

Alma Mater Studiorum Università di Bologna Archivio istituzionale della ricerca

Hydro-power production and fish habitat suitability: Assessing impact and effectiveness of ecological flows at regional scale

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Ceola Serena, Pugliese Alessio, Ventura Matteo, Galeati Giorgio, Montanari Alberto, Castellarin Attilio (2018). Hydro-power production and fish habitat suitability: Assessing impact and effectiveness of ecological flows at regional scale. ADVANCES IN WATER RESOURCES, 116, 29-39 [10.1016/j.advwatres.2018.04.002].

Availability:

[This version is available at: https://hdl.handle.net/11585/646780 since: 2024-02-22](https://hdl.handle.net/11585/646780)

Published:

[DOI: http://doi.org/10.1016/j.advwatres.2018.04.002](http://doi.org/10.1016/j.advwatres.2018.04.002)

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

> This item was downloaded from IRIS Università di Bologna (https://cris.unibo.it/). When citing, please refer to the published version.

This is the final peer-reviewed accepted manuscript of:

Serena Ceola, Alessio Pugliese, Matteo Ventura, Giorgio Galeati, Alberto Montanari, Attilio Castellarin, Hydro-power production and fish habitat suitability: Assessing impact and effectiveness of ecological flows at regional scale, Advances in Water Resources, Volume 116, 2018, Pages 29-39, ISSN 0309-1708, <https://doi.org/10.1016/j.advwatres.2018.04.002>

The final published version is available online at: **<https://doi.org/10.1016/j.advwatres.2018.04.002>**

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna [\(https://cris.unibo.it/\)](https://cris.unibo.it/)

When citing, please refer to the published version.

Hydro-Power Production and Fish Habitat Suitability: Assessing Impact and Effectiveness of Ecological Flows at Regional Scale

Serena Ceola^a, Alessio Pugliese^a, Matteo Ventura^a, Giorgio Galeati^b, Alberto Montanari^a, Attilio Castellarin^{a,*}

^aDepartment of Civil, Chemical, Environmental and Materials Engineering, University of Bologna, Bologna, Italy b Water Resources Engineer, Padova, Italy

Abstract

Anthropogenic activities along streams and rivers may be of major concern for fluvial ecosystems, e.g. abstraction and impoundment of surface water resources may profoundly alter natural streamflow regimes. An established approach aimed at preserving the behavior and distribution of fluvial species relies on the definition of ecological flows (e-flows) downstream of dams and diversion structures. E-flow prescriptions are usually set by basin authorities at regional scale, often without a proper assessment of their impact and effectiveness. On the contrary, we argue that e-flows should be identified on the basis of (i) regional and (ii) quantitative assessments. We focus on central Italy and evaluate the effects on habitat suitability of two near-threatened fish species (i.e. Barbel and Chub) and an existing hydropower network when shifting from the current time-invariant e-flow policy to a tighter and seasonally-varying soon-to-be-enforced one. Our example clearly shows that: (a) quantitative regional scale assessments are viable even when streamflow observations are entirely missing at study sites; (b) aprioristic e-flows policies may impose releases that exceed natural streamflows for significantly long time intervals (weeks, or months); (c) unduly tightening e-flow policies may heavily impact regional hydro-power productivity (15% and 42% losses on annual and seasonal basis, respectively), yet resulting in

Preprint submitted to Advances in Water Resources April 4, 2018

[∗]Corresponding author

Email address: attilio.castellarin@unibo.it (Attilio Castellarin)

either marginal or negligible improvements of fluvial ecosystem.

Keywords: water resources management, hydro-electric production, e-flow, PHABSIM, Barbel, Chub

1. Introduction

 Hydro-power is the worldwide leading renewable source for electricity production, with a capacity increase of more than 30% between 2007 and 2015 (WCE, 2016). Despite its economic relevance, several environmental concerns are associated with hydro-power production. Indeed, hydro-power plants are known to severely affect flows downstream of abstraction points over limited time periods (Person et al., 2014; Vigano et al., 2016). Under these conditions, the river natural flow regime (NFR), defined as the river signature in terms of flow magnitude, frequency, timing, duration and rate of change (Poff et al., 1997), is no longer guaranteed. NFR is a key driver of ecological and geomorphological processes (Bunn and Arthington, 2002; Allan and Castillo, 2007; Young et al., 2011; Ceola et al., 2014; Ceola and Pugliese, 2014), and thus, any flow disturbance may significantly affect and alter fluvial ecosystem dynamics (see e.g. Poff and Allan, 1995; Bradford et al., 2011; Ceola et al., 2013; Vanzo et al., 2016).

 As recognized by several water protection policies, e.g. the European Water Framework Directive (EU, 2000), the water laws in Africa (1998) and China (2002), the Australian Environment Act (1999), ecological flows (e- flows) are commonly defined in order to sustain freshwater ecosystems and the river ecological status.

 The concept of e-flows has existed for more than 40 years (Tharme, 2003; Acreman and Dunbar, 2004; Snelder et al., 2014) and it is widely applied throughout the globe, though presenting significant differences across site- specific applications. E-flows can be generally grouped under two main cat-egories, based on the methodology they rely upon.

 On one side, one may find the classical hydrologically-based methods (e.g. minimum flow, flow percentiles, see Tharme, 2003). This category embeds easily-applicable and simple approaches that can be employed across large areas, but do not focus on any ecological variable, being thus somehow in contrast with the definition of e-flows. Quite frequently, e-flows defined within this category are described by constant flows during the year, thus

 disregarding the inter-annual flow variability that controls species life stages (Stromberg et al., 2010).

 On the other side, there are the so-called micro-scale and meso-scale phys- ical habitat modeling methods, based on in-situ and experimental measure- ments to analyze optimal environmental conditions for target species. Several habitat suitability models are described in the scientific literature, see e.g. PHABSIM (Bovee, 1982), RHYHABSIM (Jowett, 2010), RIVER2D (Steffler and Blackburn, 2002), WHYSWESS (Yi et al., 2010) and CASiMIR (Munoz- Mas et al., 2012) at the micro-scale, and MesoHABSIM (Parasiewicz, 2001), MesoCASiMIR (Schneider et al., 2001) and RHM (Maddock et al., 2001) at ⁴² the mesoscale. Among these PHABSIM and MesoHABSIM are probably the most widely used and representative ones.

⁴⁴ While MesoHABSIM refers to specific hydromorphologic units (i.e. HMUs Bovee et al., 1998b; Parasiewicz, 2001) and performs a 2D analysis based on detailed input data, PHABSIM analyzes environmental conditions based on 1D hydraulic variables through the definition of habitat suitability curves within the Instream Flow Incremental Methodology (IFIM, Bovee et al., 1998a) framework. The ecological variables are key elements of this physical habitat approach, which considers specific target species and requires detailed and site-specific data. In case of limited data availability, expert knowledge is a common practice. The IFIM context allows PHABSIM to identify improve- ments in habitat state from different flow regimes, thus making predictions and supporting the negotiation of suitable water delivery scenarios (Booker and Dunbar, 2004).

 According to recent e-flow prescriptions, all flow components, from base flow to flood regime, are to be included as operational targets for a sustain- able water resources management (EU, 2000). In this respect, Flow Duration Curves (FDCs), a classical hydrological tool that embeds details on stream- flow regime, which is widely used for flood control, water quality management and hydro-power purposes, represent a meaningful tool for analyzing several ϵ_2 ecohydrological issues, such as e.g. the effects of e-flow scenarios on riverine habitat (Vogel and Fennessey, 1995).

 The scientific literature collects a plethora of studies investigating the potential impacts of different flow releases downstream of hydro-power plants on energy production and riverine ecosystems (see e.g. Snelder et al., 2014; Person et al., 2014; Hirsch et al., 2014; Ayllon et al., 2014; Yin et al., 2014; Vigano et al., 2016; Yi et al., 2017), though only a few of them has employed FDCs, particularly at a regional scale (CAPRA et al., 1995; Ayllon et al.,

 2012; Pragana et al., 2017). In addition, quantitative assessments of e-flows impacts are considered to be unviable when the availability of hydrological data is limited (i.e. a frequent condition even for high-income countries). To overcome this issue, FDCs and Top-kriging are powerful hydrological tools that can be used to reconstruct streamflow regimes at ungauged sites (Pugliese et al., 2014; Farmer, 2016), thus enabling one to evaluate the hydro- power production and ecological status across large catchments and regions (see e.g. Popescu et al., 2012; Cuya et al., 2013).

 In this study we quantitatively analyze the effects of alternative e-flow prescriptions on hydro-power production and fish habitat suitability for two Italian river basins by employing FDCs and Top-kriging techniques. In par- ticular, we perform a regional-scale analysis by considering two different e- flow policies (i.e. current policy and a tighter future one, see Section 2.4) identified on the basis of empirical methods and set a-priori by the local ⁸⁴ Regional Authority without any former insight on possible effects on river biota. We demonstrate how to cope with a limited availability of streamflow data at locations of interest, thus supporting a quantitative assessment of the impacts and the effectiveness of e-flows at regional scale.

 Our analysis focuses on Barbel (Barbus barbus) and Chub (Leuciscus 89 cephalus) species, which are considered to be near-threatened in Italy (Zeru- nian, 2007) and require high protection level at regional scale. Barbel and Chub spawning occurs from April to June and their habitat requirements are well known (Rambaldi et al., 1997; Bicchi et al., 2006). While it is straight- forward to anticipate a decrease in hydro-power production for higher e-flow releases (i.e. future prescriptions), ecological effects on the considered fish species cannot be easily predicted, nor were ever assessed for the study area by local authorities in charge of defining e-flow policies. To this aim, we em- ploy different habitat suitability criteria to examine whether a loss or a gain in habitat suitability is associated with a modification in the e-flow releases (PTA, 2010). For assessing the ecological effect, we employ the classical PHABSIM approach and we elaborate an analytic approach based on FDCs and on a simpler hydraulic model, hereafter labeled as Habitat Suitability Duration Curve (HSDC), which can be easily applied across hydrologically and ecologically homogeneous large catchments and regions and particularly in any ungauged site.

2. Study Area: Data and e-flow Scenarios

 The quantitative assessment of the effectiveness of two alternative e-flow scenarios and their impact on hydro-power production and fish habitat suit- ability is applied to hydro-power plants located within the Potenza and Chi- enti river basins, in the Marche administrative district in Central Italy (Fig-ure 1 and Table 1).

2.1. River basins description

 The Potenza and Chienti river basins, with a catchment area of 640 and ¹¹³ 1070 km², respectively, flow northeasterly from the Apennines to the Adriatic Sea. The elevation ranges between 40 and 1400 m asl (above sea level) for Potenza, and 20 and 2000 m asl for Chienti. In these two catchments, agri- cultural areas (59%), forests and semi-natural areas (38%) share the majority $_{117}$ of land covers, while human settlements and impervious areas are around 3% (EEA, 2007). Two major geological units dominate the study area from a hydro-geological perspective. The head-water catchments are dominated by fractured carbonate limestones, with frequently emerging subsurface water (see Figure 1), while the downstream area mainly presents sandstones and marble calcarenites. The study area shows a maritime streamflow regime (see Castellarin et al., 2004b,a), whose typical hydrologic year is characterized by a maximum monthly discharge during winter and minimum during summer. The climate of this area is conditioned by the close presence of both the Adriatic Sea and the Apennines, with average annual temperatures ranging $_{127}$ from $8°C$ to $15°C$. Mean Annual Precipitation (MAP) values evaluated at catchment scale are reported in Table 2 for the study stream gauges.

2.2. Hydro-Power Plants in the Study Area

 We consider 14 hydro-power plants (see Table 1) operated by the energy multinational power company ENEL Group Ltd. and located within the Potenza and Chienti river basins (see Figure 1). In particular, as illustrated in Table 1, we consider three storage (DAM) and eleven run-of-the-river (ROR) hydro-power plants that share a common feature, i.e. power-houses are located downstream the corresponding dams or barrages and off-line rel- ative to the river course. Hence, the water used for hydro-power production needs to be diverted and is returned to the river only downstream the ab- straction point. As a consequence, the operation of the hydro-power plant alters the natural streamflow regime within the river stretch between the abstraction point and the power-plant outlet, which in several cases is a few kilometers long.

 Several characteristics of the study dams/barrages and hydro-power plants illustrated in Table 1 are accessible from ENEL Group Ltd. technical re- ports and publications (ENEL, 1992; Galeati, 2013a,b). Observed data on the natural streamflow regime (NFR), instead, is sparse or completely miss- ing for barraged and dammed river cross-sections considered in our study. We therefore estimate the natural streamflow regime at abstraction points by referring to the streamflow data described in Section 2.3 and by applying a geostatistical procedure that interpolates empirical flow-duration curves of daily streamflow (FDCs) along the stream-network (see Pugliese et al., 2014; Farmer, 2016).

 Measurements of stream network hydraulic properties (i.e., river width w, water depth d, flow velocity v, and discharge Q) are available only for a subset (5 out of 14) of the considered hydro-power sites (see red filled symbols in Figure 1). These features are recorded downstream the hydro-power plants in correspondence of four distinct cross-sections within a nearly 100 m long river reach.

2.3. Hydrologic Data

 Natural daily streamflow series are available for the study region at 17 stream gauges belonging to the former National Hydrographic Service of Italy (SIMN). Observed flow series span over the time period 1920-2000, with an observation period ranging from 5 to 40 years (average record length: 18 years). Table 2 reports drainage area and mean annual precipitation (MAP) of catchments upstream each stream gauge as well as some statistics of daily streamflow series (mean annual flow, MAF, minimum and maximum flows, 75%, 50% and 25% exceeded flow values). Empirical MAP values, relative to each of the 17 catchments, are estimated using data collected from a rather ¹⁶⁸ dense rain gauge network (i.e. 1 rain gauge per \sim 50km² on average) during the same time interval of daily streamflow records. Our daily streamflow dataset includes only complete years; missing daily streamflow records have been linearly interpolated for time intervals shorter than one week, while for longer time-intervals of missing observations we have discarded the entire year (see Castellarin et al., 2004a).

2.4. Regional River Regulation: e-flow Prescriptions

 Two alternative e-flow scenarios prescribed by the Marche administrative district are considered in our study: the current time-invariant experimental e-flow release and the soon-to-be-enforced time-variant e-flow release based on Water Protection Plan prescriptions (PTA, 2010), hereafter labeled as PILOT and WPP, respectively. PILOT e-flows will be authorized until Dec. 31, 2019, while from Jan. 1, 2020 the Regional Authority is going to enforce WPP e-flows.

 The PILOT e-flow release results from an experimental program agreed among the Regional administration and ENEL Group Ltd., which allowed a reduced e-flow release compared to WPP. This scenario refers to the most common practice in reservoir management, namely to consider a constant e- flow value across the whole year, regardless of the natural intra-annual flow variability. Activities aimed at monitoring the environmental effect of e-flows downstream of dams and barrages are still undergoing and at this stage data are not currently available.

 The WPP e-flow release, by recalling the EU Water Framework Directive (EU, 2000), includes a temporal regulation of e-flows, thus reproducing nat- ural streamflow regimes of river reaches downstream the abstraction points, which supposedly enhances ecosystem conservation. WPP e-flow releases ¹⁹⁴ $(Q_{WPP} \text{ [m}^3/\text{s}])$ are computed from the following empirical expression:

$$
Q_{WPP} = k \cdot MAF \cdot B \cdot E \cdot \max\{N, I_f\} \cdot G \cdot T,\tag{1}
$$

195 where k [-] is an empirical parameter ranging from 0.05 to 0.1; MAF [m³/s] 196 is the mean annual flow; $B \vert \cdot \vert$ is a parameter that takes into account the 197 hydrogeologic features of the study area $(B = 2$ in upstream river reaches 198 mainly consisting of fractured carbonate limestones, $B = 1$ in downstream areas presenting sandstones and marble calcarenites, see Section 2.1 and $_{200}$ Figure 1); E [-] represents the river ecological status (ranging from 1 to 1.4 for ²⁰¹ very good or very poor conditions, respectively); N [-] represents the degree of wilderness of the area around the river reach (ranging from 1.3 for protected ₂₀₃ areas, i.e. natural parks, to 1 for urban and rural areas); I_f [-] represents the river functionality (ranging from 1 to 1.2 for very good to very poor 205 river functionality, respectively); G [-] is geomorphologic parameter related to hydraulic and morphological characteristics of the river reach (ranging from $_{207}$ 0.9 to 1.1); T [-] is the temporal factor identifying different flow seasons in a year. In this context, the term season refers to one of the four time intervals identified in the Water Protection Plan of the Marche administrative district, 210 namely: November - January (total duration: days, $T=1.3$), February -²¹¹ March (total duration: 59 days, $T=1.5$), April - June (total duration: 91 $_{212}$ days, $T=1.3$), July - October (total duration: 123 days, $T=1.0$). Table 3 reports PILOT and WPP e-flow releases for the 5 hydro-power sites (see red filled symbols in Figure 1) for which both hydro-power production and habitat suitability are assessed.

2.5. Fish Species for Habitat Suitability Assessment

 The study fish species, Barbel (Barbus barbus) and Chub (Leuciscus ₂₁₈ cephalus), belong to the *Cyprinidae* family and are typical in the study area. Three different life stages are examined, namely juvenile, spawning and adult. Given that the spawning season for both species is between April and June, we consider juvenile fish as those small fish, hatched from eggs spawned in the same year, whereas the adult stage represents individuals older than 1 year. By using the WPP e-flow seasonality described in Section 2.4, we associate each life stage with a specific e-flow season as follows: ju- venile is associated with July-October, spawning with April-June, and adult with the whole year, from January to December.

3. Methods

3.1. Estimation of Natural Flow Regime at Hydro-Power Sites

 In order to reconstruct the unknown natural inflows to the considered hydro-power sites, we employ observed streamflow data and apply a geosta- tistical technique. The procedure, which was originally proposed and applied by Pugliese et al. (2014) to the same study region, adapts the Topological- kriging (or Top-kriging, see Skøien et al., 2006), a block-kriging with vari- able support area coinciding with the catchment watershed (see Skoien et al., 2014), and enables the user to predict FDCs in ungauged basins by linearly weighting empirical curves constructed at available stream gauges. Kriging weights used in the linear weighting scheme take catchment size and nest- ing structure of the stream network into account. Using the Top-kriging adaptation by Pugliese et al. (2014), we predict long-term FDCs of daily streamflows at all 14 abstraction points of interest by interpolating empirical period-of-record (i.e. constructed on the basis of all available daily streamflow observations) FDCs. According to the regional river regulation illustrated in Section 2.4, minimum streamflow requirements have to be identified on a seasonal basis (the term season in this context coincides with one of the four time intervals specified in the regional regulation). Therefore, together with the long-term annual FDCs that describe the natural streamflow regime we also predict the long-term seasonal FDCs for the four periods of interest, as defined in the Water Protection Plan of our study area (PTA, 2010). The prediction of seasonal FDCs represents a novel application of the procedure developed by Pugliese et al. (2014). The validation is based on the same leave-one-out cross-validation scheme used in Pugliese et al. (2014) for assess- ing the accuracy of predicted long-term yearly FDCs. The results prove the suitability of the selected approach since the accuracy of predicted seasonal FDCs results to be comparable with the accuracy of predicted yearly curves and certainly acceptable for the scopes of the present analysis (i.e. overall Nash-Sutcliffe Efficiency computed for predicted log-flows in cross-validation varies between 0.91 and 0.94, and is equal to 0.96 for yearly curves, see also $_{258}$ Pugliese et al., 2014).

3.2. Computation of Hydro-Power Production

 The present section summarizes the different steps required by the com- putation of annual and seasonal hydro-power productions, distinguishing be- tween run-of-the-river and storage power-plants (see Table 1). It is worth emphasizing here that our study neglects the interaction between power- plants located along the same stream (i.e. we do not consider the possible effects of streamflow regulation upstream the considered power-plant, that is we always adopt the NFR as inflow condition). This simplifying working hypothesis is correct when only run-of-the-river power plants exist upstream any given river dam/barrage, but is certainly associated with an approxima- tion when artificial reservoirs with significant storage capacity exist upstream the location of interest. Nevertheless, the hypothesis seems viable in our study given the limited number of hydro-power plants located downstream the study dams (see Figure 1).

 Concerning the eleven run-of-the-river hydro-power plants listed in Table 1, the assessment of hydro-power production under various constraints on e-flow release is straightforward when annual and seasonal FDCs relative to the NFR are available for the barraged river cross-sections (see e.g. Vogel and Fennessey, 1995). Therefore, seasonal FDCs of daily streamflow are predicted at all hydro-power plants via Top-kriging (see Section 3.1). Figure 2a provides a graphical example for Montefranco hydro-power plant (see Table 1), which clearly shows that for roughly 10% of the season duration the e-flow value is higher than natural streamflows.

 Concerning the three storage power plants (see Table 1), since they can store and manage inflow water volumes, the assessment of their hydro-electric productivity cannot be based solely on FDCs representative of the NFR, but it requires continuous, and possibly multi-annual, daily streamflow series and a conceptualization of reservoir management and functioning. Figure 2b,c illustrates reconstructed inflows, together with outflows relative to an arbitrarily selected year at Polverina dam (see Table 1). In particular, the figure reports the reconstructed daily inflows (blue line) and the seasonally variable e-flow releases (red line, WPP scenario), which are used as inputs, and the daily series of simulated outflows downstream the reservoir (black line).

 The computation of yearly and seasonal hydro-power production for e- flow scenarios PILOT and WPP for run-of-the-river and storage power plants $_{295}$ relies also on (i) hydro-power plant characteristics (e.g. minimum and max-₂₉₆ imum exploitable discharge, see Table 1) and (ii) seasonal e-flow values for the considered scenario (i.e. PILOT and WPP).

 A detailed description of the computational steps for the evaluation of hydro-power production for any given site and season is reported in the Appendix.

3.3. Habitat Suitability Assessment

 The potential impact of PILOT and WPP e-flow scenarios on Barbel ³⁰³ (*Barbus barbus*) and Chub (*Leuciscus cephalus*) suitability to the physical habitat within the considered river basins is assessed by coupling the out- flows from the hydro-power sites with habitat suitability criteria (HSC). HSC describe species habitat preferences, ranging from 0 (unsuitable) to 1 (most suitable), by accounting for the effects of hydro-morphological variables (i.e. 308 water depth, HSC_d , flow velocity, HSC_v , and river substrate, HSC_s) on species distribution. Given that habitat suitability of target species changes during a lifetime, HSC are generally defined and associated with different life stages (see Section 2.5). The formulation of HSC should be generally based on field investigations, providing detailed ecological information of the target species from the study area. However, due to the difficulty of collecting suf- ficient data on species habitat, these data are not always available, as in the present study. When local information are missing, expert knowledge is a significant basis and multiple HSC, showing similar hydrological, morpholog- ical and ecological properties to those characterizing the study area, should be considered in order to test for consistency and account for the effects of different formulations. Here we consider two alternative HSC provided by Bicchi et al. (2006) and Rambaldi et al. (1997), both referring to the Cen- tral Apennines in Italy, and therefore suitable for our study area (see Figure S1). Habitat suitability values are then combined together by computing a 323 composite habitat suitability (HS), as the product of $HSC_d \cdot HSC_v \cdot HSC_s$. It is worth highlighting here that, since the formulation proposed by Bicchi et al. (2006) neglects the effect of river substrate (i.e. by assuming a constant 326 maximum preference regardless the substrate characteristics, $HSC_s=1$, for consistency we implement the same condition in the HSC from Rambaldi et al. (1997).

 We employ two different methodologies to quantify a synthetic indicator 330 of the habitat quality (i.e. Suitable Area Index, SAI $[m^2/m]$) associated with the different release scenarios illustrated in Section 2.4: (i) the classical PHABSIM procedure and (ii) an analytic method based on FDCs, hereafter labeled Habitat Suitability Duration Curve (HSDC). The habitat quality indicator SAI is then estimated for each hydro-power site (i.e. a total of 5 sites, see red filled symbols in Figure 1), each fish species (i.e. 2 species, Barbel and Chub), each life stage (i.e. 3 life-stages: juvenile; spawning; adult), each HSC (2, i.e. Rambaldi et al., 1997; Bicchi et al., 2006) and each flow regime (3, i.e. NFR, PILOT, WPP).

 Due to the limited hydro-ecologic data availability, we adopt PHAB- SIM although more recent alternatives (see e.g. PHABSIM, RHYHABSIM, RIVER2D, WHYSWESS, CASiMIR, MesoHABSIM, MesoCASiMIR, RHM) are consolidated across the scientific literature. Furthermore, when analyz- ing e-flows at the micro-habitat level within an IFIM context (Bovee et al., 1998a), different flow scenarios and habitat suitability models are to be con- sidered in order to assess the ecological effects and then negotiate e-flows to be prescribed. In our case study, given that e-flow scenarios prescribed by the Regional Authority were determined a-priori without performing any assessment of the effects on river biota, a sort of backward application of IFIM is performed (i.e. from prescribed e-flows, the current and the soon-to-be-enforced, to ecological and hydro-power production effects).

3.3.1. Estimation of Suitability Area Index from PHABSIM and HSDC

 PHABSIM divides river cross-sections into several vertical elements, or grid cells, each one characterized by given flow velocity and water depth for a given streamflow value. More specifically, flow velocity and water depth are derived from 4 distinct cross-sections within a nearly 100 m long river reach in correspondence of each hydro-power site. Given that PHABSIM hydraulic modeling can be sometimes controversial (Shirvell, 1986; Ghanem et al., 1996; Dunbar et al., 1998), we calibrated the hydraulic model on the basis of concurrent observations of discharge and water level through HEC- RAS simulations (Brunner, 2016), which we then use as inputs to PHABSIM (see e.g. Nikghalb et al., 2016). The composite habitat suitability is com- puted for every grid cell and the Weighted Usable Area (WUA, i.e. the available habitat area for the target species within a river reach $\left[\text{m}^2/\text{m}\right]$ is then evaluated as a weighted sum of composite suitability and cell area for each flow scenario (NFR, PILOT and WPP). We estimate WUA values for a given set of discharges (i.e. streamflow values sampled from FDCs and associated with 16 durations within the range 0.005-0.995) and then com- bine these WUA values to quantify SAI as the integral of the WUA-duration curve:

$$
SAI = \int_{D=0}^{D=1} WUA(D) dD \tag{2}
$$

 where $WUA(D)$ is the Weighted Usable Area associated with a duration D, ranging from 0 to 1.

 Concerning the HSDC approach, the composite habitat suitability HS is based on FDCs and on a simpler hydraulic procedure and it is evaluated for the entire river cross-section (i.e. without dividing the cross-section into computational grid cells). By following the procedure proposed by Vogel and Fennessey (1995), we combine the relation between HS and discharge (Figure 3b) with the predicted FDC (Figure 3a) and define the HSDC as the relationship between the composite habitat suitability and the duration or exceedence probability of the discharge value associated with that HS (Figure 3c). We then compute the Habitat Suitability Index (HSI) as the integral of the habitat suitability duration curve (shaded areas in Figure 3c):

$$
HSI = \int_{D=0}^{D=1} HSDC(D) dD \tag{3}
$$

 where D represents the duration associated with each composite habitat suitability value.

 Finally, the Suitable Area Index (SAI) is defined by simply multiplying HSI and the wetted river width, w, from the equivalent rectangular cross- section. A detailed description of the 3-step procedure for the computation of HS as a function of discharge values is reported in the Appendix.

4. Results

4.1. Computation of Hydro-Power Production

 Figure 4 shows through a box-plot representation the distribution of rel- ative differences of hydro-power production for the set of 14 plants belonging to Potenza and Chienti river basins (i.e. run-of-the-river and storage power plants) for each reference period (i.e. the entire year and four sub-periods, namely Nov.-Jan.; Feb.-Mar., Apr.-Jun. and Jul.-Oct.). Each value is com- puted as the difference between the hydro-power production associated with PILOT (i.e. current) e-flow releases and with releases that are compliant with the regional water protection plan (WPP e-flow releases, soon-to-be-enforced), divided by the former.

³⁹⁹ All computations of hydro-power production refer to daily inflow series (storage hydro-power plants) or period-of-record yearly or seasonal FDCs (run-of-the-river hydro-power plants) reconstructed for a multiannual time span, roughly extending between 1920 and 2000. Hence, the resulting hydro- power production should be regarded as a long-term prediction of the hydro- power potential for any given study plant. Each prediction is necessarily associated with some degree of uncertainty, resulting from all simplifying assumptions adopted in our study. It is worth noting, though, that we are mainly interested in comparing different estimates of long-term hydro-power productivity rather than assessing their absolute values, which mitigates the impact of simplifying assumptions. One striking feature of Figure 4 is that values are all positive, meaning that the enforcement of WPP releases will result in losses of hydro-power production. This result was expected as the current prescriptions on e-flows are less stringent than WPP ones (see Table 3). Another feature of Figure 4 is the dependence of the reduction of hydro- power production on the considered time-period. Average relative differences (in %) are equal to 14.7, 13.7, 5.8, 10.2 and 42.8 for Year, Nov.-Jan., Feb.- Mar., Apr.-Jun. and Jul.-Oct. reference time-intervals, in this order.

 Production losses are significant, or extremely significant, over the study area. More than 50% of the plants show a production loss larger than 10% on an annual scale, or during the time period between November and Jan- uary, which is one of the two wet seasons for the study catchments, the other spanning between March and early June. Losses become extremely impor- tant between July and October, with 50% of the plants showing losses larger μ_{23} than 44% and in excess of 58% in 25% of the cases. This result is associ- ated with WPP e-flow prescriptions during the summer season (i.e. between July and October), which are particularly severe. During several weeks of the simulation time interval 1920-2000, WPP e-flows resulted to be larger than natural streamflows for the majority of study catchments. In particu- lar, relative to PILOT e-flow releases and on the basis of the computations performed in our study, the enforcement of WPP releases is likely to increase the duration of plant-shutdown periods by 61 and 132 days per year on av- erage for the Potenza and Chienti hydro-power plants, respectively (i.e. c.a. two and four months, respectively), which is an extremely significant amount of time.

 The marked variability of production losses between different hydro-power plants (e.g. between 7 and 29%, or 20 and 82% for Year and Jul.-Oct., re- spectively) results from the extremely high variability of a few empirical parameters used by the expression adopted in the regional WPP for comput- $\frac{438}{438}$ ing the e-flow. A noteworthy example is the parameter B, which is normally equal to 1 and is set to 2 for all basins that are entirely within with a specific geological unit that mainly consists of fractured carbonate limestones (see Section 2.1).

4.2. Habitat Suitability Assessment

 Suitable Area Index (SAI) values computed for the 5 hydro-power sites ₄₄₄ are shown in Figures 5 and 6 for *Barbus barbus* and *Leuciscus cephalus*, respectively. In order to examine the regionalized (i.e. average) behavior of the study area, characterized by comparable hydro-geomorphic properties, we opted for grouping together the considered river cross-sections. The outcomes 448 are presented in terms of mean \pm standard deviation for the 2 alternative methodologies, namely PHABSIM and HSDC, and the 2 habitat suitability criteria (Bicchi et al., 2006; Rambaldi et al., 1997).

 As expected, regionalized SAI values computed from the HSDC method are generally characterized by a higher variability compared to the PHAB- SIM ones. Indeed, while the application of PHABSIM generally results in at least some (a few) elementary cells of each river cross-section presenting suitable conditions for fish, the HSDC approach, which assumes an equiva- lent rectangular cross-section under uniform flow conditions, may bring forth either totally unsuitable or suitable states, thus showing a larger SAI range.

 The application of the habitat suitability criteria proposed by Bicchi et al. (2006) shows a fairly good agreement between SAI values from PHABSIM μ_{60} and HSDC for both fish species (Figure 5a, b,c and 6a, b,c). For the adult life stage (Figure 5c and 6c), PHABSIM and HSDC methodologies consistently reveal a preference for the WPP e-flow scenario, whereas both PILOT and WPP e-flow scenarios present similar outcomes for juvenile (Figure 5a and 6a) and spawning (Figure 5b and 6b) life stages. The NFR always presents the lowest SAI values compared to PILOT and WPP e-flow scenarios. This result is likely to be associated with the large range of discharge values (i.e. from $10^{-1} \text{m}^3/\text{s}$ to $10^3 \text{m}^3/\text{s}$, whose extreme conditions (i.e. floods and low-flows) are mostly unsuitable for fish. Indeed, habitat suitability is usually assessed for low-flows, thus entirely disregarding high or very high flow conditions (Booker and Dunbar, 2004). Furthermore, the HSDC approach reveals that juvenile (Figure 5a, 6a) and spawning (Figure 5b, 6b) life stages, which prefer low water depths and flow velocities, and thus lower discharges, may experience particularly small (and even negligible) SAI values under NFR. This condition intimately depends on the discharge values associated with the composite habitat suitability, which may lie outside the discharge range gathered from the FDC (see Figure 3). More specifically, when applying HSDC under NFR, negligible or even null composite suitability values can be associated with the majority of discharge values sampled from the FDC. As a consequence, SAI values may result in extremely low or even null figures. Concerning the application of the habitat suitability criteria proposed by Rambaldi et al. (1997), a satisfactory match between PHABSIM and HSDC approaches on SAI values associated with the different flow regimes is evident only for the adult life stage of both fish species (Figure 5f, 6f). In this case, adult fish reveal an overall preference for NFR conditions, with the lowest values for the PILOT e-flow scenario. Conversely, juvenile (Figure 5d, 6d) and spawning (Figure 5e, 6e) life stages show rather contradictory outcomes with divergent SAI values. Evidently, the linkage among FDCs and the relationship between HS and discharge plays a key role.

 Our analysis reveals that the two habitat suitability criteria employed in this study, both referring to Apennines rivers with comparable hydrologic regime and water resource availability, despite some differences in terms of absolute quantities, show a rather consistent trend when comparing the three

 flow regimes (i.e. NFR, PILOT and WPP) either with the PHABSIM or the HSDC methodology. In particular, given that (i) for juvenile and spawning life stages, the two e-flow releases present analogous impacts on habitat qual-⁴⁹⁶ ity on the considered fish species (see Figure 5, 6), and *(ii)* the hydro-power production losses are significant within the associated sub-periods (see Fig- ure 4), from a practical and operational perspective our analysis may suggest within the IFIM framework a review of the WPP e-flow releases, as prescribed by PTA (2010), possibly allowing smaller outflows during the aforementioned seasons.

 Interestingly, the variability associated with different habitat suitabil- ity criteria is reasonably comparable with the overall variability between the proposed methodologies. The analytic HSDC approach, which is based on relatively few and simple hydraulic properties (see also Appendix), can thus constitute a valid alternative to the more complex and data-demanding PHABSIM approach for a fast and rapid identification of potential ecological impacts of different e-flow scenarios at the regional scale. This alternative approach can be successfully applied across hydrologically and ecologically homogeneous river networks, as our case study. Furthermore, to get more reliable results, multiple and possibly site-specific habitat suitability criteria should be considered in future studies.

5. Conclusions

 In this paper we perform a quantitative analysis of the effects of alterna- tive e-flow prescriptions at regional scale. In particular, we focus on hydro- power production and fish habitat suitability (Barbel and Chub fish species) across Chienti and Potenza river basins (Italy) referring to the current time- invariant regional e-flow prescription (PILOT) versus a new time-variant re- gional prescription (WPP), which will be enforced from Jan. 1, 2020. We employ natural and altered flow-duration curves (FDCs) to estimate both hydro-power production and an index of habitat quality (i.e. Suitable Area Index, SAI). The ecological effects are also assessed, for the sake of compar- ison, through the classical PHABSIM approach. The following conclusions are worth summarizing:

525 • An evident reduction of hydro-power production shifting from PILOT to WPP e-flow releases emerges without any significant uncertainty. At the annual time-scale, average relative differences are equal to 15% .

 Higher losses (43% on average) characterize the July-October time in-terval.

 • In addition, we find that WPP e-flows are frequently greater than the actual surface water availability at various cross-sections within the study river networks, thus causing a significant enhancement of shut- down periods for hydro-power plants located in the upstream part of the study area (i.e. fractured carbonate limestones).

 • Given the prescription of a stricter e-flow scenario (i.e. WPP) by the Regional Authority, even though a significant hydro-power production loss is found, a clear outcome does not emerge from the habitat suit-ability assessment.

 • From the ecological perspective, regardless of habitat suitability cri- teria and the methodology employed for assessing habitat conditions, increasing e-flow releases does not show a clear and consistent improve- ment of habitat status for Barbel and Chub. In order to get more accu- rate indications, future studies should preferably consider site-specific habitat suitability criteria or, alternatively, may benefit from adopting multiple (i.e more than one or two) criteria associated with rather ho- mogeneous hydro-geomorphic environments and then refer the average behavior.

- When comparing NFR and e-flow scenarios for juvenile and spawn- ing life stages, our results show a general preference for e-flows rather than natural streamflow conditions. This result was expected since these life stages tend to prefer low-flow conditions, whereas high- or very high-flows are indeed scarcely suitable for them. Outcomes are not as consistent when it comes to adult life stages. Different SAI val- ues emerge due to the interrelation between FDCs and the composite habitat suitability criteria.
- The variability of our results associated with different habitat suitabil- ity criteria is comparable with the variability between PHABSIM and HSDC approaches. The HSDC approach proves indeed to be a valu- able alternative method for rapidly assessing habitat suitability at the regional scale, when data availability (both hydrological and ecologi- cal) is limited and hydrologically and ecologically homogeneous river networks are considered.

 Concluding, the proposed research is not intended to substitute site- specific and detailed studies, but rather to provide regional-scale guidance towards the identification of effective and sustainable e-flow policies for the conservation of fluvial ecosystems, when eco-hydrological data availability is limited and streamflow observations are entirely missing at the locations of interest.

6. Acknowledgments

 This work was supported by the EU-FP7 funded project SWITCH-ON (grant number 603587, 2013). The study is part of the research activities carried out by the working group: Anthropogenic and Climatic Controls on WateR AvailabilitY (ACCuRAcY) of Panta Rhei - Everything Flows Change in Hydrology and Society (IAHS Scientific Decade 2013-2022).

7. References

- Acreman, M., Dunbar, M., 2004. Defining environmental river flow require-ments - a review. Hydrology and Earth System Sciences 8 (5), 861–876.
- Allan, J., Castillo, M., 2007. Stream Ecology: Structure and Function of Running Waters. Springer, Dordrecht, The Netherlands.
- Australian Environment Act, 1999. Environmental flow guidelines. Tech. rep..
- Ayllon, D., Almodovar, A., Nicola, G. G., Elvira, B., 2012. The influence of variable habitat suitability criteria on Phabsim habitat index results. River Research and Applications 28 (8), 1179–1188.
- Ayllon, D., Nicola, G. G., Parra, I., Elvira, B., Almodovar, A., 2014. Spatio- temporal habitat selection shifts in brown trout populations under con-trasting natural flow regimes. Ecohydrology 7 (2), 569–579.
- Bicchi, A., Angeli, V., Carosi, A., Pedicillo, G., La Porta, G., Spigonardi, M., Lorenzoni, M., 2006. Stima del deflusso minimo vitale nel bacino del fiume paglia. Quaderni ETP - Journal of Freshwater biology 34, 117–126.
- Booker, D., Dunbar, M., MAR 2004. Application of physical habitat simula- tion (phabsim) modelling to modified urban river channels. River Research and Applications 20 (2), 167–183.

 Bovee, K., 1982. A guide to stream habitat analysis using the instream flow incremental methodology. Tech. Rep. Report n. FWS/OBS-82/26 (In- stream flow information paper, no. 12), Western Energy and Land Use Team, office of Biological Services, U. S. Fish and Wildlife Service, U. S. Department of the Interior, Washington, D.C.

 Bovee, K., Lamb, B., Bartholow, J., Stalnaker, C., Taylor, J., Henriksen, J., 1998a. Instream habitat analysis using the instream flow incremental methodology. Tech. Rep. Information and Technology Report USGS/BRD-1998-004, U.S. Geological Survey, Biological Resources Division.

 Bovee, K. D., Lamb, B. L., Bartholow, J. M., Stalnaker, C. B., Taylor, J., Henriksen, J., 1998b. Stream habitat analysis using the instream flow in- cremental methodology. Tech. Rep. Information and Technology Report USGS/BRD-1998-0004, U.S. Geological Survey, Biological Resources Di-vision Mid-continent Ecological Science Center, Fort Collins, CO.

 Bradford, M. J., Higgins, P. S., Korman, J., Sneep, J., 2011. Test of an environmental flow release in a British Columbia river: does more water mean more fish? Freshwater Biology 56 (10), 2119–2134.

 Brunner, G., 2016. Hec-ras, river analysis system hydraulic reference man- ual. Tech. Rep. Version 5.0, US Army Corps of Engineers - Hydrologic Engineering Center (HEC).

 Bunn, S., Arthington, A., 2002. Basic principles and ecological consequences of altered flow regimes for aquatic biodiversity. Environmental Manage- $_{616}$ ment 30 (4), 492–507.

- Capra, H., Breil, P., Souchon, Y., 1995. A new tool to interpret magnitude and duration of fish habitat variations. Regulated River-Research & Man- $_{619}$ agement 10 (2-4), 281–289.
- Castellarin, A., Galeati, G., Brandimarte, L., Montanari, A., Brath, A., 2004a. Regional flow-duration curves: reliability for ungauged basins. Ad- $\frac{622}{2}$ vances in Water Resources 27 (10), 953–965.
- Castellarin, A., Vogel, R., Brath, A., 2004b. A stochastic index flow model of flow duration curves. Water Resources Research 40 (3).

 Ceola, S., Bertuzzo, E., Singer, G., Battin, T. J., Montanari, A., Rinaldo, A., 2014. Hydrologic controls on basin- scale distribution of benthic inver-tebrates. Water Resources Research 50 (4), 2903–2920.

 Ceola, S., Hoedl, I., Adlboller, M., Singer, G., Bertuzzo, E., Mari, L., Botter, G., Waringer, J., Battin, T., Rinaldo, A., 2013. Hydrologic variability affects invertebrate grazing on phototrophic biofilms in stream microcosms. PLOS ONE 8(4), e60629.

 Ceola, S., Pugliese, A., 2014. Regional prediction of basin-scale brown trout habitat suitability. In: Castellarin, A. and Ceola, S. and Toth, E. and Montanari, A. (Ed.), Evolving water resources systems: understanding, predicting and managing water-society interactions. Vol. 364 of IAHS Pub- lication. IAHS; Int Commiss Water Resources Syst; Int Union Geodesy & Geophys; European Geosciences Union; Univ Bologna, Dept Civil Chem Environm & Mat Engn; Italian Hydrolog Soc, pp. 26–31.

 Cuya, D. G. P., Brandimarte, L., Popescu, I., Alterach, J., Peviani, M., 2013. A GIS-based assessment of maximum potential hydropower production in La Plata basin under global changes. Renewable Energy 50, 103–114.

 Dunbar, M., Acreman, M., Gustard, A., Elliott, C., 1998. Overseas ap- proaches to setting river flow objectives. phase i report to the environment agency. Tech. Rep. W6161, Environment Agency R&D.

 EEA, 2007. Corile land cover technical guidelines. Tech. rep., European En-vironmntal Agency.

URL http://land.copernicus.eu/pan-european/corine-land-cover

 ENEL, 1992. Atlante degli impianti idroelettrici - Vol. V (in Italian). ENEL Direzione Produzione e Trasmissione, Vice Direzione Idroelettrica, Rome, Italy.

 EU, 2000. Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for community action in the field of water policy. Tech. rep., European Parliament, Council of the European Union.

 Farmer, W., 2016. Ordinary kriging as a tool to estimate historical daily streamflow records. Hydrology and Earth System Sciences 20 (7), 2721– 2735.

 Galeati, G., 2013a. Fiume Chienti - Impianti di produzione idroelettrica, ENEL Produzione s.p.a. ed ENEL Green Power s.p.a., Stima del deflusso minimo vitale secondo quanto previsto dal PTA Regione Marche (in Ital- ian). Tech. Rep. AdB-GEM/IDR/2013-1798, Produzione S.p.A. - Divisione GEM, AdB Generazione, ICI - Idrologia, Via Torino, 14 - 30170 Mestre - VE (Italia).

 Galeati, G., 2013b. Fiume Potenza - Impianti di produzione idroelettrica, ENEL Green Power s.p.a., Stima del deflusso minimo vitale secondo quanto previsto dal PTA Regione Marche (in Italian). Tech. Rep. AdB- GEM/IDR/2013-1797, Produzione S.p.A. - Divisione GEM, AdB Gener-azione, ICI - Idrologia, Via Torino, 14 - 30170 Mestre - VE (Italia).

 Ghanem, A., Steffler, P., Hicks, F., Katopodis, C., 1996. Two-dimensional hydraulic simulation of physical habitat conditions in flowing streams. Reg- μ ₆₇₁ ulated Rivers-Research & Management 12 (2-3), 185–200.

 Hirsch, P. E., Schillinger, S., Weigt, H., Burkhardt-Holm, P., 2014. A Hydro- Economic Model for Water Level Fluctuations: Combining Limnology with Economics for Sustainable Development of Hydropower. PLOS ONE 9 (12).

- Hughes, D., Smakhtin, V., 1996. Daily flow time series patching or extension: A spatial interpolation approach based on flow duration curves. Hydrolog-ical Sciences Journal-Journal des Sciences Hydrologiques 41 (6), 851–871.
- Jowett, I., 2010. Rhyhabsim-river hydraulic and habitat simulation software. Tech. Rep. Manual Version 5.0, NIWA.
- Leopold, L., Wolman, M., Miller, J., 1964. Fluvial Processes in Geomorphol-ogy. Freeman, San Francisco, California.
- Maddock, I., Bickerton, M., Spence, R., Pickering, T., 2001. Reallocation of compensation releases to restore river flows and improve instream habitat availability in the Upper Derwent catchment, Derbyshire, UK. Regulated α ₆₈₆ Rivers-Research & Management 17 (4-5), 417–441.
- Munoz-Mas, R., Martinez-Capel, F., Schneider, M., Mouton, A., 2012. As-sessment of brown trout habitat suitability in the Jucar River Basin

 (SPAIN): Comparison of data-driven approaches with fuzzy-logic mod- els and univariate suitability curves. Science of the Total Environment 440 (SI), 123–131.

National Water Act, 1998. Tech. rep., South Africa.

 Nikghalb, S., Shokoohi, A., Singh, V. P., Yu, R., 2016. Ecological Regime versus Minimum Environmental Flow:Comparison of Results for a River in a Semi Mediterranean Region. Water Resources Management 30 (13), 4969–4984.

- Parasiewicz, P., 2001. MesoHABSIM: A concept for application of instream ϵ_{698} flow models in river restoration planning. Fisheries 26 (9), 6–13.
- Person, E., Bieri, M., Peter, A., Schleiss, A. J., 2014. Mitigation measures for fish habitat improvement in Alpine rivers affected by hydropower op- $_{701}$ erations. Ecohydrology 7 (2), 580–599.
- Poff, N., Allan, J., 1995. Functional-organization of stream fish assemblages in relation to hydrological variability. Ecology 76 (2), 606–627.
- Poff, N., Allan, J., Bain, M., Karr, J., Prestegaard, K., Richter, B., Sparks, R., Stromberg, J., 1997. The natural flow regime. Bioscience 47 (11), 769– 784.

 Popescu, I., Brandimarte, L., Perera, M. S. U., Peviani, M., 2012. Assessing residual hydropower potential of the la plata basin accounting for future user demands. Hydrology and Earth System Sciences 16 (8), 2813–2823. URL http://www.hydrol-earth-syst-sci.net/16/2813/2012/

- Pragana, I., Boavida, I., Cortes, R., Pinheiro, A., 2017. Hydropower plant operation scenarios to improve brown trout habitat. River Research and Applications 33 (3), 364–376.
- PTA, 2010. Piano di Tutela delle Acque (in Italian). Tech. Rep. 145, Regione Marche.
- Pugliese, A., Castellarin, A., Brath, A., 2014. Geostatistical prediction of flow-duration curves in an index-flow framework. Hydrology and Earth System Sciences 18 (9), 3801–3816.

 Rambaldi, A., Rizzoli, M., Venturini, L., 1997. La valutazione delle portate minime per la vita acquatica sul fiume savio nei pressi di Cesena (FO). Acqua Aria N.A., 99–104.

 Schneider, M., Jorde, K., Zoellner, F., Kerle, F., 2001. Development of a user- friendly software for ecological investigations on river systems, integration of a fuzzy rulebased approach. Proceedings of Environmental Informatics.

 Shirvell, C., 1986. Pitfalls of physical habitat simulation in the instream flow incremental methodology. Tech. Rep. 1460:68, Canadian technical report of fisheries and aquatic sciences.

 Skoien, J. O., Bloeschl, G., Laaha, G., Pebesma, E., Parajka, J., Viglione, A., 2014. rtop: An R package for interpolation of data with a variable spatial support, with an example from river networks. Computers & Geosciences $\frac{731}{731}$ 67, 180–190.

 Skøien, J. O., Merz, R., Blöschl, G., 2006. Top-kriging - geostatistics on stream networks. Hydrology and Earth System Sciences 10 (2), 277–287. URL http://www.hydrol-earth-syst-sci.net/10/277/2006/

 Snelder, T., Rouse, H., Franklin, P., Booker, D., Norton, N., Diettrich, J., 2014. The role of science in setting water resource use limits: case studies from new zealand. Hydrological Sciences Journal 59 (3-4), 844–859.

 Steffler, P., Blackburn, J., 2002. River2d, two-dimensional depth averaged model of river hydrodynamics and fish habitat. introduction to depth av- eraged modeling and user?s manual. Tech. rep., University of Alberta, Edmonton, Alberta, Canada.

 Stromberg, J. C., Lite, S. J., Dixon, M. D., 2010. Effects of stream flow pat- terns on riparian vegetation of a semiarid river: implications for a changing climate. River Research and Applications 26 (6), 712–729.

 Tharme, R., 2003. A global perspective on environmental flow assessment: Emerging trends in the development and application of environmental flow methodologies for rivers. River Research and Applications 19 (5-6), 397– 441.

 Vanzo, D., Zolezzi, G., Siviglia, A., 2016. Eco-hydraulic modelling of the interactions between hydropeaking and river morphology. Ecohydrology $\frac{9(3)}{421-437}$.

 Vigan´o, G., Confortola, G., Fornaroli, R., Cabrini, R., Canobbio, S., Mez- zanotte, V., Bocchiola, D., 2016. Effects of Future Climate Change on a River Habitat in an Italian Alpine Catchment. Journal of Hydrologic Engineering 21 (2).

 Vogel, R., Fennessey, N., 1995. Flow duration curves .2. A revie of applica- tions in water-resources planning. Water Resources Bulletin 31 (6), 1029– 1039.

- Water Act China, 2002. Tech. rep.
- WCE, 2016. World energy resources 2016. Tech. rep., World Energy Council, 62?64 Cornhill, London EC3V 3NH, United Kingdom.

 Yi, Y., Cheng, X., Yang, Z., Wieprecht, S., Zhang, S., Wu, Y., 2017. Evaluat- ing the ecological influence of hydraulic projects: A review of aquatic habi- τ ⁶⁴ tat suitability models. Renewable & Sustainable Energy Reviews 68 (1), 748–762.

 Yi, Y., Wang, Z., Yang, Z., 2010. Two-dimensional habitat modeling of Chi-nese sturgeon spawning sites. Ecological Modelling 221 (5), 864–875.

 Yin, X. A., Yang, Z. F., Liu, C. L., 2014. Portfolio optimisation for hy- dropower producers that balances riverine ecosystem protection and pro-ducer needs. Hydrology and Earth System Sciences 18 (4), 1359–1368.

 Young, P. S., Cech, Jr., J. J., Thompson, L. C., 2011. Hydropower-related pulsed-flow impacts on stream fishes: a brief review, conceptual model, knowledge gaps, and research needs. Reviews in Fish Biology and Fisheries $774 \quad 21 \ (4), \ 713-731.$

 Zerunian, S., 2007. Problematiche di conservazione dei pesci d?acqua dolce italiani. Biologia Ambientale 21, 49–55.

Figure 1: Study area: hydro-power plants considered for assessing hydro-power production (black circles for ROR and black squares for DAM) and fish habitat suitability (red filled symbols); 17 available stream gauges (black triangles) and corresponding upstream catchments (black solid lines) used for the discharge computation at ungauged sites (i.e. hydro-power plants); boundary of the carbonatic zone described in Section 2.1 (dashed thick grey line); Marche Region administrative border (red line).

Figure 2: Schematic representation of seasonal hydro-power computation: (a) run-of-theriver power plants (ROR), example of seasonal FDC of daily streamflow estimated for Montefranco via Top-kriging (black solid line), seasonal e-flow (solid red line, current scenario, PILOT), summation of seasonal e-flow and turbine minimum discharge (dotted red line); indication of exploitable discharge (dashed blue line) and water volume (gray shaded area); (b) and (c) storage power plants (DAM), the example refers to Polverina and illustrates for an arbitrarily selected simulation year the reconstructed daily inflows (blue line), seasonal e-flow values (red line, future scenario, WPP), and simulated daily outflows (black line).

Figure 3: Schematic representation of Suitable Area Index (SAI) computation (example for Castelraimondo power plant): (a) annual flow-duration curves (FDCs) for natural flow regime (NFR, blue line), and current (PILOT, red line) and future (WPP, green line) e-flow policies; (b) composite habitat suitability for Barbel (*Barbus barbus*), adult life stage, derived from Bicchi et al. (2006); (c) habitat suitability duration curves (lines) and Suitable Area Index (shaded areas) associated with NFR (blue), and PILOT (red) and WPP (green) e-flow policies. Blue, red and green dots reported in the plots show the linkage between FDCs, composite habitat suitability and HSDC associated with $Q = 1$ m^3/s .

Figure 4: Relative differences (%) of hydro-power production for the set of 14 study plants: each value is computed as the difference between the hydro-power production associated with current (PILOT) and future (WPP) e-flow releases, divided by the former; the boxplots consider the entire year and four sub-periods (namely Nov.-Jan.; Feb.-Mar., Apr.- Jun. and Jul.-Oct.); each box-plot illustrates 25th, 50th (i.e. median, black thick line) and 75th percentiles, together with minimum and maximum values (whiskers).

Figure 5: Suitable Area Index values (mean \pm standard deviation) for *Barbus barbus* for the set of 5 study plants, whose river cross-section properties are available (see Figure 1): (a) and (d) juvenile (period: Jul.-Oct.); (b) and (e) spawning (period: Apr.-Jun.); (c) and (f) adult (period: entire year). Left and right columns refer to the habitat suitability criteria proposed by Bicchi et al. (2006) and Rambaldi et al. (1997), respectively. Filled, striped and dotted patterns represent NFR, PILOT and WPP scenarios, respectively. Bar colors refer to the seasonal representation in Figure 4.

Figure 6: Suitable Area Index values (mean \pm standard deviation) for Leuciscus cephalus for the set of 5 study plants, whose river cross-section properties are available (see Figure 1): (a) and (d) juvenile (period: Jul.-Oct.); (b) and (e) spawning (period: Apr.-Jun.); (c) and (f) adult (period: entire year). Left and right columns refer to the habitat suitability criteria proposed by Bicchi et al. (2006) and Rambaldi et al. (1997), respectively. Filled, striped and dotted patterns represent NFR, PILOT and WPP scenarios, respectively. Bar colors refer to the seasonal representation in Figure 4.

Table 1: Main characteristics for the 14 hydro-power plants considered in this study: river name (RN) , hydro-power site name (HP) , abstraction point location coordinates (Lat, Lon), drainage area (A) , Mean Annual Flow Table 1: Main characteristics for the 14 hydro-power plants considered in this study: river name (RN), hydro-power site name (HP), abstraction point location coordinates (Lat, Lon), drainage area (A), Mean Annual Flow (MAF), morpho-environmental T_{max}), \mathcal{O} $T_{min} \ \ \mathrm{and}$ \circ G), minimum and maximum turbine discharges (ζ plant typology (Run-of-the-River, ROR or storage, DAM), storage volume (V). $E \cdot max\{N, I_f\} \cdot C$ Eء ∥ O C parameter for WPP e-flow releases (

	$\frac{1}{2}$. The state of state of state of $\frac{1}{2}$ is the state of $\frac{1}{2}$								
RN	Ê	Lat, Lon $\overline{\mathbb{F}}$ on $\overline{\mathbb{F}}$	(km ²)	(m^3/s) MAF	$\overline{1}$ \circ	\rm{m}^3/\rm{s}	m^3/s	Lypology	μm^3
	Potenza Pioraco	43.18, 12.99	PZI		1.30		$\rm ^{0.0}$	ROR	
Potenza	Castelraimondo	13.20, 13.05	204		$\ddot{\circ}$				
Potenza	San Severino	13.14 43.22,			$\ddot{30}$	$\frac{15}{10}$			
Potenza	Montefranco	13.32 43.27,			$\overline{5}$	Ξ			
Potenza	Villa Potenza	13.38 43.30,			1.00				
Potenza	Fontenoce	13.35, 13.50			1.00				
Potenza	Montelupone	43.36, 13.52			1.00	n o o o o o o o H H O H A O O O			
Chienti	Bolognola				$\begin{array}{c} 30 \\ -30 \end{array}$				
Chienti	Fiastra								
Chienti	Polverina	$\begin{array}{c} 42.98, 13.23 \\ 43.06, 13.18 \\ 43.09, 13.11 \end{array}$							18.025 4.047 4.263
Chienti	Borgiano	13.21 43.14,			$\frac{71}{11}$ $\frac{51}{11}$				
Chienti	S. Maria	13.17, 13.25							
Chienti	Cittá di Macerata	13.25, 13.41		12 33 52 53 53 53 53 53 53 53 54 53 64 53 64 54 55 65 66 57 66 57 67 68 69 61 52 63 64 54 55 65 66 66 67 68 69	$\overline{5}$			ROCHER CHRISTER ROCHER CHRISTER ROCHER CHRISTER ROCHER CHRISTER	
Chienti	S. Maria Apparente	43.28, 13.67	1074.0		00.1	$\frac{5}{10}$			

Table 3: Current (PILOT) and future (WPP) e-flow releases for the 5 hydro-power plants considered for both hydro-power production computation and habitat suitability assessment. WPP e-flow releases are reported on a seasonal basis, as defined by the Water Protection Plan of the Marche administrative district (see Section 2.4).

RN	НP	PILOT	WPP	WPP	WPP	WPP
				Nov-Jan Feb-Mar Apr-Jun Jul-Oct		
				(m^3/s) (m^3/s) (m^3/s) (m^3/s) (m^3/s)		
	Potenza Castelraimondo 0.250		0.932	1.076	0.932	0.717
	Potenza Montefranco	0.500	0.965	1.113	0.965	0.742
	Chienti Polverina	0.450	1.446	1.668	1.446	1.112
	Chienti Borgiano	0.550	1.314	1.516	1.314	1.011
	Chienti S. Maria	0.700	1.446	1.668	1.446	1.112

Appendix A. Detailed Computational Steps of Hydro-Power Pro-duction

Appendix A.1. Run-of-the-River Hydro-Power Plants

 Concerning the eleven run-of-the-river hydro-power plants listed in Table 1, the computation of hydro-electric production for any given season consists of the following steps:

 I the production duration (i.e. percentage of time of the season in which the turbine is working) is first identified by comparing the seasonal FDC (black line in Figure 2a) with a constant streamflow value equal to the sum of the seasonal e-flow for the considered scenario and the minimum turbine discharge (red dotted line in Figure 2a);

 II the overall water volume that can be diverted and used for hydro-power production (identified by the gray shaded area in Figure 2a) is then computed by integrating the usable discharge (blue dashed line in Figure 2a) over the hydro-power duration identified at step I.;

 III finally, the summation of four seasonal hydro-power productions (i.e. usable water volume) returns the yearly hydro-power production for the considered plant and e-flow scenario.

 This procedure is repeated for all run-of-the-river power plants and both e-flow scenarios examined in the study.

Appendix A.2. Storage Hydro-Power Plants

 As mentioned above, for the three storage power plants natural inflows are not available, therefore synthetic daily streamflow series are generated

 for these sites by adapting the methodology that was originally presented in Hughes and Smakhtin (1996) and briefly outlined here. A stream gauge is selected that is nearby to the target ungauged (i.e. dammed in our case) cross-section; for this stream gauge the observed daily streamflow series is continuous (no missing data) and sufficiently long (i.e. at least five years in this study) and the corresponding watershed is hydrologically similar to the target site. The observed daily streamflow series is converted into a duration ⁸⁰⁷ series by referring to the empirical period-of-record FDC constructed from the observed streamflow series itself. The duration series is back-transformed into a daily streamflow series for the target ungauged site by using the long-term FDC predicted for this site through the geostatistical procedure proposed by (see Pugliese et al., 2014) and described in Section 3.1. The synthetic daily natural streamflow series is then used as input to a simplified algorithm that simulates the reservoir management through the following steps:

- I at any given day, the daily inflow volume is added to the volume stored during the previous time-step (which is initially set to zero);
- ⁸¹⁶ II the code checks the compliance between the stored volume and the e-flow prescriptions of the scenario (i.e. PILOT or WPP):
- (a) if the stored volume is larger than or equal to the daily e-flow volume, the latter is subtracted to the stored volume and the computation continues to step III;
- - (b) the entire stored volume is released otherwise, and the calculation moves to the next day (step I) with an empty storage;
	- ⁸²³ III the stored volume is compared with the maximum, W_{max} , and minimum, W_{min} , daily volumes that can be exploited for hydro-power production ϵ_{25} (i.e. W_{max} is equal to the maximum turbine discharge over a duration 826 of 24 hours, while W_{min} is equal to the minimum turbine discharge over a 1-hour duration):
	- ⁸²⁸ (a) if the stored volume is larger than W_{max} , W_{max} is subtracted from ϵ_{829} the stored volume and the calculation goes to step IV;
	-
	- 830 (b) if the stored volume is between W_{min} and W_{max} , all stored volume is used and the computation moves to the next time day (i.e. step I) with an empty reservoir;
	-
	- 833 (c) if the stored volume is less than W_{min} , the stored volume is held in ⁸³⁴ the reservoir and the calculation moves to step I;
- IV the stored volume which is left from step III-a is compared with the reservoir capacity:

 (a) if the stored volume is larger than the reservoir capacity, the ex- cess volume is released downstream, the stored volume is set to the reservoir capacity and the calculation moves to the next day (step $_{840}$ I);

 (b) otherwise, the stored volume becomes the initial volume and the computation starts from step I.

⁸⁴³ The algorithm described above does not aim at faithfully reproducing the real reservoir management and hydraulic behavior, but rather at performing a plausible simulation of reservoir operation at daily timescale, which maxi- mizes hydro-power production while meeting the e-flow prescriptions for the considered scenario.

848 Our simplified numerical code is run for the multi-annual daily inflow ⁸⁴⁹ time series relative to each one of the three considered storage plants and for all e-flow scenarios. The code returns as outputs the average seasonal and yearly usable water volumes.

Appendix B. Computational steps for the estimation of the com- posite habitat suitability following the HSDC ap-⁸⁵⁴ proach

 Concerning the HSDC approach, the composite habitat suitability is eval- uated for the entire river cross-section (i.e. without dividing the cross-section into computational grid cells) through the following steps:

 I An equivalent rectangular cross-section with average water depth and flow velocity, derived from river geometry data, is first defined. More specifically, for each of the 4 distinct cross-sections describing the river ⁸⁶¹ reach downstream any barrage or dam, we consider the water depth com- puted from HEC-RAS simulations and we then evaluate (i) the wetted area, (ii) the average flow velocity, as the ratio between discharge and wetted area, (iii) the wetted river width and (iv) the water depth asso- ciated with an equivalent rectangular cross-section, as the ratio between wetted area and river width.

 II The relationships between geomorphic features and discharge $(v(Q),$ $d(Q)$ are then computed by applying at-a-station scaling laws devel- oped by Leopold et al. (1964) for each of the 4 distinct cross-sections downstream each barrage or dam. The same 16 discharge values men-tioned earlier (i.e. sampled from FDCs and associated with a duration ⁸⁷² ranging from 0.005 to 0.995) are then regressed against the correspond-⁸⁷³ ing average flow velocities and water depths (log-log regression). The ⁸⁷⁴ regression coefficients computed for the 4 cross-sections are then aver-875 aged to identify at-a-station coefficients for the river branch downstream ⁸⁷⁶ each barrage and dam. 877 III For each discharge value gathered from predicted FDCs, the composite ⁸⁷⁸ habitat suitability HS is finally computed as $HSC_{d(Q)} \cdot HSC_{v(Q)}$.