Supplementary Information for:

Ecosystem size and complexity dictate riverine biodiversity

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Contents

Theory1Sensitivity analysis1Longitudinal gradients of local species richness2Empirical data2Fish community data2Tables4Table S1 Simulation parameter (sensitivity analysis)4Table S2 Simulation parameter (main analysis)5Table S3 Sensitivity analysis for ecosystem size effects6Table S4 Sensitivity analysis for ecosystem complexity effects7
Empirical data Fish community data
Fish community data
Tables 4 Table S1 Simulation parameter (sensitivity analysis) 4 Table S2 Simulation parameter (main analysis) 5 Table S3 Sensitivity analysis for ecosystem size effects 6
Table S1 Simulation parameter (sensitivity analysis) 4 Table S2 Simulation parameter (main analysis) 5 Table S3 Sensitivity analysis for ecosystem size effects 6
Table S2 Simulation parameter (main analysis)
Table S3 Sensitivity analysis for ecosystem size effects
· · · · · · · · · · · · · · · · · · ·
Table S4 Sensitivity analysis for acceptation complexity effects
Table S4 Sensitivity analysis for ecosystem complexity effects
Table S5 List of fish species in Hokkaido, Japan
Table S6 List of fish species in Midwest, US
Figures 14
Figure S1 Longitudinal gradient of local species richness ($\sigma_h = 1, \sigma_l = 0.01$)
Figure S2 Longitudinal gradient of local species richness $(\sigma_h = 1, \sigma_l = 1)$
Figure S3 Longitudinal gradient of local species richness ($\sigma_h = 0.01$, $\sigma_l = 0.01$)
Figure S4 Longitudinal gradient of local species richness ($\sigma_h = 0.01, \sigma_l = 1$)
Figure S5 Influence of ecosystem size $(p_d = 0.1, \sigma_h = 1, \sigma_l = 0.01)$
Figure S6 Influence of ecosystem size $(p_d = 0.1, \sigma_h = 1, \sigma_l = 1)$
Figure S7 Influence of ecosystem size $(p_d = 0.1, \sigma_h = 0.01, \sigma_l = 0.01) \dots 20$
Figure S8 Influence of ecosystem size $(p_d = 0.1, \sigma_h = 0.01, \sigma_l = 1)$
Figure S9 Influence of ecosystem size $(p_d = 0.01, \sigma_h = 1, \sigma_l = 1)$
Figure S10 Influence of ecosystem size $(p_d = 0.01, \sigma_h = 0.01, \sigma_l = 0.01)$
Figure S11 Influence of ecosystem size $(p_d = 0.01, \sigma_h = 0.01, \sigma_l = 1)$
Figure S12 Influence of ecosystem complexity $(p_d = 0.1, \sigma_h = 1, \sigma_l = 0.01) \dots 25$
Figure S13 Influence of ecosystem complexity $(p_d = 0.1, \sigma_h = 1, \sigma_l = 1)$
Figure S14 Influence of ecosystem complexity $(p_d = 0.1, \sigma_h = 0.01, \sigma_l = 0.01)$
Figure S15 Influence of ecosystem complexity $(p_d = 0.1, \sigma_h = 0.01, \sigma_l = 1) \dots 28$
Figure S16 Influence of ecosystem complexity $(p_d = 0.01, \sigma_h = 1, \sigma_l = 1) \dots 29$
Figure S17 Influence of ecosystem complexity $(p_d = 0.01, \sigma_h = 0.01, \sigma_l = 0.01)$
Figure S18 Influence of ecosystem complexity $(p_d = 0.01, \sigma_h = 0.01, \sigma_l = 1)$

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Figure S19	Correlation	structure of	f explanatory	variables	 	 					 •	32

33

Theory

References

Sensitivity analysis

We performed a sensitivity analysis of the metacommunity simulation to identify key simulation parameters that strongly affect the relationships between diversity metrics $(\alpha, \beta, \text{ and } \gamma)$ and ecosystem properties (the number of habitat patches N_p and branching probability P_b). We generated 500 sets of parameter combinations by randomly drawing values of 8 simulation parameters from uniform distributions (**Table S1**). For each parameter combination, we generated 100 branching networks with the gradients of ecosystem size $(N_p \sim Unif(10,150))$ and complexity $(P_b \sim Unif(0.01,0.99))$. This results in a total of 50000 simulation replicates. In each simulation replicate, we allowed interspecific variation in niche optimum μ_i and width $\sigma_{niche,i}$ ($\mu_i \sim Unif(-1,1)$) and $\sigma_{niche,i} \sim Unif(0.1,1)$, respectively; subscript i represents species) and ran 1400 time steps of metacommunity dynamics. We obtained temporal means of α , β , and γ diversity for the last 1000 time steps. The first 400 time steps were discarded as initialization and burn-in periods.

For each parameter combination, we regressed log-transformed α , β , and γ diversity (log_{10} y_j for network replicate j) on the number of habitat patches N_p and branching probability P_b as:

$$log_{10} \ y_j \sim Normal(\mu_j, \sigma^2)$$

 $\mu_j = \psi_0 + \psi_1 \ log_{10} \ N_{p,j} + \psi_2 \ log_{10} \ P_{b,j}$

where ψ_q (q=0-2) are the intercept (ψ_0) and regression coefficients (ψ_1 and ψ_2). We extracted 500 estimates of ψ_1 and ψ_2 , which represent the effects of N_p and P_b on diversity metrics under a given parameter combination. To examine influences of simulation parameters (**Table S1**) on ψ_1 and ψ_2 , we developed the following regression model taking ψ_1 or ψ_2 as a dependent variable u_k (parameter combination k):

$$\begin{aligned} u_k &\sim Normal(\mu_k, \sigma^2) \\ \mu_k &= \zeta_0 + \zeta_1 \sigma_{h,k} + \zeta_2 \sigma_{l,k} + \zeta_3 \sigma_{z,k} + \zeta_4 \phi_k + \zeta_5 \nu_k + \zeta_6 \alpha_{max,k} + \zeta_7 \theta_k + \zeta_8 p_{d,k} \end{aligned}$$

where ζ_q (q = 0 - 8) are the intercept and regression coefficients. Explanatory variables were standardized to a mean of zero and a standard deviation of one, so that regression coefficients are comparable.

The sensitivity analysis revealed key simulation parameters. For the effects of N_p , the following simulation parameters were influential: the degree of local environmental noise (σ_l ; influenced the effects on α and γ diversity), the maximum value of interspecific competition coefficient (α_{max} ; influenced the effects on α , β , and γ diversity), dispersal distance (θ ; influenced the effects on α and β diversity), and dispersal probability (p_d ; influenced the effect on α diversity) (**Table S3**). For the effects of P_b , the following simulation parameters were influential: environmental variation at headwaters (σ_b ; influenced the effect on γ diversity), the degree of local environmental noise (σ_l ; influenced the effects on α and β diversity), and dispersal distance (θ ; influenced the effects on α and β diversity) (**Table S4**).

Based on the results, we identified σ_h , σ_l , α_{max} , θ , and p_d as key parameters. We changed the values of these parameters in the main analysis and examined the relationships between diversity metrics and ecosystem properties.

Longitudinal gradients of local species richness

Longitudinal gradients of local species richness have been extensively studied in rivers, illuminating typical patterns observed in nature. The most common pattern is a downstream increase of local species richness ^{1–4} However, recent empirical and theoretical studies also showed 'reversed patterns,' in which local species richness decreases downstream^{5,6}. We predicted the longitudinal gradient of local species richness to confirm

that our simulation scenarios are capable of reproducing the previously observed patterns of local species richness. We considered 32 simulation scenarios comprising four landscape and eight ecological scenarios, as described in the main text (a set of parameters is described in **Table S2**). Under each simulation scenario, we generated 10 branching networks with fixed parameters of ecosystem size $(N_p = 100)$ and complexity $(P_b = 0.5)$. This results in a total of 320 simulation replicates. In each simulation replicate, we allowed interspecific variation in niche optimum μ_i and width $\sigma_{niche,i}$ ($\mu_i \sim Unif(-1,1)$) and $\sigma_{niche,i} \sim Unif(0.1,1)$, respectively; subscript i represents species) and ran 1400 time steps of metacommunity dynamics. We obtained temporal means of local species richness at each habitat patch for the last 1000 time steps. The first 400 time steps were discarded as initialization and burn-in periods. We evaluated the relationship between local species richness and the number of upstream habitat patches, a proxy for the longitudinal position of a habitat patch.

The simulation reproduced diverse patterns of longitudinal gradients in local species richness (**Figures S1-4**). The downstream increase of local species richness was predicted under a natural landscape scenario, in which environmental variation at headwaters σ_h exceeds the degree of local environmental noise σ_l (**Figure S1**). This pattern was consistent across ecological scenarios except those with long dispersal distance and high dispersal probability (**Figure S1**). Similarly, we observed a downstream increase of local species richness in scenarios with low habitat diversity ($\sigma_h = \sigma_l = 0.01$) and low dispersal probability ($p_d = 0.01$) (**Figure S3**). However, there were cases where local species richness decreased downstream or showed no longitudinal patterns. For example, when local environmental noise exceeds environmental variation at headwaters ($\sigma_l \ge \sigma_h$), local species richness showed a downstream decrease or a vague longitudinal pattern (**Figure S4**). Therefore, the simulation scenarios were capable of reproducing previously observed patterns, suggesting the appropriateness in the choice of parameter combinations.

Empirical data

Fish community data

Hokkaido, **Japan.** We used data from the Hokkaido Freshwater Fish Database HFish^{7,8}, monitoring data at protected watersheds^{9,10}, and primary data collected by the authors^{4,11}, which collectively cover the entire Hokkaido island. Fish data were collected from summer to fall. We screened data through the following procedure:

- 1. We listed recorded fish species and re-organized species names to be consistent across data sources. We removed the following species at this stage: (1) identified at the family-level; (2) marine fish species (including species that occasionally use brackish/freshwater habitats).
- 2. We selected sampling sites based on the following criteria: (1) surveys were conducted with netting and/or electrofishing, (2) surveys were designed to collect a whole fish community, (3) sites contained reliable coordinates (sites with coordinates identical at 3 decimal degrees were treated as the same site), and (4) sites did not involve species identified at the genus level that are rarely observed in the data set (< 100 sites occurrence).
- 3. For sites with multiple visits (i.e., temporal replicates), we used the latest-year observation at each sampling site to minimize variation in sampling efforts among sites. Surveys that occurred in the same year were aggregated into a single observation.
- 4. We confined sites to those with the latest observation year of ≥ 1990. Although the data set contained observations from 1953, we added this restriction to align the observation period with the data set in the Midwest, US.
- 5. Four genera (*Lethenteron*, *Pungitius*, *Rhinogobius*, and *Tribolodon*) were treated as species groups (i.e., spp.) as their taxonomic resolutions varied greatly among data sources due to difficulties in identifying species.

Midwest, US. We assembled fish community data collected by the Iowa Department of Natural Resources, Illinois Environmental Protection Agency and Illinois Department of Natural Resources, Minnesota Pollution Control Agency, and Wisconsin Department of Natural Resources. These data sets cover most of Upper Mississippi (Hydrologic Unit Code 2 [HUC 2], region 07, as defined by U.S. Geological Survey and U.S.

Department of Agriculture Natural Resources Conservation Service¹²) and the part of Great Lakes (HUC 2, region 04), Missouri (HUC 2, region 10), and Ohio (HUC 2, region 05). Fish data were collected from summer to fall with electrofishing (backpack, barge-type, or boat-mounted) and supplemental netting at some locations. We screened data through the following procedure:

- 1. We used data of the Upper Mississippi (HUC 2, region 07) and Great Lakes basins (HUC 2, region 04) as most sites are included in these regions.
- 2. We removed records of unidentified species, hybrid species, and commercial species apparently absent in the wild (e.g., goldfish).
- 3. We used the latest observation at each sampling site to minimize variation in sampling efforts among sites.

Tables

Table S1 Simulation parameter (sensitivity analysis)

 $\textbf{Table S1} \ \text{Parameter values used in the sensitivity analysis of the metacommunity simulation}. \ \text{See the main text for model details}.$

Parameter	Value	Interpretation
$\overline{\sigma_h}$	Unif(0.01, 1)	Environmental variation at headwaters
σ_l	Unif(0.01, 1)	Degree of local environmental noise
σ_z	Unif(0.01, 0.5)	Temporal environmental variability
ρ	1	Strength of spatial autocorrelation in mean environmental condition
ϕ	Unif(0.01, 1)	Extent of spatial autocorrelation in temporal environmental
		variation
ν	Unif(1, 5)	Cost of a wider niche
α_{max}	Unif(0.5, 1.5)	Maximum value of interspecific competition coefficient
θ	Unif(0.1, 1)	Rate parameter of an exponential dispersal kernel
p_d	Unif(0.01, 0.1)	Dispersal probability
$r_{0,i}$	4	Maximum reproductive rate

Table S2 Simulation parameter (main analysis)

 $\textbf{Table S2} \ \ \text{Values and interpretation of simulation parameters used in the main simulation.} \ \ \text{See the main text} \\ \ \ \text{for model details.} \\$

Parameter	Value	Interpretation
$\overline{\sigma_h}$	0.01, 1.00	Environmental variation at headwaters
σ_l	0.01, 1.00	Degree of local environmental noise
σ_z	0.1	Temporal environmental variability
ρ	1	Strength of spatial autocorrelation in mean environmental condition
ϕ	0.05	Extent of spatial autocorrelation in temporal environmental variation
ν	1	Cost of a wider niche
α_{max}	0.75, 1.50	Maximum value of interspecific competition coefficient
θ	0.1, 1.0	Rate parameter of an exponential dispersal kernel
p_d	0.01, 0.10	Dispersal probability
$r_{0,i}$	4	Maxiumum reproductive rate

Table S3 Sensitivity analysis for ecosystem size effects

Table S3 Sensitivity analysis of the metacommunity simulation. Parameter estimates of linear regression models (standard errors in parenthesis) are shown. Dependent variables are the effects of the number of habitat patches (N_p) on α , β , and γ diversity. Explanatory variables (i.e., simulation parameters) were standardized to a mean of zero and a standard deviation of one prior to the analysis. See Tables S1 and S2 for interpretation of the simulation parameters.

		Dependent variable:	
	Effect of N_p on α diversity	Effect of N_p on β diversity	Effect of N_p on γ diversity
σ_h	0.008***	-0.003**	0.005***
	(0.002)	(0.001)	(0.002)
σ_l	-0.021***	0.004***	-0.018***
	(0.002)	(0.001)	(0.002)
σ_z	0.0001	-0.013***	-0.013***
	(0.002)	(0.001)	(0.002)
ϕ	0.001	-0.0002	0.0003
	(0.002)	(0.001)	(0.002)
ν	-0.001	-0.009***	-0.009***
	(0.002)	(0.001)	(0.002)
α_{max}	0.019***	0.028***	0.047***
	(0.002)	(0.001)	(0.002)
θ	-0.040***	0.041***	0.001
	(0.002)	(0.001)	(0.002)
p_d	0.017***	-0.006***	0.010***
	(0.002)	(0.001)	(0.002)
Intercept	0.147***	0.137***	0.284***
-	(0.002)	(0.001)	(0.002)
${\mathrm{R}^2}$	0.583	0.759	0.644

Note:

*p<0.1; **p<0.05; ***p<0.01

Table S4 Sensitivity analysis for ecosystem complexity effects

Table S4 Sensitivity analysis of the metacommunity simulation. Parameter estimates of linear regression models (standard errors in parenthesis) are shown. Dependent variables are the effects of branching probability (P_b) on α , β , and γ diversity. Explanatory variables (i.e., simulation parameters) were standardized to a mean of zero and a standard deviation of one prior to the analysis. See Tables S1 and S2 for interpretation of the simulation parameters.

		$Dependent\ variable:$	
	Effect of P_b on α diversity	Effect of P_b on β diversity	Effect of P_b on γ diversity
σ_h	0.012***	0.007***	0.019***
	(0.003)	(0.002)	(0.002)
σ_l	0.060***	-0.047***	0.013***
	(0.003)	(0.002)	(0.002)
σ_z	-0.004	-0.002	-0.006***
	(0.003)	(0.002)	(0.002)
ϕ	0.002	0.001	0.002
	(0.003)	(0.002)	(0.002)
ν	-0.001	0.001	-0.001
	(0.003)	(0.002)	(0.002)
α_{max}	-0.006*	-0.001	-0.006***
	(0.003)	(0.002)	(0.002)
θ	0.027***	-0.028***	-0.001
	(0.003)	(0.002)	(0.002)
p_d	0.007**	-0.007***	-0.0002
	(0.003)	(0.002)	(0.002)
Intercept	0.145***	-0.132***	0.013***
	(0.003)	(0.002)	(0.002)
R^2	0.522	0.651	0.241

Note:

*p<0.1; **p<0.05; ***p<0.01

Table S5 List of fish species in Hokkaido, Japan

 $\textbf{Table S5} \ \text{List of fish species in Hokkaido, Japan, included in our statistical analysis. 52 species are ordered alphabetically, along with the number of sites present and % occupancy out of 2592 sites.}$

Acanthogobius lactipes 63 2.43 Anguilla japonica 1 0.04 Carassius buergeri subsp. 2 4 0.15 Carassius cuvieri 24 0.93 Carassius sp. 213 8.22 Channa argus 3 0.12 Cottus amblystomopsis 48 1.85 Cottus hangiongensis 94 3.63 Cottus nozawae 833 32.14 Cottus sp. ME 25 0.96 Cyprinus carpio 50 1.93 Gasterosteus aculeatus 147 5.67 Gnathopogon caerulescens 1 0.04 Ganthopogon clongatus elongatus 2 0.08 Gymnogobius castaneus complex 145 5.59 Gymnogobius petschiliensis 2 0.08 Gymnogobius petschili	Species	Number of sites present	Occupancy (%)
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	Rhinogobius spp.	175	6.75
Salangichthys microdon 11 0.49	Rhodeus ocellatus ocellatus	22	0.85
0.42	Salangichthys microdon	11	0.42
Salmo trutta 15 0.58	Salmo trutta	15	0.58
Salvelinus fontinalis 2 0.08	Salvelinus fontinalis	2	0.08
Salvelinus leucomaenis leucomaenis 625 24.11	Salvelinus leucomaenis leucomaenis	625	24.11
Salvelinus malma 274 10.57	Salvelinus malma	274	10.57
Salvelinus malma miyabei 2 0.08	Salvelinus malma miyabei	2	0.08
Silurus asotus $7 0.27$	Silurus asotus	7	0.27

Species	Number of sites present	Occupancy (%)
Spirinchus lanceolatus	7	0.27
Tribolodon spp.	1163	44.87
Tridentiger brevispinis	135	5.21
Tridentiger obscurus	7	0.27

Table S6 List of fish species in Midwest, US

Table S6 List of fish species in the Midwest, US, included in our statistical analysis. 159 species are ordered alphabetically, along with the number of sites present and % occupancy out of 3998 sites.

Species	Number of sites present	Occupancy (%)
Acipenser fulvescens	7	0.18
Alosa pseudoharengus	1	0.03
Ambloplites rupestris	707	17.68
Ameiurus melas	868	21.71
Ameiurus natalis	665	16.63
Ameiurus nebulosus	30	0.75
Amia calva	95	2.38
Ammocrypta clara	12	0.30
Aphredoderus sayanus	76	1.90
Aplodinotus grunniens	208	5.20
Campostoma anomalum	1347	33.69
Campostoma oligolepis	125	3.13
Carpiodes carpio	128	3.20
Carpiodes cyprinus	234	5.85
Carpiodes velifer	82	2.05
Catostomus commersonii	2931	73.31
Centrarchus macropterus	5	0.13
Chrosomus eos	336	8.40
Chrosomus neogaeus	103	2.58
Clinostomus elongatus	97	2.43
Cottus bairdii	467	11.68
Cottus carolinae	6	0.15
Cottus cognatus	38	0.95
Crystallaria asprella	1	0.03
Ctenopharyngodon idella	19	0.48
Culaea inconstans	1531	38.29
Cyprinella lutrensis	269	6.73
Cyprinella spiloptera	780	19.51
Cyprinella venusta	2	0.05
Cyprinella whipplei	33	0.83
Cyprinus carpio	946	23.66
Dorosoma cepedianum	208	5.20
Erimystax x-punctatus	13	0.33
Erimyzon oblongus	63	1.58
Erimyzon sucetta	10	0.25
Esox americanus vermiculatus	117	2.93
Esox lucius	957	23.94
Esox masquinongy	20	0.50
Etheostoma asprigene	10	0.25
Etheostoma blennioides	1	0.03
Etheostoma caeruleum	195	4.88
Etheostoma chlorosomum	4	0.10
Etheostoma crossopterum	4	0.10
Etheostoma exile	261	6.53
Etheostoma flabellare	843	21.09
Etheostoma gracile	15	0.38
Etheostoma kennicotti	1	0.03
Etheostoma microperca	20	0.50

Species	Number of sites present	Occupancy (%)
Etheostoma nigrum	2546	63.68
Etheostoma proeliare	2	0.05
Etheostoma spectabile	121	3.03
Etheostoma squamiceps	4	0.10
Etheostoma zonale	321	8.03
Fundulus diaphanus	3	0.08
Fundulus dispar	4	0.10
Fundulus notatus	282	7.05
Fundulus olivaceus	42	1.05
Hiodon alosoides	3	0.08
Hiodon tergisus	16	0.40
Hybognathus hankinsoni	576	14.41
Hybognathus nuchalis	24	0.60
Hybopsis amnis	1	0.03
Hypentelium nigricans	682	17.06
Hypophthalmichthys molitrix	14	0.35
Hypophthalmichthys nobilis	3	0.08
Ichthyomyzon castaneus	51	1.28
Ichthyomyzon fossor	35	0.88
Ichthyomyzon gagei	6	0.15
Ichthyomyzon unicuspis	9	0.23
Ictalurus punctatus	413	10.33
Ictiobus bubalus	90	2.25
Ictiobus cyprinellus	129	3.23
Ictiobus niger	41	1.03
Labidesthes sicculus	64	1.60
Lepisosteus oculatus	13	0.33
Lepisosteus osseus	25	0.63
Lepisosteus platostomus	58	1.45
Lepomis cyanellus	1575	39.39
Lepomis gibbosus	290	7.25
Lepomis gulosis	43	1.08
Lepomis humilis	356	8.90
Lepomis macrochirus	1051	26.29
Lepomis megalotis	186	4.65
Lepomis microlophus	19	0.48
Lethenteron appendix	122	3.05
Lota lota	266	6.65
Luxilus chrysocephalus	198	4.95
Luxilus cornutus	1784	44.62
Lythrurus fumeus	6	0.15
Lythrurus umbratilis	224	5.60
Macrhybopsis aestivalis	1	0.03
Macrhybopsis hyostoma	3	0.08
Macrhybopsis storeriana	10	0.25
Micropterus dolomieu	748	18.71
Micropterus punctulatus	15	0.38
Micropterus salmoides	987	24.69
Minytrema melanops	41	1.03
Morone americana	2	0.05
Morone chrysops	65	1.63
Morone mississippiensis	16	0.40
11		

Species	Number of sites present	Occupancy (%)
Moxostoma anisurum	288	7.20
Moxostoma carinatum	8	0.20
Moxostoma duquesni	103	2.58
Moxostoma erythrurum	709	17.73
Moxostoma macrolepidotum	737	18.43
Moxostoma valenciennesi	85	2.13
Neogobius melanostomus	13	0.33
Nocomis biguttatus	1287	32.19
Notemigonus crysoleucas	377	9.43
Notropis anogenus	10	0.25
Notropis atherinoides	207	5.18
Notropis blennius	16	0.40
Notropis boops	9	0.23
Notropis buccatus	47	1.18
Notropis chalybaeus	11	0.28
Notropis dorsalis	1088	27.21
Notropis heterodon	28	0.70
Notropis heterolepis	187	4.68
Notropis hudsonius	81	2.03
Notropis nubilus	58	1.45
Notropis percobromus	167	4.18
Notropis rubellus	63	1.58
Notropis stramineus	975	24.39
Notropis texanus	20	0.50
Notropis volucellus	81	2.03
Notropis wickliffi	10	0.25
Noturus exilis	34	0.85
Noturus flavus	479	11.98
Noturus gyrinus	447	11.18
Noturus nocturnus	38	0.95
Oncorhynchus mykiss	55	1.38
Oncorhynchus tshawytscha	1	0.03
Opsopoeodus emiliae	3	0.08
Perca flavescens	622	15.56
Percina caprodes	337	8.43
Percina carprodes semifasciata	7	0.18
Percina evides	16	0.40
Percina maculata	888	22.21
Percina phoxocephala	259	6.48
Percina sciera	$\frac{2}{2}$	0.05
Percopsis omiscomaycus	21	0.53
Phenacobius mirabilis	259	6.48
Phoxinus erythrogaster	417	10.43
Pimephales notatus	1784	44.62
Pimephales promelas	1535	38.39
Pimephales vigilax	84	2.10
Pomoxis annularis	61	1.53
Pomoxis nigromaculatus	376	9.40
Pylodictis olivaris	73	1.83
Rhinichthys atratulus	1120	28.01
Rhinichthys cataractae	627	15.68
Rhinichthys obtusus	449	11.23

Species	Number of sites present	Occupancy (%)
Salmo trutta	399	9.98
Salvelinus fontinalis	369	9.23
Sander canadensis	39	0.98
Sander vitreus	367	9.18
Scaphirhynchus platorynchus	8	0.20
Semotilus atromaculatus	2776	69.43
Umbra limi	1600	40.02

Figures

Figure S1 Longitudinal gradient of local species richness ($\sigma_h = 1$, $\sigma_l = 0.01$)

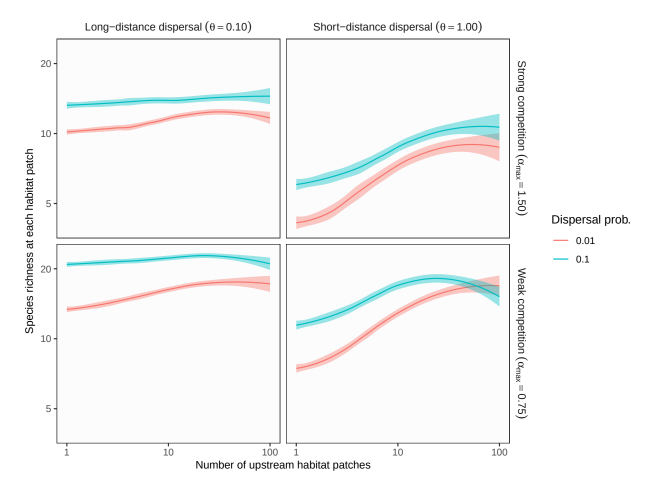


Figure S1 Theoretical predictions for longitudinal gradients of local species richness in branching networks. The longitudinal position of each habitat patch (x axis) was expressed as the number of upstream contributing patches. In this simulation, environmental variation at headwaters (σ_h) exceeds local environmental noise (σ_l). Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns and lines represent different dispersal scenarios (dispersal distance and probability). Left and right columns show long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$) scenarios repectively. Red and blue lines show low ($p_d = 0.01$) and high dispersal probabilities ($p_d = 0.10$). Other parameters are as follows: environmental variation at headwaters $\sigma_h = 1$; local environmental noise $\sigma_l = 0.01$; ecosystem size $N_p = 100$; ecosystem complexity $P_b = 0.5$.

Figure S2 Longitudinal gradient of local species richness ($\sigma_h = 1$, $\sigma_l = 1$)

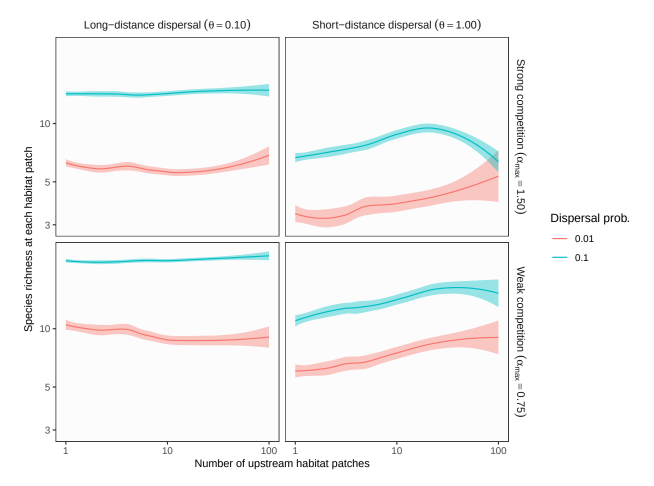


Figure S2 Theoretical predictions for longitudinal gradients of local species richness in branching networks. The longitudinal position of each habitat patch (x axis) was expressed as the number of upstream contributing patches. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l). Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns and lines represent different dispersal scenarios (dispersal distance and probability). Left and right columns show long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$) scenarios repectively. Red and blue lines show low ($p_d = 0.01$) and high dispersal probabilities ($p_d = 0.10$). Other parameters are as follows: environmental variation at headwaters $\sigma_h = 1$; local environmental noise $\sigma_l = 1$; ecosystem size $N_p = 100$; ecosystem complexity $P_b = 0.5$.

Figure S3 Longitudinal gradient of local species richness ($\sigma_h = 0.01$, $\sigma_l = 0.01$)

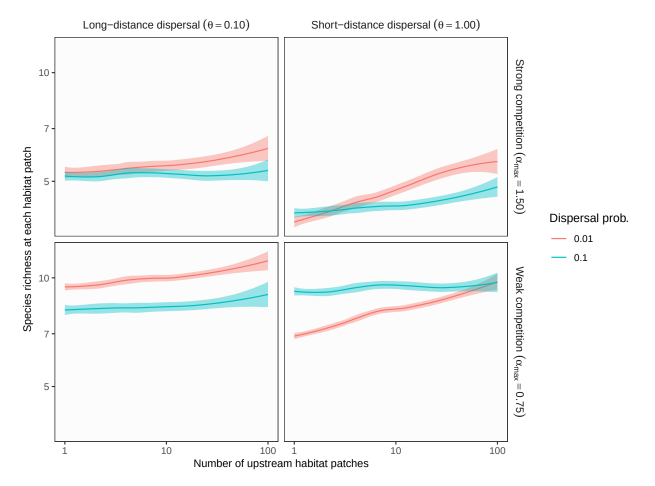


Figure S3 Theoretical predictions for longitudinal gradients of local species richness in branching networks. The longitudinal position of each habitat patch (x axis) was expressed as the number of upstream contributing patches. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l). Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns and lines represent different dispersal scenarios (dispersal distance and probability). Left and right columns show long-distance (the rate parameter of an exponential dispersal kernel $\theta=0.10$) and short-distance dispersal ($\theta=1.0$) scenarios repectively. Red and blue lines show low ($p_d=0.01$) and high dispersal probabilities ($p_d=0.10$). Other parameters are as follows: environmental variation at headwaters $\sigma_h=0.01$; local environmental noise $\sigma_l=0.01$; ecosystem size $N_p=100$; ecosystem complexity $P_b=0.5$.

Figure S4 Longitudinal gradient of local species richness ($\sigma_h = 0.01, \ \sigma_l = 1$)

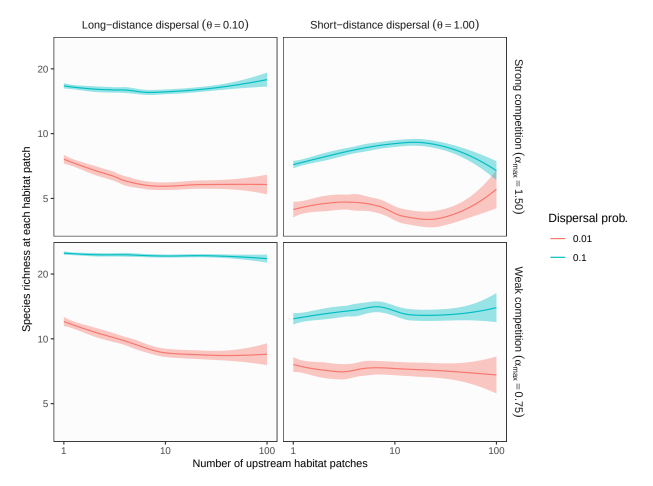


Figure S4 Theoretical predictions for longitudinal gradients of local species richness in branching networks. The longitudinal position of each habitat patch (x axis) was expressed as the number of upstream contributing patches. In this simulation, environmental variation at headwaters (σ_h) is less than local environmental noise (σ_l). Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns and lines represent different dispersal scenarios (dispersal distance and probability). Left and right columns show long-distance (the rate parameter of an exponential dispersal kernel $\theta=0.10$) and short-distance dispersal ($\theta=1.0$) scenarios repectively. Red and blue lines show low ($p_d=0.01$) and high dispersal probabilities ($p_d=0.10$). Other parameters are as follows: environmental variation at headwaters $\sigma_h=0.01$; local environmental noise $\sigma_l=1$; ecosystem size $N_p=100$; ecosystem complexity $P_b=0.5$.

Figure S5 Influence of ecosystem size ($p_d = 0.1, \sigma_h = 1, \sigma_l = 0.01$)

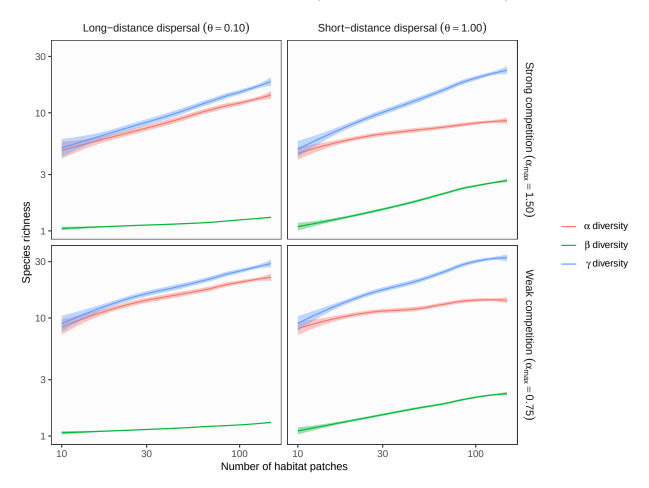


Figure S5 Theoretical predictions for ecosystem size influences (the number of habitat patches) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) exceeds local environmental noise (σ_l). Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.1$; environmental variation at headwaters $\sigma_h = 1$; local environmental noise $\sigma_l = 0.01$.

Figure S6 Influence of ecosystem size $(p_d = 0.1, \sigma_h = 1, \sigma_l = 1)$

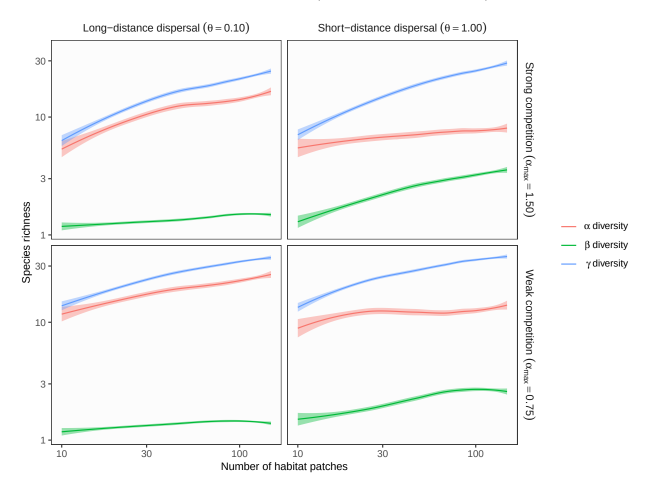


Figure S6 Theoretical predictions for ecosystem size influences (the number of habitat patches) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l). Lines and shades are losss curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.1$; environmental variation at headwaters $\sigma_h = 1$; local environmental noise $\sigma_l = 1$.

Figure S7 Influence of ecosystem size ($p_d = 0.1, \sigma_h = 0.01, \sigma_l = 0.01$)

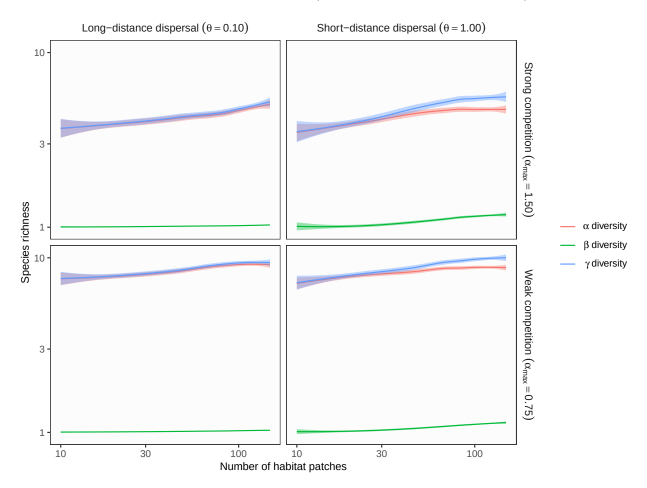


Figure S7 Theoretical predictions for ecosystem size influences (the number of habitat patches) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l). Lines and shades are losss curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.1$; environmental variation at headwaters $\sigma_h = 0.01$; local environmental noise $\sigma_l = 0.01$.

Figure S8 Influence of ecosystem size ($p_d = 0.1, \sigma_h = 0.01, \sigma_l = 1$)

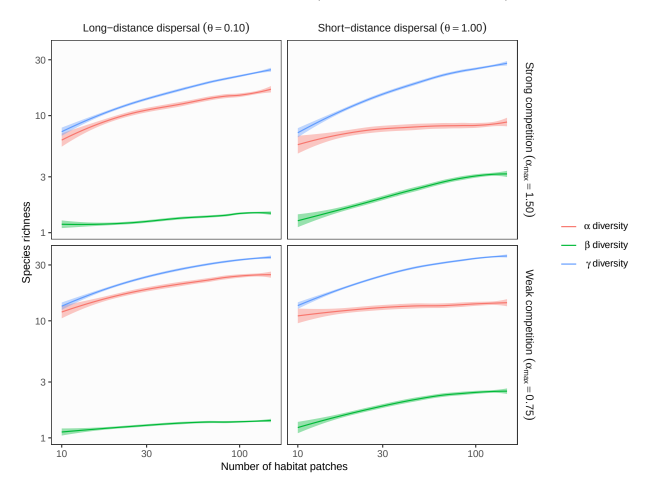


Figure S8 Theoretical predictions for ecosystem size influences (the number of habitat patches) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is less than local environmental noise (σ_l). Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.1$; environmental variation at headwaters $\sigma_h = 0.01$; local environmental noise $\sigma_l = 1$.

Figure S9 Influence of ecosystem size ($p_d = 0.01, \sigma_h = 1, \sigma_l = 1$)

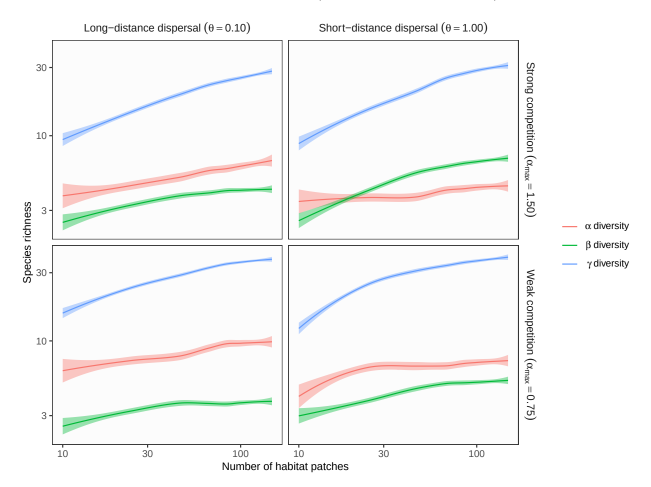


Figure S9 Theoretical predictions for ecosystem size influences (the number of habitat patches) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l). Lines and shades are losss curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.01$; environmental variation at headwaters $\sigma_h = 1$; local environmental noise $\sigma_l = 1$.

Figure S10 Influence of ecosystem size ($p_d = 0.01$, $\sigma_h = 0.01$, $\sigma_l = 0.01$)

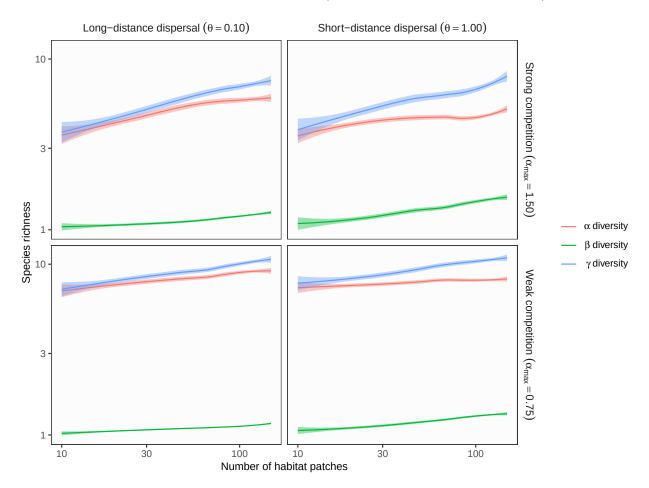


Figure S10 Theoretical predictions for ecosystem size influences (the number of habitat patches) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l). Lines and shades are loses curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.01$; environmental variation at headwaters $\sigma_h = 0.01$; local environmental noise $\sigma_l = 0.01$.

Figure S11 Influence of ecosystem size ($p_d = 0.01, \sigma_h = 0.01, \sigma_l = 1$)

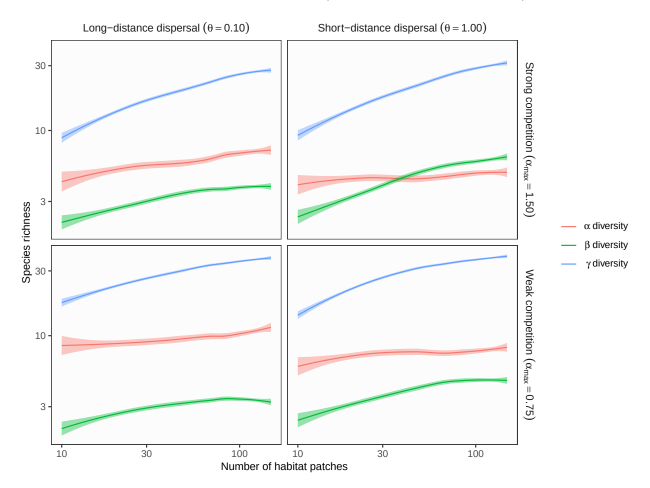


Figure S11 Theoretical predictions for ecosystem size influences (the number of habitat patches) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is less than local environmental noise (σ_l). Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.01$; environmental variation at headwaters $\sigma_h = 0.01$; local environmental noise $\sigma_l = 1$.

Figure S12 Influence of ecosystem complexity ($p_d = 0.1, \sigma_h = 1, \sigma_l = 0.01$)

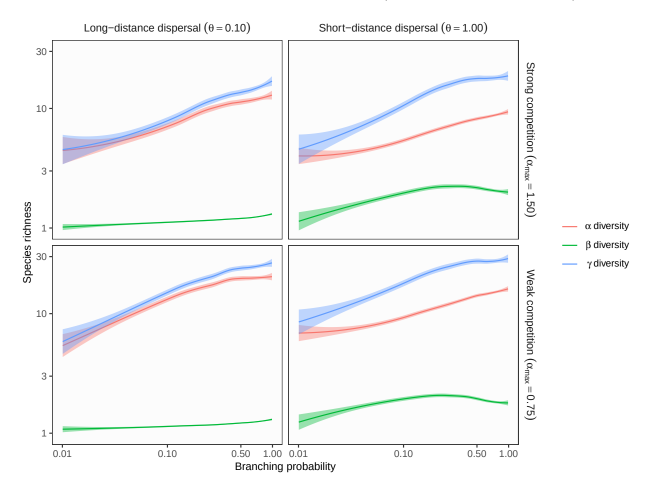


Figure S12 Theoretical predictions for ecosystem complexity influences (branching probability) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) exceeds local environmental noise (σ_l). Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.1$; environmental variation at headwaters $\sigma_h = 1$; local environmental noise $\sigma_l = 0.01$.

Figure S13 Influence of ecosystem complexity ($p_d = 0.1, \sigma_h = 1, \sigma_l = 1$)

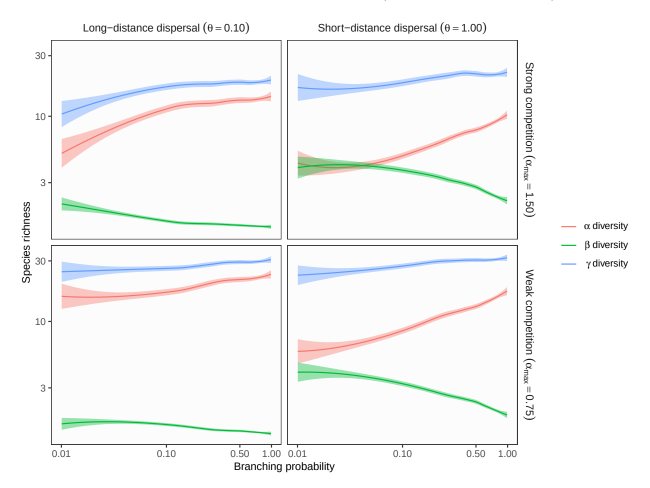


Figure S13 Theoretical predictions for ecosystem complexity influences (branching probability) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l) . Lines and shades are losss curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal $(\theta = 1.0)$. Other parameters are as follows: dispersal probability $p_d = 0.1$; environmental variation at headwaters $\sigma_h = 1$; local environmental noise $\sigma_l = 1$.

Figure S14 Influence of ecosystem complexity ($p_d = 0.1$, $\sigma_h = 0.01$, $\sigma_l = 0.01$)

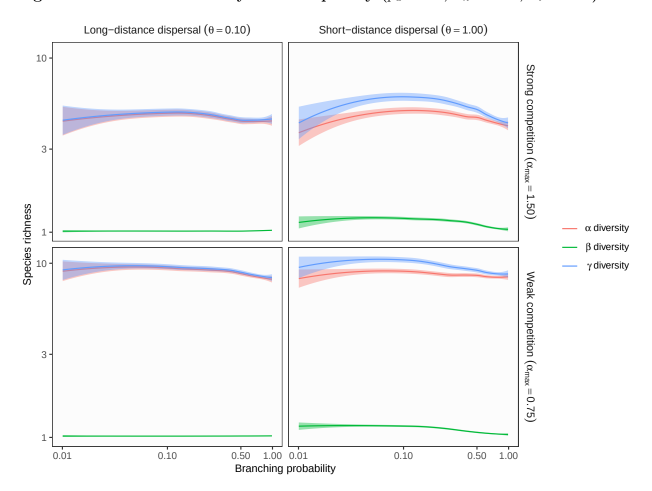


Figure S14 Theoretical predictions for ecosystem complexity influences (branching probability) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l) . Lines and shades are losss curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal $(\theta = 1.0)$. Other parameters are as follows: dispersal probability $p_d = 0.1$; environmental variation at headwaters $\sigma_h = 0.01$; local environmental noise $\sigma_l = 0.01$.

Figure S15 Influence of ecosystem complexity ($p_d = 0.1, \sigma_h = 0.01, \sigma_l = 1$)

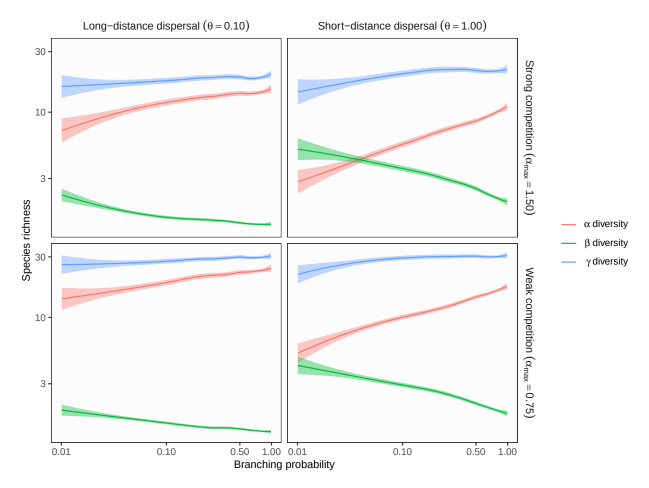


Figure S15 Theoretical predictions for ecosystem complexity influences (branching probability) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is less than local environmental noise (σ_l). Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.1$; environmental variation at headwaters $\sigma_h = 0.01$; local environmental noise $\sigma_l = 1$.

Figure S16 Influence of ecosystem complexity ($p_d = 0.01, \sigma_h = 1, \sigma_l = 1$)

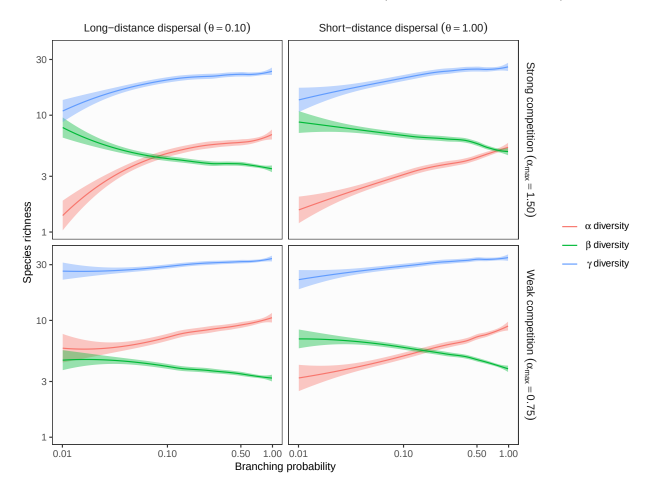


Figure S16 Theoretical predictions for ecosystem complexity influences (branching probability) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l). Lines and shades are loses curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal ($\theta = 1.0$). Other parameters are as follows: dispersal probability $p_d = 0.01$; environmental variation at headwaters $\sigma_h = 1$; local environmental noise $\sigma_l = 1$.

Figure S17 Influence of ecosystem complexity ($p_d = 0.01$, $\sigma_h = 0.01$, $\sigma_l = 0.01$)

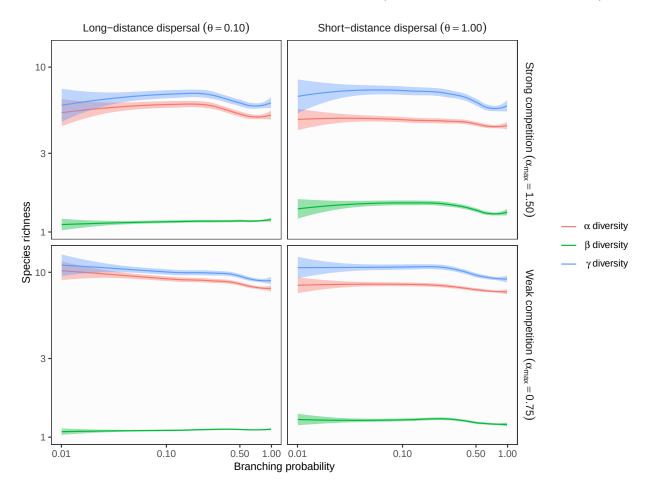


Figure S17 Theoretical predictions for ecosystem complexity influences (branching probability) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is equal to local environmental noise (σ_l) . Lines and shades are losss curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal $(\theta = 1.0)$. Other parameters are as follows: dispersal probability $p_d = 0.01$; environmental variation at headwaters $\sigma_h = 0.01$; local environmental noise $\sigma_l = 0.01$.

Figure S18 Influence of ecosystem complexity ($p_d = 0.01$, $\sigma_h = 0.01$, $\sigma_l = 1$)

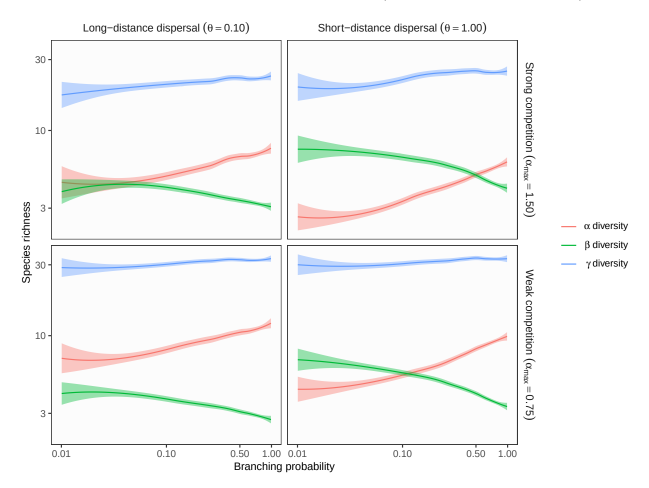


Figure S18 Theoretical predictions for ecosystem complexity influences (branching probability) on α , β , and γ diversity in branching networks. In this simulation, environmental variation at headwaters (σ_h) is less than local environmental noise (σ_l) . Lines and shades are loess curves fitted to simulated data and their 95% confidence intervals. Each panel represents different ecological scenarios under which metacommunity dynamics were simulated. Rows represent different competition strength. Competitive coefficients (α_{ij}) were varied randomly from 0 to 1.5 (top, strong competition) or 0.75 (bottom, weak competition). Columns represent different dispersal scenarios. Two dispersal parameters were chosen to simulate scenarios with long-distance (the rate parameter of an exponential dispersal kernel $\theta = 0.10$) and short-distance dispersal $(\theta = 1.0)$. Other parameters are as follows: dispersal probability $p_d = 0.01$; environmental variation at headwaters $\sigma_h = 0.01$; local environmental noise $\sigma_l = 1$.

Figure S19 Correlation structure of explanatory variables

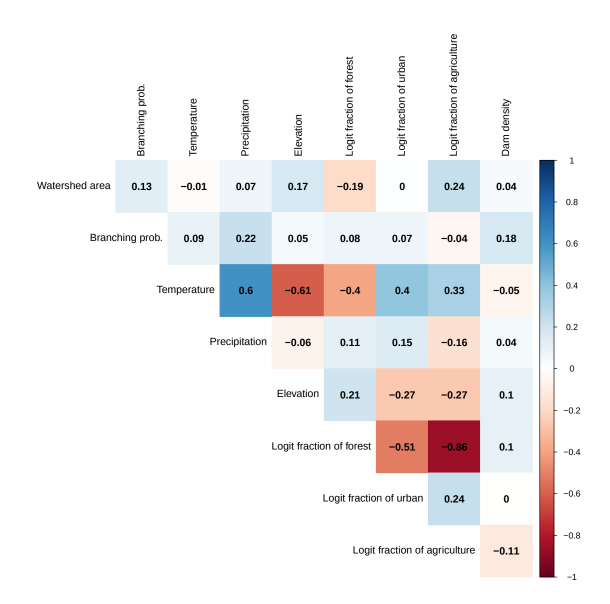


Figure S19 Correlation structure of potential explanatory variables for riverine diversity metrics. Positive and negative correlations were colored in blue and red, respectively, and darker colors indicate stronger correlations. Environmental variables (temperature, precipitation, elevation, logit fraction of forest, logit fraction of urban, logit fraction of agriculture, and dam density) were expressed as deviations from regional averages to remove any regional effects.

References

- 1. McDowall, R. M. Diadromy and the assembly and restoration of riverine fish communities: A downstream view. Canadian Journal of Fisheries and Aquatic Sciences 53, 219–236 (1996).
- 2. McDowall, R. M. Fighting the flow: Downstream-upstream linkages in the ecology of diadromous fish faunas in West Coast New Zealand rivers. *Freshwater Biology* **40**, 111–122 (1998).
- 3. Rahel, F. J. & Hubert, W. A. Fish assemblages and habitat gradients in a Rocky MountainGreat Plains stream: Biotic zonation and additive patterns of community change. *Transactions of the American Fisheries Society* **120**, 319–332 (1991).
- 4. Terui, A. & Miyazaki, Y. Three ecological factors influencing riverine fish diversity in the Shubuto River system, Japan: Habitat capacity, habitat heterogeneity and immigration. *Limnology* 17, 143–149 (2016).
- 5. Bsemer, K. et al. Headwaters are critical reservoirs of microbial diversity for fluvial networks. *Proceedings* of the Royal Society B: Biological Sciences 280, 20131760 (2013).
- 6. Harvey, E., Gounand, I., Fronhofer Emanuel, A. & Altermatt, F. Disturbance reverses classic biodiversity predictions in river-like landscapes. *Proceedings of the Royal Society B: Biological Sciences* **285**, 20182441 (2018).
- 7. Fukushima, M. Hokkaido Freshwater Fish Database HFish. Center for Environmental Biology and Ecosystem Studies, National Institute for Environmental Studies. (2011).
- 8. Fukushima, M., Kameyama, S., Kaneko, M., Nakao, K. & Ashley Steel, E. Modelling the effects of dams on freshwater fish distributions in Hokkaido, Japan. Freshwater Biology 52, 1511–1524 (2007).
- 9. Comte, L. et al. RivFishTIME: A global database of fish time-series to study global change ecology in riverine systems. Global Ecology and Biogeography 30, 38–50 (2021).
- 10. Terui, A. et al. Metapopulation stability in branching river networks. *Proceedings of the National Academy of Sciences* **115**, E5963–E5969 (2018).
- 11. Miyazaki, Y. & Terui, A. Temporal dynamics of fluvial fish community caused by marine amphidromous species in the Shubuto River, southwestern Hokkaido, Japan. *Ichthyological Research* **63**, 173–179 (2016).
- 12. U. S. Geological Survey and U.S. Department of Agriculture Natural Resources Conservation Service. Federal Standards and Procedures for the National Watershed Boundary Dataset (WBD) (4 ed.): Techniques and Methods 11-A3. (2013).