Environmental Flows as a Proactive Tool to Mitigate the Impacts of Climate Warming on Freshwater Macroinvertebrates

Christos Theodoropoulos 1, *, Ioannis Karaouzas 2 and Anastasios Stamou 2

1 Hellenic Centre for Marine Research, Institute of Marine Biological Resources & Inland Waters, 46.7 km Athens-Sounio Ave., 19013 Anavyssos, Greece
2 Department of Water Resources & Environmental Engineering, National Technical University of Athens, 5 Iroon Polytechniou Str., 15780 Athens, Greece; ikarz@hcmr.gr (I.K.); stamou@mail.ntua.gr (A.S.)

* Correspondence: ctheodor@hcmr.gr; Tel.: +30-2291076395

Abstract: What would happen in Mediterranean rivers and streams if warming but not drying occurred? We examined whether the delivery of environmental flows within a warming climate can maintain suitable macroinvertebrate habitats despite warming. A two-dimensional ecohydraulic model was used to (1) simulate the influence of water temperature and flow on macroinvertebrates by calculating habitat suitability for 12 climate change scenarios and (2) identify the mechanism by which macroinvertebrate assemblages respond to warming. The results suggest that not all watersheds will be equally influenced by warming. The impact of warming depends on the habitat conditions before warming occurs. Watersheds can, thus, be categorized as losing (those in which warming will degrade current optimal thermal habitat conditions) and winning ones (those in which warming will optimize current sub-optimal thermal habitat conditions, until a given thermal limit). Our models indicate that in losing watersheds, the delivery of environmental flows can maintain suitable habitats (and, thus, healthy macroinvertebrate assemblages) for up to 1.8–2.5 °C of warming.

In winning watersheds, environmental flows can maintain suitable habitats when thermal conditions are optimal. Environmental flows could, thus, be used as a proactive strategy/tool to mitigate the ecological impacts of warming before more expensive reactive measures within a changing climate become necessary.

Keywords: ecological flows; river basin; hydrodynamic habitat model; ecohydraulic model; climate change ecology

1. Introduction

Since the 1940s, and mostly since the 1980s, the Earth’s natural cooling–warming cycle has been interrupted by specific, rapidly expanding human activities, outcompeting natural processes. Agro-industrial and residential carbon dioxide (CO2) and methane (CH4) emissions have been strongly associated with a post-1980 steep increase in the global average air temperature [1,2]. Eventually, this global temperature rise—expected to increase by 3–5 °C by 2100, compared to the early 2000s [2]—has already caused, and it is expected to intensify, a global climate change that has resulted, inter alia, in more frequent and extreme local floods and droughts [3]. In Mediterranean climate areas, warming has already led to higher rates of evaporation and lower levels of precipitation, resulting in decreased river flows and lake water levels [4–6]. It is projected that Mediterranean climate river waters will warm by 0.5–4 °C and river flows will decline by 34% by 2071–2100 [7,8].

Thus, global warming causes varying and often contrasting local hydrological responses [4,9]. For example, river flows in northern Europe, northern Asia and high-latitude North America are projected to increase by 10–40% by 2050, but in southern Africa, southern Europe, the Middle East and mid-latitude western North America, they are expected to decline by 10–30% [4]. These warming-induced hydroclimatic changes have already changed the structure and functioning of Mediterranean freshwater ecosystems, but ecosystem
response to climate change also varies across regions [9]. Macroinvertebrate assemblages in warming waters have been characterized by lower density [10], biodiversity and taxonomic richness [11] compared to colder waters, but elsewhere, overall assemblage abundance and richness did not change [12] or even increase [13,14]. As a result, there are (and will further be) winners and losers across regions within continents, and across watersheds within regions, both from a hydrological (discharge may increase in some regions (winners) and decrease in others (losers)) and from an ecological perspective (density, biodiversity and richness may increase in some regions (winners) and decrease in others (losers)).

While most studies have focused on assessing the hydro-ecological impacts of climate change, few studies have explored the effects of proactive climate change mitigation practices on freshwater ecosystems. Theoretically, mitigation tools, and associated practices, exist but environmental flows are rarely explored as one of them [15,16]. Forslund et al. [15], based on a study in the central and lower Yangtze River, concluded that “securing environmental flows builds the capacity of the ecosystem to better adapt to impacts from climate change”. This has been further supported for benthic macroinvertebrates by Theodoropoulos et al. [16], who concluded that environmental flows could partially counterbalance macroinvertebrate habitat loss due to warming, compensating benthic assemblages for up to 3–5 °C of warming if near-natural flows are maintained in Mediterranean rivers. However, relevant studies to further support or apply (or even possibly disprove) this concept (the concept that environmental flows could increase the resistance and resilience of aquatic ecosystems to warming) are rare.

The aim of this study was to examine if the delivery and maintenance of environmental flows in Mediterranean streams within a warming aquatic environment (due to climate change) are capable of maintaining suitable macroinvertebrate habitats (and thus, healthy benthic assemblages) despite warming. Using 365 macroinvertebrate samples from Greece, we quantified the influence of water temperature on macroinvertebrate habitat suitability (HSI) and simulated HSI changes in varying warming scenarios (from 0 to +5 °C) and flow conditions (from natural and near-natural to environmental and near-dry flows), in two river reaches in Greece. Our purpose was not only to examine whether or not environmental flows can be used as a proactive climate change mitigation tool, but also to quantify, for each warming scenario, the flow requirements of benthic macroinvertebrates that are necessary to maintain suitable habitats (and, thus, their assemblage structure unchanged) despite warming. To clarify and further elaborate, we know that in Mediterranean climates, global warming has and will further cause local drying, forcing aquatic ecosystems to eventually adapt [7,8]; but what would happen if rivers kept flowing despite the increased water temperatures? We suggest that if macroinvertebrate habitats remained healthy and able to sustain healthy macroinvertebrate communities, it would be worth researching and funding proactive practices/strategies of delivering environmental flows to rivers to keep their ecosystem habitats healthy and maintain the valuable services they provide to societies, despite the inevitable warming.

2. Materials and Methods
2.1. Case Studies

The effects of climate warming on macroinvertebrate habitat suitability were explored in two study areas in Greece: (1) the Evrotas River and (2) the Oenoe Stream. The Evrotas River reach is 443 m long (catchment area: 10,227 m²), located in southern Peloponnese, at an elevation of 227 m a.s.l. The Oenoe Stream reach is 370 m long (catchment area: 3731 m²), located in Attica, downstream of the Marathon Reservoir, at an elevation of 102 m a.s.l. (Figure 1). Both areas have a temperate Mediterranean climate characterized by mild winters and hot, prolonged dry summers. Air temperature mostly varies between 5 °C and 29 °C, often reaching below 0 °C and above 33 °C. Average annual precipitation is low, compared to that of the western and northern parts of the Greek territory. July, August and September are the driest months of the year. Both areas are surrounded by forests and shrubs, which have been gradually replaced mostly by agricultural and less by urban areas.
Figure 1. Location of the two study areas. The Oenoe Stream reach (southern Peloponnese) was mapped with 370 coordinate points, and an unstructured computational mesh was developed consisting of 3938 nodes and 7140 triangular elements. The Evrotas River reach (Attica) was mapped with 719 coordinate points and the developed mesh consisted of 13477 nodes and 25998 elements.

2.2. Climatic Data and Climate Change Scenarios

First, we calculated the average annual water discharge (Q) and the average annual water temperature (T\textsubscript{W}) for each study reach based on historical hydro-climatic data assembled from (i) https://www.meteoblue.com (accessed on 18 September 2021) (30-year simulated air temperatures) and (ii) seasonal T\textsubscript{W} and Q records of the Greek Surface Water Monitoring Programme from 2012 to 2020. Then, we simulated the hydraulic properties (flow velocity and water depth distribution) and macroinvertebrate habitat suitability at each river reach for 12 primary climate change scenarios (Table 1) and for 18 additional Q-T\textsubscript{W} scenarios, corresponding to all Q and T\textsubscript{W} combinations for a Q change of 0%, 25%, 50%, 75%, 90% and 99%, and T\textsubscript{W} change of 0 °C, 1.6–1.8 °C, 2–2.5 °C, 3 °C and 5 °C from the current average. Six of the 12 primary scenarios were based on the standard Special Report on Emissions Scenarios projected for the 2071–2100 period by the Intergovernmental Panel on Climate Change (SRES A2 and SRES B1) [17], adapted for freshwaters by [7] using three general circulation models (CNCM3, ECHAM, IPSL). The other six primary scenarios were extreme-case, study-specific scenarios (Q change ≥ 90%; T\textsubscript{W} change ≥ 2–2.5 °C).

The annual average Q and T\textsubscript{W} for the Evrotas River were 2.5 m\textsuperscript{3}/s and 15.46 °C, respectively, based on 2-year and 4-year hydro-climatic datasets (daily observations from 2010 to 2011 for Q, and from 2016 to 2020 for T\textsubscript{W}). The annual average Q and T\textsubscript{W} for the Oenoe Stream were 0.6 m\textsuperscript{3}/s and 16.46 °C, respectively, based on 11-year and 8-year hydro-climatic datasets (daily observations from 2003 to 2013 for Q, and from 2010 to 2018 for T\textsubscript{W}).
Table 1. The 12 climate change scenarios studied; six IPCC-based (SRES) scenarios [17] adapted by [7] (using three General Circulation Models, the CNCM3, ECHAM and IPSL) and six extreme-case scenarios.

| Climate Change Scenarios for 2071–2100 | Mean Discharge Change for 2071–2100 Compared to Current (%) | Mean Water Temperature Change for 2071–2100 Compared to Current (°C) | Evrotas-Specific Discharge (m³/s) | Evrotas-Specific Temperature (°C) | Oenoe-Specific Discharge (m³/s) | Oenoe-Specific Temperature (°C) |
|-----------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|-------------------------------|---------------------------------|-------------------------------|---------------------------------|
| Standard (IPCC [7,17]) | | | | | | |
| SRES B1/CNCM3 | 25–50 | 1.6–1.8 | 1.25 | 17.06 | 0.3 | 18.06 |
| SRES B1/ECHAM | 25–50 | 2–2.5 | 1.25 | 17.96 | 0.45 | 18.96 |
| SRES B1/IPSL | 0–25 | 2–2.5 | 1.875 | 17.96 | 0.15 | 19.96 |
| SRES A2/CNCM3 | >50 | 3–5 | 0.625 | 18.96 | 0.15 | 19.96 |
| SRES A2/ECHAM | >50 | 2–2.5 | 0.625 | 18.96 | 0.15 | 19.96 |
| SRES A2/IPSL | 25–50 | 3–5 | 1.25 | 18.96 | 0.3 | 19.96 |
| Extreme scenarios (study-specific) | | | | | | |
| EXT1 | 90 | 2–2.5 | 0.25 | 17.96 | 0.06 | 18.96 |
| EXT2 | 90 | 3–5 | 0.25 | 18.96 | 0.06 | 19.96 |
| EXT3 | 90 | >5 | 0.25 | 20.46 | 0.06 | 21.46 |
| EXT4 | 99 | 2–2.5 | 0.025 | 17.96 | 0.006 | 18.96 |
| EXT5 | 99 | 3–5 | 0.025 | 18.96 | 0.006 | 19.96 |
| EXT6 | 99 | >5 | 0.025 | 20.46 | 0.006 | 21.46 |

2.3. Hydraulic Models

Hydraulic simulations have been previously applied in both study reaches to calculate environmental flows [18,19] The topography of each reach was mapped with topographic points recording longitude, latitude and altitude using a real-time kinematic (RTK) GPS (Spectra Precision SP60 GNSS Receiver + MobileMapper 10 GIS-GPS Receiver; Trimble Inc., California, CA, USA). A total of 719 coordinate points were recorded for the 443 m long Evrotas River reach, and 459 points were recorded for the 370-meter-long Oenoe Stream reach. Data were processed in Blue Kenue™ 64 v3.3 (NRCC, Canada). An unstructured, triangular computational mesh was developed for each study reach (Oenoe Stream reach: 3938 nodes, 7140 elements; Evrotas River reach: 13,477 nodes, 25,998 elements), and boundary and initial conditions were defined for each climate change scenario. Q was prescribed at the upstream boundary and the water surface elevation was prescribed at the downstream boundary based on relevant stage–discharge curves. The TELEMAC-2D v6.2 hydrodynamic model [20] was used to calculate water depths (D) and depth-averaged flow velocities (V) in various discharges. Three hydrometric surveys were carried out (in three different discharges: 0.008 m³/s, 0.02 m³/s and 0.5 m³/s) in the Evrotas River reach to calibrate and validate the hydraulic simulations. Two hydrometric surveys were carried out in the Oenoe Stream reach (0.03 m³/s and 0.3 m³/s). At each survey, flow velocity (V) and water depth (D) were measured at 15–20 randomly selected points across each reach. For the Evrotas River reach, simulations were calibrated using the V and D values from the 0.02 m³/s hydrometric survey and validated using the V and D values from the other two surveys. For the Oenoe Stream reach, simulations were calibrated using the V and D values from the 0.03 m³/s hydrometric survey and validated using the V and D values of the 0.3 m³/s survey. Both models were calibrated–validated by adjusting the Manning’s roughness coefficient at different sections of each study reach, based on an on-site visual assessment of the substrate types (S), until acceptable R² values between calculated and observed V and D were achieved. The validated models were used to calculate V and D for all discharges included in the 12 climate change scenarios + the current “reference” discharge (in total: (5 + 1) discharges × 2 study areas = 12 hydraulic simulations).

2.4. Habitat Suitability Curves and Habitat Suitability Models

Macroinvertebrate habitat preferences for V, D, S and T_W were acquired from the benthos-GK dataset [21], consisting of 380 microhabitat observations relating V, D, S and T_W with the habitat suitability of macroinvertebrates (HSI; totally unsuitable: 0, totally suitable: 1) using an assemblage-based index that combines taxonomic richness, diver-
sity (Shannon’s index), Ephemeroptera–Plecoptera–Trichoptera (EPT) richness and total assemblage abundance [22]. Macroinvertebrates were sampled from a maximum of 20 rectangular microhabitats delineated as combinations of V, D and S at nine sites in Greece, in three seasons (spring, summer, autumn). A 0.25 × 0.25 m² Surber sampler with a mesh size of 500 µm was used, resulting in a total sampling area of 0.0625 m² at each microhabitat. Macroinvertebrates were sorted and identified to the family level using a stereo microscope. HSI–T_W relationships were identified by developing generalized linear mixed-effects models (GLMMs) in R version 3.5.1 [23]. GLMMs were fitted using the `gamlss` package v5.3-4 [24]. The `logspline` package v2.1.16 [25] was employed to find the distribution that best fitted our response variable (HSI). T_W was used as a fixed factor. Flow velocity, water depth, the type of substrate, sampling season, river basin and site were used as random factors to account for spatial and temporal autocorrelation. We applied both linear and cubic-splines-based models and selected the model that best fitted our data based on the lowest AIC and highest R² coefficient (Cox–Snell presudo-R² using the `rsq` package v2.2 [26]).

Using the benthos–GR dataset as a reference/training dataset, macroinvertebrate habitat suitability at each node of the computational mesh for each Q and T_W scenario was calculated using a fuzzy rule-based Bayesian algorithm (FRB), implemented in the HABFUZZ v2.8.1 software [27]. For each node of the computational mesh, (1) the numerical outputs of the hydraulic simulations (the V and D values calculated), (2) the node’s S and (3) the reach’s T_W (based on the scenarios of Table 1) were used as inputs to the FRB habitat model and converted to overlapping, trapezoidal-shaped, membership functions (fuzzy sets) [21,28]. Thus, each numerical input was assigned to one or more fuzzy sets with a membership degree (MD) ranging from zero to one; HSI values were also categorized in five classes (0 ≤ bad ≤ 0.2; 0.2 < poor ≤ 0.4; 0.4 < moderate ≤ 0.6; 0.6 < good ≤ 0.8; 0.8 < high ≤ 1). Based on the training dataset, IF–THEN rules, relating the input fuzzy sets with a specific HSI class were developed. The fuzzy MD of each input variable (V, D, S and T_W) was considered as the probability of occurrence of the particular fuzzy set, such as “IF V is low with a membership degree of 1 AND D is moderate with a MD of 1 AND S is gravel with a MD of 1 THEN HSI is high with an MD of 0.3 and good with a MD of 0.7”. The IF–THEN rules were then combined using the Bayesian joint probability, so that (referring to the previous example) the probability of the specific node’s being high is the joint probability that V is low AND D is moderate AND S is gravel AND HSI is high (1 × 1 × 1 × 0.3 = 0.3), while the probability of HSI being good is the joint probability that V is low AND D is moderate AND S is gravel AND HSI is good (1 × 1 × 1 × 0.7 = 0.7). A score was assigned to each HSI class (bad: 0.1, poor: 0.3, moderate: 0.5, good: 0.7, high: 0.9) and the habitat suitability for each node of the mesh was predicted as HSI = ∑ MijSij, where HSI is the calculated habitat suitability, Mij denotes the joint probability of occurrence of each HSI class, and Sij denotes the score of each HSI class. For the previous example, HSI equals to 0.7 × 0.7 + 0.3 × 0.9 = 0.76 (good).

Based on the climate change scenarios of Table 1, and the additional scenarios, we developed a test dataset for each scenario by appropriately changing the V and D (calculated for each Q from the hydraulic simulations) and the T_W values accordingly. In total, 12 test datasets were developed for each study reach, corresponding to the 12 primary climate change scenarios, and 18 test datasets were additionally developed for each study reach, corresponding to all other Q and T_W combinations (in total: (12 + 18) scenarios × 2 study reaches = 60 habitat simulations).

2.5. Reach-Scale Habitat Suitability and Comparisons between Scenarios

Based on the HSI, we calculated a reach-scale suitability index (HSI_R) as follows: HSI_R = HSI · w · C, where HSI is the mean HSI of all mesh nodes, w is the number of wetted (not dry) nodes of the reach, and C is the ratio of connected (neighboring) nodes with HSI > 0.6 to the total number of wetted nodes with HSI > 0.6. HSI and HSI_R values > 0.6 were considered suitable, and all comparisons between the 12 + 18 climate
change scenarios were based on the values of the node-scale HSI and the reach-scale HSI\textsubscript{R}

suitability indices. To ease comparisons among climate change scenarios, each scenario is

expressed as “the Q\textsuperscript{\textdagger}Tw scenario”. For example, the SRES B1/CNCM3 scenario, with a

25–50% Q change from current average and a 1.6–1.8 °C T\textsubscript{W} change from current average, is

written as “the 50%\textdagger|1.6–1.8 scenario”. To identify potential macroinvertebrate assemblage
differences between groups of sites, permutational analysis of variance (PERMANOVA)

was applied in the PRIMER 6+ Software v6.1.13 (PRIMER-e, Auckland, New Zealand).

3. Results

3.1. Water Temperature and Macroinvertebrate Habitat Suitability

Water temperature in the 380-microhabitat dataset ranged from 10 to 24.5 °C (mean: 16.41 °C; SD: 4.33) and significantly influenced the habitat suitability of macroinvertebrates

(\textit{p} = 0.00014). The relationship between T\textsubscript{W} and HSI was best modelled (using cubic-splines-
based generalized linear mixed-effects models) by a sine-shaped habitat suitability curve

(\textit{R}^2 = 0.42) (Figure 2). This best-fit curve starts with a peak HSI (0.67) at the lowest T\textsubscript{W}

(10 °C), declines until T\textsubscript{W} = 14 °C, increases after 14 °C and peaks again at approx. 22 °C,
further declining to HSI < 0.6 until 24.5 °C.

![Figure 2. Assemblage-based macroinvertebrate habitat suitability for water temperature based on 380 microhabitats [21]. The blue line represents the cubic-splines-based, sine-shaped curve that best fitted the data (\textit{p} < 0.001; \textit{R}^2 = 0.42).](image)

3.2. Case Study I: The Oenoe Stream (a Losing Watershed)

The reference annual average Q in the Oenoe Stream was 0.61 m\textsuperscript{3}/s and the reference annual average T\textsubscript{W} was 16.46 °C. Within the various IPCC-based and extreme climate warming scenarios simulated, the following patterns were observed (Figure 3): (1) Overall, T\textsubscript{W}-HSI\textsubscript{R}

relationships followed the sine-shaped habitat suitability curve, with HSI\textsubscript{R} peaking at low T\textsubscript{W}

values (0 °C to +1.6–1.8 °C T\textsubscript{W} change), decreasing as T\textsubscript{W} increased (+1.6–1.8 °C, +2–2.5 °C,

+3 °C) and increasing again as warming reached +5 °C, following the second peak of the

sine-shaped curve. (2) Regardless of Q change, HSI\textsubscript{R} was unsuitable (<0.6) for all +3 °C

scenarios. (3) Regardless of T\textsubscript{W} change, HSI\textsubscript{R} was unsuitable for all Q > 90% and Q > 99%

change scenarios. (4) For up to 75% of Q decrease from current average (corresponding to the environmental flow for this study reach), HSI\textsubscript{R} was suitable (>0.6) for a T\textsubscript{W} increase of up to 1.8 °C and slightly below 0.6 for a 2.5 °C TW increase from the current average.
Figure 3. Macroinvertebrate habitat suitability in the Oenoe Stream (losing watershed) for 0%, 25% (Q = 0.45 m$^3$/s), 50% (Q = 0.3 m$^3$/s), 75% (Q = 0.15 m$^3$/s), 90% (Q = 0.06 m$^3$/s) discharge change from current average (Q = 0.61 m$^3$/s) and near-dry flows (99%; Q = 0.006 m$^3$/s) in the various water temperature change scenarios (1.6–1.8 °C, 2–2.5 °C, 3–5 °C, >5 °C). The dashed red line indicates the suitable habitat suitability limit (HSI > 0.6 corresponding to good and high classes). Environmental flows have been highlighted by a different pattern; discharges resulting to unsuitable habitats (HSI $\leq$ 0.6) have been colored orange.

Three of the six IPCC scenarios (SRES B1/CNCM3: Q = −50%, $T_W$ = +1.6–1.8 °C; SRES B1/IPSL: Q = −25%, $T_W$ = +2–2.5 °C; SRES B1/ECHAM: Q = −50%, $T_W$ = +2–2.5 °C) (50%) were mostly suitable for macroinvertebrates (Figure 4), with HSI$R$ = 0.86, 0.77 and 0.72, respectively. For 2/6 scenarios (SRES A2/CNCM3: Q = −75%, $T_W$ = +3 °C; SRES A2/IPSL: Q = −50%, $T_W$ = +3 °C) (33%), most microhabitats across the reach were unsuitable for macroinvertebrates, with HSI$R$ = 0.22 and 0.38, respectively. For 1/6 scenarios (SRES A2/ECHAM: Q = −75%, $T_W$ = +2–2.5 °C) (17%), the share between suitable and unsuitable microhabitats was almost equal (the upstream half being mostly unsuitable; the downstream half being mostly suitable). All extreme drying scenarios (Q change > 90%) resulted in unsuitable macroinvertebrate habitats, with the lowest suitability for Q > 99% change scenarios.
Figure 4. Macroinvertebrate habitat suitability in the Oenoe Stream for the six Intergovernmental Panel on Climate Change SRES scenarios [17], as adapted by [7] using three general circulation models (CNCM3, ECHAM, IPSL) (left pane) and (ii) the six extreme change scenarios developed in this study (right pane). The numbers below each map correspond to a change in discharge (%) \| water temperature (°C).

3.3. Case Study II: The Evrotas River (a Winning Watershed)

The reference annual average \( Q \) in the Evrotas River was 2.5 m\(^3\)/s, and the reference annual average \( T_W \) was 15.46 °C. Within the various IPCC-based and extreme climate warming scenarios simulated, the following patterns were observed (Figure 5): (1) Overall, \( T_W \)-HSI\(_R\) relationships partially followed the sine-shaped habitat suitability curve, with HSI\(_R\) being low at lowest \( T_W \) values (corresponding to the current \( T_W \) average), slightly decreasing at \( T_W = +1.6–1.8 \) °C and increasing again as \( T_W \) further increased, peaking only at the highest \( T_W \) values (+3 °C and +5 °C \( T_W \) change). (2) Regardless of \( Q \) change, HSI\(_R\) was unsuitable (<0.6) for all +0 °C, +1.6–1.8 °C and +2–2.5 °C change scenarios. (3) Regardless of \( T_W \) change, HSI\(_R\) was unsuitable for all \( Q > 90\% \) and \( Q > 99\% \) scenarios. (4) HSI\(_R\) was suitable only for high \( T_W \) values (+3 °C and +5 °C \( T_W \) change), as long as \( Q \) change is \( \leq 75\% \) (slightly lower than the environmental flow of the study reach).

Two of the six IPCC scenarios (SRES A2/CNCM3: \( Q = -75\%, T_W = +3 \) °C; SRES A2/IPSL: \( Q = -50\%, T_W = +3 \) °C) (33%) were suitable for macroinvertebrates (although with extended unsuitable areas) (Figure 6), with HSI\(_R\) = 0.63 and 0.65, respectively. For 4/6 scenarios (SRES B1/CNCM3: \( Q = -50\%, T_W = +1.6–1.8 \) °C; SRES B1/IPSL: \( Q = -25\%, T_W = +2–2.5 \) °C; SRES B1/ECHAM: \( Q = -50\%, T_W = +2–2.5 \) °C; SRES A2/ECHAM: \( Q = -75\%, T_W = +2–2.5 \) °C) (67%), most microhabitats across the reach were unsuitable for macroinvertebrates, with HSI\(_R\) = 0.38, 0.46, 0.45 and 0.47, respectively. All extreme drying scenarios (\( Q \) change > 90%) resulted in unsuitable macroinvertebrate habitats regardless of \( T_W \).
Figure 5. Macroinvertebrate habitat suitability in the Oenoe Stream (losing watershed) for 0%, 25% ($Q = 0.45 \text{ m}^3/\text{s}$), 50% ($Q = 0.3 \text{ m}^3/\text{s}$), 75% ($Q = 0.15 \text{ m}^3/\text{s}$), 90% ($Q = 0.06 \text{ m}^3/\text{s}$) discharge change from current average ($Q = 0.61 \text{ m}^3/\text{s}$) and near-dry flows (99%; $Q = 0.006 \text{ m}^3/\text{s}$) in the various water temperature change scenarios (1.6–1.8 °C, 2–2.5 °C, 3–5 °C, > 5 °C). The dashed red line indicates the suitable habitat suitability limit (HSI > 0.6 corresponding to good and high classes). Environmental flows have been highlighted by a different pattern; discharges resulting to unsuitable habitats (HSI ≤ 0.6) have been colored orange.

Figure 6. Macroinvertebrate habitat suitability in the Evrotas River (winning watershed) for (i) the six Intergovernmental Panel on Climate Change SRES scenarios [17], as adapted by [7] using three general circulation models (CNRM-CM, ECHAM, IPSL) and (ii) the six extreme change scenarios developed in this study. The numbers below each map correspond to a change in discharge (%) | water temperature (°C).
3.4. Losing vs. Winning Watersheds

The Oenoe Stream is a losing watershed; habitat suitability in current \( T_W \) and \( Q \) conditions (reference scenario; \( 0 \) °C change) is high and decreases as \( T_W \) increases (although suddenly peaking when \( T_W \) change exceeds \( 5 \) °C; see the discussion for a possible explanation) (Figures 3 and 7). In contrast, the Evrotas River is a winning watershed; habitat suitability in current \( T_W \) and \( Q \) conditions is low and increases as \( T_W \) increases, peaking at \( T_W \) change > \( 5 \) °C (Figures 5 and 7). These winning or losing \( T_W \)--HSI\(_R\) trends are repeated in all \( Q \) scenarios for both areas/watersheds but successively decline as \( Q \) decreases from the current average.

![Figure 7. Winning (Evrotas River) and losing (Oenoe Stream) watershed recurring trends. A specific habitat suitability trend is repeated across discharge scenarios as water temperature increases, with overall declining suitability values but with the same suitability variation.](image)

4. Discussion

The results of the study indicate an interactive influence of water temperature and flow on the habitat suitability of benthic macroinvertebrates. At near-dry flows (>90% discharge decrease from current average), flow is the major determinant of macroinvertebrate habitat suitability (our models showed habitat suitability <0.6 for all warming scenarios at discharge change >90%). For discharges up to 50–75% decreased from the current average, water temperature is the major determinant of macroinvertebrate habitat suitability. It seems that the mechanism, based on which habitat suitability is shaped by water temperature in these flows (natural, near-natural, intermediate and environmental flows), depends on the current (reference) average water temperature (i.e., the average thermal conditions in the river at the time that warming begins). As such, watersheds can be categorized in (1) winning watersheds: those in which current thermal conditions are sub-optimal for macroinvertebrates, and thus, climate warming will likely lead to optimizing macroinvertebrate habitats and habitat suitability, and (2) losing watersheds: those in which current thermal conditions are optimal for macroinvertebrates, and thus, warming will likely lead to sub-optimal, unsuitable habitats and habitat suitability. In our study, the Evrotas River reach is a winning watershed, and the Oenoe Stream reach is a losing one. This could be possibly due to the different altitudes of each study reach that resulted in different “initial” thermal conditions, but latitude could also be a second variable shaping different “initial” thermal conditions upon which climate warming will act.
4.1. In Losing Watersheds, Environmental Flows Can Mitigate the Impacts of up to 1.8–2.5 °C of Warming

In our losing watershed (the Oenoe Stream reach), maintenance of natural flows (0% decrease from current average), near-natural (−25%) and intermediate flows (−50%) resulted in acceptable habitat suitability for up to 2.5 °C of warming. Environmental flows (−75% from current average) also shaped suitable habitats for up to 1.8 °C of warming, marginally unacceptable (HSIR = 0.55) at 2–2.5 °C. When warming exceeded 2.5 °C, habitat suitability was low/unacceptable in all discharges simulated, increasing again as warming increased to +5 °C. Thus, our models indicate that (1) when current thermal conditions are optimal for macroinvertebrates (a losing watershed), warming will reduce habitat suitability, but the delivery of natural or near-natural flows could maintain suitable habitats for up to 2–2.5 °C of warming. The delivery of environmental flows could maintain suitable habitats for up to 1.8 °C of warming. (2) When warming exceeds 3 °C, our data indicate that existing macroinvertebrate assemblages decline, cold-dwelling and/or thermo-sensitive taxa are replaced by thermo-tolerant ones and assemblages are forced to adapt to warmer conditions. In our case (in the 380-microhabitat dataset), thermo-sensitive taxa within families of Chironomidae [29], Baetidae [30], Heptageniidae [31] and Ephemerellidae [32] were probably gradually replaced by thermo-tolerant taxa of Caenidae [33], Gomphidae [34], Hydropsychidae, Elmidae, Hydraenidae [35] and Leuctridae (Table A1); the latter being the only taxonomic group that does not fully support our interpretation (Leuctridae have long been considered thermo-sensitive, with the optimal water temperature at 14 °C [36]; however, they also occur in warmer waters [37,38])—it must be noted that not all genera and/or species within a family are thermo-tolerant or thermo-sensitive. At 5 °C of warming, thermo-tolerant taxa are well established, habitat suitability increases again to acceptable levels but this is probably due to a new macroinvertebrate assemblage that has eventually been established (assemblage structure at <2–2.5 °C was statistically different from that at +5 °C of warming; PERMANOVA t = 4.175; p < 0.001).

4.2. In Winning Watersheds, Environmental Flows Are Necessary to Maintain Suitable Habitats

In our winning watershed (the Evrotas River reach), water temperature was the main habitat suitability determinant, and flow did not significantly affect habitat suitability, which was low (<0.6), for up to 2.5 °C of warming. However, when warming reached 3 and 5 °C, macroinvertebrate habitats became suitable only when natural, near-natural or intermediate/environmental flows were provided. Thus, our models indicate that when current thermal conditions are sub-optimal for macroinvertebrates (a winning watershed), warming will likely lead to optimal thermal conditions, but macroinvertebrate habitats will not be suitable unless at least environmental flows are provided. We further suggest that this habitat optimization probably lasts until a thermal limit, beyond which habitat suitability will eventually decline. Although we did not calculate this limit for the Evrotas River reach, by expanding our trendlines, this limit (for this specific reach) would be approx. at +6–7 °C of warming. In addition, it is likely that this warm-adapted, optimal macroinvertebrate assemblage will be much different than the current one, similarly to the above-mentioned losing watershed. The difference between the two is that in losing watersheds, current thermal conditions shape optimal habitats and, thus, healthy/functional macroinvertebrate assemblages, and warming stresses them until they eventually “evolve” into a new functional structure; whereas in winning watersheds, current thermal conditions shape sub-optimal habitats and, thus, stressed macroinvertebrate assemblages, and warming forces them to “evolve” into a new functional structure (until a given thermal limit).

4.3. Securing Environmental Flows Builds the Capacity of the Ecosystem to Better Adapt to Impacts from Climate Change

Whether it is a losing or a winning watershed, environmental flows can mitigate the ecological impacts of up to 1.8–2.5 °C of warming. Such flows can be directly released downstream of dams, or transferred to wetlands via pumps, gates and other structures,
such as weirs, locks, levee banks and regulators [39]. Our results support those of the few similar studies available [15,16]. Forslund [15] found increased fish diversity and productivity due to improved water quality and quantity (resulting from the delivery of environmental flows), further highlighting the re-introduction of a previously disappeared fish species. Theodoropoulos et al. [16] similarly concluded that near-natural environmental flows (25–50% decrease from current average) could compensate macroinvertebrates for up to 3–5 °C of warming. In our case studies, all climate warming scenarios that included near-natural, intermediate or environmental flows in optimal thermal conditions (0–2.5 °C of warming for our losing watershed; 3–5 °C for our winning watershed) resulted in mostly acceptable habitat conditions (in the losing watershed these were the SRESB1 | CNCM3, SRESB1 | ECHAM, SRESB1 | IPSL, SRESA2 | ECHAM; in the winning watershed, they were SRESA2 | CNCM3, SRESA2 | IPSL). In contrast, all warming scenarios that included near-dry flows resulted in unacceptable macroinvertebrate habitat conditions regardless of warming.

4.4. Limitations and Future Research

We acknowledge that all our analyses were based on averages. Average annual water temperatures were used to calculate average warming/drying scenarios and the reach-scale habitat suitability (i.e., the average habitat suitability of all nodes used to simulate each study reach) was used to compare between scenarios and conclude on their influence on macroinvertebrate assemblages. Such averaging inevitably smoothed any seasonal and inter-annual thermal and hydrological variability (and associated macroinvertebrate habitat variability), which characterizes Mediterranean climate rivers [40]. Moreover, biotic interactions (e.g., predator–prey relationships) were not included in our models but such relationships, as well as other biotic interactions (e.g., species competition), may also change due to climate warming and may further enhance or reduce the effect of warming on macroinvertebrate assemblage structure [41,42]. These issues, however, do not prevent exploring long-term thermal and hydrological trends and their relationships with ecological (macroinvertebrate) trends. For example, in a losing watershed, in 5 °C of (average) warming and with environmental flows being delivered, habitat suitability will likely be low and relevant macroinvertebrate assemblages highly stressed. Seasonal temperature variability may temporarily upgrade or further degrade habitat suitability, but the average trend remains: “losing watershed and 5 °C and delivery of environmental flows” → “stressed macroinvertebrate assemblage”. Similarly, despite the seasonal thermal variability, “losing watershed and 1.8 °C and delivery of environmental flows” → “healthy macroinvertebrate assemblage”.

5. Conclusions

Macroinvertebrate habitats (and, thus, assemblages) are, and will further be, highly affected by climate warming and change. Our study showed that not all watersheds will be equally influenced by warming. The impact of warming depends on the habitat conditions before warming occurs, and thus, watersheds may be either losing (those in which warming will degrade current optimal thermal habitat conditions) or winning ones (those in which warming will optimize current sub-optimal thermal habitat conditions, until a given thermal limit). Environmental flows could be used as a proactive practice to mitigate the ecological impacts of warming. In losing watersheds, the delivery of environmental flows can maintain suitable habitats (and, thus, healthy macroinvertebrate assemblages) for up to 1.8–2.5 °C of warming. In winning watersheds, environmental flows can maintain suitable habitats when thermal conditions are optimal. Our study highlights the value of using environmental flows as a proactive tool to mitigate the impacts of climate warming, before (as Palmer et al. [43] rightfully state) more expensive reactive measures within a changing climate are necessary.

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Appendix A

**Table A1.** Average taxonomic differences (SIMPER analysis) between warmer (T ≥ 19.96 °C) (n = 86) and colder (T ≤ 18.96 °C) (n = 277) macroinvertebrate samples. Group 1 differs significantly from group 2 based on PERMANOVA (t = 4.175; p < 0.001).

| Taxa            | Group 1: T ≤ 18.96 °C | Group 2: T ≥ 19.96 °C | Average abundance | Average relative abundance | Average dissimilarity | Dissimilarity/SD | Contribution (%) | Cumulative contribution (%) |
|-----------------|-----------------------|-----------------------|-------------------|---------------------------|-----------------------|------------------|-----------------|----------------------------|
| Baetidae        | 24.84                 | 7.6                   | 16.9              | 1.01                      | 20.83                 | 20.83            |
| Leuctridae      | 4.47                  | 16.99                 | 11.27             | 0.9                       | 13.9                  | 34.73            |
| Chironomidae    | 14.22                 | 7.1                   | 10.81             | 0.82                      | 13.33                 | 48.06            |
| Caenidae        | 0.83                  | 11.58                 | 6.63              | 0.79                      | 8.18                  | 56.23            |
| Gomphidae       | 0.16                  | 5.33                  | 4.74              | 0.5                       | 5.84                  | 62.08            |
| Heptageniidae   | 5.17                  | 1.42                  | 4.58              | 0.67                      | 5.65                  | 67.73            |
| Hydropsychidae  | 2.87                  | 4.88                  | 4.24              | 0.78                      | 5.23                  | 72.95            |
| Elmidae         | 1.84                  | 2.42                  | 2.65              | 0.69                      | 3.27                  | 76.22            |
| Hydraeniidae    | 1.98                  | 2.13                  | 2.33              | 0.54                      | 2.87                  | 79.09            |
| Ephemerellidae  | 2.82                  | 0.35                  | 2.23              | 0.54                      | 2.75                  | 81.84            |
| Perlidae        | 1.75                  | 0.5                   | 1.52              | 0.5                       | 1.87                  | 83.71            |
| Hydroptilidae   | 0.18                  | 1.4                   | 1.29              | 0.53                      | 1.59                  | 85.3             |
| Oligochaeta     | 0.11                  | 1.08                  | 1.23              | 0.4                       | 1.51                  | 86.81            |
| Simulidae       | 1.58                  | 0.36                  | 1.11              | 0.34                      | 1.37                  | 88.18            |
| Hydracarina     | 0.27                  | 1.35                  | 1.06              | 0.48                      | 1.31                  | 89.49            |
| Athericeridae   | 0.9                   | 0.44                  | 1.05              | 0.51                      | 1.29                  | 90.78            |

Thermo-sensitive and thermo-tolerant taxa (within families of broader thermal preferences) have been marked in blue and orange colors, respectively.

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