REVIEW AND
SYNTHESES

## Dams have varying impacts on fish communities across latitudes: a quantitative synthesis

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#### Abstract

Dams are recognised to impact aquatic biodiversity, but the effects and conclusions diverge across studies and locations. By using a meta-analytical approach, we quantified the effects of impoundment on fish communities distributed across three large biomes. The impacts of dams on richness and diversity differed across biomes, with significant declines in the tropics, lower amplitude but similar directional changes in temperate regions, and no changes in boreal regions. Our analyses showed that non-native species increased significantly in tropical and temperate regulated rivers, but not in boreal rivers. In contrast, temporal trajectories in fish assemblage metrics were common across regions, with all biomes showing an increase in mean trophic level position and in the proportion of generalist species after impoundment. Such changes in fish assemblages may affect food web stability and merit closer study. Across the literature examined, predominant mechanisms that render fish assemblages susceptible to impacts from dams were: (1) the transformation of the lotic environment into a lentic environment; (2) habitat fragmentation and (3) the introduction of non-native species. Collectively, our results highlight that an understanding of the regional context and a suite of community metrics are needed to make robust predictions about how fish will respond to river impoundments.


## Keywords

Biomes, fish, fluvial specialist, hydroelectricity, impoundment, invasive, meta-analysis, reservoirs, species assemblages, trophic level position, tropical.

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## INTRODUCTION

Dams are becoming a pervasive feature of the landscape around the globe (Stickler et al. 2013; Grill et al. 2015) and hydropower has been identified by many as a clean energy source (Teodoru et al. 2012; Liu et al. 2013) that could be one of several opportunities to consider for decarbonising our global economy (Figueres et al. 2017; Potvin et al. 2017). However, there is a clear need to identify where, and by how much dams alter the environment, particularly sensitive aquatic communities (Strayer \& Dudgeon 2010). Given the unprecedent boom in dam construction in emerging economies that are located in some of the most speciesrich regions of the world (e.g. Amazon and Mekong river basins; Ziv et al. 2012; Stickler et al. 2013; Winemiller et al. 2016), understanding the regional context is particularly important.

Large dams (i.e. higher than 15 m ) transform large rivers into storage reservoirs, changing at least part of the ecosystem from a lotic to a lentic one (Ward \& Stanford 1995; Friedl \& Wüest 2002). Upstream and downstream of the dam, the alteration of the hydrological regime may generate variation in water levels and discharge far beyond natural amplitudes,
with changes varying in magnitude depending on dam purpose and management (Kroger 1973; Zohary \& Ostrovsky 2011). Dams can also fragment rivers by creating partial barriers to migratory organisms (Nilsson et al. 2005; Pelicice et al. 2015), or can connect aquatic ecosystems that were spatially isolated before (Gido et al. 2002; Gubiani et al. 2010). Thus, the modification of the quality, diversity, distribution and access of some key habitats should detrimentally affect some species and favour others (Stanford et al. 1996; Zohary \& Ostrovsky 2011; Turgeon et al. 2019). Ultimately, dams can affect the biodiversity, and can modify ecosystem functions (e.g. sedimentation and nutrient cycling) and services (e.g. fisheries) of once free-flowing rivers (Nilsson et al. 2005; Dudgeon et al. 2006; Poff \& Zimmerman 2010; Vörösmarty et al. 2010).

The effects of dams on fish have been extensively studied, but divergent effects have been reported. At regional and global scales, dams can lead to fish fauna homogenisation (i.e. the process by which ecosystems lose their biological uniqueness; Rahel 2000; Poff et al. 2007; Gido et al. 2009; Villéger et al. 2011; Liermann et al. 2012; Vitule et al. 2012). At a more local scale, empirical evidence shows that richness and diversity decreases after impoundment, or is lower in

[^0][^1]reservoirs (Reyes-Gavilán et al. 1996; Pyron et al. 1998; Gehrke et al. 2002; de Mérona et al. 2005; Sá-Oliveira et al. 2015; Lima et al. 2016a). Conversely, other studies and a recent meta-analysis (Liew et al. 2016) found either no change or an increase in richness and diversity after impoundment in reservoirs (Martinez et al. 1994; Guenther \& Spacie 2006; Irz et al. 2006). Many studies have reported an increase in nonnative species, suggesting that non-natives can make up the difference in total species richness in reservoirs (Martinez et al. 1994; Johnson et al. 2008; Gido et al. 2009; Clavero \& Hermoso 2010; Liew et al. 2016).

Earlier works have provided valuable information regarding the effects of dams on fish communities, but the divergences observed regarding fish responses to impoundment call for a global assessment that goes beyond taxonomic indices to include fish assemblage metrics and functional indices (Mérona \& Vigouroux 2012; Mims \& Olden 2013; Lima et al. 2016b, 2018; Sagouis et al. 2017; Santos et al. 2017). Moreover, the effects brought about by dams and newly created reservoirs might also vary across latitudes according to the inherent adaptability of fish communities to respond to the physico-chemical and biological changes (Rosenberg et al. 1997; Gomes \& Miranda 2001; Vörösmarty et al. 2010).

Here, we used a meta-analytic approach to examine how taxonomic metrics (richness, diversity and evenness) vary in response to river impoundment across three large biomes, and by looking at changes over time following impoundment by using longitudinal data and by comparing regulated and unregulated aquatic ecosystems by using cross-sectional datasets. We conducted the same analyses on three fish assemblage metrics (number of non-native species, trophic level position and macrohabitat flow guild), given that similar indicators have been reported to be sensitive to dam-associated effects (Bonner \& Wilde 2000; Taylor et al. 2001; Quist et al. 2005; Guenther \& Spacie 2006; Pelicice \& Agostinho 2008; Winters \& Budy 2015; Turgeon et al. 2019), and because the full complement of traits needed to do functional trait analyses across our expansive breadth of latitudes were not readily available. Overall, we found significant declines in richness and diversity in the tropics, but little change in boreal region; these results highlight that the impacts of dams on fish communities can be context dependent. However, globally coherent trends in functional metrics were detected whereby fish assemblages across all biomes were found to increase in their mean trophic position and become enriched in the proportion of generalist taxa following impoundment.

## METHODS

## Literature search process

For this study, we used the guidelines and followed the checklist suggested by PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses; Moher et al. 2009). The studies presented in this synthesis were compiled from journals indexed in available databases (Web of Science Core collection, BIOSIS citation index, Current Content Connect, Data Citation Index, SciELO Citation Index, Zoological

Records) from Thomson ISI's Web of Science and from Google Scholar (i.e. peer-reviewed articles and textbooks, as well as government and industry reports, non-peer reviewed journals and conference proceedings). We searched for references including the following keywords, individually or in combination: "reservoir*", "dam*", "impound*", "regulat*" but the search included "fish*" at all times. Extensive searches were performed between October 2014 and June 2017 on the references available at that time and published between 1900 and 2017. This search resulted in 668 publications (mostly peer-reviewed articles). In addition, the reference lists and bibliographies of relevant sources were also scanned to find literature that was not identified through Thomson ISI's Web of Science databases and Google Scholar (mostly reports from the grey literature).

We then screened our database to refine our selection criteria to include only references that had unbiased quantitative data of the effects of impoundment on fish community. We thus excluded modelling and simulation exercises or studies that examined only a subset of the community (e.g. only the fished community or the migratory species). For longitudinal data, we only considered references including data before and after impoundment. A total of 67 references met our selection criteria (see Appendix S1). We then classified each reference as being longitudinal (i.e. one or a few reservoirs with data before and after impoundment; No. of references $=47$, No. of studies $=147$; Dataset S1.1) or cross-sectional (i.e. study presenting data on regulated and unregulated aquatic ecosystems sampled at a single point in time; No. of references $=21$, No. of studies $=37$; Dataset S1.2).

## Data extraction

Data were mostly extracted from tables or from datasets available in appendices and supplemental material. When data were presented in figures, they were extracted using the WebPlotDigitizer software (Rohatgi 2018). For longitudinal references, we extracted data for each reservoir and/or each sampling stations (located downstream, in the reservoir or upstream of the reservoir), and treated them separately which often resulted in more than one study per reference (147 studies from 47 references; Dataset S 1.1 ). The analysis was performed at the study level for longitudinal studies. From each longitudinal study, in addition to fish data over time and the name of the reservoir and dam, we consistently recorded when available: (1) the country, (2) the geographic location (longitude and latitude), (3) the freshwater ecoregion (http://www.fe ow.org/; Abell et al. 2008), (4) the location of the sampling station (downstream, reservoir or upstream of the reservoir), (5) the distance from the dam, (6) the duration of the study, (7) the area of the reservoir at full pool, (8) the flooded terrestrial area, (9) the catchment area (or watershed area), (10) the main reservoir usage (i.e. hydroelectricity, water storage, irrigation, flood control, multipurpose, others) and (11) the main mechanisms reported by the authors to be responsible of the observed change in biodiversity (Dataset S1.1). We aimed to collect a similar set of data from the 21 cross-sectional references ( 37 studies, 1615 regulated and unregulated ecosystems),
including: (1) the geographic location (longitude and latitude), (2) the freshwater ecoregion(s), (3) the location of the sampling stations, (4) the area of the reservoir and reference lakes when available, (5) key dates including the date at which reservoirs were created, the date at which the river or lake was impounded and the date at which the reservoir reached its full pool and (6) the main mechanisms responsible of the observed change in assemblages (Dataset S1.2). In cases where these data were not presented in the original references, we attempted to find these data from alternative sources (e.g. Google Earth or other published studies focused on the same target ecosystem). See Appendix S2, and particularly Fig. S2.1 for a graphical summary of the dataset.

## Calculation of the taxonomic metrics

Richness - Richness values (i.e. the number of fish species) were provided in all studies. Diversity - Values of diversity were directly provided in only three studies. However, many references had data on relative abundance of the species in the community ( $24 / 47$ studies for longitudinal and $17 / 37$ studies in cross-sectional studies). We used these relative abundance data to calculate diversity, evenness, the mean trophic level position and macrohabitat flow guild. We calculated diversity by using the Shannon's $H^{\prime}$ diversity index $\left(H^{\prime}=-\sum_{i=0}^{R} p_{i} \ln p_{i}\right)$, The Shannon's $H^{\prime}$ takes evenness and species richness into account and quantifies the uncertainty in predicting the species identity of an individual that is taken at random from the dataset and where $p_{i}$ is the proportion of individuals belonging to the $i$ th species in the dataset. Evenness - We calculated evenness by using the Pielou's $J^{\prime}$ Evenness index. Pielou's $J^{\prime}\left(J^{\prime}=\frac{H^{\prime}}{\ln S}\right)$ ranges from near 0 (indicating pronounced dominance) to near 1 (indicating an almost equal abundance of all species) and $H^{\prime}$ is the Shannon's $H^{\prime}$ diversity index where $S$ is the total number of species.

## Calculation of fish assemblages' metrics

Non-native species - When provided, we extracted the number of non-native species observed. In this contribution, a non-native species consisted of a species that is introduced beyond its native range as a direct (e.g. stocking angling, bait fish) or indirect result of human action (elimination of the barrier that connects adjacent aquatic ecosystems through 'natural' dispersal; Jeschke et al. 2014). Trophic level position - We extracted the mean trophic level position for each species from FishBase (Froese \& Pauly 2015), and we calculated a mean trophic level position metric using: $\mathrm{TP}=\sum_{i=1}^{R} p_{i} \mathrm{TP}_{i}$, where $p_{i}$ is the proportion of individuals belonging to the $i$ th species and $\mathrm{TP}_{i}$ is the average reported trophic level position for species $i$. Macrohabitat flow guild - We first categorised fish species based on their macrohabitat flow guild (generalist, fluvial facultative or fluvial specialist) by using FishBase (Froese \& Pauly 2015) and other articles and books (Scott \& Crossman 1973; Travnichek \& Maceina 1994; Quinn \& Kwak 2003; Guenther \& Spacie 2006; Baumgartner et al. 2014; Buckmeier et al. 2014; Lima et al. 2018). Generalists species were coded 1, whereas fluvial facultative taxa were coded 0.5 and fluvial specialists coded 0 . We then used this formula to generate an index of macrohabitat flow guild, $\mathrm{MFG}=\sum_{i=1}^{R} p_{i} \mathrm{MFG}_{i}$, where $p_{i}$ is the proportion of individuals belonging to the $i$ th
species and $\mathrm{MFG}_{i}$ is the macrohabitat guild for species $i$ (the MFG metrics varies from 0 to 1 ).

## Quantification of effect sizes (fixed effects)

We ran separate analyses for longitudinal (i.e. data before and after impoundment) and cross-sectional datasets (i.e. data comparing reservoirs and unregulated aquatic ecosystems). For longitudinal studies, our main goal was to extract trends regarding the impacts of impoundment over time on biodiversity metric across studies (i.e. metrics $\sim$ time since impoundment). Conventional meta-analyses rely on the assumption that sampling distributions have known conditional variances (i.e. weight assigned to both the variances and sample sizes from original studies) and that effect size estimates from different studies are independent (Borenstein et al. 2009; Hedges et al. 2010; Gurevitch et al. 2018). In our synthesis, we could not satisfy the assumption of known conditional variance because for many of our longitudinal studies (39\%), sample size variance was unknown or could not be calculated. We were also interested to use sampling station as our statistical unit (called 'studies') and thus our studies were not independent (some stations came from the same reservoir). Because of these limitations, we ran Linear Mixed Effects Models (LMM; lmer function in the lme4 library v.1.1-18-1, Bates et al. 2015) that were weighted by the number of observation in the time series (and this approach assumes that sample size is inversely related with variance). In addition, the application of LMM allowed us to increase our power (Hillebrand \& Cardinale 2010), and to add a complex structure of covariates in the fixed effects (e.g. interactions) that cannot be easily implemented in most meta-analysis packages. All analyses were performed in R (v. 3.3.2; R Core Team 2017).

We used a hierarchical multivariate model structure to explore the fixed effects of potentially significant covariates (i.e. biome, reservoir usage and location of the sampling station) on changes in biodiversity metrics following impoundment (see Appendix S3, Table S3.1 for models' structure and coding). We did not have enough power to run four-way interactions, and no three-way interactions among covariates were significant in our LMMs. We considered two-way interactions and their potential additive effects, with time since impoundment included in all interactions (See Table S3.1 for a description of the models' structure). From these analyses, the effects of reservoir usages on biodiversity metrics over time was strongly confounded with the effect of biome, even when additive effects were considered in the LMMs. For example, reservoir usage was strongly dependent on region. In boreal and tropical regions, most of our reservoirs were used for hydroelectricity production whereas reservoirs from the temperate region had many usages (e.g. hydroelectricity, water supply, flood control, recreation; see Dataset S1.1 and Fig. S2.1). We thus explored the effects of covariates by running separate models per biome (unpublished analyses). We found very little support for an effect of any covariate on the metrics when we ran separate models per biome, except for the effect of reservoir usage on richness and diversity in temperate reservoirs (see Fig. S3.2). Richness and diversity decreased at a faster rate in hydroelectric reservoirs than in
other usage reservoirs. For clarity and parsimony, we only present the effect of biomes on biodiversity metrics in the main manuscript.

In our LMMs, the mean effect size for the fixed effects was estimated with Restricted Maximum Likelihood and calculated with Kenward-Roger approximation to approximate degrees of freedom in mixed effect models (Kenward \& Roger 1997) by using the sjPlot package in R (v. 2.6.0; Lüdecke \& Schwemmer 2018). We used (years | study_ID/Reservoir_ID) as random effects, controlling for the effect of time per study, and where each study was nested in its reservoir (control for the spatial non-independence of the studies; similar approaches have been used in Liao et al. 2007; Rey Benayas et al. 2009; Vilà et al. 2011).

For the cross-sectional studies, since both variances and sample sizes were available, we ran conventional weighted meta-analyses. We weighted effect size estimates by their inverse variance weights, such that studies with higher sample sizes were given more weight by using (i.e. weights $=((1 / \mathrm{SD})$ *N), following Borenstein et al. 2009; Hedges et al. 2010). We assessed differences in the overall effect size (e.g. if the mean of each metrics differs between regulated or unregulated ecosystems) by using the Standardized Mean Difference (SMD). For each biodiversity metric considered in the crosssectional studies, we ran three sets of models (one for the combined effect across biomes, one with the interaction term (biome*effect), and separate models per biomes). Unfortunately, not enough information was provided for non-native species in cross-sectional studies.

## Residual variances in random effects values

To evaluate the heterogeneity across sampling stations, reservoirs and biomes, we examined random effect (RE) values for the model intercept and the effect of time and their associated residual variance from the LMMs (between studies variance; $\tau^{2}$ ) with forest plots (Appendix S4). We extracted the random effect values for each study from the LMMs and computed the $95 \%$ CI from the conditional variance ( $\tau^{2}$ ) of the random effects.

When relevant, we used regression trees (rpart package, v. 4.1-10, Therneau et al. 2018) to explore and explain the heterogeneity observed in RE of the LMMs based on reservoir or sampling station characteristics (see Dataset S1.1 and Fig. S2.1). Regression trees were pruned by minimising the cross-validated error to avoid overfitting (De'ath \& Fabricius 2000).

## Publication bias

We explored the possibility of publication bias by using funnel plots (Appendix S6), which allow for a visual assessment of whether studies with small effect sizes are missing from the distribution of all effect sizes (i.e. asymmetry). We also ran Spearman rank correlations to examine the relationship between the standardised effect size and the sample size across studies, and the relationship between the standardised effect size and the duration of the studies for longitudinal studies (Rosenberg et al. 2000). A significant correlation would
indicate a publication bias whereby larger effect sizes are more likely to be published than smaller effect sizes, when sample size is small, or duration of the study is short.

## RESULTS

## How do impoundments affect fish biodiversity and assemblages? Longitudinal studies

Taxonomic metrics (Richness, Diversity and Evenness)
Richness and diversity decreased at a much faster rate in tropical regions when compared to boreal and temperate regions (Fig. 1a,b,d,e; expressed as standardised slope effect in model, see model structure in Table S3.1, model no. 8). When biomes were modelled separately (biome-specific), richness and diversity decreased in tropical and temperate regulated ecosystems but not in boreal ones (Fig. 1c,f, model no. 11 in Table S3.1). When compared to the boreal region, evenness was lower and decreased faster in temperate region (Fig. 1g,h) and we also found that evenness declined significantly in tropical and temperate regions when biome-specific models were performed (Fig. 1i).

Species assemblage metrics (Non-native, Trophic level position and Macrohabitat flow guild)
We observed a general increase in all species assemblage metrics following impoundment, except for non-native species in the boreal biome. The number of non-native species increased at a much faster in tropical reservoirs than in temperate reservoirs (Fig. 2a,b) and no non-native species were observed in any of the boreal reservoirs following impoundment (Fig. 2a, $\mathrm{b}, \mathrm{c})$. The mean trophic level position increased following impoundment at the same rate across biomes (Fig. 2d,e), but did not increase in temperate and tropical reservoirs when biomes were modelled separately (Fig. 2f). The mean trophic level position was lower in temperate and tropical regions when compared to the boreal region (Fig. 2d,e). Regarding the variation in macrohabitat flow guilds, we observed an increase in the proportion of generalist species over time in boreal and tropical regions but did not in temperate region (Fig. 2g,h,i). Compared to boreal regulated ecosystems, temperate and tropical ecosystems had a lower proportion of generalist species before impoundment (Fig. 2g,h).

## Heterogeneity across studies (random effect values; RE)

The examination of the study specific effects as random effect values (RE) from the LMMs showed a much higher variability across studies for richness in the tropical region than in temperate and boreal regions, and showed that residual variances across studies were comparable within a given reservoir or regulated river (Appendix S4; Figs. S4.3, and S4.4). RE values for diversity and evenness did not show this amount of variability (Fig. S4.5). The examination of the RE values for the number of non-native species showed some variability in the tropics but very little in boreal and temperate regions (Fig. S4.6a). Heterogeneity across studies was not significant in the other species assemblage metrics (Figs. S4.6b and S4.7).

To explore the higher heterogeneity across studies observed in tropical region, we used a regression tree to predict the


Figure 1 Model predictions and standardised effect size from longitudinal studies comparing the effect of time since impoundment across biomes for richness ( $a, b, c$ ), diversity ( $d, e, f$ ) and evenness ( $g, h, i$ ). Left panels: Model predictions from the LMMs comparing the effect of time since impoundment on taxonomic metrics across biomes (model with the interaction; time*biome; model no. 8 in Table S3.1). The solid lines represent the predictions where we have confidence in the data for a given biome, and the dotted lines represent linear model extrapolation. In (a), the nonlinear orange curve in the tropics represents a more plausible scenario but cannot be modelled. Middle panels: Standardised fixed effect coefficients $\pm \mathrm{SE}$ for the slope (interaction between biome and time; Time: B vs. T and Time: B vs. TR; yellow shaded area; model no. 8 in Table S3.1) and intercept (interc.) from LMMs comparing the temporal trends across biomes and using boreal (B) as the contrast. Right panels: Standardised fixed effects coefficients $\pm$ SE from LMMs for each biome modelled separately (model no. 11 in Table S3.1). The $95 \%$ CI were evaluated with the Kenward-Roger approximation. Coefficients in red represent significant fixed effect.


Figure 2 Model predictions and standardised effect size from longitudinal studies comparing the effect of time since impoundment across biomes for number of non-native species ( $\mathrm{a}, \mathrm{b}, \mathrm{c}$ ), mean trophic level position ( $\mathrm{d}, \mathrm{e}, \mathrm{f}$ ) and the proportion of generalist species ( g , h, i). Left panels: Model predictions from the LMMs comparing the effect of time since impoundment on taxonomic metrics across biomes (model with the interaction; time* biome; model no. 8 in Table S3.1). The solid lines represent the predictions where we have $75 \%$ of the data for a given biome, and the dotted lines represent linear model extrapolation. Middle panels: Standardised fixed effect coefficients $\pm$ SE for the slope (interaction between biome and time; Time: B vs. T and Time: B vs. TR; yellow shaded area; model no. 8 in Table S3.1) and intercept (interc.) from LMMs comparing the temporal trends across biomes and using boreal (B) as the contrast. Right panels: Standardised fixed effects coefficients $\pm$ SE from LMMs for each biome modelled separately (model no. 11 in Table S3.1). The $95 \%$ CI were evaluated with the Kenward-Roger approximation. Coefficients in red represent significant fixed effect.
variation observed in RE values from the LMM based on reservoirs and studies characteristics (see Fig. S2.1). We found that variation in RE was significantly associated with the catchment area of the reservoirs and regulated rivers $(54.6 \%$ of the
variation explained) and the duration of the study ( $9.3 \%$ of the variation explained; Fig. 3). Reservoirs with large catchment area showed a tendency to experience a higher loss of richness relative to the mean loss of richness in this region, whereas

(b) Distribution of the sampling stations


Figure 3 Regression tree predicting the heterogeneity in random effect values (RE) from the mixed effect model examining the effect of time since impoundment on richness in the tropics. (a) plot of the pruned regression tree showing the mean value and proportion of the dataset in nodes (boxes) at each step of the tree. The splitting variable and its threshold value are shown for each branch (horizontal lines). The proportion reduction in error (PRE) for each split, which is analogous to the variation explained, is presented with each splitting variable. The three final nodes show the predicted RE values, and (b) distribution of the sampling stations and reservoirs in the catchment area and duration of the studies space. The size and colour of the circle represent the RE values of the model (i.e. variation relative to the mean loss of richness in this region). Red means a lower loss in richness relative to the mean loss of richness in this region and an increase in richness in some cases, blue means a higher decrease in richness relative to the mean loss of richness in this region. The different shades area in panel b correspond to data range covered by the three final nodes in the pruned regression tree.
young reservoirs with smaller catchment area experienced a lower loss, and sometimes even an increase in richness (Fig. 3).

## How do impoundments affect fish biodiversity and assemblages? Cross-sectional studies

Diversity metrics (Richness, Diversity and Evenness)
Across the different diversity metrics in cross-sectional studies, we identified a substantially larger number of observations for richness, relative to diversity and evenness. Richness did not differ between regulated (reservoirs and regulated rivers and streams) and unregulated aquatic ecosystems when biomes were compared (Fig. 4a,b). However, when using separate models, we found higher richness in regulated ecosystems relative to unregulated ecosystems in temperate region (Fig. 4c). Diversity was higher in regulated ecosystems compared to unregulated ones when tropical and temperate ecosystems were considered separately (Fig. 4f). The difference in diversity between regulated and unregulated ecosystems was greater in the temperate region when compared to boreal and tropical regions (Fig. 4d,e). Evenness was higher in regulated tropical and temperate ecosystems when each biome was considered separately (Fig. 4i) but the difference in evenness between regulated and unregulated ecosystems did not differ across biomes (Fig. $4 \mathrm{~g}, \mathrm{~h}$ ). The examination of the RE values for taxonomic metrics did not show high level of heterogeneity across individual studies (Fig. S4.8a,b,c).

Assemblages metrics (Non-native species, Trophic level and Macrohabitat flow guild)
Regarding species assemblage metrics in cross-sectional studies, few patterns were significant (Fig. 5). The mean trophic level position did not differ between regulated and unregulated aquatic ecosystems for the boreal or tropical regions when examined separately, but was higher in regulated ecosystems in the temperate region (Fig. 5c). The proportion of generalist species did not differ between regulated and unregulated in boreal and temperate regions but was lower in tropical regulated ecosystems than in unregulated ones (Fig. 5f). We did not have enough data to examine if the number of non-native species differed between regulated and unregulated ecosystems across all biomes. The examination of the RE values for species assemblage metrics also did not show significant heterogeneity across individual studies (Fig. S4.8c,d,e).

## DISCUSSION

## Gradient of impacts on biodiversity across latitudes

The impacts of dams on fish biodiversity followed a clear gradient across latitudes, from a general lack of diversity changes in boreal regions to substantial ones in the tropics. A previous meta-analysis by Liew et al. (2016) suggested that dams have similar effect across regions, but their analyses did not

## Richness (36 studies)


(h)
(i)


Figure 4 Model predictions and standardised effect size from cross-sectional studies comparing regulated and unregulated ecosystems across biomes for richness ( $\mathrm{a}, \mathrm{b}, \mathrm{c}$ ), diversity ( $\mathrm{d}, \mathrm{e}, \mathrm{f}$ ) and evenness ( g , $\mathrm{h}, \mathrm{i}$ ) Left panels; Models predictions from the LMMs comparing the effect of regulation across biomes (i.e. model with the interaction, regulation*biome). Middle panels: Standardised fixed effect coefficients $\pm$ SE for the difference between regulated (R) and unregulated (U) ecosystems (interaction between biome and effect; Effect: B vs. T and Effect: B vs. TR, yellow shaded area) and intercept (interc.) and using boreal (B) as the contrast. Positive deviations in standardised fixed effects represent cases where the regulated ecosystems had higher values relative to the unregulated ecosystems. Right panels: Standardised fixed effects coefficients $\pm$ SE from LMMs for each biome modelled separately. The $95 \%$ CI were evaluated with the Kenward-Roger approximation. Coefficients in red represent significant fixed effect.

Mean trophic level position (13 studies)


Figure 5 Model predictions and standardised effect size from cross-sectional studies comparing regulated and unregulated ecosystems across biomes for mean trophic level position ( $\mathrm{a}, \mathrm{b}, \mathrm{c}$ ) and proportion of generalist species ( $\mathrm{d}, \mathrm{e}$, f). Left panels; Model predictions from the LMMs comparing the effect of regulation across biomes (i.e. model with the interaction, regulation*biome). Middle panels: Standardised fixed effect coefficients $\pm \mathrm{SE}$ for the difference between regulated $(\mathrm{R})$ and unregulated (U) ecosystems (interaction between biome and effect; Effect: B vs. T and Effect: B vs. TR, yellow shaded area) and intercept (interc.) and using boreal (B) as the contrast. Positive deviations in standardised fixed effects represent cases where the regulated ecosystems had higher values relative to the unregulated ecosystems. Right panels: Standardised fixed effects coefficients $\pm$ SE from LMMs for each biome modelled separately. The $95 \%$ CI were evaluated with the Kenward-Roger approximation. Coefficients in red represent significant fixed effect.
consider the boreal region. In addition, our analyses are based on a substantially larger pool of information, representing a $60 \%$ increase in number of references considered by Liew et al. (2016). As such, the gradient of effects we report on here clearly underscores the need for an understanding of regional fish assemblages, and the context of stressors when evaluating the impacts of damming rivers on fish biodiversity.

Fish from tropical rivers and temperate prairie streams have evolved in fluvial ecosystems and most lack the morphological, behavioural and reproductive traits, as well as plasticity needed to successfully occupy the new lentic habitats created upstream of the dam (Gomes \& Miranda 2001; Dodds et al.

2004; Agostinho et al. 2008; Durham \& Wilde 2011). Such a lack of traits and plasticity may partly explain the decrease in richness observed in reservoirs over time in longitudinal studies in tropical and temperate regions. On the other hand, boreal regulated rivers from this synthesis have minimal anthropogenic impacts other than dams due to their remote locations, and have no reports of non-native species (Sutela \& Vehanen 2008; Turgeon et al. 2019, also see Leprieur et al. 2008). Large lakes are also much more common in the boreal region than in temperate and tropical regions (Verpoorter et al. 2014; Messager et al. 2016), and fish have colonised boreal aquatic ecosystems from refugia after glaciers began
retreating about 15000 years ago (Schluter \& Rambaut 1996; Griffiths 2006). For these reasons, boreal freshwaters fish fauna is relatively depauperate (Fig. 1) and characterised by large body size species that are generally able dispersers and ecologically-tolerant species (Dynesius \& Jansson 2000; Griffiths 2006; Lévêque et al. 2008). Collectively, these characteristics make boreal fish communities potentially quite resilient to the new conditions encounter in reservoirs. Downstream of the dam, long-distance migrants may be strongly affected, particularly in the tropics (Agostinho et al. 2016) and in temperate regions where they also strongly depend on the seasonal flood regime that is altered by dam. Even though some studies also found minimal effects downstream of the dam in boreal fish communities (Turgeon et al. 2019), some found that boreal cold water species could also be affected by changes in temperature in the area immediately downstream of the dam (Lima et al. 2016b). More boreal studies are needed to investigate fully how fish migration and water temperature regimes are altered by dams and their associated effects on fish assemblages.

Given the differences in the length of available time series across biomes and the substantial heterogeneity observed across regulated rivers within the tropics, it is important to scrutinise the data before drawing generalisations about the sensitivity of fish richness and diversity in impounded tropical systems. Most of the tropical regulated rivers analysed in this study are much younger than temperate and boreal regulated rivers, and therefore time series available for the tropics are shorter (i.e., on average 6 years, as opposed to 18 or 19 years as found with boreal and temperate regions, respectively; Fig. S2.1). For completeness, we truncated the time series in temperate and boreal regions to only keep richness data spanning up to 5 y postimpoundment, and re-analysed the data (Appendix S5, Fig. S5.9). Even with comparable study periods (5y), richness still decreased faster in the tropics (Fig. S5.9). We must still be careful with predictions that extend beyond 10 years in duration in the tropics because they could well be overestimating loss in richness (Fig. 1a; dashed line). An alternative and more plausible trajectory would be a decreasing nonlinear curve that stabilizes at some point (Fig. 1a; saturating curve illustrated), but the short time series did not allow us to test for nonlinear patterns over time. Furthermore, we observed significant heterogeneity across studies in the tropics when compared to temperate and boreal regions (Figs. S4.3). This variability across studies was significantly associated with the size of the catchment area and the duration of the study (Fig. 3). A higher decrease in richness relative to the mean loss of species was observed in reservoirs located in large catchment area. Rivers in larger catchment areas usually have higher richness (Welcomme 2000; in this study: $\quad \mathrm{LMM}, \quad$ estimate $\pm \mathrm{SE}=0.242 \pm 0.078, \quad P=0.003$, $R^{2}=0.17$ ), and thus had a higher potential to lose species. A lower loss in richness relative to the mean loss of species or an increase in richness was observed mostly in short duration time series and can partly be explained by the short term and rapid increase in non-native species (supported by this meta-analysis) that were better adapted to the newly created lentic habitats (Rahel 2002; Clavero \& Hermoso 2010; Vitule et al. 2012) and may result in biotic homogenisation at larger scales (Poff et al. 2007; Gido et al. 2009; Vitule et al. 2012). These non-native
species can come from newly connected drainages by the flooding of natural barriers (direct effect; Júlio et al. 2009; Clavero \& Hermoso 2010; Vitule et al. 2012), or by intentional or unintentional species introduction (indirect effect through propagule pressure; Johnson et al. 2008; Pelicice \& Agostinho 2008). However, this increase in richness in the tropics is suggested to be transient because some studies demonstrated a rise and fall in richness (humped-shaped nonlinear pattern) after impoundment in the tropics (Agostinho et al. 1994; Lima et al. 2016a), stressing for the need of longer time series.

## Impacts on the food web: More non-native taxa, increases in mean trophic position of the community as well as increases in the proportion of generalist species

Our meta-analytic approach suggested a global increase in the proportion of generalist species (most pronounced in tropical region), an increase in non-native taxa (except in the boreal region) and an increase in mean trophic level position of fish assemblages (Fig. 2). A decrease in fluvial specialist species towards a more generalist taxa was expected following the transformation of a lotic to a lentic ecosystem (Gomes \& Miranda 2001; Agostinho et al. 2008) due to strong selective pressures in these newly created lentic habitats (Li et al. 2013). Interestingly, the strength of trophic interactions and the observed increase in predatory fish in reservoirs can also contribute to the decrease of fluvial specialist species. Increased predator densities have been suggested to reduce migration success of small-bodied stream fishes (Matthews \& MarshMatthews 2007; Franssen \& Tobler 2013).

The general increase in the trophic level position can be due to an increase in predatory fish (higher trophic level position), a decrease in benthivorous and planktivorous fish (lower trophic position) or to both mechanisms. Because reservoirs are frequently larger and more accessible to humans relative to natural lakes, they attract significant numbers of recreational fisherman. Likewise, reservoirs have been subject to intense fish stocking and species introduction, mainly for piscivores and sport/game fish species (Pelicice \& Agostinho 2008). Water drawdown in reservoirs can also favour piscivores by concentrating prey fish (Hulsey 1956; Ploskey 1986; Nordhaus 1989; Sutela \& Vehanen 2008), which can increase the feeding activity and growth of young and adult piscivores (Heman et al. 1969; Zweiacker et al. 1972; Johnson \& Andrews 1973; Heisey et al. 1980; Herrington et al. 2005). Moreover, the trophic surge following impoundment can also benefit predators by the boom of productivity during and shortly after impoundment, but this effect might be transient. Lastly, the cannibalism observed in many large predators in reservoirs might keep reservoirs in a predator-dominated state (McCauley et al. 2018) and might confer some stability to the food web (Claessen et al. 2004; McCann 2011).

Changes in species assemblages, and how they can impact the structure and the stability of food webs in reservoirs deserve closer investigation, especially in the tropics where alterations to species-rich food web are greater, on-going and not well-understood (Layman et al. 2005; Rooney et al. 2006). Reservoirs seem to have longer food chains (Hoeinghaus et al. 2008; Mercado-Silva et al. 2009) and more 'weblike'


Figure 6 Summary of the main mechanisms affecting fish biodiversity in a) longitudinal and b) cross-sectional studies. Frequency distribution of the main mechanisms reported by the authors (in the abstract and/or conclusions) and potentially responsible for the change in fish assemblages observed in the 67 references (one reference has both longitudinal and cross-sectional data). The mechanisms were classified into three main classes: Alteration of the hydrological regime, alteration of the connectivity and fish movement and impacts on the trophic interactions. Lot-Lent. = change from a lotic to lentic condition, WLF $=$ water level fluctuation in the reservoir, Disch. = change in discharge downstream of the dam, WQ $=$ change in water quality excluding temperature, Temp. = change in temperature upstream and downstream of the dam, Sedim. = change in sedimentation regime, Fragm. $=$ dams fragment river dynamics and can create a barrier to movement, Conn. = increased connectivity of the drainage basins, Invas. = increase in the number of invasive species, $\mathrm{TI}=$ change in the strength of the trophic interactions (predation and competition), OFish $=$ overfishing of some species.
interactions, especially in the presence of omnivory (Stein et al. 1995). The potential impacts of dams on food web stability call for a better integration of taxonomic, functional and life history trait responses to impoundment at a global scale (Mérona \& Vigouroux 2012; Mims \& Olden 2013; Lima et al. 2017) because their relative importance can change across latitude and in a spatio-temporal context.

## Mechanistic understanding of the effects of impoundment on fish assemblages

Several hypotheses regarding the mechanisms responsible for the change in biodiversity and fish assemblages following impoundment have been suggested. As a first exploratory step to develop a general mechanistic understanding, we extracted the main mechanisms reported by the authors from our 67 references (Fig. 6; Datasets S1.1 and S1.2). We then classified the 11 identified mechanisms into three categories: (1) alteration of the hydrological regime, (2) impacts on connectivity and fish movement and (3) change in food web and trophic interactions (Fig. 6).

The alteration of the hydrological regime can affect fish communities by shifting the ecosystem from a lotic to a
lentic one, through changes in discharge and water levels, and by changing water quality, temperature and sedimentation regimes (Fig. 6). The transformation of the lotic environment into a lentic environment was the most commonly cited mechanism ( $69 \%$ of the studies; Fig. 6). The new lentic conditions upstream of the dam and a change in discharge downstream can adversely affect fluvial specialists and largeriver species (Winston et al. 1991; Bonner \& Wilde 2000; Franssen \& Tobler 2013; Taylor et al. 2014); this mechanism was clearly illustrated in our meta-analysis by the general increase in generalists (and decrease in fluvial specialist species). Water level fluctuations and winter drawdown can affect fish that depend on the littoral zone through modification of their feeding, growth and reproduction (freezing of eggs and larvae, loss of spawning substrate; June 1970; Gafny et al. 1992; Kahl et al. 2008; Probst et al. 2009) and also indirectly through changes in prey availability and quality (Paller 1997; Furey et al. 2006; Aroviita \& Hämäläinen 2008; Zohary \& Ostrovsky 2011; Stoll 2013). Information on the proportion of benthophages or species inhabiting the littoral zone would help inform how water level changes directly impact fish assemblages.

The modification of the riverscape connectivity by dams can also alter fish assemblages by limiting the movement of migratory species, by affecting metapopulation dynamics, or by facilitating invasions by connecting aquatic ecosystems (Dynesius \& Nilsson 1994; Fullerton et al. 2010). The fragmentation of rivers through the construction of barriers to migration was another mechanism commonly cited ( $39 \%$ of the studies, Fig. 6). Populations isolated in upstream areas by dams can be subject to extirpation when reproductive failure or high mortality cannot be counterbalanced by recolonisation from downstream sources (Winston et al. 1991). On the other hand, some authors have observed increased colonisation of non-native species in impounded streams (Havel et al. 2005; Johnson et al. 2008). To capture this mechanism in future meta-analyses, the proportion of species undergoing migration (anadromous, potamodromous) needs to be reported more frequently.
In addition to a higher susceptibility to propagule pressure, reservoirs are particularly vulnerable to successful establishment of non-native species ( $40 \%$ of the studies, Fig. 6) because they are in a perturbed state after impoundment compared to natural lakes (Thornton et al. 1990; Pringle et al. 2000; Davis 2003; Didham et al. 2007). Several studies have found an increase in non-native species after impoundment, and often these taxa are piscivorous species that become quite abundant post-impoundment (Martinez et al. 1994; Quist et al. 2005; Guenther \& Spacie 2006; Johnson et al. 2008; Gido et al. 2009; Clavero \& Hermoso 2010; Franssen \& Tobler 2013; Lima et al. 2018). When introduced, they compete with, and can prey upon native species (Li et al. 1987, Minckley et al. 1991). Basses are well known to homogenise fish assemblages by eliminating small-bodied prey species (Jackson 2002) and are very often introduced in temperate reservoirs. Quist et al. (2005) found that the Great Plains river fish assemblage switched from a catostomids and cyprinids (i.e. river specialists) dominated system prior to impoundment to a non-native species assemblage, mainly dominated by piscivores (e.g. smallmouth bass, walleye, yellow perch and brown trout).

The above-mentioned mechanisms are mostly based on expert opinions as replicated evidence in such studies is rare. The dominant mechanisms can also differ according to the location and scale (biomes, location of the sampling station), may be dynamic over time (i.e. differ among the filling phase vs. shortly after or many years after impoundment) and can be influenced by the particularities of reservoir management and confounding factors (i.e. stocking, fishing). This summary enlightens the importance of moving towards a trait-based approach to get a mechanistic understanding of the effects of impoundment on fish communities (see Lima et al. 2016b, 2018; Sagouis et al. 2017; Santos et al. 2017) and to detect more subtle impacts in fish communities (i.e. changes in assemblage that occur before species loss).

## Limitations and publication bias

The main limitations and/or biases in our synthesis that could affect the interpretation and strength of evidence are: (1) publication bias, (2) variation in fishing effort and gears, (3) variation in the duration of the studies, (4) assumption of a linear
relationship between time and richness, (5) calculation of the trophic position in a changing habitat, (6) defining an adequate reference ecosystem for a reservoir and (7) the difference in ecosystems size. We addressed the issue of publication bias with the visual inspection of funnel plots and Spearman rank correlation examining the effect size in relation to the sample size and duration of the study (Appendix S6). Funnel plots show an absence of a clear sampling/publication bias in most cases, but we found several significant Spearman $r$ values suggesting a bias towards publishing large effect sizes when sample size is small or study duration is short (Appendix S6). Second, the effort and the fishing gears used varied across studies, but also among years in some studies. Roughly $41 \%$ of the studies did not have similar effort across years (See Dataset S1.1) - sometimes using different fishing gears - and only $23 \%$ of the studies reported rarefied richness (i.e. controlling for the number of samples). Most studies used gill nets, resulting in an underestimation of small littoral and pelagic species. Third and fourth, the duration of the study also varied among studies and was much shorter in the tropics. The consequences and implications of these limitations were discussed earlier. Given the predominance of shorter time series, particularly in the tropics, we assumed a linear relationship between time and richness; with longer time series, nonlinear modelling would be worth exploring. Fifth, we assumed that the change in habitat brought about by dam would not change the trophic level position for a given species. However, some studies have demonstrated that, in altered habitats or those invaded with non-native species, the trophic level position can change for a species (Vander Zanden et al. 1999; Tewfik et al. 2016). Our goal was simply to develop a general assessment of a change in fish assemblages, and we considered the trophic position provided by Fishbase (Froese \& Pauly 2015) as a reasonable proxy to evaluate if fish get more predatory over time in reservoirs. Follow-up studies using more direct approaches (e.g. stable isotopes) would be worthwhile to investigate this observation more completely. Finally, what constitutes an adequate reference ecosystem for a reservoir, and the potential differences in ecosystem sizes among studies and biomes need consideration. In cross-sectional datasets, the unregulated sites for boreal ecosystems were all lakes, whereas unregulated sites were mainly rivers and streams in temperate ( $5 \%$ lakes, $95 \%$ rivers or streams) and tropical ecosystems ( $11 \%$ lakes, $89 \%$ rivers or streams). We need appropriate reference ecosystems to control for stochasticity and climatic events but comparing reservoirs to only reference lakes or only rivers might be inadequate because reservoirs are neither a lake nor a river. Only one study compared reservoir fish communities with those in rivers and lakes in temperate systems and found that reservoir communities were more similar to lake vs. river communities (Irz et al. 2006). Differences in ecosystem size between reservoirs and lakes is another plausible explanation for the trophic position and diversity results presented herein, as there is certainly a well-established body of literature showing that these metrics scale with ecosystem size (Post et al. 2000). Similarly, geographic location is known to influence fish richness in lakes (Matuszek \& Beggs 1988; Samarasin et al. 2014). We clearly see that fish diversity metrics are
higher in tropical sites (even before impoundment), which is consistent with the expected trend. We believe that part of the effect of ecosystem size is reflected in the regression tree that explores what variables might explain differences in RE among studies, where we found that catchment area was the strongest predictor. Awareness of the potential effects associated with ecosystem size is particularly relevant when investigators are comparing reservoirs to natural lakes. Boreal reservoirs used in this synthesis were on average 158 times bigger than adjacent reference lakes. Therefore, richness should be higher in reservoir relative to adjacent reference lakes just based on their respective size. Empirical and experimental studies going forward would be well advised to take these factors into consideration.

## CONCLUDING REMARKS

Based on an analysis of 147 longitudinal and 37 cross-sectional studies arising from 67 publications, we present a comprehensive synthesis that quantitatively evaluates the effects of impoundment on fish biodiversity and species assemblages across three globally dominant biomes. Four major insights emerge from our synthesis. First, developing predictions regarding the impact of dams on fish communities require a regional perspective. Tropical regions were more affected and characterised by stronger changes in richness and diversity, and marked increases in non-native species following impoundment. In contrast, lower amplitude changes were observed in temperate and boreal reservoirs. Second, the full extent of fish communities' dynamics in tropical regions remains to be determined as most time series from this region that have captured the pre-disturbance window are relative short. Most tropical reservoirs are young ecosystems, and are still in the non-equilibrium phase. Third, a lack of change in richness does not mean any change in native species richness. We observed a sharp increase in non-native species in the tropics (that was not observed in boreal ecosystems), and this effect masked changes in the fish assemblage as a whole. Finally, changes in fish assemblages are a common feature across regulated ecosystems. We detected a global increase in the trophic level position and a general increase in the percentage of generalist species. Collectively, we conclude that the changes in fish assemblages and diversity detected in reservoirs could potentially impact the stability of the food web, the productivity of these ecosystems, the sustainability of artisanal fisheries and the function and ecosystems services (Hoeinghaus et al. 2009; Toussaint et al. 2016). In the light of this global quantitative synthesis, hydropower may be part of the solution to decarbonise our global economy but will come at substantially higher ecological cost to the tropics (Ziv et al. 2012; Winemiller et al. 2016; Pelicice et al. 2017). When planning hydropower development, strategic and transboundary actions should be taken to protect, conserve and restore fish biodiversity, particularly in the sensitive regions like the tropics.

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## AUTHORSHIP

KT performed the literature review and the meta-analyses, KT wrote the first draft of the manuscript and CT and IGE contributed substantially to revisions.

## DATA AVAILABILITY STATEMENT

The data supporting the results are archived in Figshare: https://doi.org/10.6084/m9.figshare.7938167.v1.

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## SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of the article.

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