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Thiéry

To cite this version:

Hanieh Seyedhashemi, Florentina Moatar, Jean-Philippe Vidal, Dominique Thiéry. Past and future discharge and stream temperature at high spatial resolution in a large European basin (Loire basin, France). Earth System Science Data, 2023, 15 (7), pp.2827-2839. 10.5194/essd-15-2827-2023. hal-04182605

HAL Id: hal-04182605 <https://hal.inrae.fr/hal-04182605v1>

Submitted on 17 Aug 2023

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Earth Syst. Sci. Data, 15, 2827–2839, 2023 https://doi.org/10.5194/essd-15-2827-2023 © Author(s) 2023. This work is distributed under the Creative Commons Attribution 4.0 License.

Past and future discharge and stream temperature at high spatial resolution in a large European basin (Loire basin, France)

Hanieh Seyedhashemi^{1,2}, Florentina Moatar¹, Jean-Philippe Vidal¹, and Dominique Thiéry³

¹ INRAE, UR RiverLy, 5 rue de la Doua CS 20244, 69625 Villeurbanne, France ²EA 6293 GéoHydrosystèmes COntinentaux, Université François-Rabelais de Tours, Parc de Grandmont, 37200 Tours, France

³BRGM, Bureau de Recherches Géologiques et Minières, BP 6009 45060 Orléans CEDEX 2, France

Correspondence: Hanieh Seyedhashemi (hanieh.seyedhashemi@inrae.fr)

Received: 21 December 2022 – Discussion started: 12 January 2023 Revised: 1 June 2023 – Accepted: 6 June 2023 – Published: 10 July 2023

Abstract. This paper presents retrospective simulations (1963–2019) and future projections (1976–2100) of daily time series of discharge and stream temperature for $52\,278$ reaches (median length of 1.3 km) over the Loire River basin (10^5 km^2) in France, using a physical process-based thermal model coupled with a semidistributed hydrological model. Retrospective simulations are based on the 8 km gridded Safran meteorological reanalysis over France. Twenty-first century projections are based on a subset of the 8 km gridded and bias-corrected DRIAS-2020 dataset over France. The discharge and stream temperature dataset stands out from existing ones thanks to its large scale and its high spatial resolution and the use of a physical processbased thermal model. The whole dataset is freely available and can be downloaded in NetCDF format from https://doi.org[/10.57745/LBPGFS](https://doi.org/10.57745/LBPGFS) (Seyedhashemi et al., 2022a).

1 Introduction

Stream (water) temperature (T_w) is a critical parameter affecting the eutrophication of water bodies (Minaudo et al., 2018; Le Moal et al., 2019; Zhao et al., 2022), a wide range of biogeochemical processes (Ouellet et al., 2020), and the life cycle (Elliott and Elliott, 2010) and spatial distribution of aquatic organisms (Cox and Rutherford, 2000; Morales-Marín et al., 2019; Picard et al., 2022). Recent evidence suggests the worldwide rise in this critical parameter due to climate change over the past decades (e.g., Moatar and Gailhard, 2006; Orr et al., 2015; Arora et al., 2016; Michel et al., 2020; Seyedhashemi et al., 2022b), which is also anticipated to continue in the future (e.g., Kwak et al., 2017; Carlson et al., 2017; Seixas et al., 2018; Du et al., 2019; Lee et al., 2020; Piotrowski et al., 2021; Michel et al., 2022). However, missing continuous long-term T_w data at a large scale over the past (Nelson and Palmer, 2007; Webb et al., 2008;

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Arora et al., 2016) has limited our understanding of largescale controlling factors and spatio-temporal variability of thermal regimes and of the impacts of such a variability on stream ecosystems in light of climate change (Hannah and Garner, 2015).

To overcome the lack of T_w data and to understand how the thermal regime responds to the climate change, physicallybased, or deterministic, models can be used (Dugdale et al., 2017). These models simulate and project T_w dynamics through a heat budget, accounting for energy exchanges and effects of landscape characteristics on energy transfer (Sinokrot et al., 1995; Webb and Walling, 1997; Yearsley, 2009; van Vliet et al., 2013; Beaufort et al., 2016b). Depending on the input data, these models can be run at different temporal resolution and spatial scales, ranging from small streams to large rivers (Dugdale et al., 2017). The outputs of these models allow detecting past and future changes in rivers' thermal regimes and exploring the influence of hydroclimatic – i.e., air temperature (T_a) and discharge (Q) – and basin drivers on such changes (see recent studies: e.g., Seyedhashemi et al., 2022b; Michel et al., 2022). For example, Seyedhashemi et al. (2022b), using a physical process-based thermal model, found that T_w increased faster than air temperature over the past recent decades and attributed such an increase in T_w to the increase in T_a and decrease in Q . They also found the greatest increase in large rivers, while riparian shading mitigated the increase in T_w in small mountainous streams. Additionally, climate-induced changes in T_w could also help us to predict the vulnerability of aquatic species to climate change (Lee et al., 2020).

This paper, using outputs of the 1-D Temperature-NETwork (T-NET) physical process-based thermal model coupled with the EROS semi-distributed hydrological model, presents daily time series of Q and T_w from the past to future at the reach scale over the Loire River basin (10^5 km^2) , one of the largest in Europe. EROS and daily Q data are presented in Sect. 2. T-NET and daily T_w data are presented in Sect. 3. Although the time series of both Q and T_w are available for the whole year, here, data description is mostly focused on the June to August months (hereafter referred to as summer); the time of the year which is crucial for the survival (Steel et al., 2017), growth, and migration of aquatic communities (Arevalo et al., 2020). Note that a part of retrospective simulations has also been previously commented on by Seyedhashemi et al. (2022b).

2 EROS hydrological model and daily discharge data

2.1 Principles and input data of EROS

EROS is a semi-distributed hydrological model which simulates daily discharge at the outlet of 368 homogeneous (with respect to land use and geology) sub-basins for the Loire River basin (see Fig. 1). At the outlet of each sub-basin, the water balance is modeled by a lumped model using three reservoirs (see Fig. S2 in the Supplement of Seyedhashemi et al., 2022b) and a routing function for propagation across sub-basins. To reconstruct daily Q at the sub-basin outlets ("Retrospective simulations" in Fig. 1), EROS uses daily air temperature (T_a in $\rm{°C}$), precipitation (P in mm) and potential evapotranspiration (ET0 in mm) computed with the Penman– Monteith equation (Allen et al., 1998). These meteorological data are provided by the 8 km gridded Safran atmospheric reanalysis (Quintana-Segui et al., 2008; Vidal et al., 2010) released by Météo-France (see Fig. 1) and then averaged over each sub-basin. Finally, to have daily Q at the reach scale, simulated Q at the sub-basin outlets is redistributed along the river network inside each sub-basin according to each reach drainage area (through a routine in T-NET).

2.2 Calibration and validation of EROS

EROS had been calibrated over 1974–2018 to maximize the number of discharge near-natural observations, with 1971– 1974 used for the warm-up. The calibration optimized all unknown parameters (soil capacity, recession times, and propagation times) through maximizing the Nash–Sutcliffe efficiency (NSE) criterion on the square root of discharge and minimizing the overall bias (see Seyedhashemi et al., 2022b). Seyedhashemi et al. (2022b) validated and assessed the performance of the EROS through computing seasonal and annual relative biases, together with Nash–Sutcliffe efficiency mual relative blases, together with Nash-Sutchlife enteries
on Q, $ln(Q)$, and \sqrt{Q} over the 1963–2019 period. In a majority of calibration stations (75 %), and stations on the French Reference Hydrometric Network (83%), NSE is > 0.7 for Reference Hydrometric Network (85 %), NSE is > 0.7 for all Q, ln(Q), and \sqrt{Q} . EROS performed well at the annual scale (median relative bias of 0 %), while it slightly underestimated winter (−6.27 %) and spring Q (−3.47 %) and overestimated summer $(+34.7\%)$ and autumn $Q (+20.9\%)$ (see Fig. S6 of Seyedhashemi et al., 2022b). Such an overestimation in Q over summer and autumn was attributed to the fact that EROS does not consider the influence of water abstractions and impoundments. Moreover, significant spatial correlation ($p < 0.05$) between seasonal Q trends in retrospective simulation against observations at hydrometric stations with long-term continuous daily data were also noted (see Fig. S10 of Seyedhashemi et al., 2022b).

2.3 Projections (1976–2100)

For future projections of daily Q , EROS uses meteorological data provided by the DRIAS-2020 climate projection dataset, which has been released over France through the DRIAS portal (see [http://www.drias-climat.fr/,](http://www.drias-climat.fr/) last access: 3 July 2023) (Soubeyroux et al., 2020). It comprises an ensemble of climate projections under three Representative Concentration Pathways (RCPs) used in the fifth IPCC Assessment Report (Core Writing Team et al., 2015) derived from the larger EU-ROCORDEX dataset using regional climate models (RCMs) over Europe. This ensemble is downscaled over France to the 8 km Safran grid and bias corrected with respect to the Safran reanalysis data with the ADAMONT method (Verfaillie et al., 2017). In this study a subset of three contrasted future climate models (GCMs–RCMs) are used to sample the dispersion of the full ensemble of 12 GCM–RCM projections from the DRIAS-2020 dataset. The three future climate models include a warm and wet couple of models (IPSL-CM5A–MRWRF381P), an intermediate one (CNRM-CM5- LR–ALADIN63), and a hot and dry couple (HadGEM2– CCLM4-8-17).

All three selected future climate models (GCMs–RCMs) include RCP 4.5 and 8.5, which are intermediate and extreme scenarios corresponding to a plausible representation of the future behavior of human societies. The CNRM-CM5- LR–ALADIN63 model also includes RCP 2.6. Therefore,

H. Seyedhashemi et al.: Past and future discharge and stream temperature 2829

Hourly Ta, Hns, Hla, RH, W

Figure 1. Synthetic diagram showing the methodology of retrospective simulations and projections of daily Q and T_w over the Loire River basin as well as the spatial resolution of input data in each step. The red circles in the map of sub-basins show the outlets of 368 sub-basins, while the three black triangles show the position of sub-basin examples in the southern (L'Allier at Monistrol-d'Allier), the middle (L'Arnon at Méreau (Pont de Méreau)), and the northern part (La Loire at Montjean) of the basin used in the text.

the projections are conducted under seven projections in total. For each GCM–RCM, two periods are considered: (1) the period with GCMs forced by historical concentrations in greenhouse gases between 1976 and 2005, and (2) the projection part using RCPs as forcings, which extends from 2005 to 2100 (see Table 1 and projections in Figs. 1 and S1). It should be noted that, although selected projections start in the 1950s, the hydrological model in the current study is forced from the 1970s onwards.

Daily T_a , P , and potential evapotranspiration (PET) provided by these seven projections are integrated into EROS. It then produces daily Q under each projection over the historical period (1976–2005) and the future (2005–2100) ("Projections" in Fig. 1). Note that PET in DRIAS-2020 is computed by a Penman–Monteith equation using a proxy for radiation (calculated by maximum and minimum T_a), in order to use neither GCM–RCM radiation nor Safran radiation for the bias correction (see [http://www.drias-climat.fr/](http://www.drias-climat.fr/accompagnement/sections/310) [accompagnement/sections/310](http://www.drias-climat.fr/accompagnement/sections/310) for PET calculation in projec-

GCM	RCM	HIST	RCP 2.6	RCP 4.5	RCP 8.5	Period
IPSL-CM5-MIR	WRF381P					1976–2005; 2005–2100
Dufresne et al. (2013) Hourdin et al. (2013)	Skamarock et al. (2008)					
CNRM-CM5	ALADIN ₆₃ V ₂					1976–2005: 2005–2100
Voldoire et al. (2013)	Colin et al. (2010) Bador et al. (2017)					
HadGEM2-ES	CCLM4-8-17					1976–2005; 2005–2099
Jones et al. (2011)	Keuler et al. (2016)					

Table 1. GCMs, RCMs, and RCPs used in the current study. More information can be found at [http://www.drias-climat.fr/.](http://www.drias-climat.fr/)

tions). This PET equation is therefore slightly different from the one used for calibrating EROS. Note also that EROS is calibrated and run under present land cover and land use.

To assess future projections of Q in the present day and their biases, we consider daily Q retrospective simulations (under Safran reanalysis) at the sub-basin outlets as the reference data and compare them with projections under the DRIAS-2020 dataset over the 1976–2005 summer period. The 1976–2005 period is the reference period used to correct the biases of climate projections with respect to Safran in the DRIAS-2020 dataset.

2.4 Data description over the summer period (June–August)

2.4.1 Retrospective simulation (1963–2019)

Trends in Q over the 1963–2019 period are highly variable in magnitude and direction across the basin, with decreasing Q in the southern part of the basin (in the Massif Central up to -16% per decade) and increasing Q in the remaining parts of the basin (see Fig. 3 of Seyedhashemi et al., 2022b). Similarly, a retrospective simulation in Fig. 2 shows a decrease in summer Q for a sub-basin in the southern part, while the same variable is relatively stationary at the other two subbasins in the middle and northern part. Seyedhashemi et al. (2022b) also found that the seasonal and annual anomalies of Q show a relatively stationary evolution with -100% to 150 % values in summer across the basin (their Fig. S17).

2.4.2 Projections (1976–2100)

Projections underestimate summer Q (up to -45% depending on the GCM–RCM) mainly in the middle and north part of the basin and overestimate summer Q in the southern part of the basin (Fig. 3). An overestimation can be found over the whole basin for HadGEM2–CCLM4-8-17. Such differences between simulations and projections can be due to differences in PET calculation between the retrospective simulation and projections, as well as the specifics of the biascorrection method (Soubeyroux et al., 2020).

In the southern (L'Allier at Monistrol-d'Allier) and northern parts (La Loire at Montjean) of the basin, summer Q is decreasing in 21st century projections regardless of the GCM–RCM, with the largest decrease for HadGEM2– CCLM4-8-17 (Fig. 2). However, such a decrease is limited in the middle part of the basin (L'Arnon at Méreau (Pont de Méreau)). Figure 4 shows that for IPSL-CM5A– MRWRF381P, there is a north-to-south and increase-todecrease gradient in the middle of the century (2040–2069) with respect to the present time (1990–2019) under RCP 8.5. There is also a decrease in the downstream part of the basin for HadGEM2–CCLM4-8-17 and to a lesser extent for CNRM-CM5-LR–ALADIN63. However, for the latter, an increase in summer Q is observed in some parts in the south, while for HadGEM2-CCLM4-8-17, a decrease in summer Q is projected for the whole basin with the greatest decrease in the southern part (Fig. 4).

Under RCP 8.5, the annual regime of projected Q will also be different from one GCM–RCM to another and from one sub-basin to another (see Fig. S2). For instance, at a subbasin in the southern part of the basin (L'Allier at Monistrold'Allier), the highest Q is projected by HadGEM2–CCLM4-8-17 over spring, while this happens over winter for IPSL-CM5A–MRWRF381P for a northern sub-basin (La Loire at Montjean). Nevertheless, for both sub-basins, the annual regime of Q for HadGEM2–CCLM4-8-17 under RCP 8.5 shows that the low-flow period lasts longer (even until fall) compared to the other two model combinations.

3 T-NET thermal model and daily stream temperature data

3.1 Principles and input of T-NET

To estimate daily T_w for 52 278 reaches (median length of 1.3 km) over the Loire River basin, T-NET calculates the equilibrium temperature and solves the local heat budget

Figure 2. Summer Q in retrospective simulations and projections under RCP 8.5 for three sub-basins in the southern (L'Allier at Monistrold'Allier), middle (L'Arnon at Méreau (Pont de Méreau)), and northern part (La Loire at Montjean) of the Loire basin as shown in Fig. 1. The dashed line represents the average of summer Q in the retrospective simulation over the 1963–2019 period. Blue lines roughly show the temporal evolution using local regression models. It should be noted that EROS performs well in reconstructing daily Q at the outlet of these three sub-basins (see Fig. S8 of Seyedhashemi et al., 2022b).

Figure 3. Map of relative biases between summer Q in projections and in the retrospective simulation at the outlet of 368 sub-basins over the 1976–2005 period.

Figure 4. Changes in summer Q with respect to the 1990–2019 period in the middle of the century (2040–2069) for all GCMs–RCMs under RCP 8.5 at the outlet of 368 sub-basins and at the reach scale (for 52 278 reaches).

while assuming steady-state conditions and accounting for confluence thermal signal mixing with respect to discharges. The equilibrium temperature is defined as the temperature at which the total heat fluxes at the water body is 0 (see Eqs. 1) and 2 of Beaufort et al., 2016a). The heat fluxes include net solar radiation, atmospheric longwave radiation, longwave radiation emitted from the surface water, evaporative heat flux, convective heat flux, and groundwater flux. T-NET also simulates the T_w longitudinal variation and upstream– downstream thermal propagation through water travel time (TT).

To compute the six heat fluxes and the water travel time for each reach, Q at the reach scale is used in a hydraulic geometry model assuming a rectangular river section to simulate water depth (H) , width (W) , and velocity (V) . Then, to estimate hourly T_w at each reach, T-NET uses these estimated Q, H, W , and TT (the ratio of reach length to water velocity) as well as T_a , shortwave net solar radiation (H_{ns}) , longwave radiation (H_{la}) , specific humidity (RH), wind velocity (W) , and riparian shading (as a function of vegetation density, solar elevation angle, tree height, river width, and phonology) at an hourly time step (see Seyedhashemi et al., 2022b, for more detailed information). Meteorological variables such as T_a , H_{ns} , H_{la} , RH, and W are provided by the 8 km Safran grid (see Fig. 1). All reaches within a grid cell are attributed meteorological data values for that cell. For reaches flowing through more than one grid cell, meteorological variables are weighted by the relative length of the reach within each grid cell (Seyedhashemi et al., 2022b). Finally, hourly outputs of T-NET are averaged on a daily scale to have daily T_w .

3.2 Validation of T-NET

Unlike EROS, T-NET does not have any free parameters, and hence it is not calibrated. A validation was already done by Seyedhashemi et al. (2022b) over the 2010–2014 period at 67 near-natural observational stations with continuous daily data, which were also weakly influenced by impoundments (spotted through the "thermal signatures" approach in Seyedhashemi et al., 2021). A small underestimation in seasonal T_w (median range: -0.29 to $+0.15$ °C) on large rivers was found (see Fig. S9 of Seyedhashemi et al., 2022b). Indeed, 3 % to 83 % of stations (resp. 50 % to 100 %) on small and medium (resp. large) rivers had an RMSE < 1 °C across seasons (see their Fig. S9, bottom panel). A significant spatial correlation between seasonal and annual T_w trends in retrospective simulations against observations was also found at T_w stations with long-term continuous daily data (see Fig. S11 of Seyedhashemi et al., 2022b). At the seasonal and annual scales, a strong temporal coherence and agreement between observations and reconstruction were also found for the four stations along the main stem of the Loire River with the long-term data (see Fig. 2 Seyedhashemi et al., 2022b).

Figure 5 also shows a good performance of T-NET in reconstructing daily T_w at the Avoine on the Loire River (uninfluenced by human impacts) in 2003, the hottest year in

Figure 5. Observed and simulated daily T_w at Avoine on the downstream part of the Loire River in 2003. The dashed line shows the maximum daily T_w over observed data at Avoine. The map of simulated maximum daily T_w in 2003 for all 52 278 reaches is also presented with the line size showing the Strahler order (SO) of the reach. The black triangle shows the position of Avoine on the Loire River.

Figure 6. Simulated daily T_w for reaches with different SOs in 2003. Each curve corresponds to the daily T_w time series of 1 of the 52 278 reaches in the basin. The dashed line shows the maximum observed daily T_w at Avoine on the Loire River (see Fig. 5), which is a large river with an $SO \geq 7$. Panel titles give the percentage of reaches within each SO class.

the recent period (Moatar and Gailhard, 2006; Bustillo et al., 2014; Seyedhashemi et al., 2022b). Although there is a small bias $(0.7 \degree C)$ between simulations and observations over the year, an overestimation in simulation (2.5 \textdegree C) is observed at the day with maximum daily T_w .

The maximum observed daily T_w at Avoine in 2003 is $31 °C$ (see Fig. 5). Such a value is expected to be seen at rivers with low velocity and shallow water, which are mainly large rivers ($OS \ge 7$) like the river of Avoine station. However, all of 470 reaches with at least 1 d with $T_w > 31$ °C in 2003 are not located on large rivers (see Fig. 6). Of these reaches, 57 % have a Strahler order between 5 and 6, and 12 % have a Strahler order less than 5, indicating an overestimation in maximum daily T_w (see Fig. 6).

Figure 7. Time series of summer T_w in retrospective simulation and projections. The solid line and shaded area represent the median and the 10th–90th percentile band over all 52 278 reaches, respectively. The dashed lines show the average of the median summer T_w values (solid line) in the retrospective simulation over the 1963–2019 period.

3.3 Projections (1976–2100)

For future projections of daily T_w (see Fig. 1), T-NET uses the meteorological variables (T_a , H_{ns} , H_{la} , RH, and W) at the hourly step under seven projections described in Sect. 2.3 (see also Table 1). Like EROS, T-NET is run under present land cover and land use. To assess future projections of T_w in the present day, we follow the same approach as for Q (see Sect. 2.3). We consider daily T_w retrospective simulations (under Safran reanalysis) for 52 278 reaches as the reference data and compare them with projections from the DRIAS-2020 dataset over the 1976–2005 summer period.

3.4 Data description over the summer period (June–August)

3.4.1 Retrospective simulation (1963–2019)

An increase in T_w was detected for almost all reaches in all seasons (mean of $+0.38$ °C per decade) over 1963–2019 by Seyedhashemi et al. (2022b) with a median increase in summer T_w over the basin of +0.44 °C per decade (i.e., +2.5 °C over the whole 1963–2019 period). Such a consistent increase in summer T_w in retrospective simulations can be also seen in Fig. 7. Nevertheless, only 14 % of reaches in retrospective simulations have an average summer $T_w > 18°C$ (Fig. 8). In 2003, the hottest year in the recent periods, the majority of reaches (76%) have a maximum daily T_w > 22 °C, and 49 % of reaches show a maximum daily T_w > $24 °C$ (Fig. 5).

Mean summer Tw over the 2040-2069 period $(°C)$

Figure 8. Spatial variability of average summer T_w in the retrospective simulation over the 1963–2019 period and in projections for all GCMs–RCMs under RCP 8.5 in the middle of the century (2040–2069). Figure S3 presents corresponding results at the end of the century (2070–2099).

3.4.2 Projections (1976–2100)

There is a slight overestimation of T_w across GCMs–RCMs over 1976–2005 (median bias of 0.2–0.4 ◦C, and see Fig. 9). The interquartile range (IQR) remains small $(0.2 \degree C)$ and similar across GCMs–RCMs. Across GCMs–RCMs, the largest biases are found in the northeast part of the basin and in some middle reaches. The underestimation in T_w occurs partially for reaches in the higher altitudes mostly for HadGEM2–CCLM4-8-17 (Fig. 9).

Time series of all reaches under all GCMs–RCMs show a consistent increase in summer T_w from the past to future under RCP 8.5 (Fig. 7). Under this RCP, the median of summer anomalies over the basin at the end of the century with respect to the 1963–2019 ranges between 5.8 and 7.8 ◦C depending on the GCMs–RCMs. Conversely, summer T_w under RCP 2.6 and 4.5 is more stable after 2050 (Fig. 7). Nevertheless, under these two RCPs, anomalies from 2050 onwards are yet quite large (the median over the basin is 4.2 to 4.7 ◦C depending on GCMs–RCMs and RCP). These overall conclusions are exemplified in Fig. S3.

Figure 9. Map of summer T_w biases between projections and the retrospective simulation over the 1976–2005 period.

Figure 8 shows a considerable increase in mean summer T_w in the middle of the century (2040–2069) compared to the retrospective simulation over the 1963–2019 period. Only 14 % of reaches have a mean summer $T_w > 18 \degree C$ over the 1963–2019 period, while in the middle of century, their number is expected to reach 42 %–73 % depending on the GCM–RCM and RCP. Indeed, the frequency of reaches with $T_w > 18 \degree C$ is increasing (57%–96% of reaches) towards the end of the century, with the exception of IPSL-CM5A–MRWRF381P under RCP 4.5 and CNRM-CM5- LR–ALADIN63 under RCP 2.6 (see Fig. S4). For the three selected sub-basins, an increase in the frequency of days $T_w > 25$ °C is also found towards the end of the century regardless of GCM–RCM under RCP 8.5, with the largest values at the end of the century (> 50 d; see Fig. S5).

4 Data availability

Daily Q and T_w for the retrospective simulation over the 1963–2019 period and for the seven projections over the 1976–2100 period are available for the T-NET hydrographic network (52 278 reaches) under the Attribution-NonCommercial 4.0 International (CC-BY-NC 4.0) in NetCDF file format through https://doi.org[/10.57745/LBPGFS](https://doi.org/10.57745/LBPGFS) (Seyedhashemi et al., 2022a). T_a and other meteorological variables corresponding to each reach can be extracted from the closest grid cell (to the reach) of the Safran reanalysis and the DRIAS-2020 projection dataset. Safran is available upon request from Météo-France for research purposes. The DRIAS-2020 dataset is freely available from the French national Climate Services Portal *DRIAS – Les futurs du Climat* at <http://www.drias-climat.fr/commande> (Ministère de la Transition Écologique, 2023).

5 Conclusions

This data paper presented and described daily Q and T_w reconstructions over the 1963–2019 period as well as projections over the 1976–2100 period for 52 278 reaches over the Loire River basin (10^5 km^2) using a physical process-based

T-NET thermal model coupled with the EROS hydrological model.

Daily Q and T_w are projected under three contrasted downscaled and bias-corrected climate projections (GCMs–RCMs) including warm and wet (IPSL-CM5A–MRWRF381P), intermediate (CNRM-CM5-LR– ALADIN63), and hot and dry (HadGEM2–CCLM4-8-17) models from the DRIAS-2020 dataset (Soubeyroux et al., 2020), under three Representative Concentration Pathways (RCPs) from the fifth report of IPCC (Core Writing Team et al., 2015). All of these three GCM–RCMs were run under RCP 4.5 and RCP 8.5, and CNRM-CM5-LR–ALADIN63 was also run under RCP 2.6.

The potential applications of the proposed dataset over the past and future are manifold. This can be employed to understand spatio-temporal variability in Q and T_w , to assess the synchronicity of extremes (following e.g., Arismendi et al., 2013; Arevalo et al., 2020; Seyedhashemi et al., 2023), to better explain and predict the possible spatial distribution of aquatic communities (following, e.g., Picard et al., 2022, who used this specific dataset), and to assess the various stresses on freshwater habitat due to climate change (e.g., Lee et al., 2020).

Supplement. The supplement related to this article is available online at: [https://doi.org/10.5194/essd-15-2827-2023-supplement.](https://doi.org/10.5194/essd-15-2827-2023-supplement)

Author contributions. HS developed the dataset and prepared the paper. DT ran the EROS model and provided discharge data for both the past and future. All co-authors contributed to the paper.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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Acknowledgements. The authors would like to thank Météo-France for providing the Safran reanalysis data.

Financial support. This work was performed in the course of a doctoral project at the University of Tours, funded by the European Regional Development Fund (Fonds Européen de développement Régional-FEDER), POI FEDER Loire (grant no. 2017- EX001784), Le plan Loire grandeur nature, AELB (Agence de l'eau Loire-Bretagne), INRAE (Institut National de Recherche pour l'Agriculture, l'alimentation et l'Environnement), and EDF (Hynes team).

Review statement. This paper was edited by Giuseppe M. R. Manzella and reviewed by Vadim Grigoriev and two anonymous referees.

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