Cover: Aquatic	0.07
		Vegetation	
Cover	Fish Cover: Terrestrial	Percent Undercut by Length	0.06
	Vegetation		
Cover	Fish Cover: Artificial	Percent Undercut by Length	-0.05
Cover	Fish Cover: Artificial	Percent Undercut by Area	-0.03
Cover	Fish Cover: LW	Fish Cover: Aquatic	-0.02
		Vegetation	
Cover	Fish Cover: Terrestrial	Fish Cover: Aquatic	0.02
	Vegetation	Vegetation	
Cover	Fish Cover: LW	Fish Cover: Artificial	0.02
Cover	Fish Cover: Terrestrial	Fish Cover: Artificial	-0.01
	Vegetation		
Riparian	Riparian Cover: Understory	RipCovUstoryNone	-1.00

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Riparian	Riparian Cover: No Canopy	Riparian Cover: Some	-1.00
		Canopy	
Riparian	Riparian Cover: Ground	${\bf Rip Cov Grnd None}$	-0.99
Riparian	Riparian Cover: Understory	Riparian Cover: Woody	0.85
Riparian	Riparian Cover: Woody	${\bf Rip Cov Ustory None}$	-0.85
Riparian	Riparian Cover: Ground	Riparian Cover: Non-Woody	0.83
Riparian	Riparian Cover: Big Tree	Riparian Cover: No Canopy	-0.83
Riparian	Riparian Cover: Big Tree	Riparian Cover: Some	0.83
		Canopy	
Riparian	Riparian Cover: Non-Woody	RipCovGrndNone	-0.83
Riparian	Riparian Cover: Woody	Riparian Cover: No Canopy	-0.73
Riparian	Riparian Cover: Woody	Riparian Cover: Some	0.73
		Canopy	
Riparian	Riparian Cover: Big Tree	Riparian Cover: Coniferous	0.59
Riparian	Riparian Cover: Big Tree	Riparian Cover: Woody	0.59
Riparian	Riparian Cover: Coniferous	Riparian Cover: No Canopy	-0.52
Riparian	Riparian Cover: Coniferous	Riparian Cover: Some	0.52
		Canopy	
Riparian	Riparian Cover: Understory	Riparian Cover: No Canopy	-0.49
Riparian	Riparian Cover: Understory	Riparian Cover: Some	0.49
		Canopy	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Riparian	Riparian Cover: No Canopy	RipCovUstoryNone	0.49
Riparian	RipCovUstoryNone	Riparian Cover: Some	-0.49
		Canopy	
Riparian	Riparian Cover: Coniferous	Riparian Cover: Woody	0.43
Riparian	Riparian Cover: Big Tree	Riparian Cover: Understory	0.35
Riparian	Riparian Cover: Big Tree	RipCovUstoryNone	-0.35
Riparian	Riparian Cover: Coniferous	Riparian Cover: Understory	0.24
Riparian	Riparian Cover: Coniferous	RipCovUstoryNone	-0.24
Riparian	Riparian Cover: Non-Woody	Riparian Cover: Woody	-0.21
Riparian	Riparian Cover: Big Tree	Riparian Cover: Non-Woody	-0.20
Riparian	Riparian Cover: Non-Woody	Riparian Cover: No Canopy	0.17
Riparian	Riparian Cover: Non-Woody	Riparian Cover: Some	-0.17
		Canopy	
Riparian	RipCovUstoryNone	RipCovGrndNone	0.17
Riparian	Riparian Cover: Understory	RipCovGrndNone	-0.17
Riparian	Riparian Cover: Ground	Riparian Cover: Understory	0.16
Riparian	Riparian Cover: Ground	RipCovUstoryNone	-0.16
Riparian	Riparian Cover: Woody	RipCovGrndNone	-0.16
Riparian	Riparian Cover: Ground	Riparian Cover: Woody	0.15
Riparian	Riparian Cover: Coniferous	Riparian Cover: Non-Woody	-0.13
Riparian	Riparian Cover: Big Tree	Riparian Cover: Ground	-0.12

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Riparian	Riparian Cover: Big Tree	RipCovGrndNone	0.11
Riparian	Riparian Cover: Ground	Riparian Cover: No Canopy	0.09
Riparian	Riparian Cover: Ground	Riparian Cover: Some	-0.09
		Canopy	
Riparian	Riparian Cover: No Canopy	RipCovGrndNone	-0.08
Riparian	${\bf Rip Cov Grnd None}$	Riparian Cover: Some	0.08
		Canopy	
Riparian	Riparian Cover: Coniferous	RipCovGrndNone	-0.01
Riparian	Riparian Cover: Non-Woody	Riparian Cover: Understory	-0.01
Riparian	Riparian Cover: Non-Woody	RipCovUstoryNone	0.01
Riparian	Riparian Cover: Coniferous	Riparian Cover: Ground	0.00
Side Channel	SCSm_Freq	SCSm_Ct	0.90
Side Channel	SCSm_Freq	SC_Area_Pct	0.49
Side Channel	SCSm_Ct	SC_Area_Pct	0.49
Side Channel	Wetted Side Channel	SCSm_Ct	0.44
	Percent By Area		
Side Channel	Wetted Side Channel	SCSm_Freq	0.40
	Percent By Area		
Side Channel	Wetted Side Channel	SC_Area_Pct	0.30
	Percent By Area		
Size	Wetted Width Integrated	Wetted Width Avg	0.98

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Size	Bankfull Width Integrated	Bankfull Width Avg	0.97
Size	Bankfull Width Avg	Wetted Width Avg	0.95
Size	Wetted Width Integrated	Bankfull Width Avg	0.95
Size	Wetted Width Integrated	Bankfull Width Integrated	0.92
Size	Bankfull Width Integrated	Wetted Width Avg	0.91
Size	Bankfull Depth Avg	DpthThlwg_Avg	0.85
Size	Bankfull Depth Max	DpthThlwg_Avg	0.84
Size	Bankfull Width Avg	Bankfull Depth Avg	0.83
Size	Wetted Width Avg	Bankfull Depth Avg	0.82
Size	Wetted Width Avg	Discharge	0.82
Size	Bankfull Depth Max	Bankfull Depth Avg	0.82
Size	Bankfull Depth Max	Residual Pool Depth	0.81
Size	Wetted Width Integrated	Discharge	0.79
Size	Bankfull Width Integrated	Bankfull Depth Avg	0.79
Size	Wetted Width Integrated	Bankfull Depth Avg	0.79
Size	Wetted Width Avg	DpthThlwg_Avg	0.79
Size	Wetted Width Integrated	DpthThlwg_Avg	0.78
Size	Bankfull Width Avg	DpthThlwg_Avg	0.77
Size	Bankfull Width Avg	Discharge	0.77
Size	DpthThlwg_Avg	Residual Pool Depth	0.76
Size	Bankfull Width Integrated	DpthThlwg_Avg	0.75

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Size	Bankfull Width Integrated	Discharge	0.74
Size	Bankfull Width Avg	Bankfull Depth Max	0.74
Size	DpthThlwg_Avg	Discharge	0.74
Size	Drainage Area (Flowline)	Wetted Width Avg	0.73
Size	Bankfull Width Integrated	Bankfull Depth Max	0.73
Size	Drainage Area (Flowline)	Wetted Width Integrated	0.72
Size	Drainage Area (Flowline)	Bankfull Width Avg	0.72
Size	Drainage Area (Flowline)	Discharge	0.70
Size	Wetted Width Avg	Bankfull Depth Max	0.70
Size	Bankfull Width Avg	Residual Pool Depth	0.69
Size	Wetted Width Integrated	Bankfull Depth Max	0.69
Size	Drainage Area (Flowline)	Bankfull Width Integrated	0.68
Size	Bankfull Depth Avg	Residual Pool Depth	0.68
Size	Bankfull Depth Avg	Discharge	0.68
Size	Wetted Width Avg	Residual Pool Depth	0.67
Size	Wetted Width Integrated	Residual Pool Depth	0.67
Size	Bankfull Width Integrated	Residual Pool Depth	0.67
Size	Residual Pool Depth	Discharge	0.60
Size	Bankfull Depth Max	Discharge	0.59
Size	Drainage Area (Flowline)	Bankfull Depth Avg	0.56
Size	Drainage Area (Flowline)	Residual Pool Depth	0.54

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Size	Drainage Area (Flowline)	DpthThlwg_Avg	0.52
Size	Drainage Area (Flowline)	Bankfull Depth Max	0.46
Size	Gradient	Bankfull Width Avg	-0.44
Size	Gradient	Bankfull Width Integrated	-0.43
Size	Gradient	Wetted Width Avg	-0.42
Size	Gradient	Wetted Width Integrated	-0.42
Size	Gradient	DpthThlwg_Avg	-0.39
Size	Gradient	Residual Pool Depth	-0.33
Size	Gradient	Bankfull Depth Avg	-0.33
Size	Drainage Area (Flowline)	Gradient	-0.31
Size	Gradient	Bankfull Depth Max	-0.31
Size	Gradient	Discharge	-0.30
Size	Precipitation	Drainage Area (Flowline)	-0.15
Size	Precipitation	Bankfull Depth Avg	0.11
Size	Precipitation	Bankfull Depth Max	0.10
Size	Precipitation	DpthThlwg_Avg	0.09
Size	Precipitation	Discharge	-0.05
Size	Precipitation	Gradient	0.03
Size	Precipitation	Wetted Width Integrated	-0.02
Size	Precipitation	Bankfull Width Integrated	-0.02
Size	Precipitation	Wetted Width Avg	-0.02

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Size	Precipitation	Bankfull Width Avg	-0.01
Size	Precipitation	Residual Pool Depth	-0.01
Substrate	Substrate < 2mm	Substrate < 6mm	0.95
Substrate	Substrate: D50	Substrate: D84	0.87
Substrate	Substrate: Embeddedness	Substrate: Embeddedness	0.86
	Avg	SD	
Substrate	Substrate: D84	Substrate Est: Boulders	0.80
Substrate	Substrate: D50	Substrate Est: Boulders	0.71
Substrate	Substrate < 2mm	Substrate Est: Sand and	0.68
		Fines	
Substrate	Substrate < 6mm	Substrate Est: Sand and	0.67
		Fines	
Substrate	Substrate Est: Sand and	Substrate Est: Cobbles	-0.67
	Fines		
Substrate	Substrate: D16	Substrate: D50	0.61
Substrate	Substrate Est: Coarse and	Substrate Est: Boulders	-0.59
	Fine Gravel		
Substrate	Substrate: D84	Substrate Est: Coarse and	-0.52
		Fine Gravel	
Substrate	Substrate < 6mm	Substrate Est: Cobbles	-0.46

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

r
0.45
0.43
0.43
0.43
0.42
0.42
0.42
0.40
0.40
0.39
0.39
0.38
0.38
0.38

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Substrate	Substrate Est: Sand and	Substrate Est: Boulders	-0.36
	Fines		
Substrate	Substrate: D50	Substrate < 2mm	-0.35
Substrate	Substrate: Embeddedness	Substrate < 2 mm	0.34
	SD		
Substrate	Substrate: D84	Substrate Est: Cobbles	0.33
Substrate	Substrate: Embeddedness	Substrate Est: Sand and	0.31
	SD	Fines	
Substrate	Substrate: Embeddedness	Substrate < 6 mm	0.31
	SD		
Substrate	Substrate: Embeddedness	Substrate: D16	-0.30
	Avg		
Substrate	Substrate Est: Coarse and	Substrate Est: Cobbles	-0.30
	Fine Gravel		
Substrate	Substrate: D16	Substrate Est: Boulders	0.29
Substrate	Substrate: D84	Substrate < 6mm	-0.28
Substrate	Substrate: Embeddedness	Substrate: D16	-0.27
	SD		
Substrate	Substrate: Embeddedness	Substrate Est: Cobbles	-0.25
	Avg		
Substrate	Substrate: D84	Substrate < 2mm	-0.25

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Substrate	Substrate Est: Coarse and	Substrate Est: Sand and	-0.23
	Fine Gravel	Fines	
Substrate	Substrate < 2mm	Substrate Est: Coarse and	-0.22
		Fine Gravel	
Substrate	Substrate Est: Boulders	Substrate Est: Cobbles	0.22
Substrate	Substrate < 6mm	Substrate Est: Boulders	-0.19
Substrate	Substrate: Embeddedness	Substrate Est: Cobbles	-0.19
	SD		
Substrate	Substrate < 2mm	Substrate Est: Boulders	-0.19
Substrate	Substrate: Embeddedness	Substrate Est: Coarse and	-0.18
	Avg	Fine Gravel	
Substrate	Substrate < 6mm	Substrate Est: Coarse and	-0.18
		Fine Gravel	
Substrate	Substrate: Embeddedness	Substrate: D50	-0.17
	Avg		
Substrate	Substrate: Embeddedness	Substrate Est: Coarse and	-0.15
	SD	Fine Gravel	
Substrate	Substrate: Embeddedness	Substrate: D50	-0.13
	SD		
Substrate	Substrate: D16	Substrate Est: Coarse and	-0.12
		Fine Gravel	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Substrate	Substrate: Embeddedness	Substrate: D84	-0.08
	Avg		
Substrate	Substrate: Embeddedness	Substrate: D84	-0.05
	SD		
Substrate	Substrate: Embeddedness	Substrate Est: Boulders	-0.03
	Avg		
Substrate	Substrate: Embeddedness	Substrate Est: Boulders	-0.02
	SD		
Temperature	Avg. August Temperature	August Temperature	0.98
Temperature	Elev_M	Avg. August Temperature	-0.61
Temperature	Elev_M	August Temperature	-0.61
Temperature	Solar Access: Summer Avg	August Temperature	0.19
Temperature	Solar Access: Summer Avg	Avg. August Temperature	0.13
Temperature	Elev_M	Solar Access: Summer Avg	0.12
Water Quality	Conductivity	Alkalinity	0.78
Water Quality	Alkalinity	Drift Biomass	0.16
Water Quality	Conductivity	Drift Biomass	0.16
Wood	Large Wood Volume:	Large Wood Volume:	0.91
	Wetted Slow Water	Bankfull Slow Water	
Wood	Large Wood Frequency:	Large Wood Frequency:	0.91
	Wetted	Bankfull	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Wood	Large Wood Volume:	Large Wood Volume:	0.90
	Wetted	Bankfull	
Wood	Large Wood Volume:	Large Wood Volume:	0.88
	Wetted	Wetted Slow Water	
Wood	Large Wood Volume:	Large Wood Volume:	0.84
	Bankfull	Bankfull Slow Water	
Wood	Large Wood Volume:	Large Wood Volume:	0.81
	Wetted	Bankfull Slow Water	
Wood	Large Wood Volume:	Large Wood Volume:	0.79
	Wetted Fast NonTurbulent	Bankfull Fast NonTurbulent	
Wood	Large Wood Volume:	Large Wood Volume:	0.78
	Bankfull	Wetted Slow Water	
Wood	Large Wood Volume:	Large Wood Volume:	0.60
	Wetted	Wetted Fast NonTurbulent	
Wood	Large Wood Volume:	Large Wood Volume:	0.56
	Bankfull	Bankfull Fast NonTurbulent	
Wood	Large Wood Volume:	Large Wood Frequency:	0.56
	Bankfull	Bankfull	
Wood	Large Wood Volume:	Large Wood Volume:	0.53
	Wetted	Wetted Fast Turbulent	
Wood	Large Wood Volume:	Large Wood Volume:	0.52
	Wetted	Bankfull Fast NonTurbulent	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Wood	Large Wood Volume:	Large Wood Frequency:	0.51
	Wetted	Wetted	
Wood	Large Wood Volume:	Large Wood Frequency:	0.51
	Wetted	Bankfull	
Wood	Large Wood Volume:	Large Wood Volume:	0.50
	Bankfull	Wetted Fast NonTurbulent	
Wood	Large Wood Volume:	Large Wood Volume:	0.50
	Bankfull	Wetted Fast Turbulent	
Wood	Large Wood Volume:	Large Wood Frequency:	0.45
	Bankfull	Wetted	
Wood	Large Wood Volume:	Large Wood Volume:	0.45
	Wetted Slow Water	Wetted Fast NonTurbulent	
Wood	Large Wood Volume:	Large Wood Frequency:	0.43
	Bankfull Slow Water	Bankfull	
Wood	Large Wood Volume:	Large Wood Frequency:	0.42
	Wetted Slow Water	Wetted	
Wood	Large Wood Volume:	Large Wood Volume:	0.40
	Wetted Slow Water	Bankfull Fast NonTurbulent	
Wood	Large Wood Volume:	Large Wood Frequency:	0.40
	Wetted Slow Water	Bankfull	
Wood	Large Wood Volume:	Large Wood Volume:	0.39
	Bankfull Slow Water	Wetted Fast NonTurbulent	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Wood	Large Wood Volume:	Large Wood Frequency:	0.39
	Bankfull Slow Water	Wetted	
Wood	Large Wood Volume:	Large Wood Volume:	0.38
	Bankfull Slow Water	Bankfull Fast NonTurbulent	
Wood	Large Wood Volume:	Large Wood Frequency:	0.37
	Wetted Fast Turbulent	Bankfull	
Wood	Large Wood Volume:	Large Wood Frequency:	0.35
	Wetted Fast Turbulent	Wetted	
Wood	Large Wood Frequency:	Large Wood Volume:	0.27
	Bankfull	Bankfull Fast NonTurbulent	
Wood	Large Wood Volume:	Large Wood Frequency:	0.24
	Wetted Fast NonTurbulent	Wetted	
Wood	Large Wood Frequency:	Large Wood Volume:	0.22
	Wetted	Bankfull Fast NonTurbulent	
Wood	Large Wood Volume:	Large Wood Frequency:	0.22
	Wetted Fast NonTurbulent	Bankfull	
Wood	Large Wood Volume:	Large Wood Volume:	0.15
	Wetted Slow Water	Wetted Fast Turbulent	
Wood	Large Wood Volume:	Large Wood Volume:	0.14
	Bankfull Slow Water	Wetted Fast Turbulent	
Wood	Large Wood Volume:	Large Wood Volume:	0.12
	Wetted Fast Turbulent	Wetted Fast NonTurbulent	

Table S2: Pearson correlation coefficient between each variable within a habitat category. (continued)

Category	Metric 1	Metric 2	r
Wood	Large Wood Volume:	Large Wood Volume:	0.12
	Wetted Fast Turbulent	Bankfull Fast NonTurbulent	

Figures

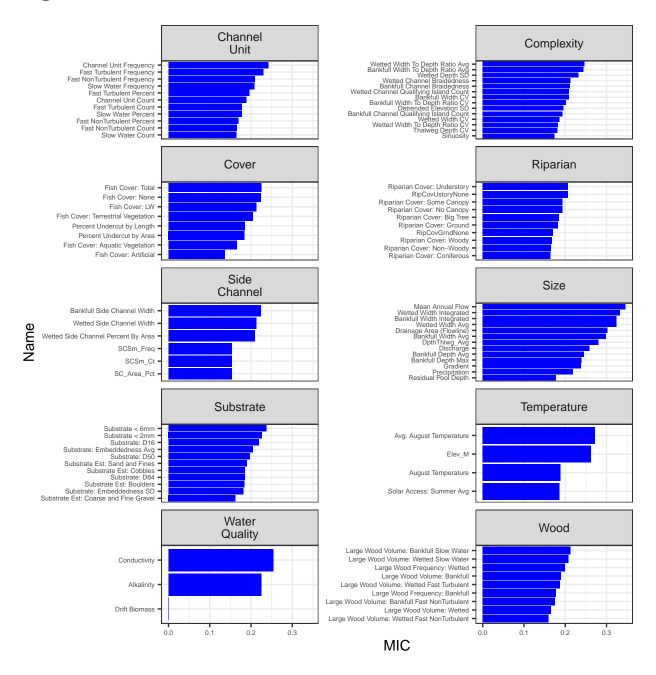


Figure S1: Barplots of MIC statistics, faceted by habitat category.

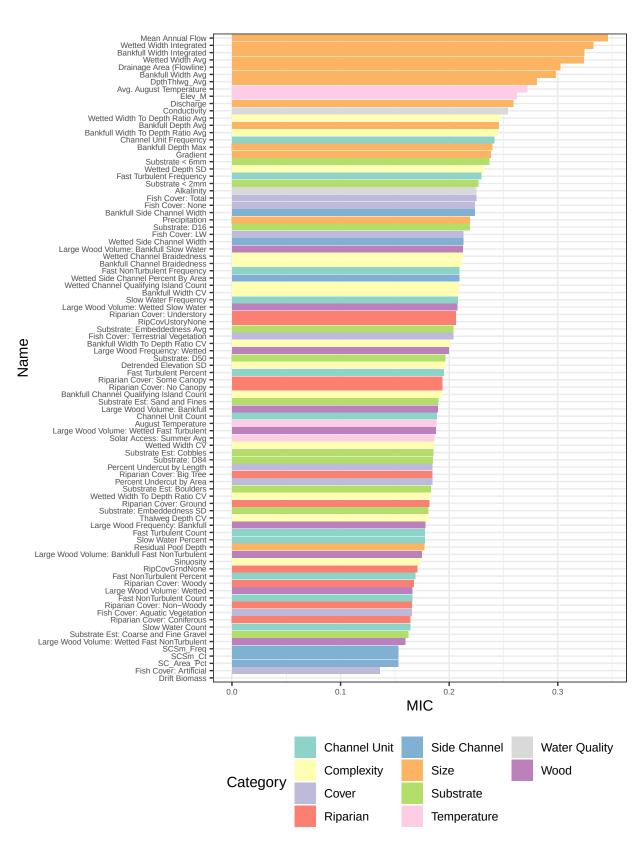


Figure S2: Barplot of MIC statistics, colored by habitat category.

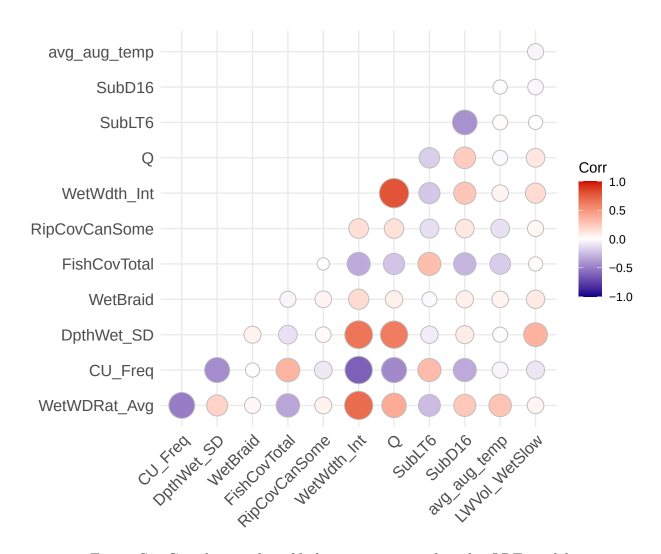


Figure S3: Correlation plot of habitat metrics used in the QRF model.

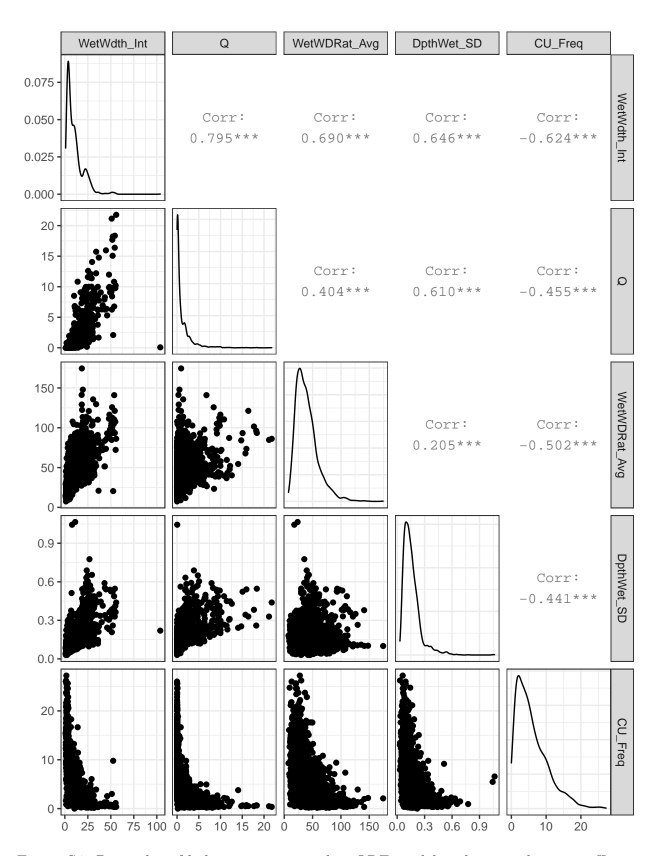


Figure S4: Pairs plot of habitat metrics used in QRF model with a correlation coefficient greater than 0.5 or less than -0.5.