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# The duration of dry events promotes PVC film fragmentation in intermittent rivers

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#### 9 Abstract:

10 The majority of microplastics (MPs) found in the environment originate from plastic fragmentation occurring in the 11 environment and is influenced by environmental factors such as UV irradiation and biotic interactions. However, the 12 effects of river drying on plastic fragmentation remains unknown, despite the global prevalence of watercourses 13 experiencing flow intermittence. This study investigates, through laboratory experiment, the coupled effects of 14 drying duration and UV irradiation on PVC film fragmentation induced by artificial mechanical abrasion. This study 15 shows that PVC film fragmentation increases with drying duration through an increase in the abundance and size of 16 formed MPs as well as mass loss from the initial plastic item, with significant differences for drying durations >50% 17 of the experiment duration. The average abundance of formed MPs in treatments exposed to severe drying duration 18 was almost two times higher than in treatment non-exposed to drying. Based on these results, we developed as a 19 proof of concept an Intermittence Based Plastic Fragmentation Index that may provide insights into plastic 20 fragmentation occurring in river catchments experiencing large hydrological variability. The present study suggests 21 that flow intermittence occurring in rivers and streams can lead to increasing plastic fragmentation, unraveling new 22 insights on plastic pollution in freshwater systems.

#### 23 Graphical abstract:





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#### 29 Synopsys:

We evidenced the substantial role of drying duration on the fragmentation of plastics exposed to UV radiation,providing a novel pathway along which plastic may contaminate river ecosystems.

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33 Key words: plastic fragmentation, drying and rewetting, microplastics, intermittent river, IRES, plastic pollution

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## 35 Introduction:

36 The overwhelming presence of plastics in modern society, coupled with an inability to efficiently treat plastic waste has resulted in large-scale plastic pollution of the environment  $1^{-3}$ . Plastic debris of all sizes can be found in the 37 environment, however, microplastics (MPs), generally defined as particles smaller than 5 mm<sup>4</sup>, or smaller than 1 38 mm<sup>5</sup>, are raising global concern due to their ubiquitous presence in ecosystems<sup>6-8</sup>, their potential toxicity to 39 organisms<sup>9-12</sup> and the threat they represent to ecosystem functioning and human health<sup>13-15</sup>. Microplastics can be 40 subdivided into two categories<sup>16</sup> : primary MPs, manufactured purposely at these specific small sizes<sup>17,18</sup> and 41 secondary MPs, that result from the fragmentation of larger plastic items due to abiotic<sup>19,20</sup> and biotic factors<sup>21,22</sup>. In 42 43 the environment, secondary MPs are formed due to the weathering of plastic items, which leads to the fragmentation 44 and degradation of plastic under the impacts of environmental factors such as temperature, wind, water motion, 45 thawing/freezing cycles and UV irradiation<sup>23-25</sup>. Photodegradation associated with UV irradiation is considered one of the most important drivers of plastic weathering<sup>24,26</sup>. Although photodegradation alone can lead to microplastic 46 generation<sup>27,28</sup>, this process is enhanced by mechanical stress applied to plastic items by mechanisms such as 47 sediment abrasion and water motion, that will fragment the weathered plastics<sup>29–32</sup>. In streams and rivers, mechanical 48 49 stress alone can lead to plastic fragmentation. For example, during floods, the sediment transport caused by the 50 increase of stream flow velocity and shear stress, enhances the mechanical strain and abrasion applied to the plastic 51 debris<sup>33</sup>. Conversely, in aquatic ecosystems, the water column reduces the UV irradiation impacts on plastic,

52 combined with lower oxygen level and buffered temperatures, resulting in reduced plastic weathering<sup>34–36</sup>. Plastic 53 fragmentation has previously been reported to be lower in aquatic than in terrestrial environments<sup>37–39</sup>. However, this 54 conclusion can actually only be applied to perennial aquatic systems that have been previously studied and not to 55 intermittent systems that periodically dry throughout the year where the impacts of drying and rewetting dynamics 56 have not yet been explored.

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58 Intermittent rivers and ephemeral streams (IRES) are watercourses that periodically cease to flow or dry for some 59 period of the year<sup>40</sup>. They represent the most common type of river ecosystems in the world, representing 51-60 % of world rivers by length<sup>41</sup>. Due to global change, IRES are expanding in space and time<sup>42–44</sup>. This raises substantial 60 61 concerns regarding the preservation of the functional integrity of river networks and the services they provide to 62 societies. Notably, it is still unknown whether the duration of dry conditions in IRES following water depletion alters 63 the generation of secondary MPs in rivers and streams. In IRES, drying could affect plastic fragmentation because 64 abiotic factors affecting plastic fragmentation drastically vary between aquatic and terrestrial phases. In marine 65 ecosystems, plastic items present in the swash zone (i.e., the land-ocean boundary at the landward edge of the surf zone, where waves runup the beach) $^{45}$  are subjected to both terrestrial and aquatic conditions<sup>39</sup>. This specific 66 67 exposition leads to significant plastic embrittlement, principally driven by photodegradation, that is coupled with the mechanical stress caused by water motions, leading to important plastic fragmentation<sup>46</sup>. To date, it has not been 68 69 explored how drying can stimulate the fragmentation of plastic deposited on riverbeds, causing a critical knowledge 70 gap, particularly considering the global expansion of IRES.

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72 This study aimed to identify the effects of different durations of drying coupled to UV irradiation on the 73 fragmentation of polyvinyl chloride (PVC) film commonly used in the food industry as food wrap and representing one of the most common plastic polymer <sup>47,48</sup>. This was achieved by measuring the plastic film mass loss as well as 74 75 the abundance and size of the subsequently formed MPs (defined here as particles smaller than 1 mm) under 76 controlled conditions in the laboratory. We first hypothesized that the number of MPs produced would increase with the duration of dry condition, because the absence of water would fail mitigating the effects of UV radiation  $(H1)^{49}$ . 77 78 We further hypothesized that plastic mass loss would increase with the duration of dry condition, because a positive 79 correlation between mass loss of the plastic film and generation of MPs would exist (H2). We finally hypothesized that the mean size of fragmented MPs would decrease with drying duration, because plastic fragmentation would increase with the duration of dry condition (H3). Finally, the results obtained in controlled conditions were applied to a river catchment prone to drying, using a calibrated hydrological model. This upscaling of our results aimed to calculate, as a proof of concept, an intermittence based plastic fragmentation index at the scale of an entire river catchment and its potential evolution under future climate change scenarios.

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### 86 MATERIALS AND METHODS:

#### 87 UV-C irradiation and fragmentation of plastic

88 Food grade transparent PVC thin film (~8  $\mu$ m) was cut in disks of 2 cm in diameter (average mass of 3.45  $\pm$  0.2 mg) 89 to obtain plastic pieces of identical shape and size (Fig. S1). PVC film was chosen based on the high density of PVC 90 allowing the disks to sink when placed into water and low thickness allowing for rapid and important weathering in presence of UV radiation<sup>50</sup>. The list of additives used in the fabrication of the PVC film provided by the 91 92 manufacturer (Table S1), revealed the presence of several additives known for their light stabilizing effects<sup>51</sup>. A total 93 of 70 plastic discs were prepared and each plastic disk was placed in a 1L glass beaker filled with vacuum filtered 94 ultrapure water (VF-UP). All disks sank to the bottom of the beakers as the density of the PVC film (1.30 g/cm<sup>3</sup>, 95 density measured in the lab) is higher than water density (1 g/cm<sup>3</sup>). Using 70 experimental units, each consisting of 1 96 PVC disk placed in 1L glass beaker, 7 experimental treatments, with 10 replicates per treatment (Table 1), were set 97 up to test the influence of different artificial drying duration (DD) on plastic weathering during an experimentation of 98 6 days: 1) no exposure to dry conditions (0D6W), 2) 17 % of time under dry conditions (1D5W), 3) 33 % of time 99 under dry conditions (2D4W), 4) 50 % of time under dry conditions (3D3W), 5) 67 % of time under dry conditions 100 (4D2W), 6) 83 % of time under dry conditions (5D1W) and 7) no exposure to aquatic conditions (6D0W). The 101 0D6W treatment referred to perennial watercourses (i.e., rivers and streams that never cease to flow), whereas the 102 6D0W treatment referred to a terrestrial environment that is never submerged by water. Drying-duration in between 103 these two extremes have been chosen as being representative of natural flow intermittence (defined as the annual proportion of no-flow days per year; FI) condition prevailing in many IRES in France<sup>52</sup>. For all treatments, the 104 105 beakers were placed under a UV-C lamp with wavelengths centered at 254 nm (UVITEC LI-315.G, 3x15 W, 106 intensity: 95  $\mu$ W/cm<sup>2</sup>). For each experimental treatment, 10 beakers previously filled with VF-UP were emptied to 107 switch from aquatic to dry conditions. Therefore, beakers emptied at day 0, 1, 2, 3, 4, 5, and 6 corresponded to the 108 treatments 6D0W, 5D1W, 4D2W, 3D3W, 2D4W, 1D5W and 0D6W, respectively. Two controls accounting for the 109 effects of the environmental matrices without UV-C exposure were set up with plastic disks spending 6 days in the 110 dark in empty beakers (C-UV treatment, n=10 experimental units) and in beakers filled with VF-UP (C-W, n=10 111 experimental units). UV-C radiation was used as it allows for an intense photodegradation in a short period of time in 112 comparison to UV-A and UV-B irradiation<sup>53,54</sup>. The distance between the UV lamps and the plastic disks was 41 cm, 113 under aquatic conditions, the disks were under a water layer of 13 cm. The average air and water temperatures under 114 the UV-C lamps did not exceed 30°C.

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116 To assess the correspondence between UV-C and natural sunlight irradiation effects on plastic film, two 1 m<sup>2</sup> pieces 117 of PVC film were exposed to sunlight for 12 weeks from early July to late September 2022, at the Lyon 1 University 118 campus experimental platform "Les étangs" (45°46'47.5"N 4°52'05.6"E). The pieces of PVC film were taped to rigid 119 polyethylene sheets, to prevent the film from being torn off by the wind, the polyethylene sheets were then placed, 120 facing south, on top of a 2-meter-high metal structure to maximize exposure to the sun and limit potential abrasion 121 from sediment transported by wind. Each week, 10 disks of 2 cm in diameter were cut, resulting in 12 duration 122 treatments, one for each week of sunlight irradiation. The three months of sun exposure represented a total of 123 approximately 846 hours of insolation with an average of 10:30 hours per day. During the whole duration of the 124 experiment, it has been recorded 99 mm of precipitation spread over 22 days with 8 days experiencing more than 5 125 mm of daily precipitation. All the meteorological data were obtained from the nearest meteorological station located 126 8 km south from the experimental set-up (45°43'33.6"N 4°56'19.4"E).

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Once the irradiation process finished (UV-C or sunlight) the plastic disks were kept at room temperature in the dark for 24 hours before fragmentation processing. This fragmentation processing consisted in applying a mechanical stress to plastic disks for simulating the abrasion that can occur during the reestablishment of continuous flows in IRES. These events are often unpredictable and can take the form of floods transporting large quantities of material with high velocity<sup>52,55,56</sup>. To simulate this, each plastic disk was individually weighed to determine its initial mass and then transferred into a 50 mL glass vial filled with 40 mL of VF-UP and 5 g of organic matter-free sand (burned at 500 °C during two hours,  $d50 = 225.5 \ \mu m$ ). Each glass vial was sealed and then vertically mixed for 250 minutes 135 at 1000 rpm (5 agitation periods of 10 min intercepted by breaks of 3 min, repeated five times), using an automated 136 tissue homogenizer (Geno/Grinder SPEX sample prep). Between each agitation cycle, the position of each glass vial 137 in the automated tissue homogenizer was randomly changed, to account for any potential effect of the positioning of 138 the glass vials on the fragmentation process. The settings used in this abrasion process were set based on preliminary 139 tests that determined the minimal abrasive conditions to obtain a significant fragmentation, albeit low, of disks not 140 exposed to UV-C. In addition to all treatments, 10 glass vials containing only VF-UP and sediment were also 141 processed as a negative control (C-).

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Table 1: Summary of the DD treatments and their respective drying duration percentage

Treatment	UV-C exposure	Number of days		During Dynation
		Exposed under terrestrial conditions (D)	Exposed under aquatic conditions (W)	percentage
0D6W	Yes	0	6	0 %
1D5W	Yes	1	5	17 %
2D4W	Yes	2	4	33 %
3D3W	Yes	3	3	50 %
4D2W	Yes	4	2	67 %
5D1W	Yes	5	1	83 %
6D0W	Yes	6	0	100 %
C-UV	No	6	0	100 %
C-W	No	0	6	0 %

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#### 145 Quantification of plastic fragmentation

After application of the abrasion process, each glass vial was individually emptied and rinsed with VF-UP above woven wire stainless-steel sieves with square openings mesh sizes of 1 mm and 20  $\mu$ m, respectively. Woven wire steel sieves were used as they retain more efficiently thin flexible plastic particles<sup>57</sup>. The 1 mm sieve was used to separate macroplastics (>1 mm) and microplastics (<1 mm). Fragments retained on the 1 mm sieve, hereafter referred as Fraction 1 (F1), were placed in glass pillboxes covered in aluminum foil and left to dry at room temperature. After drying, F1 was weighed (± 0.01 mg) to quantify the mass of the plastic disk that was fragmented 152 into particles larger than 1 mm. The difference between the initial disk mass and the mass of F1 allowed the 153 calculation of the mass of plastic fragmented in particles smaller than 1 mm, present in the 20 µm sieve. Sediments 154 and MPs present in the 20 µm sieve (Fraction 2 (F2)) were retrieved and placed in a separation funnel filled with a solution of filtered ZnCl<sub>2</sub> (1.5 g/cm<sup>3</sup>, filtered using GF/F filter of 0.07 µm porosity), allowing for the separation of 155 the plastic particles from the sediment<sup>58</sup>. Due to the low mass of the initial plastic disk, the mass of produced 156 157 particles <20 µm was considered as negligible. Moreover, assessing the mass of particles <20 µm was difficult due 158 to loss of particles during the density separation step but also due to the potential adhesion of these particles to the surface of larger particles present in F1<sup>32</sup>. After 24 hours, the supernatants that contain the MPs, were retrieved and 159 160 abundantly rinsed with VF-UP in a 20 µm woven wire stainless-steel sieve. The supernatants were dyed with Nile Red (0.01 mg/mL<sup>-1</sup>) and filtered on GF/F filters using a vacuum filtering device. The filters were then dried at 55°C 161 162 during 48 hours for later microscopic analysis to quantify the abundance and size of F2 MPs. To avoid MPs 163 contamination, the whole laboratory process was conducted wearing cotton lab-coats with the air conditioners turned 164 off. Additionally, all the glassware and laboratory equipment were thoroughly rinsed with VF-UP before and 165 between each use.

166

#### 167 Stereo microscope for counting microplastics

168 Microplastics counting was conducted using a Nikon SMZ1270 fluorescent stereo microscope (magnification x15, 169 exposure time 100 ms). On each GF/F filter used to recover MPs particles after extraction, 9 sub-areas of 5000 x 170 7500 µm subdivided into 6 square sections of 2500 x 2500 µm were selected, covering 33.17 % of the total colored 171 filter area (Fig. S2). Pictures of each sub-area were taken with and without fluorescence and MPs present on pictures were manually counted and measured using the ImageJ software<sup>59</sup>. Particles were considered as MPs based on their 172 173 size (<1 mm), form and coloration (with and without fluorescence), only plastic particles originating from the initial 174 plastic disk were counted and measured (i.e., external contamination such as synthetic fibers were excluded). 175 Particles <50 µm were not considered because of identification difficulties due to their small sizes, representing 1 176 and 4 % of the total abundance of MPs <1 mm counted for all combined treatment and controls of the UV-C 177 exposure and sun exposure, respectively. Counted MPs from sub-areas of each filter were multiplied by 3 to express 178 the total abundance of MPs between 50 µm and 1 mm per filter, each filter recovering all MPs produced from one 179 PVC disk in each treatment.

#### 181 **Statistical analysis**

182 The drying duration effect on plastic fragmentation was assessed across 3 variables: formed MPs abundance (H1), 183 PVC disk mass loss (H2) and formed MPs size (H3). These variables were measured for MPs recovered in the F2 184 fraction; all plastic particles >1 mm found in F2 were not considered in this analysis process. These particles >1 mm 185 likely entered F2 due to the flexibility of the PVC film that, with the weight of the VF-UP used for rinsing, might have led to folding of the particles allowing them to pass through the 1 mm sieve<sup>57</sup>. For H2, F2 estimated mass loss 186 187 values were expressed in proportion of PVC disk mass (the sum of the two proportions F1 and F2 being equal to 1). 188 To evaluate the correspondence between UV-C and natural sunlight irradiation effects on plastic film, we compared 189 the abundance and size of formed MPs between the PVC disk exposed to sunlight, the C-UV control and the 6D0W 190 treatment. For all these variables, normality and homoscedasticity were verified using the Shapiro-Wilk's test and the 191 Bartlett's test, respectively. These assumptions were not met for all variables. Thus, non-parametric Kruskal-Wallis tests were performed, using the agricolae package<sup>60</sup>, to compare the effects of DD treatments or duration of sunlight 192 193 exposure on the three plastic fragmentation variables (number, mass, and average size of produced MPs). All 194 analyses were conducted on R studio [R version 4.2.2 (2022-10-31)], ggplot2 package was used for graphical 195 representations<sup>61</sup>.

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#### **197** Flow intermittence: present and future projections

198 The results of this fragmentation experiment were coupled to hydrological modeling of the flow intermittence (FI) 199 occurring in the Albarine river catchment, in order to extrapolate, as a proof of concept, the effect of FI on plastic 200 fragmentation at the scale of a whole river catchment. The Albarine river catchment is a 354 km<sup>2</sup> watershed located 201 in eastern France (Fig. S3), characterized by the presence of perennial and intermittent (with a contrasted FI 202 magnitude) watercourses located throughout its area (Fig. S4)<sup>62</sup>. River intermittence was studied for more than 10 years on the Albarine river catchment<sup>63</sup>, which is also part of the DRYvERS Horizon 2020 project 203 204 (https://www.dryver.eu/). In the DRYvER project, a model of FI was developed to study the spatio-temporal patterns 205 of drying in the Albarine river catchment and their possible future evolution under climate change.

206 For this study, the FI model was used to simulate the state of flow (flowing or dry) at daily time step in each of the 495 river sections of the Albarine river catchment. The detailed method is fully described in Mimeau et al. (2024)<sup>64</sup>. 207 208 A reference simulation was carried out for the period 1991-2020 using ERA5-land climate reanalysis data as model input to simulate FI in the Albarine in the present climate<sup>65</sup>. For future climate simulations, climate projections from 209 210 global climate models (GCMs) from the CMIP6 project used in the last Intergovernmental Panel on Climate Change 211 report were used (data was retrieved from the ISIMIP project and is available on the website www.isimip.org/)<sup>66,67,68</sup>. 212 To consider the level of uncertainty in climate modeling, downscaled climate data from 5 GCMs were used (GFDL-213 ESM4 / IPSL-CM6A-LR / MPI-ESM1-2-HR / MRI-ESM2-0 / UKESM1-0-LL) and 2 Shared Socio-Economic 214 Pathways (SSPs) representing the quantity of greenhouse gas emissions were considered: SSP3-7. 0 regional rivalry, SSP5-8.5 fossil-fueled development<sup>69</sup>. Both scenarios predict continuous increases in greenhouse gas emissions 215 throughout the 21<sup>th</sup> century. FI simulations for climate change projections were carried out over the period 1991-216 217 2100. The FI simulations were then used to calculate for each reach the average percentage of year spent in dry 218 condition during two 30-year time periods (to limit the effects of climate variability on the IBPFI calculation) for the scenarios SSP3-7.0 and SSP5-8.5. The reference period (1991-2020) and the end of the 21st century (2071-2100) 219 220 were selected because of their contrasting climatic conditions.

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#### 222 Intermittence Based Plastic Fragmentation Index

In order to regroup reaches of the Albarine river catchment that were characterized by comparable FI magnitude, the percentage of FI per year was divided into seven FI classes based on the DD treatments used in the fragmentation experiment, and each reach was classified into these classes according to its own FI (Table S2 and Table S3). Based on this classification, the Intermittence Based Plastic Fragmentation Index (IBPFI; Eq. 1) is defined as the estimated number of formed MPs within the river catchment from an initial plastic object per year and was calculated as follows:

$$IBPFI = \sum_{i=1,n} \frac{RDi}{TR} \times FRi$$
(1)

Where RDi is the length in meter of the reaches of the FI class i (*i* corresponding to 1 of the 7 FI classes), TR is the
total length of all reaches within the river catchment and FRi represents the average number of MPs (< 1 mm)</li>

231	formed by fragmentation on the associated DD treatment i. Based on the fragmentation measured in the laboratory
232	experiment, the average number of formed MPs used in the IBPFI calculation was calibrated for the field by using
233	the correspondence in the formed MPs abundances between plastic disks exposed 6 days under UV-C lamps and
234	plastic disks exposed during 3 months under natural sunlight (see Fig. 2). Using this correspondence, it was decided
235	to arbitrarily multiply the obtained number of MPs by a factor of four in order to obtain yearly estimations. Of
236	course, this extrapolation does not take into account seasonal variations in radiation intensity, nor the future
237	projected changes in UV radiation intensity due to human activity <sup>70,71</sup> . Nevertheless, the presented IBPFI was a first
238	step toward coupling hydrological modeling and laboratory experimental approach to give a rough estimate of the
239	role of flow intermittence on MPs formation at the river catchment scale. The IBPFI was calculated for the reference
240	scenario (ERA5-Land) at the 1991-2020 time period and for the 5 GCMs over the 1991-2020 time period as well as
241	for the 5 GCMs over the two SSPs for the 2071-2100 time period. The average of those results being the final
242	reported IBPFIs (Fig. 3; Table S3).
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## 254 RESULTS AND DISCUSSION:





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Fig. 1: A) Average abundance of MPs recovered in the F2 fraction depending on the DD treatment. B) Estimated mass proportion of the MPs recovered in the F2 fraction depending on the DD treatment. C) Mean size of the MPs recovered in the F2 fraction depending 200 DD treatment. Different letters indicate significant differences between each treatment.

The laboratory experiment with PVC disks exposed to seven DD treatments evidenced that the abundance of formed
MPs, between the size of 50 µm and 1 mm, increased with the duration of dry conditions (Fig. 1A, p<0.05). As</li>

273 expected, lower MPs abundances were recovered from the controls (C-UV and C-W) than from the other treatments

Fig. 1A, p<0.05). Disks exposed to radiative forcing related to dry duration  $\leq$  50 % of irradiation process duration

275 (0D6W, 1D5W, 2D4W, and 3D3W) produced lower abundances of MPs than disks exposed to radiative forcing

276 related to dry duration >50 % (4D2W, 5D1W, 6D0W; all p<0.05). The abundances of MPs formed were comparable 277 among the 4D2W, 5D1W and 6D0W treatments (Fig. 1A, all p>0.05). A total of 20 MPs were found for all C-278 negative control, even when multiplied by 3, the average MPs contamination per filter remained low (n=6) and 279 negligible when compared to the abundances obtained in the others treatments. The mean estimated masses 280 recovered in F2 (i.e., masses of MPs) also varied among DD treatments (Fig. 1B, p<0.05). The highest mean 281 estimated masses were obtained from the 5D1W, 4D2W and 3D3W treatments (all p>0.05). Surprisingly, the 282 treatment representing terrestrial conditions (6D0W) resulted in a significantly lower mass of MPs than these 283 treatments (Fig. 1B, p<0.05). Despite this last observation, the obtained results validate the initial hypotheses stating 284 that the abundance of formed MPs and the mass loss of the initial plastic item would increase with dry duration. It 285 confirms the conclusion of several studies that demonstrated that plastic weathering and fragmentation tended to be higher under terrestrial conditions<sup>37–39,72</sup>. Furthermore, the present study highlights that in cases of long dry duration 286 287 (i.e., when there is a presence of water for short periods (less than 33 % of time)), reduced UV exposure did not 288 cause a reduction in plastic weathering resulting in fragmentation that were comparable with a terrestrial exposure 289 (i.e., the 6D0W treatment). Conversely, in the case of low and medium dry duration (i.e., dry conditions that last less 290 than 67 % of time), disk fragmentation was similar to that obtained in aquatic environments (0D6W).

291 Overall, the abundance of formed MPs and mass loss of the plastic films showed comparable patterns with 292 treatments producing high abundances of formed MPs and high mass losses (4D2W, 5D1W) and treatments leading 293 to low abundances of formed MPs associated with low mass losses (0D6W, 2D4W). This is not unexpected because 294 the mass loss of a plastic item due to fragmentation would be positively linked with an increase in the abundance of 295 MP originating from the plastic item<sup>57,73</sup>. However, this link was not observed in the 3D3W and 6D0W treatments, 296 which produced higher and lower mass losses than those expected from the abundances of MPs formed, respectively 297 (Fig. 1). This discrepancy between the abundances and the masses of formed MPs may be explained by different 298 sizes of PVC formed particles (e.g. PVC particle mass increases with its size). Our results suggest that formed MPs 299 would be of higher mean size in the 3D3W treatment than in the settings having comparable abundances of formed 300 MPs (2D4W). It would also be expected that MPs of smaller sizes would be obtained from the 6D0W treatment than 301 from the 4D2W and 5D1W treatments. These expectations were validated by the results on the sizes of formed MPs 302 (Fig. 1C). Thus, the relationship between the abundance of formed MPs and mass loss of initial plastic item strongly 303 depended on the size of formed MPs. Although this observation seems trivial, most works on plastic fragmentation

focused on one or two of the three variables considered in the present study<sup>22,39,53,74,75</sup>. Consequently, the links among the abundance, the mass and the size of MPs should be more thoroughly investigated in future studies to better characterize MPs particles resulting from plastic fragmentation.

307 Surprisingly, the highest abundance of formed MPs and mass loss of plastic film were not observed in the 6D0W 308 treatment but in the 5D1W treatment (Fig. 1). Although the difference is slight and statistically non-significant this 309 result remains unexpected. We expected photodegradation to be more efficient in complete terrestrial conditions 310 (6D0W) than in conditions experiencing aquatic phases, due to the reduced UV impact caused by water and the 311 higher oxygen availability in the air. These aforementioned parameters, coupled with UV irradiation, have previously 312 shown to induce free radicals along the polymer chain that lead to the formation of peroxy free radicals resulting in the embrittlement and loss of mechanical properties of plastic items<sup>27,76–79</sup>. Our results demonstrate that the presence 313 314 of water covering the PVC plastic film for at least 50 % of the irradiation exposure time is necessary to partially 315 mitigate the above-mentioned photodegradation effects, unraveling new perspectives on the effects of river drying on 316 plastic fragmentation.

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#### 318

#### • Increasing dry duration generates large MPs (H3)

319 Contrary to our expectations, the size of formed MPs (between 50 µm and 1 mm) increased with the duration of dry 320 condition for settings experiencing aquatic conditions (Fig. 1C, p<0.05). Indeed, treatment 5D1W produced a high 321 number of MPs (Fig. 1A) which were characterized by the highest mean particle size of all treatments (Fig. 1C). In 322 contrast, treatments leading to low abundances of formed MPs (0D6W, C-UV, C-W) produced MPs of low mean 323 sizes (Fig. 1C). In these treatments, the photodegradation process was limited due to the presence of a constant water column or null due to the absence of UV exposure<sup>80,81</sup>. Due to this low photodegradation, the plastic disks were 324 325 mostly unaltered or fragmented into only two or three coarse particles (>5 mm) and the few formed MPs likely 326 originated from the edge of these newly formed particles. Thus, even with low photodegradation effects, mechanical stress alone can lead to plastic fragmentation<sup>29,53,57,82</sup>. In contrast, in treatments where plastic disks were weakened 327 328 substantially by UV exposure, high numbers of MPs were formed and characterized by high mean sizes (e.g. 329 treatment 5D1W). These plastic disks were completely fragmented into a multitude of fragments of a wide size 330 range, among which some have not been investigated due to the detection limits of the stereo microscope (<50 µm).

331 Furthermore, the presence of large particles might have also led to the concealing of smaller particles. As discussed 332 above, the fact that the treatments 6D0W and 5D1W produced comparable abundances of formed MPs but of 333 different mean sizes was likely due to the lack of an aquatic phase in the 6D0W treatment. A lack of physical and 334 chemical interactions between water and PVC disks might have affected the disk fragmentation, modifying the size 335 of formed MP particles. Although the present study focused on PVC as one specific polymer, the influences of 336 complex interactions between aquatic/dry periods and UV irradiation on the size of formed MPs are likely to be not 337 dissimilar for other polymers and could have significant ramifications on ecosystem functioning, as the impact of MPs on aquatic organisms is often negatively correlated with the size of the MPs<sup>10,83</sup>. However, more experimental 338 339 evidences considering a wider range of plastic polymers and properties will be required to understand the full 340 complexity of mechanisms involved in these interactions. Overall, our results showed that the aquatic treatment and 341 those with low dry duration led to low plastic film fragmentation, whereas high dry duration led to increased levels 342 of plastic fragmentation with coarse MPs being formed. Conversely, under terrestrial exposure, plastic film 343 fragmentation was high, causing rather small MPs to be formed. More precisely, we demonstrated that drying can 344 lead to substantial plastic fragmentation, providing new insights on environmental controls of the fate of plastic items 345 in streams and rivers. The alternance of aquatic and terrestrial phases occurring in IRES is known to lead to 346 expansion and contraction cycles of terrestrial and aquatic habitats through time<sup>84</sup>. This strong hydrological 347 variability can promote transfers of MPs towards the adjacent terrestrial ecosystems as well as downstream aquatic ecosystems through multiple possible pathways<sup>52,85,86</sup>. Such pathways could be related to the different phases of 348 349 drying and flooding, wind dispersal during dry phases as well as the significant transfer of resources between the aquatic and terrestrial environments governing these ecosystems<sup>7,87,88</sup>. IRES could be considered both as hotspots for 350 351 plastic fragmentation and dispersal-corridors of the formed plastic particles. However, future studies should 352 investigate other mechanisms leading to plastic fragmentation, such as biological degradation, throughout microbial activities, as well as thermal degradation of plastic exposed to drying<sup>26,89</sup>. 353



354 Correspondence between UV-C and sunlight irradiation on plastic film fragmentation

360 The abundance of MPs formed by fragmentation **360** with increased duration of sunlight exposure (Fig. 2A,



<sup>363</sup> during Figsy2(6Ab0Wdarcaen(eh) displayed orizFigB) Af alles 10cweeted offisthelight exposion eapporting. tastboserved number of weeks spent exposed to sunlight compared to plastic disk exposed for 6 consecutive day to

<sup>364</sup> after UV-C-Ex(fill)(N)) the drean-size osed to for yn EUM Partise i ovit (CHd Neas Differentioletters undigtate xpgsifie a Big. 2B, differences between each treatment.

<sup>365</sup> p < 0.05). Mean MP size reached comparable values than those measured in the 6D0W treatment after 12 weeks of 366 sunlight exposure (Fig. 2B, all p>0.05). These results showed that a continuous six-days (=144 hours) terrestrial 367 exposure to UV-C radiation produced weathering effects comparable to 3 months ( $\approx$  846 hours) of direct sunlight 368 exposure in a terrestrial environment during the summer season and under temperate climate. This suggests that the 369 UV-C exposure was almost 6x more intense than natural sunlight which is in line with the results of previous 370 studies<sup>53</sup>. As the number of days with non-negligible precipitation was low (n=8) and that the PVC film was exposed 371 at two-meter-high, limiting the effects of blown-sediment, it is highly likely that the photodegradation was the main 372 factors that contributed to the weathering of the plastic film. Although concerns have been raised regarding the limited environmental transferability of accelerating plastic weathering protocols<sup>54,77</sup>. These approaches remain 373

necessary in preliminary studies, enabling rapid exploratory experimental approaches to rigorously evaluate the influence of selected environmental factors on plastic fragmentation. Based on these exploratory results on the influence of drying on plastic fragmentation, the next step will be to obtain a field validation of these results by measuring the fragmentation of plastic occurring in river network exposed to a wide range of natural FI.



378 The Intermittence Based Plastic Fragmentation Index under different scenarios

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**Fig. 3**: IBPFI of the Albarine river catchment depending on the used model dataset, time period and scenario. The IBPFI of the reference (ERA5-land) is 444, the average IBPFI for the SSP3-7.0 at the 1991-2020 and 2071-2100 time periods are 443 (SD=0.5) and 433 (SD=6.4). For the SSP5-8.5 at the 2071-2100 time period the average IBPFI is 429

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Based on the abundances of formed MPs obtained in the laboratory for the 7 DD treatments, the Intermittence Based Plastic Fragmentation Index (IBPFI) could vary from 336 to 984, in the hypothetical scenario where all reaches within the Albarine river catchment have a FI of 50 % and 83 %, respectively (Table S4). Using the FI model outputs for the Albarine River, average IBPFI varied from 429 calculated for the SSP5-8.5 at the 2071-2100 time period to 444 calculated for the reference (Fig. 3). The average IBPFI slightly decreased in both climate projections (Fig. 3) but the IBPFI changes (444 to 429) were limited compared with the potential variation of the IBPFI index (from 336 to 984) derived from laboratory results. No clear differences were observed between model outputs 398 because, regardless of the scenario used, the majority of the reaches were within the four FI classes which 399 experienced terrestrial conditions for less than 50 % of time and which were expected to produce comparable 400 abundances of formed MPs (based on laboratory results displayed on Fig. 1A). Moreover, the FI class corresponding 401 to permanent aquatic phase during UV-C exposure (0D6W) represented 92 % of all reaches within the Albarine river 402 catchment for the reference, and, on average, 76 % for the SSP3-7.0 at the 1991-2020 time period and approx. 60 % 403 for the other two simulations (Table S3). The proportion of reaches within the 1D5W FI class corresponding to 17 % 404 of dry duration, was lower in the reference than in the other simulations (7 % vs 18, 19.5 and 24 %). As this 1D5W 405 FI class had the highest mean abundance of formed MPs of all DD < 50 % treatments, we would expect the lowest 406 IBPFI in the reference. However, the slight increase in the proportion of reach length classified in 1D5W FI class in 407 simulations was associated with an increase in the proportion of reach length of the 2D4W FI class (33 % of DD) 408 which had the second lowest abundance of formed MPs of all DD treatments. Finally, these multiple changes of the 409 proportion of reach length associated with FI classes between reference and simulations canceled out the increase in 410 IBPFI expected from the increasing proportions of reaches within the 1D5W FI class in simulations compared with 411 the reference. These exploratory results on the IBPFI in the Albarine catchment are reassuring concerning the MP 412 contamination in the future as the ability of the catchment to produce MPs, estimated by the IBPFI, did not increase 413 in future scenarios.

414 However, this conclusion must be taken with caution as the IBPFI index is in its seminal phase of proof of concept 415 and thus this first approach only considered a restrained number of experimental conditions. As indicated earlier, the 416 experimental design used for the IBPFI creation only evaluates the plastic sensitivity to drying with a given, 417 continuous and stable radiation level without considering changes in radiation intensity. There are also uncertainties 418 in the modelling chain for the simulation of IBPFI projections under climate change, particularly with regard to the 419 flow intermittence model. Mimeau et al. 2024 have shown that, although the model is capable to predict more than 420 90% of observed droughts in the Albarine river catchment, it still has significant uncertainties, which are mainly 421 linked to the availability of observed flow intermittence data. At this stage, the IBPFI must be considered as a 422 demonstration of feasibility giving rough estimates of the role of flow intermittence on plastic fragmentation in 423 streams and rivers. Several steps are needed to improve the applicability of the IBPFI, the first one being to test it 424 onto other river catchments exposed to environmental conditions and hydrological variability which differ drastically 425 from those occurring in the Albarine river catchment. The second step would be to couple current results of the

426 IBPFI with fragmentation of the PVC film exposed in multiple reaches, experiencing contrasting drying intensity, 427 within the Albarine river catchment. The final step would be to investigate the role of drying in interactions with the 428 wide variety of environmental factors which can affect plastic fragmentation. For example, photodegradation can be 429 affected by differences in plastic exposure to UV radiation due to adjacent vegetation canopy shading, biofilm formation or the presence of a sedimentary layer, all of which can limit UV exposure of the plastic<sup>89,90</sup>. Other 430 431 mechanisms can lead to plastic fragmentation such as the aforementioned biological and chemical degradation of 432 plastic items and must be implemented in future iterations of the index. In addition to sediment abrasion, other 433 factors apply mechanical stress that will fragment the weathered plastic such as flow velocity and biotic interactions<sup>21,53</sup>. Furthermore, several polymers must be tested because the weathering and fragmentation of plastic 434 depend on the type of polymer, plastic items and fabrication process<sup>91–93</sup>. While more and more perennial reaches are 435 shifting intermittent due to global change<sup>42-44,56</sup> our preliminary application of the IBPFI at the field scale suggests 436 that these shifts might have limited effects on IBPFI at the river catchment scale, as long as the proportion of reaches 437 438 with an FI > 58.5 % within the catchment remains low. Plastic fragmentation within the catchment is thus, mostly 439 driven by the most represented hydrological variability pattern, with potential hotspots of plastic fragmentation 440 localized in highly intermittent reaches. This reflects what is occurring in specific areas of marine ecosystems such 441 as the aforementioned swash zones, that are considered as MPs generation hotspots due to the important plastic fragmentation occurring in these areas<sup>30,39</sup>. Identifying those hotspots and understanding their specific plastic 442 443 fragmentation mechanisms and patterns is essential for the development of new policies addressing MPs pollution. 444 Moreover, the effects that small plastic particles, such as micro and nanoplastics, may have on the numerous ecosystem services provided by IRES<sup>94</sup>, the important biodiversity of these ecosystems<sup>95</sup> as well as their functioning, 445 446 is critically under-investigated. Unfortunately, because non-perennial rivers and streams are often not considered in management practices<sup>96–98</sup>, and because they are increasing with global change, efforts are needed to understand the 447 448 multiple ways in which plastic pollution can impact rivers and streams to secure the functional integrity of flowing 449 waters in an uncertain future.

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#### 451 ASSOCIATED CONTENT:

• Supporting information:

- 453 More detailed information regarding the characteristics of the used PVC film, MPs counting methodology,
- 454 the Albarine river catchment and IBPFI calculation is provided.
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- 496 Notes
- 497 The authors declare no competing financial interest.
- Data availability

499Dataareavailablethroughthefollowinglink:500<a href="https://github.com/NansBarthelemy/PVC\_Fragmentation\_Drying">https://github.com/NansBarthelemy/PVC\_Fragmentation\_Drying</a>. Pictures of each filters sub-501area are available upon request.

502

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- 518 REFERENCES

- Li, W. C.; Tse, H. F.; Fok, L. Plastic Waste in the Marine Environment: A Review of Sources,
  Occurrence and Effects. *Sci. Total Environ.* 2016, *566–567*, 333–349.
  https://doi.org/10.1016/j.scitotenv.2016.05.084.
- Jambeck, J. R.; Geyer, R.; Wilcox, C.; Siegler, T. R.; Perryman, M.; Andrady, A.; Narayan, R.; Law, K.
  L. Plastic Waste Inputs from Land into the Ocean. *Science* 2015, *347* (6223), 768–771.
- https://doi.org/10.1126/science.1260352.
  Krause, S.; Baranov, V.; Nel, H. A.; Drummond, J. D.; Kukkola, A.; Hoellein, T.; Sambrook Smith, G.
  H.; Lewandowski, J.; Bonet, B.; Packman, A. I.; Sadler, J.; Inshyna, V.; Allen, S.; Allen, D.; Simon, L.;
  Mermillod-Blondin, F.; Lynch, I. Gathering at the Top? Environmental Controls of Microplastic
  Uptake and Biomagnification in Freshwater Food Webs. *Environ. Pollut.* 2021, 268, 115750.
- 529 https://doi.org/10.1016/j.envpol.2020.115750.
- Frias, J. P. G. L.; Nash, R. Microplastics: Finding a Consensus on the Definition. *Mar. Pollut. Bull.*2019, 138, 145–147. https://doi.org/10.1016/j.marpolbul.2018.11.022.
- Hartmann, N. B.; Hüffer, T.; Thompson, R. C.; Hassellöv, M.; Verschoor, A.; Daugaard, A. E.; Rist, S.;
  Karlsson, T.; Brennholt, N.; Cole, M.; Herrling, M. P.; Hess, M. C.; Ivleva, N. P.; Lusher, A. L.;
  Wagner, M. Are We Speaking the Same Language? Recommendations for a Definition and
  Categorization Framework for Plastic Debris. *Environ. Sci. Technol.* 2019, *53* (3), 1039–1047.
  https://doi.org/10.1021/acs.est.8b05297.
- 537 (6) Barnes et al. Accumulation and fragmentation of plastic debris in global environments.
  538 https://doi.org/10.1098/rstb.2008.0205.
- 539 (7) Scheurer, M.; Bigalke, M. Microplastics in Swiss Floodplain Soils. 20.
- 540 (8) Aves, A. R.; Revell, L. E.; Gaw, S.; Ruffell, H.; Schuddeboom, A.; Wotherspoon, N. E.; LaRue, M.;
  541 McDonald, A. J. *First Evidence of Microplastics in Antarctic Snow*; preprint; Other/Antarctic, 2022.
  542 https://doi.org/10.5194/tc-2021-385.
- 543 (9) Ziajahromi, S.; Kumar, A.; Neale, P. A.; Leusch, F. D. L. Environmentally Relevant Concentrations of
  544 Polyethylene Microplastics Negatively Impact the Survival, Growth and Emergence of Sediment545 Dwelling Invertebrates. *Environ. Pollut.* 2018, 236, 425–431.
  546 https://doi.org/10.1016/j.envpol.2018.01.094.
- 547 (10) Jeong, C.-B.; Won, E.-J.; Kang, H.-M.; Lee, M.-C.; Hwang, D.-S.; Hwang, U.-K.; Zhou, B.; Souissi, S.;
  548 Lee, S.-J.; Lee, J.-S. Microplastic Size-Dependent Toxicity, Oxidative Stress Induction, and p-JNK
  549 and p-P38 Activation in the Monogonont Rotifer (Brachionus Koreanus). *Environ. Sci. Technol.*
- 550 **2016**, *50* (16), 8849–8857. https://doi.org/10.1021/acs.est.6b01441.
- Triebskorn. *Relevance of nano- and microplastics for freshwater ecosystems: A critical review | Elsevier Enhanced Reader.* https://doi.org/10.1016/j.trac.2018.11.023.
- 553 (12) Foley, C. J.; Feiner, Z. S.; Malinich, T. D.; Höök, T. O. A Meta-Analysis of the Effects of Exposure to
  554 Microplastics on Fish and Aquatic Invertebrates. *Sci. Total Environ.* 2018, *631–632*, 550–559.
  555 https://doi.org/10.1016/j.scitotenv.2018.03.046.
- 556 (13) Vethaak, A. D.; Legler, J. Microplastics and Human Health. *Science* 2021, *371* (6530), 672–674.
   557 https://doi.org/10.1126/science.abe5041.
- Rubio-Armendáriz, C.; Alejandro-Vega, S.; Paz-Montelongo, S.; Gutiérrez-Fernández, Á. J.;
  Carrascosa-Iruzubieta, C. J.; Hardisson-de la Torre, A. Microplastics as Emerging Food
  Contaminants: A Challenge for Food Safety. *Int. J. Environ. Res. Public. Health* 2022, *19* (3), 1174.
  https://doi.org/10.3390/ijerph19031174.
- Al Mamun, A.; Prasetya, T. A. E.; Dewi, I. R.; Ahmad, M. Microplastics in Human Food Chains: Food
  Becoming a Threat to Health Safety. *Sci. Total Environ.* **2022**, 159834.
- 564 https://doi.org/10.1016/j.scitotenv.2022.159834.
- 565 (16) Andrady, A. L. Weathering and Fragmentation of Plastic Debris in the Ocean Environment. *Mar.* 566 *Pollut. Bull.* 2022, *180*, 113761. https://doi.org/10.1016/j.marpolbul.2022.113761.

- 567 (17) Carr, S. A. Sources and Dispersive Modes of Micro-Fibers in the Environment. *Integr. Environ.* 568 Assess. Manag. 2017, 13 (3), 466–469. https://doi.org/10.1002/ieam.1916.
- 569 (18) Gregory, M. R. Plastic 'Scrubbers' in Hand Cleansers: A Further (and Minor) Source for Marine
  570 Pollution Identified. *Mar. Pollut. Bull.* **1996**, *32* (12), 867–871. https://doi.org/10.1016/S0025571 326X(96)00047-1.
- Lambert, S.; Sinclair, C.; Boxall, A. Occurrence, Degradation, and Effect of Polymer-Based
  Materials in the Environment. In *Reviews of Environmental Contamination and Toxicology, Volume 227*; Whitacre, D. M., Ed.; Reviews of Environmental Contamination and Toxicology;
  Springer International Publishing: Cham, 2014; pp 1–53. https://doi.org/10.1007/978-3-31901327-5 1.
- 577 (20) De Falco, F.; Gullo, M. P.; Gentile, G.; Di Pace, E.; Cocca, M.; Gelabert, L.; Brouta-Agnésa, M.;
  578 Rovira, A.; Escudero, R.; Villalba, R.; Mossotti, R.; Montarsolo, A.; Gavignano, S.; Tonin, C.; Avella,
  579 M. Evaluation of Microplastic Release Caused by Textile Washing Processes of Synthetic Fabrics.
  580 Environ. Pollut. 2018, 236, 916–925. https://doi.org/10.1016/j.envpol.2017.10.057.
- 581 (21) Mateos-Cárdenas, A.; O'Halloran, J.; van Pelt, F. N. A. M.; Jansen, M. A. K. Rapid Fragmentation of
  582 Microplastics by the Freshwater Amphipod Gammarus Duebeni (Lillj.). *Sci. Rep.* 2020, *10* (1),
  583 12799. https://doi.org/10.1038/s41598-020-69635-2.
- Karkanorachaki, K.; Tsiota, P.; Dasenakis, G.; Syranidou, E.; Kalogerakis, N. Nanoplastic Generation
   from Secondary PE Microplastics: Microorganism-Induced Fragmentation. *Microplastics* 2022, 1
   (1), 85–101. https://doi.org/10.3390/microplastics1010006.
- 587 (23) Battulga, B.; Kawahigashi, M.; Oyuntsetseg, B. Distribution and Composition of Plastic Debris
  588 along the River Shore in the Selenga River Basin in Mongolia. *Environ. Sci. Pollut. Res.* 2019, 26
  589 (14), 14059–14072. https://doi.org/10.1007/s11356-019-04632-1.
- 590 (24) Andrady; Koongolla. Degradation and Fragmentation of Microplastics Plastics and the Ocean 591 Wiley Online Library. https://onlinelibrary-wiley-com.docelec.univ-
- 592 lyon1.fr/doi/abs/10.1002/9781119768432.ch8 (accessed 2023-07-25).
- 593(25)Lu, Q.; Zhou, Y.; Sui, Q.; Zhou, Y. Mechanism and Characterization of Microplastic Aging Process: A594Review. Front. Environ. Sci. Eng. 2023, 17 (8), 100. https://doi.org/10.1007/s11783-023-1700-6.
- 595 (26) Lucas, N.; Bienaime, C.; Belloy, C.; Queneudec, M.; Silvestre, F.; Nava-Saucedo, J.-E. Polymer
  596 Biodegradation: Mechanisms and Estimation Techniques A Review. *Chemosphere* 2008, 73 (4),
  597 429–442. https://doi.org/10.1016/j.chemosphere.2008.06.064.
- Raab, M.; Kotulák, L.; Kolařík, J.; Pospíšil, J. The Effect of Ultraviolet Light on the Mechanical
  Properties of Polyethylene and Polypropylene Films. J. Appl. Polym. Sci. 1982, 27 (7), 2457–2466.
  https://doi.org/10.1002/app.1982.070270716.
- 601 (28) Julienne, F.; Delorme, N.; Lagarde, F. From Macroplastics to Microplastics: Role of Water in the
  602 Fragmentation of Polyethylene. *Chemosphere* 2019, *236*, 124409.
  603 https://doi.org/10.1016/j.chemosphere.2019.124409.
- 604 (29) Song, Y. K.; Hong, S. H.; Jang, M.; Han, G. M.; Jung, S. W.; Shim, W. J. Combined Effects of UV
  605 Exposure Duration and Mechanical Abrasion on Microplastic Fragmentation by Polymer Type.
  606 Environ. Sci. Technol. 2017, 51 (8), 4368–4376. https://doi.org/10.1021/acs.est.6b06155.
- 607 (30) Chubarenko, I.; Stepanova, N. Microplastics in Sea Coastal Zone: Lessons Learned from the Baltic
   608 Amber. *Environ. Pollut.* 2017, 224, 243–254. https://doi.org/10.1016/j.envpol.2017.01.085.
- (31) Lestari, P.; Trihadiningrum, Y.; Warmadewanthi, I. Simulated Degradation of Low-Density
  Polyethylene and Polypropylene Due to Ultraviolet Radiation and Water Velocity in the Aquatic
  Environment. J. Environ. Chem. Eng. 2022, 10 (3), 107553.
- 612 https://doi.org/10.1016/j.jece.2022.107553.
- 613 (32) Meides, N.; Menzel, T.; Poetzschner, B.; Löder, M. G. J.; Mansfeld, U.; Strohriegl, P.; Altstaedt, V.;
  614 Senker, J. Reconstructing the Environmental Degradation of Polystyrene by Accelerated

- 615 Weathering. *Environ. Sci. Technol.* **2021**, *55* (12), 7930–7938.
- 616 https://doi.org/10.1021/acs.est.0c07718.
- 617 (33) Born, M. P.; Brüll, C.; Schüttrumpf, H. Implications of a New Test Facility for Fragmentation
  618 Investigations on Virgin (Micro)Plastics. *Environ. Sci. Technol.* 2023, *57* (28), 10393–10403.
  619 https://doi.org/10.1021/acs.est.3c02189.
- Gregory, M. R.; Andrady, A. L. Plastics in the Marine Environment. In *Plastics and the Environment*; John Wiley & Sons, Ltd, 2003; pp 379–401.
- 622 https://doi.org/10.1002/0471721557.ch10.
- (35) Corcoran, P. L. Benthic Plastic Debris in Marine and Fresh Water Environments. *Environ. Sci. Process. Impacts* 2015, *17* (8), 1363–1369. https://doi.org/10.1039/C5EM00188A.
- 625 (36) Anderson, M. J. Permutational Multivariate Analysis of Variance (PERMANOVA). In *Wiley StatsRef:*626 *Statistics Reference Online*; John Wiley & Sons, Ltd, 2017; pp 1–15.
  627 https://doi.org/10.1002/9781118445112.stat07841.
- (37) Andrady. Weathering of polyethylene (LDPE) and enhanced photodegradable polyethylene in the
   marine environment Andrady 1990 Journal of Applied Polymer Science Wiley Online Library.
   https://onlinelibrary.wiley.com/doi/abs/10.1002/app.1990.070390213?casa\_token=9M\_3iNAdSy
   oAAAAA:drvnQabYzRafZaPepcFFtiwtGo3rVjjViCllunjXKXH8nqAuOePyE9c\_TJJKh2kzYXW4QcwVrRp
   z5Jsoeg (accessed 2023-05-04).
- 633 (38) Andrady, A. L. Microplastics in the Marine Environment. *Mar. Pollut. Bull.* 2011, 62 (8), 1596–
  634 1605. https://doi.org/10.1016/j.marpolbul.2011.05.030.
- (39) Kalogerakis, N.; Karkanorachaki, K.; Kalogerakis, G. C.; Triantafyllidi, E. I.; Gotsis, A. D.;
  Partsinevelos, P.; Fava, F. Microplastics Generation: Onset of Fragmentation of Polyethylene Films
  in Marine Environment Mesocosms. *Front. Mar. Sci.* 2017, 4.
  https://doi.org/10.3389/fmars.2017.00084.
- (40) Busch, M. H.; Costigan, K. H.; Fritz, K. M.; Datry, T.; Krabbenhoft, C. A.; Hammond, J. C.; Zimmer,
  M.; Olden, J. D.; Burrows, R. M.; Dodds, W. K.; Boersma, K. S.; Shanafield, M.; Kampf, S. K.; Mims,
  M. C.; Bogan, M. T.; Ward, A. S.; Perez Rocha, M.; Godsey, S.; Allen, G. H.; Blaszczak, J. R.; Jones, C.
  N.; Allen, D. C. What's in a Name? Patterns, Trends, and Suggestions for Defining Non-Perennial
  Rivers and Streams. *Water* 2020, *12* (7), 1980. https://doi.org/10.3390/w12071980.
- (41) Messager, M. L.; Lehner, B.; Cockburn, C.; Lamouroux, N.; Pella, H.; Snelder, T.; Tockner, K.;
  Trautmann, T.; Watt, C.; Datry, T. Global Prevalence of Non-Perennial Rivers and Streams. *Nature*2021, *594* (7863), 391–397. https://doi.org/10.1038/s41586-021-03565-5.
- (42) Zipper, S. C.; Hammond, J. C.; Shanafield, M.; Zimmer, M.; Datry, T.; Jones, C. N.; Kaiser, K. E.;
  Godsey, S. E.; Burrows, R. M.; Blaszczak, J. R.; Busch, M. H.; Price, A. N.; Boersma, K. S.; Ward, A.
  S.; Costigan, K.; Allen, G. H.; Krabbenhoft, C. A.; Dodds, W. K.; Mims, M. C.; Olden, J. D.; Kampf, S.
  K.; Burgin, A. J.; Allen, D. C. Pervasive Changes in Stream Intermittency across the United States.
- 651 Environ. Res. Lett. **2021**, *16* (8), 084033. https://doi.org/10.1088/1748-9326/ac14ec.
- (43) Tramblay, Y.; Rutkowska, A.; Sauquet, E.; Sefton, C.; Laaha, G.; Osuch, M.; Albuquerque, T.; Alves,
  M. H.; Banasik, K.; Beaufort, A.; Brocca, L.; Camici, S.; Csabai, Z.; Dakhlaoui, H.; DeGirolamo, A. M.;
  Dörflinger, G.; Gallart, F.; Gauster, T.; Hanich, L.; Kohnová, S.; Mediero, L.; Plamen, N.; Parry, S.;
  Quintana-Seguí, P.; Tzoraki, O.; Datry, T. Trends in Flow Intermittence for European Rivers. *Hydrol. Sci. J.* 2021, *66* (1), 37–49. https://doi.org/10.1080/02626667.2020.1849708.
- 657 (44) Datry, T.; Truchy, A.; Olden, J. D.; Busch, M. H.; Stubbington, R.; Dodds, W. K.; Zipper, S.; Yu, S.;
- 658 Messager, M. L.; Tonkin, J. D.; Kaiser, K. E.; Hammond, J. C.; Moody, E. K.; Burrows, R. M.; 650 Sarromoiana, B.; DalVaschia, A. C.; Fark, M. L.; Little, C. L.; Walker, P. H.; Walter, A. W.; All
- Sarremejane, R.; DelVecchia, A. G.; Fork, M. L.; Little, C. J.; Walker, R. H.; Walters, A. W.; Allen, D.
   Causes, Responses, and Implications of Anthropogenic versus Natural Flow Intermittence in River
- 661 Networks. *BioScience* **2023**, *73* (1), 9–22. https://doi.org/10.1093/biosci/biac098.

- 662 (45) Baldock, T. Swash Zone Dynamics. In *Encyclopedia of Coastal Science*; Finkl, C. W., Makowski, C.,
  663 Eds.; Encyclopedia of Earth Sciences Series; Springer International Publishing: Cham, 2019; pp
  664 1664–1674. https://doi.org/10.1007/978-3-319-93806-6\_404.
- (46) Corcoran, P. L.; Biesinger, M. C.; Grifi, M. Plastics and Beaches: A Degrading Relationship. *Mar. Pollut. Bull.* 2009, *58* (1), 80–84. https://doi.org/10.1016/j.marpolbul.2008.08.022.
- 667 (47) Plastics Europe. 2022. Plastics: The Facts. Brussels, Belgium: Plastics Europe.
- 668 (48) Carlos, K. S.; de Jager, L. S.; Begley, T. H. Investigation of the Primary Plasticisers Present in
  669 Polyvinyl Chloride (PVC) Products Currently Authorised as Food Contact Materials. *Food Addit.*670 *Contam. Part A* 2018, *35* (6), 1214–1222. https://doi.org/10.1080/19440049.2018.1447695.
- 671 (49) Booth, C.; Morrow, J. H. *The penetration of UV into natural waters*.
   672 https://www.academia.edu/download/74965639/j.1751-1097.1997.tb08552.x20211121-12222 673 r08oyx.pdf (accessed 2024-04-12).
- 674 (50) Rabello, M. S.; White, J. R. The Role of Physical Structure and Morphology in the 675 Photodegradation Behaiiour of Polypropylene. **1996**, 19.
- 676 (51) Wiesinger, H.; Wang, Z.; Hellweg, S. Deep Dive into Plastic Monomers, Additives, and Processing
  677 Aids. *Environ. Sci. Technol.* 2021, 55 (13), 9339–9351. https://doi.org/10.1021/acs.est.1c00976.
- 678 (52) Corti, R.; Datry, T. Invertebrates and Sestonic Matter in an Advancing Wetted Front Travelling
  679 down a Dry River Bed (Albarine, France). *Freshw. Sci.* 2012, *31* (4), 1187–1201.
  680 https://doi.org/10.1899/12-017.1.
- (53) Hebner, T. S.; Maurer-Jones, M. A. Characterizing Microplastic Size and Morphology of
  Photodegraded Polymers Placed in Simulated Moving Water Conditions. *Environ. Sci. Process. Impacts* 2020, 22 (2), 398–407. https://doi.org/10.1039/C9EM00475K.
- 684 (54) Born, M. P.; Brüll, C. From Model to Nature A Review on the Transferability of Marine (Micro-)
  685 Plastic Fragmentation Studies. *Sci. Total Environ.* 2021, 151389.
  686 https://doi.org/10.1016/j.scitotenv.2021.151389.
- 687 (55) Doering, M.; Uehlinger, U.; Rotach, A.; Schlaepfer, D. R.; Tockner, K. Ecosystem Expansion and
  688 Contraction Dynamics along a Large Alpine Alluvial Corridor (Tagliamento River, Northeast Italy).
  689 *Earth Surf. Process. Landf.* 2007, *32* (11), 1693–1704. https://doi.org/10.1002/esp.1594.
- (56) Larned, S. T.; Datry, T.; Arscott, D. B.; Tockner, K. Emerging Concepts in Temporary-River Ecology.
   *Freshw. Biol.* 2010, *55* (4), 717–738. https://doi.org/10.1111/j.1365-2427.2009.02322.x.
- 692 (57) Efimova, I.; Bagaeva, M.; Bagaev, A.; Kileso, A.; Chubarenko, I. P. Secondary Microplastics
  693 Generation in the Sea Swash Zone With Coarse Bottom Sediments: Laboratory Experiments.
  694 Front. Mar. Sci. 2018, 5, 313. https://doi.org/10.3389/fmars.2018.00313.
- (58) Wazne, M.; Mermillod-Blondin, F.; Vallier, M.; Krause, S.; Barthélémy, N.; Simon, L. Optimization
  of Glass Separating Funnels to Facilitate Microplastic Extraction from Sediments. *Methods X* 2024,
  12. https://doi.org/10.1016/j.mex.2023.102540.
- 698 (59) Schneider, C. A.; Rasband, W. S.; Eliceiri, K. W. NIH Image to ImageJ: 25 Years of Image Analysis.
   699 Nat. Methods 2012, 9 (7), 671–675. https://doi.org/10.1038/nmeth.2089.
- 700 (60) Mendiburu, M. Agricolae: Statistical Procedures for Agricultural Research. *No Title* **2019**.
- Wickham, H. Ggplot2. *WIREs Comput. Stat.* 2011, *3* (2), 180–185.
  https://doi.org/10.1002/wics.147.
- 703 (62) Datry, T.; Corti, R.; Philippe, M. Spatial and Temporal Aquatic–Terrestrial Transitions in the
   704 Temporary Albarine River, France: Responses of Invertebrates to Experimental Rewetting. *Freshw.* 705 *Biol.* 2012, *57* (4), 716–727. https://doi.org/10.1111/j.1365-2427.2012.02737.x.
- 706 (63) Datry, T.; Corti, R.; Claret, C.; Philippe, M. Flow Intermittence Controls Leaf Litter Breakdown in a
  707 French Temporary Alluvial River: The "Drying Memory." *Aquat. Sci.* 2011, *73* (4), 471–483.
  708 https://doi.org/10.1007/s00027-011-0193-8.

- Mimeau, L.; Künne, A.; Branger, F.; Kralisch, S.; Devers, A.; Vidal, J.-P. Flow Intermittence
  Prediction Using a Hybrid Hydrological Modelling Approach: Influence of Observed Intermittence
  Data on the Training of a Random Forest Model. *Hydrol. Earth Syst. Sci.* 2024, *28* (4), 851–871.
  https://doi.org/10.5194/hess-28-851-2024.
- Muñoz-Sabater, J.; Dutra, E.; Agustí-Panareda, A.; Albergel, C.; Arduini, G.; Balsamo, G.; Boussetta,
  S.; Choulga, M.; Harrigan, S.; Hersbach, H.; Martens, B.; Miralles, D. G.; Piles, M.; RodríguezFernández, N. J.; Zsoter, E.; Buontempo, C.; Thépaut, J.-N. ERA5-Land: A State-of-the-Art Global
  Reanalysis Dataset for Land Applications. *Earth Syst. Sci. Data* 2021, *13* (9), 4349–4383.
- 717 https://doi.org/10.5194/essd-13-4349-2021.
- (66) Eyring, V.; Bony, S.; Meehl, G. A.; Senior, C. A.; Stevens, B.; Stouffer, R. J.; Taylor, K. E. Overview of
  the Coupled Model Intercomparison Project Phase 6 (CMIP6) Experimental Design and
  Organization. *Geosci. Model Dev.* 2016, *9* (5), 1937–1958. https://doi.org/10.5194/gmd-9-19372016.
- (67) Lange; Büchner. *ISIMIP Repository*. https://data.isimip.org/10.48364/data.isimip.org (accessed
   2023-11-27).
- (68) Intergovernmental Panel on Climate Change (IPCC). Climate Change 2021 The Physical Science
   Basis: Working Group I Contribution to the Sixth Assessment Report of the Intergovernmental
   Panel on Climate Change; Cambridge University Press: Cambridge, 2023.
   https://doi.org/10.1017/9781009157896.
- 728 (69) Devers, A.; Lauvernet, C.; Vidal, J.; Mimeau, L.; Künne, A. DRYvER Report D1.6 Report Concerning
   729 the Reach-Scale Streamflow Projections in DRN over the Historical and Future Period. 2023.
- 730 (70) McKenzie, R. L.; Aucamp, P. J.; Bais, A. F.; Björn, L. O.; Ilyas, M.; Madronich, S. Ozone Depletion
  731 and Climate Change: Impacts on UV Radiation. *Photochem. Photobiol. Sci.* 2011, *10* (2), 182–198.
  732 https://doi.org/10.1039/c0pp90034f.
- (71) Watanabe, S.; Sudo, K.; Nagashima, T.; Takemura, T.; Kawase, H.; Nozawa, T. Future Projections of
  Surface UV-B in a Changing Climate. *J. Geophys. Res. Atmospheres* 2011, *116* (D16).
  https://doi.org/10.1029/2011JD015749.
- Tang, C.-C.; Chen, H.-I.; Brimblecombe, P.; Lee, C.-L. Morphology and Chemical Properties of
   Polypropylene Pellets Degraded in Simulated Terrestrial and Marine Environments. *Mar. Pollut. Bull.* 2019, 149, 110626. https://doi.org/10.1016/j.marpolbul.2019.110626.
- (73) Lambert, S.; Wagner, M. Formation of Microscopic Particles during the Degradation of Different
   Polymers. *Chemosphere* 2016, *161*, 510–517.
- 741 https://doi.org/10.1016/j.chemosphere.2016.07.042.
- 742 (74) Sipe, J. M.; Bossa, N.; Berger, W.; von Windheim, N.; Gall, K.; Wiesner, M. R. From Bottle to
  743 Microplastics: Can We Estimate How Our Plastic Products Are Breaking Down? *Sci. Total Environ.*744 2022, *814*, 152460. https://doi.org/10.1016/j.scitotenv.2021.152460.
- 745 (75) Nur, A.; Setiyawan, A. S.; Oginawati, K. DEGRADATION OF POLYETHYLENE TEREPHTHALATE (PET)
   746 AS SECONDARY MICROPLASTICS UNDER THREE DIFFERENT ENVIRONMENTAL CONDITIONS. *Int. J.* 747 *GEOMATE* 2022, No. 90, 7.
- 748 (76) Fleischmann, E. M. The Measurement and Penetration of Ultraviolet Radiation into Tropical
  749 Marine Water. *Limnol. Oceanogr.* **1989**, *34* (8), 1623–1629.
  750 https://doi.org/10.4319/lo.1989.34.8.1623.
- 751 (77) Gewert, B.; Plassmann, M. M.; MacLeod, M. Pathways for Degradation of Plastic Polymers
  752 Floating in the Marine Environment. *Environ. Sci. Process. Impacts* 2015, *17* (9), 1513–1521.
  753 https://doi.org/10.1039/C5EM00207A.
- (78) ter Halle, A.; Ladirat, L.; Gendre, X.; Goudouneche, D.; Pusineri, C.; Routaboul, C.; Tenailleau, C.;
  Duployer, B.; Perez, E. Understanding the Fragmentation Pattern of Marine Plastic Debris.
  Environ Gei Technel 2016, 50 (11), 5660, 5675, https://doi.org/10.1021/sec.ect/0.00504
- 756 Environ. Sci. Technol. **2016**, *50* (11), 5668–5675. https://doi.org/10.1021/acs.est.6b00594.

- (79) Wang, L.; Zhang, J.; Huang, W.; He, Y. Laboratory Simulated Aging Methods, Mechanisms and
  Characteristic Changes of Microplastics: A Review. *Chemosphere* 2023, 137744.
  https://doi.org/10.1016/j.chemosphere.2023.137744.
- (80) Cai, L.; Wang, J.; Peng, J.; Wu, Z.; Tan, X. Observation of the Degradation of Three Types of Plastic
   Pellets Exposed to UV Irradiation in Three Different Environments. *Sci. Total Environ.* 2018, 628–
   629, 740–747. https://doi.org/10.1016/j.scitotenv.2018.02.079.
- (81) Mao, R.; Lang, M.; Yu, X.; Wu, R.; Yang, X.; Guo, X. Aging Mechanism of Microplastics with UV
  Irradiation and Its Effects on the Adsorption of Heavy Metals. *J. Hazard. Mater.* 2020, *393*,
  122515. https://doi.org/10.1016/j.jhazmat.2020.122515.
- 766 (82) Chubarenko, I.; Efimova, I.; Bagaeva, M.; Bagaeva, A.; Isachenko, I. On Mechanical Fragmentation
  767 of Single-Use Plastics in the Sea Swash Zone with Different Types of Bottom Sediments: Insights
  768 from Laboratory Experiments. *Mar. Pollut. Bull.* 2020, *150*, 110726.
  769 https://doi.org/10.1016/j.marpolbul.2019.110726.
- Kukkola, A.; Krause, S.; Lynch, I.; Sambrook Smith, G. H.; Nel, H. Nano and Microplastic
  Interactions with Freshwater Biota Current Knowledge, Challenges and Future Solutions. *Environ. Int.* 2021, *152*, 106504. https://doi.org/10.1016/j.envint.2021.106504.
- 773 (84) Stanley, E. H.; Fisher, S. G.; Grimm, N. B. Ecosystem Expansion and Contraction in Streams.
   774 *BioScience* 1997, 47 (7), 427–435. https://doi.org/10.2307/1313058.
- (85) Steward, A. L.; Schiller, D. von; Tockner, K.; Marshall, J. C.; Bunn, S. E. When the River Runs Dry:
  Human and Ecological Values of Dry Riverbeds. *Front. Ecol. Environ.* 2012, *10* (4), 202–209.
  https://doi.org/10.1890/110136.
- (86) Sánchez-Montoya, M. M.; Gómez, R.; Calvo, J. F.; Bartonička, T.; Datry, T.; Paril, P. Ecological
  Values of Intermittent Rivers for Terrestrial Vertebrate Fauna. *Sci. Total Environ.* 2022, *806*,
  151308. https://doi.org/10.1016/j.scitotenv.2021.151308.
- 781 (87) Al-Jaibachi, R.; Cuthbert, R. N.; Callaghan, A. Up and Away: Ontogenic Transference as a Pathway
  782 for Aerial Dispersal of Microplastics. *Biol. Lett.* 2018, *14* (9), 20180479.
  783 https://doi.org/10.1098/rsbl.2018.0479.
- 784 (88) Bullard, J. E. Preferential Transport of Microplastics by Wind. *Atmos. Environ.* **2021**.
- 785 (89) François-Heude, A.; Richaud, E.; Desnoux, E.; Colin, X. A General Kinetic Model for the
  786 Photothermal Oxidation of Polypropylene. *J. Photochem. Photobiol. Chem.* 2015, *296*, 48–65.
  787 https://doi.org/10.1016/j.jphotochem.2014.08.015.
- (90) Weinstein, J. E.; Dekle, J. L.; Leads, R. R.; Hunter, R. A. Degradation of Bio-Based and
  Biodegradable Plastics in a Salt Marsh Habitat: Another Potential Source of Microplastics in
  Coastal Waters. *Mar. Pollut. Bull.* **2020**, *160*, 111518.
- 791 https://doi.org/10.1016/j.marpolbul.2020.111518.
- Naik, R. A.; Rowles, L. S.; Hossain, A. I.; Yen, M.; Aldossary, R. M.; Apul, O. G.; Conkle, J.; Saleh, N.
  B. Microplastic Particle versus Fiber Generation during Photo-Transformation in Simulated
- 794
   Seawater. Sci. Total Environ. 2020, 736, 139690. https://doi.org/10.1016/j.scitotenv.2020.139690.

   795
   794
- (92) Julienne, F.; Lagarde, F.; Delorme, N. Influence of the Crystalline Structure on the Fragmentation
  of Weathered Polyolefines. *Polym. Degrad. Stab.* 2019, *170*, 109012.
  https://doi.org/10.1016/j.polymdegradstab.2019.109012.
- (93) Bonifazi, G.; Fiore, L.; Pelosi, C.; Serranti, S. Evaluation of Plastic Packaging Waste Degradation in
  Seawater and Simulated Solar Radiation by Spectroscopic Techniques. *Polym. Degrad. Stab.* 2022,
  110215. https://doi.org/10.1016/j.polymdegradstab.2022.110215.
- 801 (94) Datry, T.; Boulton, A. J.; Bonada, N.; Fritz, K.; Leigh, C.; Sauquet, E.; Tockner, K.; Hugueny, B.;
  802 Dahm, C. N. Flow Intermittence and Ecosystem Services in Rivers of the Anthropocene. *J. Appl.*803 *Ecol.* 2018, *55* (1), 353–364. https://doi.org/10.1111/1365-2664.12941.

- 804 (95) Steward, A. L.; Datry, T.; Langhans, S. D. The Terrestrial and Semi-Aquatic Invertebrates of
  805 Intermittent Rivers and Ephemeral Streams. *Biol. Rev.* 2022, *97* (4), 1408–1425.
  806 https://doi.org/10.1111/brv.12848.
- 807 (96) Acuña, V.; Datry, T.; Marshall, J.; Barceló, D.; Dahm, C. N.; Ginebreda, A.; McGregor, G.; Sabater,
   808 S.; Tockner, K.; Palmer, M. A. Why Should We Care About Temporary Waterways? *Science* 2014,
   809 343 (6175), 1080–1081. https://doi.org/10.1126/science.1246666.
- 810 (97) Acuña, V.; Hunter, M.; Ruhí, A. Managing Temporary Streams and Rivers as Unique Rather than
   811 Second-Class Ecosystems. *Biol. Conserv.* **2017**, *211*, 12–19.
- 812 https://doi.org/10.1016/j.biocon.2016.12.025.
- 813 (98) Cottet, M.; Robert, A.; Tronchère-Cottet, H.; Datry, T. "It's Dry, It Has Fewer Charms!": Do
  814 Perceptions and Values of Intermittent Rivers Interact with Their Management? *Environ. Sci.*
- 815 *Policy* **2023**, *139*, 139–148. https://doi.org/10.1016/j.envsci.2022.10.003.
- 816