



30 **Abstract**

31           Rohrschollen Island is an artificial island of the large Upper Rhine River whose  
32 geometry and hydrological dynamics are the result of engineering works during the 19<sup>th</sup> and  
33 20<sup>th</sup> centuries. Before its channelization, the Rhine River was characterized by an intense hydro-  
34 morphological activity which maintained a high level of biodiversity along the fluvial corridor.  
35 This functionality considerably decreased during the two last centuries. Since 2012, a  
36 restoration project was launched to reactivate typical alluvial processes, including bedload  
37 transport, lateral channel dynamics and surface-subsurface water exchanges. An integrated  
38 hydrological model has been applied to the area of Rohrschollen Island to assess the efficiency  
39 of the restoration regarding surface and subsurface flows. This model is calibrated using  
40 measured piezometric heads. Simulated patterns of water exchanges between the surface and  
41 subsurface compartments of the Island are checked against the information derived from  
42 thermal infrared imaging. The simulated results are then used to better understand the  
43 evolutions of the infiltration/exfiltration zones over time and space and to determine the  
44 physical controls of surface-subsurface interactions on the hydrographic network of  
45 Rohrschollen Island. The use of integrated hydrological modeling has proven to be an efficient  
46 approach to assess the efficiency of restoration actions regarding surface and subsurface flows.

47

48 **Keywords**

49 Surface-subsurface water interactions, Integrated hydrological modeling, flood restoration,  
50 Thermal infrared imagery, Rohrschollen Island, Upper Rhine River.

51

52 **Highlights** (less than 85 characters, including spaces)

- 53       - Direct hydrological impacts of restoration on a riverine island are modeled.  
54       - Integrated modeling captures the hydrologic surface-subsurface interactions.

- 55 - Simulated exfiltration areas are also located by thermal infrared imaging.
- 56 - Management practices can be optimized on the basis of simulated system responses.

57

## 58 **1. Introduction**

59 Interactions between surface and subsurface flow processes are key components of the  
60 continental hydrological cycle (Winter, 1995; Sophocleous, 2002), which have received  
61 particular attention in the last decades partly because of their substantial impact on the overall  
62 response of hydrologic systems (Boano et al., 2014; Brunner et al., 2017, and citations herein).  
63 Several studies have recently highlighted the hydrological interactions between surface and  
64 subsurface that have a major impact on the biogeochemical and ecological responses of  
65 hydrosystems (e.g., Stegen et al., 2016; Danczak et al., 2016; Partington et al., 2017; Stegen et  
66 al., 2018). These interactions, which are partly driven by the geomorphological structure and  
67 the channel dynamics (Namour et al., 2015), influence flow pathways, water mixing, residence  
68 time in the hyporheic zone along streambeds, and the overall ecological functioning (Schmitt  
69 et al., 2011). They are complex for several reasons, including (a) the nonlinearity of the  
70 processes involved, (b) the strong heterogeneity of the hydrological systems, and (c) the  
71 incidence of small-scale features on large-scale behavior (Hester et al., 2017). Although these  
72 surface-subsurface interactions have been extensively investigated in the last decades, several  
73 issues relating to them require a deeper understanding to address contemporary challenges  
74 associated with water quality and water resources management (Brunner et al., 2017). Among  
75 these issues, monitoring and modeling the evolution of these interactions over space and time  
76 is fundamental (Krause et al., 2014), especially in the context of river restoration.

77 River restoration has been applied worldwide to counteract the undesired effects of  
78 anthropogenic actions on river ecosystems and ecosystem services (e.g., Wohl et al., 2015, and  
79 citations herein). From a general perspective, the goal of restoration projects is to enhance the

80 hydrological, biogeochemical, and ecological functioning of large rivers and stream  
81 hydrosystems through the reactivation of lost geophysical, geochemical, or biological  
82 processes. Due to their firm control on biogeochemical and ecological signatures in the so-  
83 called hyporheic zone (e.g., Peralta-Maraver et al., 2018), the interactions between surface and  
84 subsurface hydrological processes may become a focus of restoration projects (e.g., Boulton et  
85 al., 2010; Friberg et al., 2017). **As examples, surface-subsurface water exchanges generate**  
86 **oxygen/carbon transfers (e.g., Stegen et al., 2016; Danczak et al., 2016) and thermal refuges for**  
87 **various aquatic species (e.g., Kurylyk et al., 2015), they also revive ponding and renewal of**  
88 **water in wetlands that could otherwise turn to perishing swamps partly disconnected from**  
89 **stream flow.** Many projects try to improve the water quality and/or ecological processes of the  
90 hydrosystem through engineering works that target hyporheic exchange enhancements.  
91 Maintaining or amplifying these interactions could reveal crucial regarding climate change  
92 effects to preserve aquatic species. Nevertheless, it is still very difficult to assess the efficiency  
93 of such restoration projects as this requires a refined characterization of the location and  
94 amplitude of surface-subsurface interactions (e.g., Morandi et al., 2014).

95         Several advances in measurement techniques and modeling approaches appear very  
96 promising to improve our current understanding and our forecasting capabilities regarding  
97 surface-subsurface interactions (Krause et al., 2014; Brunner et al., 2017). Many  
98 experimental/field projects are related to the use of temperature as a tracer of hydrological  
99 connectivity and locations where groundwater discharges into surface water bodies (e.g., Pfister  
100 et al., 2010; Daniluk et al., 2013). Two different thermal techniques—Fiber Optic-Distributed  
101 Temperature Sensing (FO-DTS) and Thermal InfraRed (TIR) survey—have been used for their  
102 potential to inform on spatial and temporal patterns of water fluxes in large areas of the  
103 hyporheic zone through the determination of thermal anomalies. FO-TDS provides one-  
104 dimensional profiles of these anomalies with a fine spatial resolution by submerging fiber optic

105 cables along a streambed. TIR survey can be performed from air and satellite, and informs on  
106 surface temperature with two-dimensional images of various resolutions (e.g., Hare et al.,  
107 2015).

108 For their part, integrated hydrologic models emerged in the late 1990s, and they are now  
109 recognized as suitable tools to investigate streamflow generation processes at the catchment  
110 scale (e.g., Paniconi and Putti, 2015; **Fatichi et al., 2016**). Although most integrated models rely  
111 on the solution to the 3-D Richards equation to describe subsurface flow (e.g., Maxwell et al.,  
112 2014), alternative low-dimensional approaches that simplify the description of the subsurface  
113 compartment (still with some physical meaning) have recently appeared (e.g., Hazenberg et al.,  
114 2015, 2016; Jeannot et al., 2018). Solving the 3-D Richards equation with a proper  
115 discretization to capture the complex and small-scale physics of flow in the vadose zone over  
116 large areas may require substantial **computational** resources. Low-dimensional integrated  
117 approaches that are efficient regarding computation time could also be beneficial to tackle  
118 practical water management issues. Integrated models, irrespective of their level of complexity,  
119 explicitly account for the interaction between surface and subsurface hydrological processes.  
120 Thus, their application to hydrosystems renders insights on the evolution over time and space  
121 of surface-subsurface interactions (e.g., Partington et al., 2013; Camporese et al., 2014).

122 **Hydrologic modeling has already been used to assess the potential effects of restoration**  
123 **works on the hydrologic response of a given system. The studies reported in the ongoing**  
124 **literature are mainly geared towards the effect of restoration on subsurface water table dynamics**  
125 **(e.g., Ohara et al., 2014), floodplain responses (e.g., Martinez et al., 2014; Clilverd et al., 2016),**  
126 **and vegetation dynamics (e.g., Hammersmark et al., 2010).** To our knowledge, the prediction  
127 with models of hyporheic exchanges has not yet been considered. No integrated hydrologic  
128 model has been applied to a restored fluvial hydrosystem even though the application could  
129 reveal noteworthy data in rendering quantitative indicators of restoration efficiency. In addition,

130 the combined use of thermal information with integrated hydrological models is not yet  
131 common even though comparing and discussing both seems fruitful. Ala-aho et al. (2015) used  
132 thermal imaging and integrated modeling to study the exchanges between groundwater and  
133 lakes in Finland. Glaser et al. (2016) used integrated modeling and TIR survey to improve the  
134 calibration procedure and investigate the dynamics of the saturated area in a small catchment  
135 in Luxembourg. Munz et al. (2017) combined thermal measurement along the banks of a stream  
136 and integrated modeling at the reach scale to improve the determination of residence times in  
137 the hyporheic zone.

138 In this paper, a low-dimensional integrated hydrologic model NIHM (for Normally  
139 Integrated Hydrologic Model) is applied to the restored hydrosystem of Rohrschollen Island ,  
140 which is an artificial island located 8 km south of Strasbourg (Upper Rhine, France, see Fig. 1-  
141 a). Previous studies have shown that the hydrological, sedimentological and geomorphological  
142 dynamics of the Island were very active due to intense hyporheic exchanges and surface  
143 processes (Eschbach et al., 2017; 2018). These dynamics were tightly linked to the flood  
144 dynamics of the Rhine River that were progressively lost because of territorial developments  
145 along the Rhine fluvial corridor. A restoration project started in 2012 with the idea of improving  
146 the overall functioning of the ecosystem through artificial injections. The restoration actions  
147 specifically target short-term enhancement of hyporheic exchanges over the whole Island and  
148 the reactivation of sediment transport in the main channel of the Island. Even though short-term  
149 horizon effects are the main target of the restoration, it is expected that duplicating over time  
150 flooding episodes in the Island could result in beneficial impacts on long-term ecological and  
151 biological health of the Island.

152 The proposed study addresses and models a couple of these flooding episodes with the  
153 four main objectives that are : (i) to test the performance of NIHM regarding the description of  
154 highly transient hydrologic behavior over short periods of time; (ii) to check on the

155 correspondences and discrepancies between model results and TIR imaging in the delineation  
156 of exfiltration patterns; (iii) to investigate on the efficiency of restoration actions undertaken at  
157 Rohrschollen Island, especially regarding surface-subsurface water exchanges, and (iv) to  
158 propose optimal short-term management procedures regarding the enhancement of surface-  
159 subsurface exchanges.

160           It could be argued that short-term analysis of a restored system does not fit the general  
161 understanding stating that restoration processes are intended to render benefits over long-term  
162 horizons. In the present case (but also in many other cases), restoration works are recent and  
163 the system is still evolving. This means that long-term simulations on the basis of the actual  
164 settings of the system would probably miss its further evolution. It makes sense to assess the  
165 behavior of a recently restored hydrosystem in response to short-term events. Duplicating  
166 calculations for various short "stress" periods, is also a way to foresee how the system could  
167 behave, even though uncertainty and model robustness associated with the evolution of the  
168 system over time persist. This study is limited to the analysis of the short-term response (to  
169 flood events that are also pulse stresses) of a transient hydrosystem via a highly resolved model  
170 in time and space.

171

## 172 **2. Data and hydrological modeling**

### 173 *2.1. Study Area – Rohrschollen Island*

#### 174 *2.1.1 General description*

175           Rohrschollen Island is the result of historical engineering works carried out along the  
176 Rhine River mainly to prevent flooding and to develop navigation and agriculture. The  
177 hydrological and geomorphological dynamics of the area were massively impacted (Eschbach  
178 et al., 2017; Eschbach et al., 2018). Three structures completely control the current geometry  
179 and hydraulic behavior of Rohrschollen Island (Fig. 1): (a) the diversion dam (built in 1970) at

180 the southern end of the island that diverts most of the river flow into the Rhine Canal at the  
181 western bank of the island, (b) the hydropower plant (built in 1970) located on the Rhine Canal  
182 downstream to Rohrschollen Island, and (3) an agricultural dam (built in 1984) at the northern  
183 part of the Island to keep a constant water level in the by-passed Old Rhine at the eastern bank  
184 of Rohrschollen Island.

185 Rohrschollen Island was regularly flooded in the past (Eschbach et al., 2018). The main  
186 anastomosed channel inside the Island, the Bauerngrundwasser (BGW; Fig. 1), was  
187 disconnected on its upstream mouth from the Rhine River by the excavation of the Rhine canal.  
188 This disconnection, combined with dampened groundwater dynamics along the Island,  
189 impacted the hydrological, geomorphological, and ecological functioning of the hydrosystem  
190 (Eschbach et al., 2017). The former flood dynamics induced large water table fluctuations,  
191 lively interactions between the surface and subsurface domains, intense rejuvenation of habitat  
192 mosaic driven by geomorphological processes, and a high level of biodiversity for species of  
193 aquatic and riverine habitats. As a result of engineering works performed to control the Rhine  
194 River, the ecological services associated with the flood dynamics and the hydrologic connection  
195 between the floodplain of the Island and the river were lost.

196 In 2012, the European Union funded a restoration project (LIFE + program) in order to  
197 counteract the loss of various natural processes and thus re-establish part of the former  
198 dynamics of the system. The Rhine River water is now injected through a floodgate into a 900  
199 m long new artificial channel (south to the Island; Fig. 1-b) following rules that relate the  
200 injected discharge with the discharge of the Rhine River. A constant discharge of  $2 \text{ m}^3 \text{ s}^{-1}$  – later  
201 referred to as the base flow injection – is injected when the discharge of the Rhine River does  
202 not exceed  $1550 \text{ m}^3 \text{ s}^{-1}$ . When the discharge of the Rhine River rises above this value, the  
203 injected discharge is increased accordingly up to a maximum rate of  $80 \text{ m}^3 \text{ s}^{-1}$ . These injections  
204 should contribute to (a) enhancing discharge into the surface water bodies of the Island



205 (especially in the BGW) and partly recovering floods on the Island (floods occur when the  
206 injected rate exceeds the top-edge discharge of the new channel at  $20 \text{ m}^3\text{s}^{-1}$ ), (b) recovering  
207 bedload transport and lateral channel dynamics (especially along the new channel), (c)  
208 activating surface-subsurface interactions, and (d) stimulating the renewal of aquatic and  
209 riverine ecosystems. Overall, it is worth noting that the hydrologic behavior of Rohrschollen  
210 Island is primarily controlled by water levels in the Old Rhine and the Rhine Canal (regulated  
211 by the two dams and the hydropower plant mentioned above), and by the injection discharge in  
212 the new channel.

### 213 *2.1.2 Hydrologic monitoring*

214 A large interdisciplinary environmental monitoring was conducted to investigate the  
215 effects and the efficiency of the restoration, but also to check on some risks such as the eventual  
216 collapsing of the new channel banks under strong water injections. As an example, a dense  
217 network of piezometers (yellow squares in Fig. 1-c) was installed along both the artificial new  
218 channel and the BGW. More precisely, ten transects along these channels were instrumented  
219 with a piezometer on each channel bank. The time resolution of measurements in the 20  
220 piezometers ranges from 5 min along the new channel to 10 min along the BGW. This network  
221 is particularly crucial for hydrological model calibration and to understand the interactions  
222 between groundwater and surface water bodies. Other subsurface head measurements are also  
223 available on the eastern and western sides of the island. The French National Electricity  
224 Company (EDF) is operating devices at the western side of the Island (along the Rhine Canal)  
225 to monitor the state of the dike road (blue squares in Fig. 1-c) and, as the owner and manager  
226 of the Rohrschollen Island Nature Reserve, the city of Strasbourg is following subsurface water  
227 table dynamics at the eastern side (orange squares in Fig. 1-c).

228

### 229 *2.1.3 Historical and sedimentological surveys*

230 Geo-historical and sedimentological surveys were used to reconstruct the morpho-  
231 sedimentary temporal trajectory of the Island since the middle of the 18<sup>th</sup> century. The geo-  
232 historical survey is partly based on six old maps, two sets of aerial photographs, and the actual  
233 digital elevation model of the Island (see Fig. 2, left part). Planimetric data were georeferenced  
234 in a GIS (geographic information system) and processed to highlight the temporal dynamics of  
235 the main morpho-ecological units. The sedimentological study was based on seven coring  
236 transects distributed along the BGW. Grain size analysis was also performed on sediment  
237 samples from three transects and two pits in the floodplain to determine the transport and  
238 deposition processes of fine sediments. The combination of the geo-historical and  
239 sedimentological analysis helped to reconstruct the sedimentary deposition trajectory and to  
240 locate precisely historical gravel bars (see Fig. 2, right side). This information was used to  
241 spatialize the parameters of the hydrological model and to preset the initial values of key  
242 parameters related to the composition of the sediment units. More details on this part of the  
243 study can be found in Eschbach et al. (2018).

244

#### 245 *2.1.4. Thermal infrared imaging*

246 Thermal infrared imaging (TIR) was carried out at Rohrschollen Island to investigate the  
247 relationship between the evolution of some geomorphological features (e.g., riffles and pools)  
248 and the interactions between surface and subsurface waters. A FLIR b425 infrared camera was  
249 fixed under a paraglider to take pictures covering the whole island. The camera was calibrated  
250 using several key parameters such as water emissivity and the height above the topography.  
251 The flight took place on January 22, 2015, a date chosen to have minimal canopy extension and  
252 maximal temperature contrast between surface and subsurface waters (with approximately 4°C  
253 surface temperature and 10°C groundwater temperature). The thermal images were processed  
254 to locate thermal anomalies along the new artificial channel and the BGW. The radiance was

255 first converted into temperature using Planck's law and in-situ measurements as references. The  
 256 temperature maps were then georeferenced, and pixels associated with high uncertainty on  
 257 temperatures were also discarded. Further treatments based on optic images (in the visible  
 258 wavelengths) delineated and located surface objects such as banks, vegetation, logjams, and  
 259 gravel bars. Further details about thermal image processing can be found in Eschbach et al.  
 260 (2017).

## 261 2.2. Hydrological modeling strategy

### 262 2.2.1. The Normally Integrated Model (NIHM)

263 The integrated hydrological model used to model Rohrschollen Island is the Normally  
 264 Integrated Hydrologic Model (NIHM) (Pan et al., 2015; Weill et al., 2017; Jeannot et al., 2018).  
 265 This tool is a physically based and spatially fully-distributed model that describes flow  
 266 processes in the surface and subsurface domains of a catchment and their couplings. For the  
 267 sake of simplicity, only the model parts used for this study are presented here. A detailed  
 268 presentation of the model (primarily concerning treatment of the flow equations) is available,  
 269 for example, in Jeannot et al. (2018).

270 The subsurface flow processes are described using a low-dimensional equation that  
 271 results from the integration of the 3-D Richards equation along a direction normal to the  
 272 bedrock (i.e., the impervious bottom of the aquifer). The final equation for subsurface flow can  
 273 be written as:

$$274 \quad \frac{\partial \bar{\theta}}{\partial t} + \bar{S}(h) \frac{\partial h}{\partial t} + \nabla_{x,y} \cdot (-\bar{\mathbf{T}}(\theta) \nabla_{x,y} h) = Q_w \quad [1]$$

275 where  $\bar{\theta}(h) = \int_{z_w}^{z_s} \theta(z) dz$ ,  $\bar{S}(h) = S_{sat} h$ ,  $\bar{\mathbf{T}}(h, \theta) = \mathbf{K}_{sat} h + \int_{z_w}^{z_s} \mathbf{K}(\theta(z)) dz$ .  $\mathbf{K}_{sat}$ , and  $S_{sat}$  are  
 276 averages along the integration direction  $z$  of the saturated hydraulic conductivity tensor and the  
 277 specific storage capacity in the saturated zone, respectively.  $\theta$  [-] is the water content;  $\mathbf{K}$  [ $LT^{-1}$ ]  
 278 is the tensor of hydraulic conductivity;  $h$  [L] is the hydraulic head (or the capillary head); and

279  $Q_w$  [ $\text{LT}^{-1}$ ] is a source term that accounts for the subsurface interactions with both the 1-D river  
 280 network and the 2-D overland flow. It is worth noting that the 1-D river network compartment  
 281 was not used in this study because the precision of the digital elevation model (Fig. 2, left) was  
 282 enough to delineate and model streams, channels, and other small water routing in slight  
 283 topographic depressions of the 2-D overland flow layer.

284 The 2-D overland flow layer is described using the so-called diffusive wave equation,  
 285 which is written as:

$$286 \quad \frac{\partial(h_s + z_s)}{\partial t} - \nabla_x \cdot (T_{s,x} \nabla_x (h_s + z_s)) - \nabla_y \cdot (T_{s,y} \nabla_y (h_s + z_s)) = q \quad [2]$$

287 with

$$T_{s,x} = \frac{h_s^{5/3}}{N_{man,x}^2 \beta \nabla (h_s + z_s)} \quad ; \quad T_{s,y} = \frac{h_s^{5/3}}{N_{man,y}^2 \beta \nabla (h_s + z_s)}$$

288

$$\beta \nabla (h_s + z_s) = \left[ \left( \frac{\partial (h_s + z_s)}{\partial x} \right)^2 \frac{1}{N_{man,x}^4} + \left( \frac{\partial (h_s + z_s)}{\partial y} \right)^2 \frac{1}{N_{man,y}^4} \right]^{1/4}$$

289  $h_s$  [L] is the water depth at the surface;  $z_s$  [L] is the soil surface elevation;  $u_x$  and  $u_y$  [ $\text{LT}^{-1}$ ] are  
 290 the water velocity components along the  $x$  and  $y$  directions (that are locally defined in the plane  
 291 normal to the direction of integration  $z$  of Eq. (1));  $q$  [ $\text{LT}^{-1}$ ] is a source term including the  
 292 exchanges with the 1-D river flow compartment and with the subsurface; and  $N_{man,x}$  and  $N_{man,y}$   
 293 [ $\text{L}^{-1/3}\text{T}$ ] are the Manning coefficients in the  $x$  and  $y$  directions, respectively.

294 The coupling between Eq. (1) and Eq. (2) relies upon a first order law stating that the  
 295 flux exchanged between surface and subsurface flows is proportional to the head gradient  
 296 between the two compartments. The exchanged flux  $Q_{Ex,2D \leftrightarrow SS}$  [ $\text{LT}^{-1}$ ] can be formalized as:

$$297 \quad Q_{Ex,2D \leftrightarrow SS} = K_{Int} \frac{(z_s + h_s) - h}{l_e} F_s \quad [3]$$

298 
$$F_s = \min \left[ \left( \frac{h_s}{h_{ob}} \right)^{2(1-h_s/h_{ob})} ; 1 \right] \quad [4]$$

299 where  $K_{Int}$  [ $LT^{-1}$ ] is the vertical hydraulic conductivity at the interface between the surface and  
 300 subsurface compartments;  $l_e$  is a user-defined coupling length (i.e., an empirical thickness of  
 301 the interface between surface and subsurface compartments);  $F_s$  [-] is a scaling function  
 302 accounting for the saturated-unsaturated character of the interface between the surface and  
 303 subsurface; and  $h_{ob}$  is the total obstruction height accounting for small irregularities of the  
 304 topography.

305         Regarding the numerical solution, both equations are solved together in a fully implicit  
 306 manner using advanced numerical schemes. Note that both equations are two-dimensional and  
 307 that only one computation mesh mimicking the topographic surface of the system is required  
 308 for simulating both surface and subsurface processes, including their interactions. **It is worth**  
 309 **noting that employing a partly simplified model is an incentive to the duplication of**  
 310 **calculations, as is necessary for example when solving inverse problems, evaluating model**  
 311 **sensitivities, and testing hypotheses. This possibility is not exploited in this study which can be**  
 312 **seen as a test of feasibility to capture the short-term very transient dynamics of a hydrological**  
 313 **system via a model highly-resolved in time and space. Simulations discussed below take**  
 314 **between 5 and 24 hours of calculation (for simulation times of 7 to 45 days respectively) on a**  
 315 **single core of a modern processor. Duplicating calculations for the purposes mentioned above**  
 316 **remains tractable by distributing the calculation load over multiple cores.**

317

### 318 *2.2.2 Model setup and parametrization*

319         The computation mesh for all the simulations of the study was built from data from an  
 320 airborne LIDAR survey performed in 2015 that produced high-resolution images of the  
 321 topography (50 cm in the horizontal plane and 1-2 cm in elevation). The whole Rohrschollen

322 Island is meshed using triangular elements of 20 m on a side. The exception is a 120 m wide  
323 corridor surrounding the new channel and the BGW where a refined spatial resolution of 10 m  
324 is used. The higher resolution is assumed to better capture the hydrological dynamics and the  
325 surface-subsurface interactions along the surface water bodies of the Island.

326 As mentioned previously, the two key drivers of the hydrological response at  
327 Rohrschollen Island are (i) the water levels in the Old Rhine and the Rhine Canal, and (ii) the  
328 discharge injected in the artificial channel. In base flow conditions, the routine value of  $2 \text{ m}^3\text{s}^{-1}$   
329 <sup>1</sup> as the injected discharge brings the equivalent of 20 m of annual rainfall over the whole Island.  
330 Moreover, the water table in the Island is always fed by the Old Rhine and the Rhine Canal,  
331 reducing considerably the potential effect of evapotranspiration on piezometric levels. Provided  
332 that the time horizon of the simulations are rather short (less than 50 days), the meteorological  
333 forcing – i.e. rainfall and evapotranspiration – are thus considered negligible in the study.  
334 Prescribed-head (Dirichlet) boundary conditions are imposed at the western and eastern banks  
335 of Rohrschollen Island for the subsurface model, and they have been documented by  
336 measurements collected by the EDF and the city of Strasbourg. These boundary conditions may  
337 vary over time, depending on the modeled period and availability of data. The northern and  
338 southern parts of the Island were considered as no-flow boundaries. The initial conditions were  
339 set up by running the model with consistent boundary conditions for the subsurface and the  
340 base flow injection rate of  $2 \text{ m}^3 \text{ s}^{-1}$  at the new channel inlet until stable hydrological conditions  
341 were reached.

342 Several exploratory calculations were performed by varying a single parameter one at the  
343 time to obtain some kind of rough sensitivity analysis. A rigorous sensitivity analysis would  
344 have required the analytical differentiation of the state variable derivatives with respect to  
345 model parameters, which was out of the topic of a study mainly testing whether hydrological  
346 modeling would be suited to quantify the effects of restoration works. These exploratory

347 calculations showed us that the model was mainly sensitive to the values of saturated hydraulic  
348 conductivity and the exchange coefficient between the surface and subsurface. The calculations  
349 also showed us that the other parameters, for example the Manning's coefficient, were less  
350 sensitive. Therefore, only the saturated hydraulic conductivity and the exchange coefficient  
351 were considered as variable in space while the other parameters were supposed uniform over  
352 the whole Island. The initial spatial distribution of the saturated hydraulic conductivity and the  
353 exchange coefficient mainly relies upon patterns drawn from the geo-historical and  
354 sedimentological surveys of the island (Eschbach et al., 2018). As an example, Fig. 2 maps  
355 three historical snapshots of the main geomorphological units (gravel bars). Corridors around  
356 the new channel, the BGW, and the network of paleo-channels visible in the floodplain (see the  
357 digital elevation model in Fig. 2), were defined and parametrized separately to account for  
358 specific deposition histories resulting in specific sediment grain size. Both the saturated  
359 hydraulic conductivity and the exchange coefficient were considered as uniform over zones  
360 (subareas) of the modeled domain (a block-heterogeneous system), and the initial spatial  
361 delineation of these zones was processed via a GIS.

362 Results from particle size laboratory analysis were used to define the initial values of the  
363 hydraulic conductivity, the retention curve parameters of the sediments, and the exchange  
364 coefficient between the surface and subsurface. Sediment cores were taken along the artificial  
365 channel and the BGW at different depths and locations when the piezometric network of the  
366 Island was installed. The samples were then analyzed in the lab to determine their textural and  
367 particle size characteristics. The Rosetta model (US Salinity Lab, Riverside, CA) was then used  
368 to relate textural properties of soils with the model parameters. Regarding Manning's  
369 coefficient, the initial values for the artificial channel and the BGW were set following standard  
370 tables and field observations.

371 *2.2.3. Model calibration and validation*

372 The integrated model was calibrated and validated using two periods of time for which  
373 high-rate injections in the new artificial channel were carried out. The first period (December  
374 9, 2014–December 15, 2014) was used as a model calibration exercise which encompassed two  
375 peaks of injection with one reaching  $80 \text{ m}^3 \text{ s}^{-1}$ . The second selected period (May 15, 2015–May  
376 21, 2015) was employed as a validation exercise with three injection peaks, two of them  
377 exceeding  $70 \text{ m}^3 \text{ s}^{-1}$ . In both cases, peak injections superimpose onto a continuous base flow fed  
378 by the routine injection of  $2 \text{ m}^3 \text{ s}^{-1}$  in the inlet channel. Fig. 3 reports the evolution of the injected  
379 flow rates over time at the system inlet for both the calibration and validation periods.

380 After a first simulation employing the initial parametrization (defined in Section 2.2.2),  
381 all the parameters were manually calibrated to match up simulated head levels in the subsurface  
382 with observations. Both the Root Mean Square Error (RMSE) and the Kling-Gupta Efficiency  
383 (KGE) associated with observed heads at the 10 transects cross cutting the new channel and the  
384 BGW were used as indicators to evaluate the quality of the simulations. Table 1 gathers the  
385 initial and optimal (i.e., after calibration) parameter values, showing that – except for the  
386 saturated hydraulic conductivity, the exchange coefficient and the Van Genuchten parameters  
387 of the deeper part of the subsurface – the optimal parameters are very close to the initial ones.  
388 During the calibration process, the initial spatial zonation was also modified even if it was tried  
389 to preserve the main spatial units initially defined. More precisely, a few additional zones were  
390 delineated, mainly along the new channel and the BGW to account for partly clogged zones  
391 that showed delayed or smoothed responses of subsurface heads to infiltration. Fig. 4 maps the  
392 final set of parameters for the saturated hydraulic conductivity and the exchange coefficient.  
393 The sets of calibrated parameters were then used for simulating the validation period to check  
394 whether the calculated subsurface head levels match up to the measured values.

395 It is worth noting here that the calibration exercise was performed over a period where  
396 the TIR images were not available, which means, in turn, that the calibration only relied upon



397 measured groundwater head levels as a reference. The goal of the calibration was not to match  
398 the exfiltration patterns identified through the TIR imaging. When this information became  
399 available, the simulation period used for the calibration was extended to reach the date of the  
400 airborne flight (January 22, 2015), and the boundary conditions were updated. The exfiltration  
401 patterns were then used as verification information to confirm that the model could properly  
402 describe the interactions between surface and subsurface and thus be used as a forecasting tool.  
403 Forecasts discussed hereinafter cover optimizations of injections in the artificial channel  
404 upstream to the Island, which are mainly supposed to maintain active ponding and wetlands  
405 (mainly from groundwater outcrops) over long periods.

406

### 407 **3. Results and discussion**

#### 408 *3.1. Model outputs*

409 Fig. 5 displays the evolution over time of simulated and observed piezometric heads at  
410 two locations (transects) in the island. It also plots simulated versus observed heads for all  
411 locations and sampling times used during the calibration period. Heads at transects in Fig. 5  
412 were selected to show the best and worst match concerning RMSE between simulation and  
413 observation. **It is worth noting that before injections peaks, the simulated heads are mainly  
414 influenced by the Dirichlet-type boundary conditions on the east and west sides of the Island.  
415 Few data (one measure each fifteen days) were available to set up these Dirichlet boundary  
416 conditions, and the almost constant-over-time simulated heads before peak injections do not  
417 fully match up head transients observed along the BGW. That being said,** in general the model  
418 adequately reproduces the system dynamics, capturing the two peaks of head response  
419 associated with the injection patterns at the new channel inlet. The recession part of the response  
420 is also captured well with a slight overestimation of the final head value for transect T8 (Fig. 5,  
421 upper left panel). The plot of simulated versus observed heads (Fig. 5, right) confirms that the

422 model tends to overestimate the piezometric heads as more points are located above the 1:1  
423 straight line. This feature is associated with one of the founding assumptions of the model  
424 regarding the vadose zone, which is integrated with the saturated zone and can be excessively  
425 or not sufficiently capacitive, depending on the mean soil moisture (see Weill et al., 2017). The  
426 values of the two performance indicators that are the RMSE and the KGE are satisfying, at 17  
427 cm and 0.93, respectively. Regarding the KGE value of all measured versus simulated heads,  
428 the Pearson correlation coefficient is 0.97, the bias ratio is 1, and the variance ratio is 1.07.

429 Fig. 6 depicts the same information as Fig. 5 but for the validation period. The agreement  
430 between simulated and measured heads remains good with an RMSE of 24 cm and a KGE of  
431 0.75, associated with a Pearson correlation coefficient of 0.94, a bias ratio of 1, and a variance  
432 ratio of 1.24. The decrease of the KGE values from calibration to validation steps does not  
433 generate bias between observed and simulated head values. Nevertheless, the variance ratio  
434 slightly increases showing that errors between observed and simulated heads also increase from  
435 calibration to validation. That being said, both exercises show that the NIHM and its calibrated  
436 set of parameters render convincing simulations of the highly transient hydrologic behavior of  
437 the system.

438

### 439 *3.2. Interactions between surface and subsurface in Rohrschollen Island*

440 Once calibration and validation were completed, the ability to capture the interactions  
441 between surface and subsurface was checked by comparing the modeled exfiltration patterns  
442 simulated on January 22, 2015, with the thermal anomalies identified via airborne TIR imaging  
443 performed the same day (see Section 2). In Fig. 7, the thermal anomalies are represented as  
444 pink spots, and the simulated exfiltration patterns are represented as colored patches ranging  
445 from blue to red as a function of the exfiltration rate. Fig. 7 focuses on the area of the Island  
446 where a vast majority of the thermal anomalies were identified. The simulated exfiltration

447 patterns usually coincide with the thermal anomalies from the TIR, even though their spatial  
448 extension may be wider than thermal anomalies. This feature can be the consequence of  
449 multiple factors, such as (a) the substantial sedimentary heterogeneity of the streambed not  
450 sufficiently represented in the model, (b) a spatial resolution of the computation mesh not fine  
451 enough to capture the very small-scale surface-subsurface interactions, and (c) the measurement  
452 uncertainty plaguing the TIR analysis. Keeping these approximations in mind, the hydrologic  
453 model correctly locates the surface-subsurface interactions in the Island and provides flux  
454 values that are not accessible via TIR survey.

455         Given that a rigorous sensitivity analysis to model parameters was not undertaken, it  
456 could be stated that flawed model parameter values are at the origin of mismatches between  
457 TIR images and the exfiltration zones modeled by NIHM. Nevertheless, the macroscopic  
458 hydraulic diffusion (the ratio of conductivity to specific storage) is correctly fitted as shown by  
459 the good match of observed heads both in time and amplitude. The point is that thermal  
460 anomalies are visible at a scale on the order of less than 10 m, which is also the scale of local  
461 heterogeneity of clay, sand, gravel, and pebble deposits in alluvial systems. A numerical model  
462 handling local heterogeneity at that scale should employ a mesh of 1-2 m resolution. In view of  
463 the available data, building this model is unfeasible, except by conjecturing the distribution of  
464 hydraulic parameters (as can be done for example in stochastic approaches to the inverse  
465 problem). Lack of data let think that pinpoint accuracy cannot be expected, and the mismatch  
466 between the size of measurement supports and model resolution is the main reason for  
467 discrepancies between TIR and model delineation of exfiltration zones. In addition and under  
468 the present modeling constraints, it can be suggested that the quality of model results is not in  
469 the fact that the model accurately represents data over a single scenario, but in the fact that the  
470 model roughly represents data over multiple different scenarios (events). Unfortunately, we  
471 only have at reach a single set of TIR.

472 Fig. 8 and Fig. 9 picture the transient interactions between surface and subsurface and  
473 tell us why the banana-shaped exfiltration zone reported in Fig. 7 is close to the junction of the  
474 new artificial channel and the BGW. Fig. 8 displays maps of the groundwater head, the surface  
475 water thickness, and the exfiltration rates over the whole Island at three different times of the  
476 calibration period that are  $t = 50$  h (i.e., after the first injection peak);  $t = 59$  h (i.e., at the  
477 second injection peak); and  $t = 1072$  h (i.e., the date of the airborne TIR flight). As evidenced  
478 by the snapshots of groundwater head and surface water thickness, the water injected upstream  
479 to the island, flowing into the BGW, its dead-ends, and the associated floodplain, rapidly  
480 infiltrates, producing an important increase in groundwater levels alongside the new artificial  
481 channel (and also the BGW), which had been excavated but was still not clogged with fine  
482 sediments. When the maximum injection rate is reached ( $t = 59$  h), surface ponding occurs on  
483 a significant portion of the Island and the groundwater mounding invades all the upstream part  
484 of the BGW. Note that the exfiltration rates (Fig. 8, right) are localized in small topographic  
485 depressions during the injection period, and the banana-shaped exfiltration pattern (Fig. 7) is  
486 still inactive. The latter pattern only appears during the recession period ( $t = 1072$  h) when the  
487 strong injection rates have stopped. It appears alongside the BGW in the vicinity of the area  
488 where the groundwater level previously increased the most. Fig. 9 represents cross-sections  
489 along locations *a* and *b* in Fig. 7 for  $t = 59$  h and  $t = 1072$  h, and reports on the subsurface water  
490 head, the surface water elevation (set to the topography elevation when surface water thickness  
491 is zero), and infiltration-exfiltration rates. It shows that (a) the topography mainly controls the  
492 banana-shaped infiltration-exfiltration zone (depressions in Fig. 9), and (b) the temporal  
493 dynamics and amplitude of exfiltration are the combined effect of surface water rapidly flowing  
494 toward the system outlet (i.e., surface water thickness diminishes), and a slow recession of the  
495 groundwater heads after the main peaks of injected flow rates have vanished.

496 Fig. 10 reports on the evolution over time of the total infiltration and exfiltration fluxes  
497 calculated over the whole surface area of the Island during the two peaks calibration period.  
498 While the injection rate is kept at  $2 \text{ m}^3 \text{ s}^{-1}$ , both infiltration and exfiltration fluxes are stable with  
499 much more infiltration than exfiltration. When the injected flow rate increases, the infiltrated  
500 flux follows a slightly delayed evolution over time, which is very similar to the injection  
501 hydrograph (with a two peaks shape, see Fig. 3). Meanwhile, as the hydraulic gradient between  
502 surface and subsurface changes at some locations, the exfiltration decreases in areas that turn  
503 from an exfiltration to an infiltration regime due to excess of surface water associated with  
504 injection peaks. Once the injection of water into the new artificial channel stops, the infiltration  
505 flux sharply decreases while the exfiltration flux increases. An exfiltration peak can be observed  
506 just at the end of the recession period. It is noteworthy that during the recession period, the  
507 exfiltration flux is almost constant over time and kept at a value twice that observed before  
508 injection (Fig. 10). In the end, forced water injections at the new channel inlet foster water  
509 exfiltration from the subsurface that maintains ponds and wetlands on the surface over long  
510 periods (say, approximately 15 days for each injection, as simulated by the model but not  
511 reported in Fig. 10).

512

### 513 *3.3. Efficiency of the restoration actions*

514 One of the issues targeted in this study is to assess the efficiency of hydrological  
515 restoration projects. The previous results indicate that water injections in the new channel  
516 enhance the interactions between surface and subsurface compartments of the Island, noting  
517 that it was observed during the excavation that the new channel had been dug in highly  
518 conductive sedimentary formations. It may be interesting to check via a modeling approach  
519 what causes differences between the current restored circumstances and a pre-restoration  
520 situation. As the pre-restored island is not well documented in terms of hydraulic data, we

521 considered a scenario where the pre-restored island is similar to the current situation (including,  
522 e.g., geometry and boundary conditions) with the exception that the newly excavated channel  
523 connecting Rohrschollen Island's BGW and the Rhine River is absent. Therefore, no forced  
524 injection may occur at the southern boundary of the pre-restored island. The hydrological  
525 behavior of the pre-restored situation has been simulated and compared with an actual case  
526 where the injection rate in the new channel is at the usual year-round configuration of  $2 \text{ m}^3\text{s}^{-1}$ .

527 Fig. 11 displays snapshots of exfiltration rates in a subarea of the Island for the pre-  
528 restored and the restored scenarios. Even with an injected flow rate of  $2 \text{ m}^3\text{s}^{-1}$ , both the  
529 exfiltration surfaces and exfiltration rates are much higher in the restored situation. In other  
530 words, the base flow regime of the restored situation is sufficient to positively impact the  
531 interactions between surface and subsurface compartments of the Island. When forced  
532 injections enhance the development of wetlands and maintain high rates of exfiltration over  
533 long periods, from the mere hydrological standpoint, restoration works are successful.

534

#### 535 *3.4. Suggestions for management practices*

536 The injection scenarios tested in the hydrological model with maximum peaks reaching  
537  $80 \text{ m}^3\text{s}^{-1}$  are designed as a routine inlet for feeding Rohrschollen Island with water, but some  
538 other inlet procedures can also be considered to improve the functioning of the Island. We  
539 analyzed with the hydrological model how these routine injections could be designed to  
540 maximize either the spatial extension of exfiltration areas maintaining wetlands in surface or  
541 the time over which exfiltration occurs. Two hypothetical injections superimposed to a base  
542 flow of  $2 \text{ m}^3\text{s}^{-1}$  in the new channel were proposed, the first one being of short duration (24 h)  
543 with an injection rate of  $15 \text{ m}^3\text{s}^{-1}$ , the second one being of longer duration (120 h) but with a  
544 weaker injection rate of  $5 \text{ m}^3\text{s}^{-1}$  (see Fig.12, up). As the total injected water volume differs  
545 between both scenarios (the weaker injection flushes almost twice the volume of the stronger

546 injection), it can also be determined which of the two configurations—high rate/small volume  
547 or small rate/high volume—maximizes extension and/or duration of exfiltration.

548 Fig. 12 (down) plots the excess or lack of exfiltration surface areas during injections  
549 compared with surface areas sustained by base flow ( $2\text{m}^3\text{s}^{-1}$ ) in the new channel. The evolution  
550 over time of these excess exfiltration areas (or lack thereof) occurs for both injection scenarios  
551 with a lack of exfiltration areas occurring during the injection periods when infiltration from  
552 the surface dominates. After the injection peak is completed, the recession period—starting at  
553  $t = 52$  h for the high injection rate and  $t = 162$  h for the small injection rate (Fig. 12)—always  
554 shows an excess of exfiltration areas. The interesting point is that the high injection rate delivers  
555 a smaller volume of water in the system but maintains increased areas of exfiltration over  
556 extensive periods. For its part, the small injection rate has no effect beyond  $t = 250$  h with a  
557 system coming back to its initial state with  $2\text{m}^3\text{s}^{-1}$  of routine injection at the inlet. Finally,  
558 injecting less volume but with high injection rates over short periods is better suited to  
559 maintaining exfiltration over long periods as the process feeding wetlands on the Island (Fig.  
560 12). It is also likely (though not studied in this work) that intense injections favor the unclogging  
561 of the BGW, which are the primary surface water routes contributing to water renewal on the  
562 Island.

563 As already told, the short-term behavior of the hydrosystem in response to flood events  
564 motivated this study. In a context where long-term horizons of the restoration benefits are the  
565 principal objective, performing short-term simulations does not depart from this prescribed  
566 objective. The prospective of injection scenarios discussed above with a model highly resolved  
567 in time and space deciphers how the system currently behaves. Duplicating that kind of  
568 simulations, could for example state on the number and intensity of flood events needed to  
569 maintain a prescribed number of exfiltration days (and mean flow rates) in a year. In that sense,

570 modeling short-term events in not necessarily in complete opposition with long-term  
571 considerations on the modeled system.

572

#### 573 **4. Conclusions**

574 Restoration projects to counterbalance the undesired effects of anthropogenic actions on  
575 the hydrological, geomorphological, and ecological status of riverine ecosystems have recently  
576 spread worldwide. As the interactions between surface and subsurface compartments of the  
577 hydrosystem have a strong impact on hydrological, biogeochemical, and ecological processes,  
578 it makes sense to rely upon integrated hydrological modeling when addressing the question of  
579 restoration efficiency. When feasible (i.e., with tractable problems and models), hydrological  
580 modeling with high resolution in time and space can accurately delineate infiltration-exfiltration  
581 areas and their evolution over time as key factors for maintaining active surface river networks

582 Relying upon simplified models, not in their physics but rather on their dimensionality  
583 (as done in the present study), renders many problems tractable and calculable. This is the case  
584 with Rohrschollen Island, which shows smooth variations of topography that do not help to  
585 locate ground water outcrops. This comment also extends to the very transient hydraulic  
586 behaviors requiring refined time steps to accurately capture temporal evolutions of the system.

587 If the focus is placed on infiltration-exfiltration patterns as a reliable indicator of the  
588 effects of restoration in riverine systems, any spatially distributed modeling exercise needs  
589 conditioning regarding both model inputs and outputs. Concerning the conditioning (or control)  
590 of model outputs associated with the delineation of exfiltration areas, the recent technique of  
591 airborne, low altitude, and high-resolution thermal infrared imaging is very promising. The  
592 technique is not free of measurement errors and artifacts, but it has been shown reliable enough  
593 to highlight interactions between surface and subsurface compartments of the hydrosystem that  
594 coincide with simulations. Further investigations should duplicate thermal imaging over time



595 with the aim of grasping the transient behavior of surface-subsurface interactions and  
596 discussing the best versus the worst environmental conditions where imaging is applicable.

597         Rohrschollen Island (and many other fluvial hydrosystems) is very specific regarding  
598 surface-subsurface interactions, meaning that water heads in the aquifer are often close to  
599 surface water levels. This means that slight variations in both compartments may invert the  
600 direction of exchanged fluxes between compartments. In that case, injecting significant  
601 volumes of water in a system to store them over large periods may be counterproductive, even  
602 though these volumes may contribute to flooding over large areas. Large volumes are diverted  
603 into the rapidly flowing surface water and exit the system. Intense injections of smaller volumes  
604 over short periods foster intense local infiltration into the subsurface. The subsequent water  
605 mounding in the aquifer then results in long-term storage and smooth release of water via  
606 exfiltration. This behavior, hardly foreseeable, was that simulated for Rohrschollen Island and  
607 could also apply to many other configurations of fluvial corridors. These results show that  
608 management rules for a restored system may be developed from modeling exercises handling  
609 various forcing scenarios applied to the system. If it is accepted that exfiltration (sustaining  
610 ponding and wetlands) is a valuable indicator of riverine restoration, additional works should  
611 envision various settings to improve this process. For example, it is not clear if several smaller  
612 inlets could replace a single inlet in the system for higher efficiency. Is water extraction from  
613 the surface and reinjection in the subsurface a valuable process that can generate slow  
614 exfiltration over broad areas? Physically-based integrated modeling of hydrosystems might  
615 propose some answers.

616

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786 **Figure captions**

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789 network of hydrologic response measurements (mainly hydraulic heads and water fluxes).

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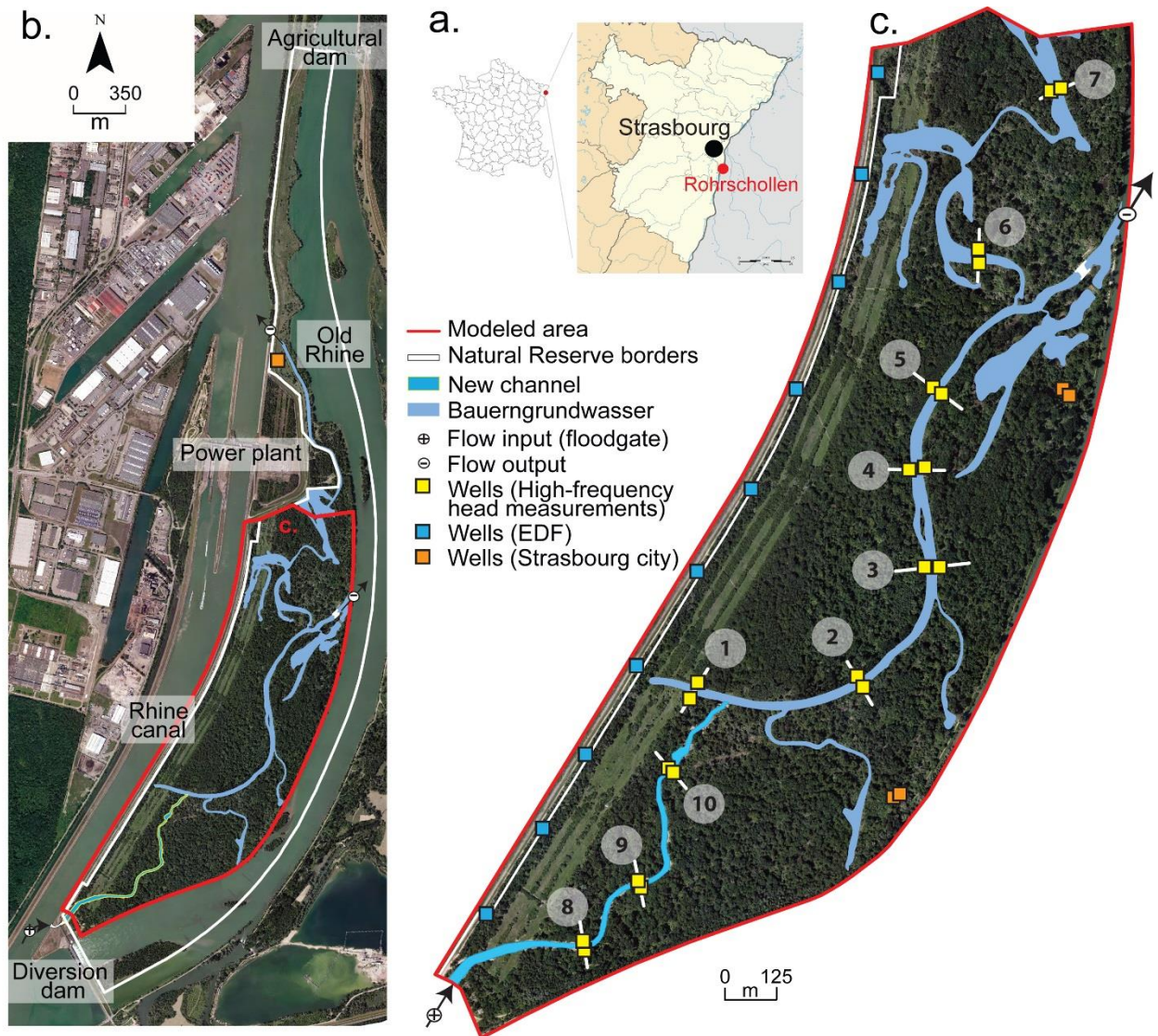
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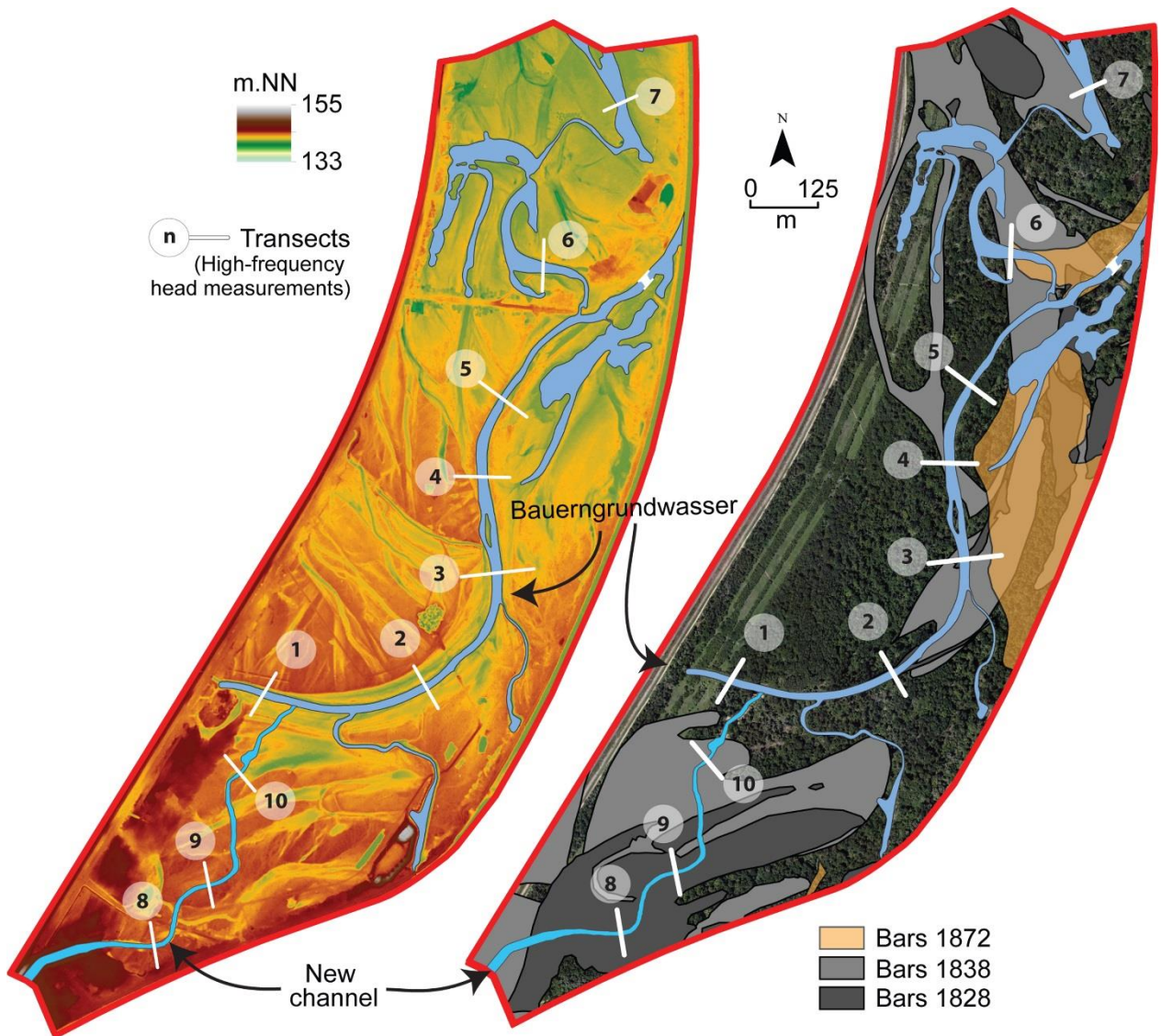
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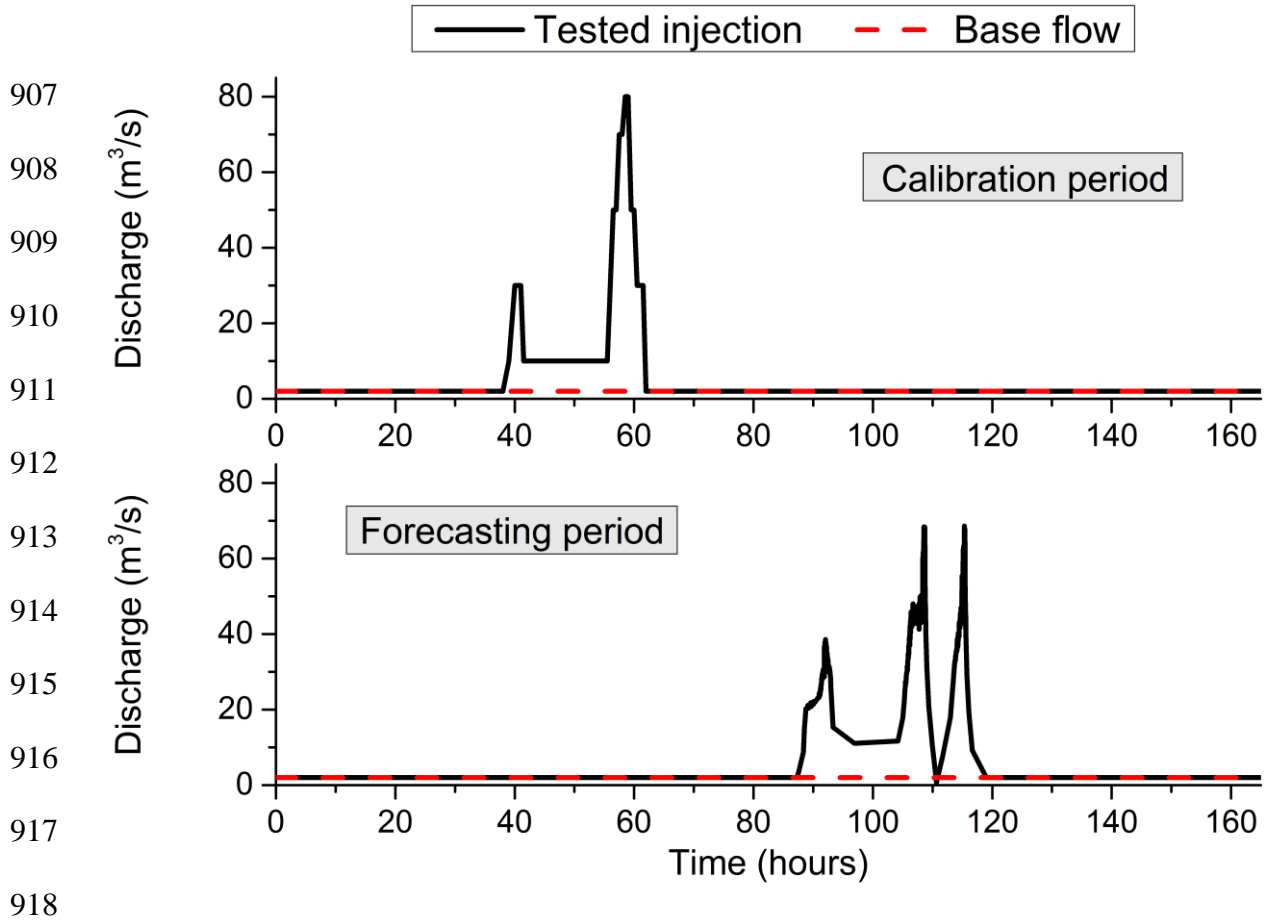
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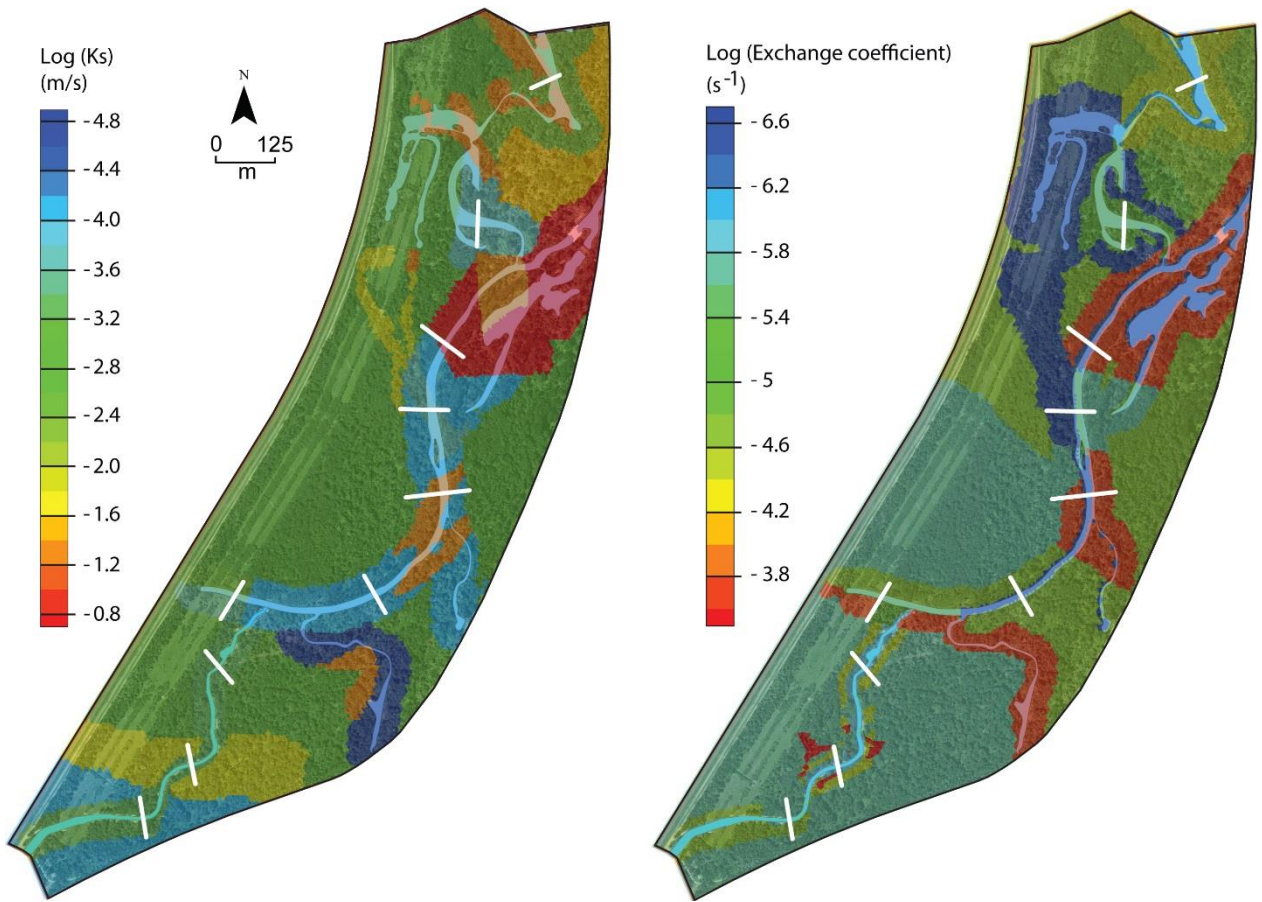
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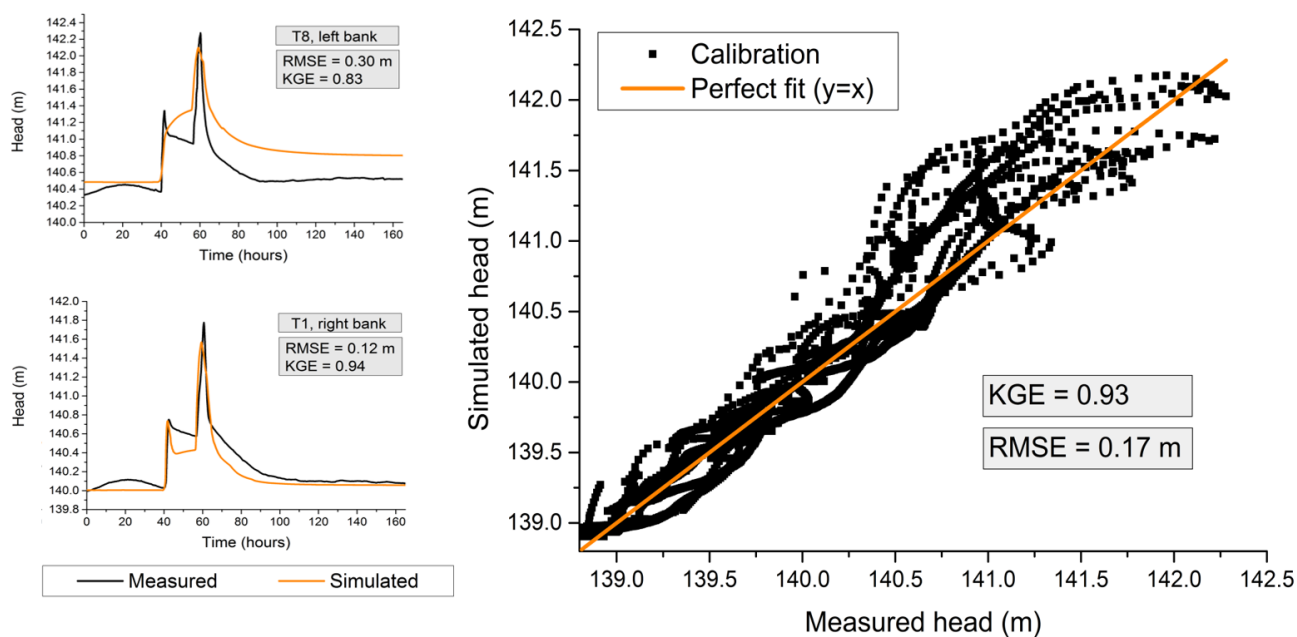
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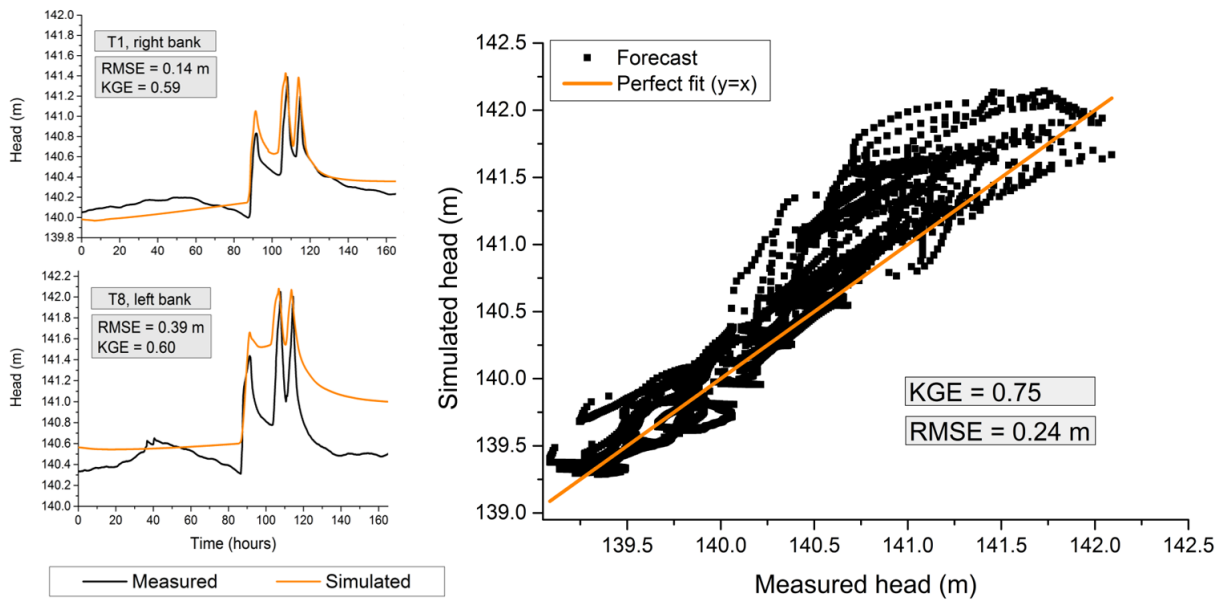
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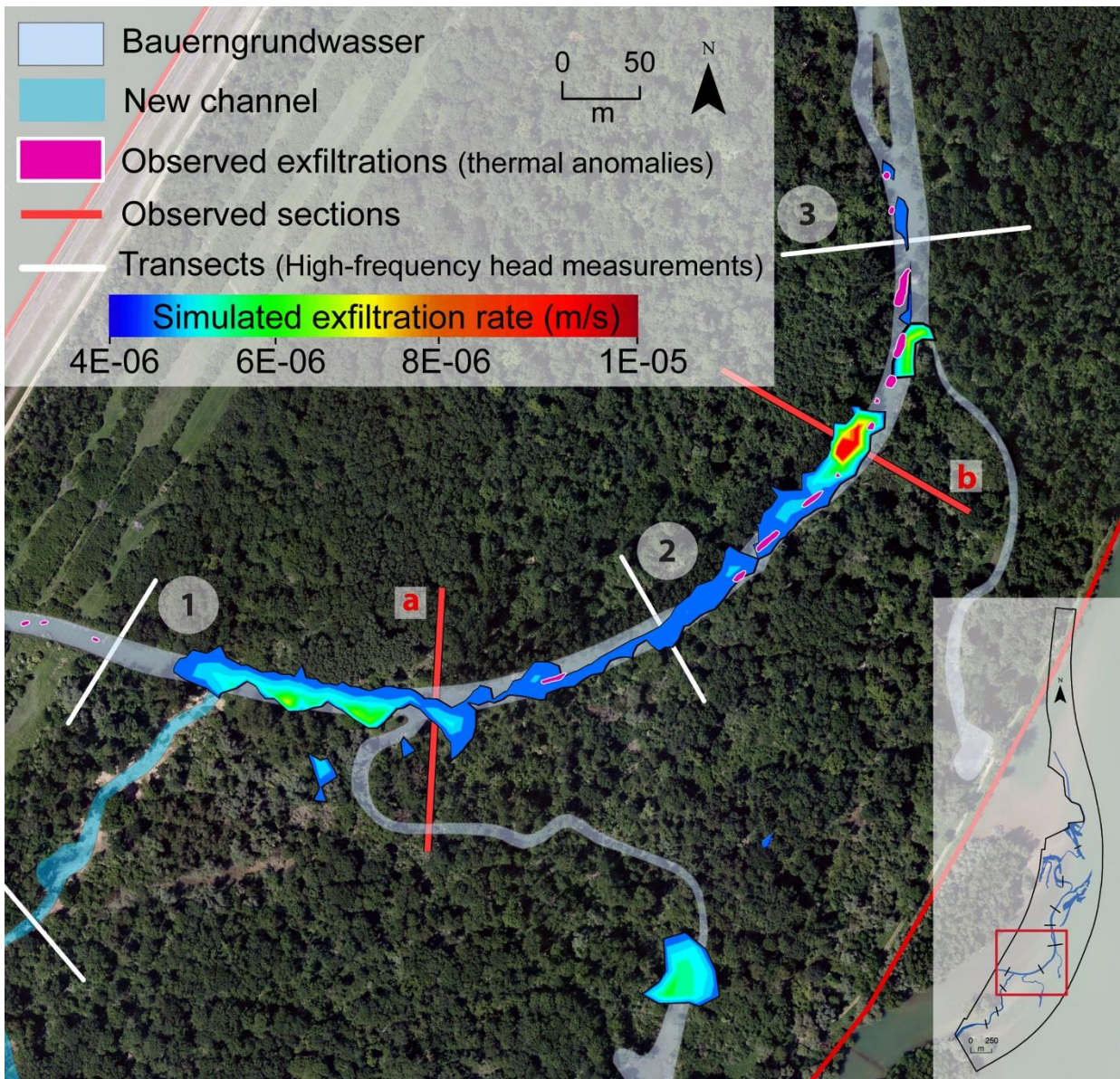
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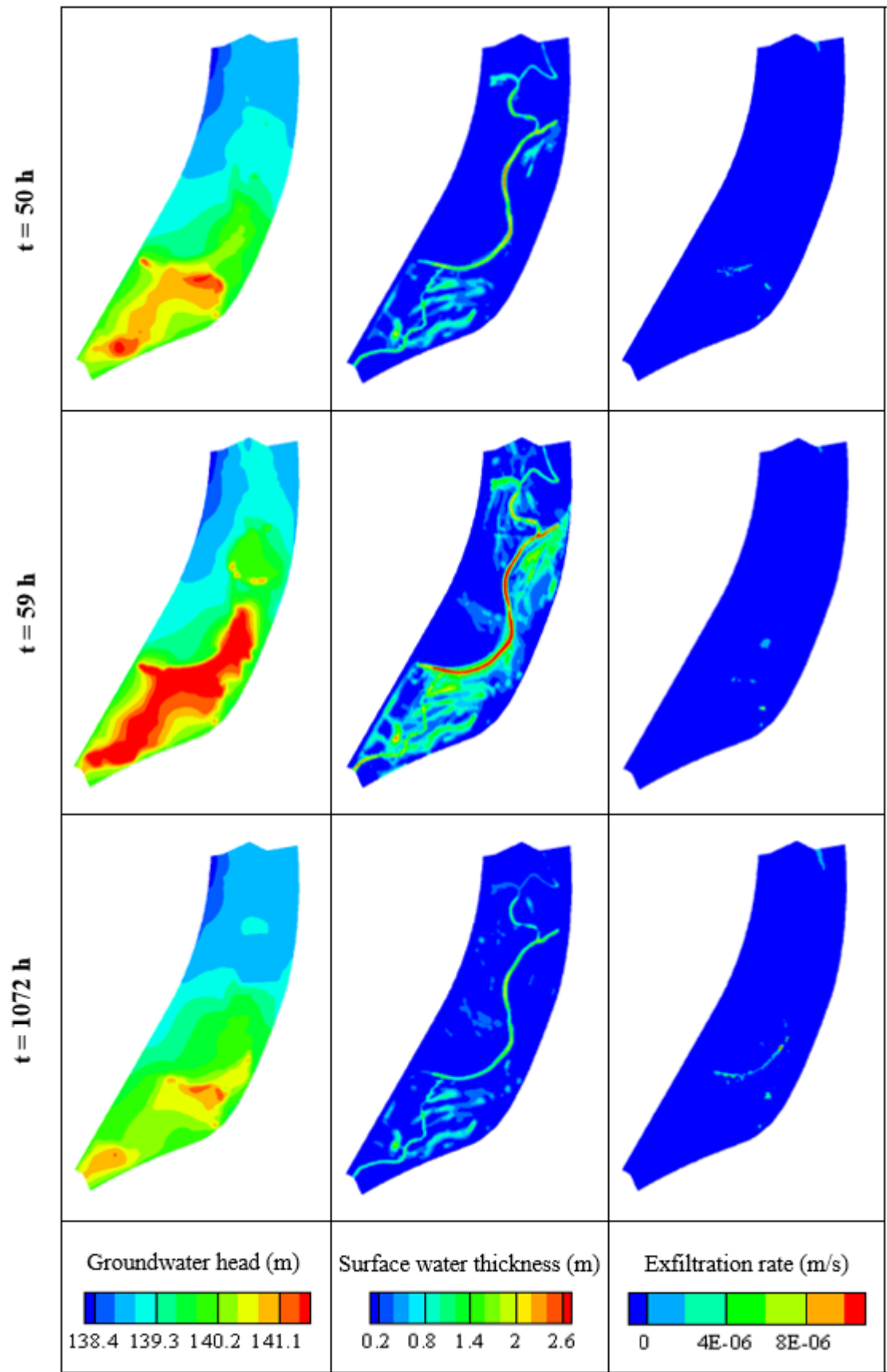
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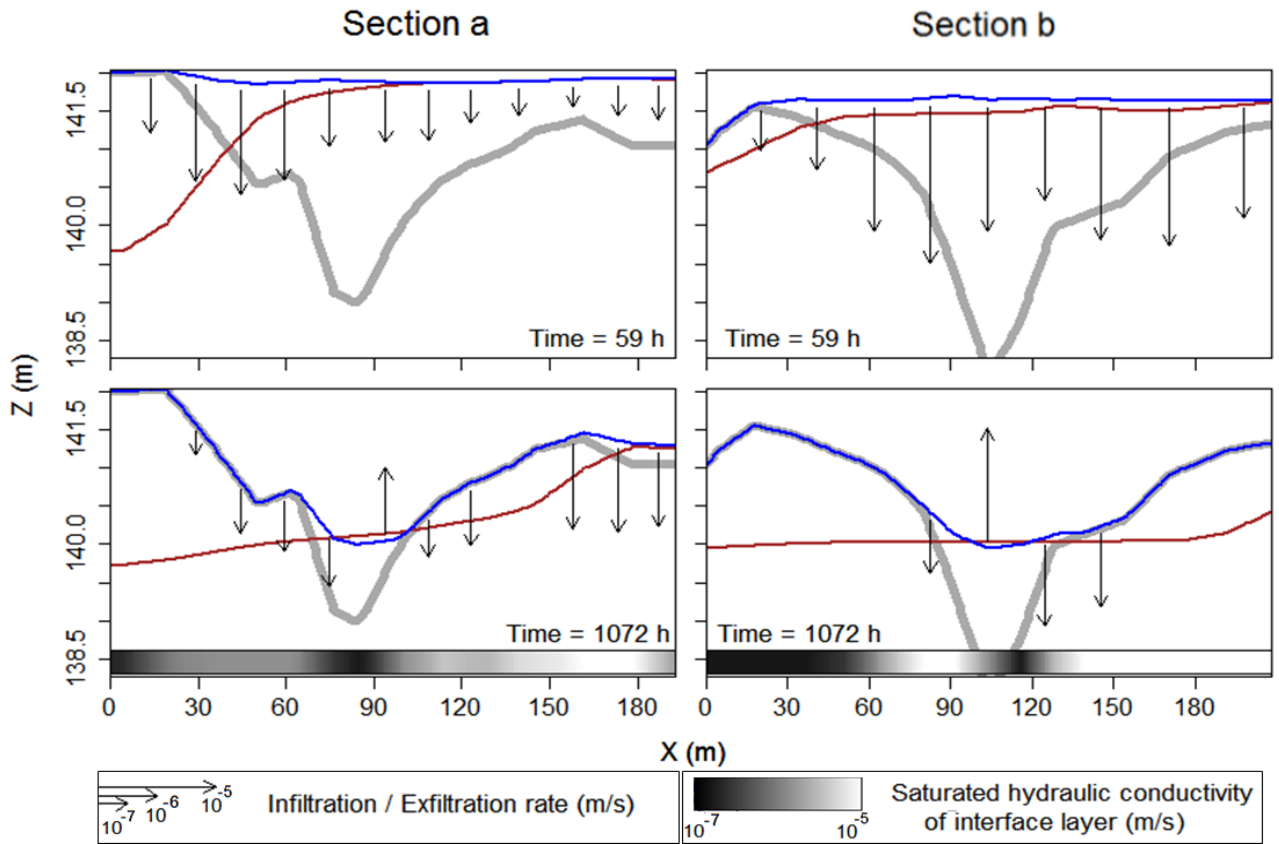
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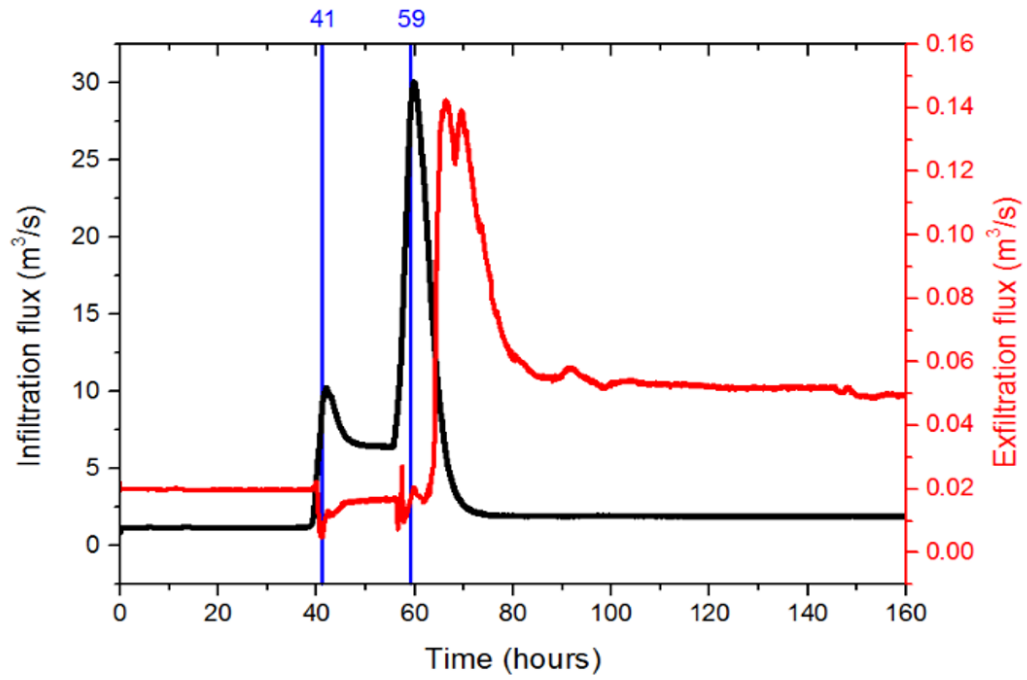
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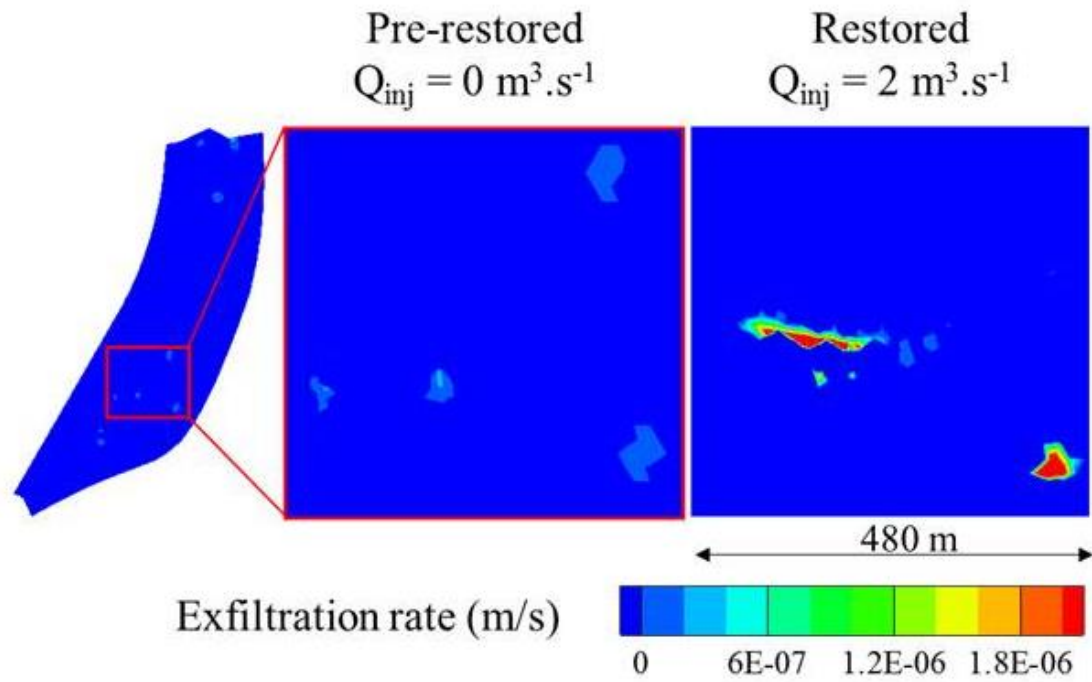
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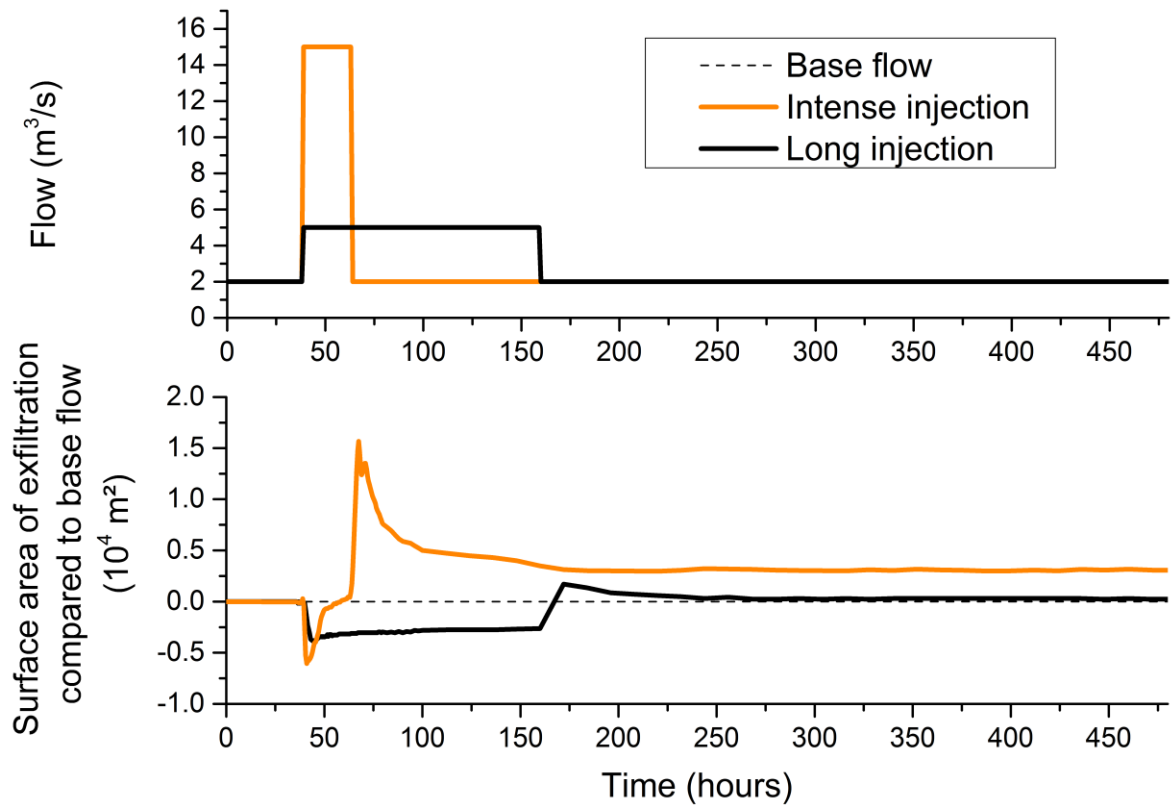
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<b>Parameters</b>	<b>Unit</b>	<b>Initial value</b>	<b>Calibrated value</b>
Saturated hydraulic conductivity (averaged on the vertical)	m.s <sup>-1</sup>	1E-04	See Figure 4
Exchange coefficient (saturated hydraulic conductivity of the interface layer divided by the thickness of the interface layer)	m.s <sup>-1</sup>	1E-04	See Figure 4
Manning's coefficient	s.m <sup>-1/3</sup>	0.05	0.1
n (Van Genuchten coefficient) (first 50 centimeters)	-	2	1.53
n (Van Genuchten coefficient) (deeper than 50 centimeters)	-	2	3.18
$\alpha$ (Van Genuchten coefficient) (first 50 centimeters)	m <sup>-1</sup>	1	1.01
$\alpha$ (Van Genuchten coefficient) (deeper than 50 centimeters)	m <sup>-1</sup>	1	3.53
Porosity (first 50 centimeters)	-	0.4	0.41
Porosity (deeper than 50 centimeters)	-	0.4	0.38
Residual water content	-	0.08	0.05
Specific storage (first 50 centimeters)	m <sup>-1</sup>	1E-05	1E-04
Specific storage (deeper than 50 centimeters)	m <sup>-1</sup>	1E-05	1E-06

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