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Controls of groundwater floodwave propagation in a gravelly floodplain

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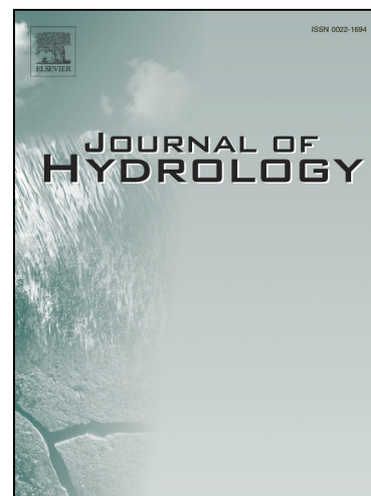
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1 Controls of groundwater floodwave propagation in a gravelly floodplain

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31 Key Points:

- 32 • A groundwater floodwave can propagate through an alluvial aquifer
- 33 • Streamfloods affect groundwater flow orientation
- 34 • Streamfloods leading to groundwater exfiltration

35

36 Index Terms: Groundwater; Floodplain dynamics; Groundwater – surface water

37 interaction; Floods

38 Key words: river–groundwater interactions; flood events; groundwater flooding;

39 groundwater floodwave; flow reversals; floodplain; Matane River (eastern Canada)

40

41

## 42 ABSTRACT

43 Interactions between surface water and groundwater can occur over a wide range of  
44 spatial and temporal scales within a high hydraulic conductivity gravelly floodplain. In  
45 this research, dynamics of river-groundwater interactions in the floodplain of the Matane  
46 River (eastern Canada) are described on a flood event basis. Eleven piezometers  
47 equipped with pressure sensors were installed to monitor river stage and groundwater  
48 levels at a 15-minutes interval during the summer and fall of 2011. Results suggest that  
49 the alluvial aquifer of the Matane Valley is hydraulically connected and primarily  
50 controlled by river stage fluctuations, flood duration and magnitude. The largest flood  
51 event recorded affected local groundwater flow orientation by generating an inversion of  
52 the hydraulic gradient for sixteen hours. Piezometric data show the propagation of a well-  
53 defined groundwater floodwave for every flood recorded as well as for discharges below  
54 bankfull ( $< 0.5 Q_{bf}$ ). A wave propagated through the entire floodplain (250 m) for each  
55 measured flood while its amplitude and velocity were highly dependent on hydroclimatic  
56 conditions. The groundwater floodwave, which is interpreted as a dynamic wave,  
57 propagated through the floodplain at 2-3 orders of magnitude faster than groundwater  
58 flux velocities. It was found that groundwater exfiltration can occur in areas distant from  
59 the channel even at stream discharges that are well below bankfull. This study supports  
60 the idea that a river flood has a much larger effect in time and space than what is  
61 occurring within the channel.

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## 65 1. INTRODUCTION

66 A gravel-dominated floodplain and its fluvial system are hydrologically connected  
67 entities linked by interactions beyond recharge and discharge processes. Woessner (2000)  
68 emphasized the need to conceptualize and characterize surface-water–groundwater  
69 exchanges both at the channel and at the floodplain scale to fully understand the complex  
70 interactions between the two reservoirs. The stream-groundwater mixing zone is referred  
71 to as the hyporheic zone. It is generally understood that surface water-groundwater  
72 mixing exchanges at channel and floodplain scales are driven by hydrostatic and  
73 hydrodynamic processes, the importance of which varies according to channel forms and  
74 streambed gradients (Harvey and Bencala, 1993; Stonedahl et al., 2010; Wondzell and  
75 Gooseff, 2013). The boundaries of the hyporheic zone can be defined by the proportion  
76 of surface water infiltrated within the saturated zone (Triska et al., 1989) or by the  
77 residence time of the infiltrated surface water (Cardenas, 2008; Gooseff, 2010). However,  
78 pressure exchanges between surface water and groundwater can occur beyond the  
79 hyporheic zone, with no flow mixing (Wondzell and Gooseff, 2013). River stage  
80 fluctuations can lead to the generation of groundwater flooding via pressure exchanges.

81 Groundwater flooding, i.e., groundwater exfiltration at the land surface, is controlled by  
82 several factors in floodplain environments: floodplain morphology, pre-flooding depth of  
83 the unsaturated zone, hydraulic properties of floodplain sediments, and degree of  
84 connectivity between the stream and its alluvial aquifer (Mardhel et al., 2007). Two  
85 scenarios can lead to the rise of groundwater levels resulting in flooding: 1) the complete  
86 saturation of subsurface permeable strata due to a prolonged rainfall and 2) groundwater

87 level rises due to river stage fluctuations. Concerning the second scenario, Burt et al.  
88 (2002) and Jung et al. (2004) noted that once the River Severn (UK) exceeded the  
89 elevation of the floodplain groundwater in summer conditions, the development of a  
90 groundwater ridge was responsible for switching off hillslope inputs at stream discharges  
91 below bankfull. Mertes (1997) also illustrated that inundation of a dry or saturated  
92 floodplain may occur as the river stage rises, even before the channel overtops its banks.  
93 In-channel and overbank floods perform geomorphic work that modifies groundwater-  
94 surface water interactions (Harvey et al., 2012). In contrast, groundwater floodwaves  
95 propagation performs no geomorphic work, but nevertheless can influence riparian  
96 ecology or flooding of humanbuilt systems on floodplains (Kreibich and Thieken, 2008).  
97  
98 Field studies at the river-reach scale have been carried out to document the hydrological  
99 interactions between river stage and groundwater fluctuations beyond the hyporheic zone  
100 in floodplain environments (e.g., Burt et al., 2002; Jung et al., 2004; Lewandowski et al.,  
101 2009; Vidon, 2012). It has been reported that river stage fluctuations were responsible for  
102 delayed water level fluctuations at distances greater than 300 m from the channel (e.g.,  
103 Verkerdy and Meijerink, 1998; Lewandowski et al., 2009). The process of pressure wave  
104 propagation through the floodplains (Sophocleous, 1991; Verkerdy and Meijerink, 1998;  
105 Jung et al., 2004; Lewandowski et al., 2009; Vidon, 2012) and the direction of exchanges  
106 between groundwater and surface water at the river bed (Barlow and Coupe, 2009) have  
107 has also been documented. However, only a few field studies describe the interactions  
108 between surface water and groundwater on a flood event basis (e.g., Burt et al., 2002;  
109 Jung et al., 2004; Barlow and Coupe, 2009; Vidon, 2012). Moreover, field

110 instrumentation usually covers only a limited portion of the floodplain with transects of  
111 piezometers (Burt et al., 2002; Jung et al., 2004; Lewandowski et al., 2009). The lack of  
112 empirical data on the propagation of groundwater flooding in two dimensions during  
113 several flood events limits our understanding of complex river-groundwater interactions.  
114 Using higher spatial and temporal resolutions is necessary to describe how flow  
115 orientations within alluvial floodplains are affected by flood events. Furthermore, the  
116 processes that generate groundwater exfiltration and the effects of floodplain morphology  
117 on river-groundwater interactions in alluvial floodplains need to be better understood to  
118 facilitate land use management in floodplains.

119

120 The aim of this paper is to document surface water-groundwater interactions in an  
121 alluvial floodplain at high spatial and temporal resolutions at the flood event scale. The  
122 study was carried out on the Matane River floodplain (province of Quebec, Canada). The  
123 Matane Valley is known to experience floods of different types every few years:  
124 overbank flow during snow melt, during rainstorms, or by ice jams. The valley is also  
125 known to experience flooding in areas that are distant from the channel when there is no  
126 overbank flow. An experimental site was instrumented and water levels were monitored  
127 for 174 days in the summer and fall of 2011. Time series analysis was used to interpret  
128 results and provide a detailed picture of the interactions between river and groundwater  
129 levels.

## 130 2. MATERIALS AND METHODS

### 131 2.1 Study site

132 The Matane River flows from the Chic-Choc mountain range to the south shore of the  
133 St. Lawrence estuary, draining a 1678 km<sup>2</sup> basin (Figure 1). The flow regime of the  
134 Matane River is nivo-pluvial, with the highest stream discharges occurring in early May.  
135 The mean annual stream discharge is 39 m<sup>3</sup>s<sup>-1</sup> (1929–2009), and the bankfull discharge is  
136 estimated at 350 m<sup>3</sup>s<sup>-1</sup>. Discharge values are available from the Matane gauging station  
137 (CEHQ, 2013; station 021601). The irregular meandering planform flows into a wide  
138 semi-alluvial valley cut into recent fluvial deposits (Lebuis, 1973). The entire floodplain  
139 of the gravel-bed Matane River is constructed by different types of meander growths that  
140 shift over time. The mean channel width and the mean valley width are 55 m and 475 m,  
141 respectively.

142

143 The study site, located 28 km upstream from the estuary (48° 40' 5.678" N, 67° 21'  
144 12.34" W), is characterized by an elongated depression that corresponds to an abandoned  
145 oxbow and a few overflow channels (Figure 1). The site was chosen for its history of  
146 flooding at river stages below bankfull. The floodplain is very low, i.e., at bankfull  
147 discharge, the deepest parts of the depression are lower than the river water level. During  
148 the study period, the mean groundwater level at the study site is 58.8 m above mean sea  
149 level, whereas the surface elevation of the floodplain is 60.4 m above sea level, i.e., the  
150 unsaturated zone is on average 1.4 m. The sediments overlying the bedrock and forming  
151 the alluvial aquifer consist of coarse sands and gravels overtopped by a overbank sand  
152 deposit layers of variable thickness from 0.30 m at highest topographic forms to 0.75 m  
153 within abandoned channels. The unconfined alluvial aquifer thickness is 25 m  
154 according to a bedrock borehole next to the study site.

## 155 2.2 Sampling strategy

156 To investigate hydraulic heads in the floodplain, the local groundwater flows, and the  
157 stream discharge at which exfiltration occurs, an array of 11 piezometers was installed  
158 (Figure 1). Arrays of piezometers have been used with success in previous studies to  
159 document the surface water-groundwater interactions (e.g., Haycock and Burt, 1993; Burt  
160 et al., 2002; Lewandowski et al., 2009; Vidon, 2012). Piezometers are made from 3.8 cm  
161 ID PVC pipes sealed at the base and equipped with a 30 cm screens at the bottom end. At  
162 every location, piezometers reached 3 m below the surface so that the bottom end would  
163 always be at or below the altitude of the river bed. However, because of the surface  
164 microtopography, the piezometers bottom reached various depths within the alluvial  
165 aquifer. Piezometer names correspond to the shortest perpendicular distance between the  
166 piezometer and the river bank. Slug tests were conducted at each piezometer, and rising-  
167 head values were interpreted with the Hvorslev method (Hvorslev, 1951). Results from  
168 the slug tests at each piezometer indicate that hydraulic conductivities are relatively  
169 homogeneous (from  $8.48 \times 10^{-4}$  to  $2.1 \times 10^{-5} \text{ m s}^{-1}$ ; Table 1) and representative of coarse  
170 sand to gravel deposits (Freeze and Cherry, 1979).

171

172 Data were collected from 21 June to 12 December 2011. This period correspond roughly  
173 to the end of the long spring flood to the beginning of winter low flow period where flow  
174 stage is influenced by the formation of an ice cover. From 21 June to 7 September 2011,  
175 eight piezometers were equipped with pressure transducers (Hobo U20-001) for  
176 automatic water level measurements at 15 min intervals. Three more pressure transducers  
177 were added at piezometers D139, D21, and D196 starting on 7 September. Two river

178 stage gauges were installed on the riverbed, downstream and upstream of the study site  
179 (RSGdn and RSGup; Hobo U20-001) to monitor water levels in the Matane River every  
180 15 minutes over the complete study period. Piezometer locations were measured using a  
181 Magellan ProMark III differential GPS. A LIDAR survey with a 24 cm resolution  
182 (3.3 cm accuracy) was used to obtain a high resolution map of topography. Precipitation  
183 was measured with a tipping bucket pluviometer located on site (Hobo RG3-M).

184

### 185 *2.3 Data analysis*

186 During the data collection period, water levels and river stages were never lower than the  
187 piezometer and RSGup data loggers. However, river stages at RSGdn occasionally  
188 dropped below the data logger, so time series at this location are discontinuous. The  
189 RSGdn time series was only used to analyze the 5–12 September event.

190

191 During flood events, the timing of maximum water level elevation differed between the  
192 piezometers and the river gauge. To determine the time lags between time series of river  
193 stages and piezometer water levels, cross-correlation analyses were performed. Cross-  
194 correlation analyses between time series of piezometric levels, river levels, and  
195 precipitation were also used to provide information on the strength of the relationships  
196 between input and output processes and also on the time lag between the processes.

197 Analyses were performed with the PAST software (Hammer et al., 2001) on the times  
198 series from piezometer water levels and from the RSGup for each event. Due to the  
199 distance of only 400 m between river gauges, there was no significant lag between  
200 RSGup and RSGdn data that would cause lower lag between the surface-groundwater

201 using a rebuilt RSGdn time series from RSGup data. The time lag corresponds to the  
202 delay at which the maximum correlation coefficient occurred between two time series.

203

### 204 3. RESULTS

#### 205 *3.1. Cross-correlation analysis of water level fluctuations*

206 Time series of water levels and river stages indicate a strong synchronicity of the  
207 groundwater and river systems. Figure 2 shows the time series of water levels for all  
208 piezometers and for the river stage gauge upstream (RSGup) at a 15 min interval for the  
209 period of 21 June to 12 December 2011. During this period, seven floods below bankfull  
210 discharge occurred. The largest flood took place from 5–12 September, with a maximum  
211 stream discharge of  $213 \text{ m}^3 \text{ s}^{-1}$  on September 6 at 2:00pm (all times are reported in local  
212 time, EDT) (60% of  $Q_{\text{bankfull}}$ ). The six other floods ranged from 29 to  $72 \text{ m}^3 \text{ s}^{-1}$ . The 5–12  
213 September flood event induced water level fluctuations of 1.14 and 0.68 m at piezometers  
214 D21 and D257, respectively. Figure 2 shows river levels are always higher than hydraulic  
215 heads. This is explicated by the river stage gauge that is located 400 m upstream from the  
216 study site (RSGup). The highest water levels were usually observed at piezometers  
217 distant from the river (D223–D257) and the lowest were close to the river (D21–D25), so  
218 the Matane river is generally a gaining stream.

219

220 Figure 3 presents cross-correlation functions between river levels as input processes and  
221 groundwater levels as output processes as well as cross-correlation functions between  
222 precipitation and groundwater levels for the 2–16 July event. The results reflect the  
223 strong relationship ( $r > 0.9$  at maximum correlation) between the river stage fluctuations

224 and the groundwater level fluctuations at every piezometer. With values ranging from  
225 0.89 to 0.98, and 8 correlations out of 11 being higher than 0.95, the cross-correlation  
226 results suggest that groundwater levels are strongly correlated with river stage  
227 fluctuations. The precipitation–groundwater level correlations (0.2 - 0.3) are significantly  
228 lower than the river–groundwater level correlations. This gives strong evidence that the  
229 input signal from precipitation is significantly reduced by the large storage capacity of  
230 the unsaturated zone.

231

232 Time lags between inputs and outputs derived from the cross-correlation analysis reveal  
233 the spatiotemporal response of the groundwater level to the rising stream discharge or to  
234 the precipitation. For the 2–16 July event, time lags between precipitation and  
235 groundwater levels (at maximum correlation) varied from 22 to 44 hours while time lags  
236 between river stage and groundwater levels varied from 1 to 22 hours. In both cases, the  
237 shorter time lags are associated with piezometers located closer to the river. The longer  
238 precipitation-groundwater level time lags reveal a significant storage capacity of the  
239 unsaturated zone during precipitation, and the shorter river-groundwater level time lags  
240 are interpreted as an indication that groundwater fluctuations are associated with river  
241 level fluctuations.

242

243 Figure 4 shows the relationship between the time lags from the river level-groundwater  
244 level cross-correlation analysis and the piezometer distance from the river for three flood  
245 events. A strong linear relationship emerges between the two variables as shown by the

246 strong  $R^2$  for the regression model for the three flood events (all  $R^2$  values are higher than  
247 0.91). The scatter for each event may be due to the fact that the piezometers are not  
248 perfectly aligned (see Figure 1c). The figure also shows that at 250 m the highest  
249 groundwater level is reached 25 h later than the highest river stage for the September  
250 flood event, but 40 h later for the November flood event. This reveals contrasting  
251 propagation velocities for the groundwater crest moving throughout the floodplain. An  
252 average propagation velocity can be estimated from the slope coefficient of the regression  
253 lines. For the selected flood events, the propagation velocities range between  $6.7 \text{ m h}^{-1}$   
254 and  $11.5 \text{ m h}^{-1}$ . It can be noted that the two largest floods present a similarly high  
255 propagation velocity while the lowest flood is linked with the smallest propagation  
256 velocity.

257

258 The relative homogeneity of hydraulic conductivities over the floodplain shows that the  
259 spatial distribution of lag values over the study site cannot be caused by floodplain  
260 morphology. Comparison of hydraulic conductivity values to the floodplain elevation  
261 (Table 1) also shows that spatial distribution of hydraulic conductivities is not explained  
262 by the floodplain morphology. Moreover, if direct groundwater recharge or hillslope  
263 runoff processes were responsible for groundwater level fluctuations, a large variability  
264 of lag values among piezometers would not be obtained for every flood event. Relations  
265 between time lags and peak stream discharge values and between time lags and rising  
266 limb times were investigated and no significant relationships emerged.

267

268 The high correlation values, the short positive time lags, and the increasing time lags with  
269 distance from the river observed from the cross-correlation analysis all suggest that  
270 piezometric levels in the floodplain are controlled by river stage fluctuations. However,  
271 this general pattern is variable in time and space. Figure 5 shows that there is a positive  
272 correlation between the time lag and the day of the year (DOY) on which the flood event  
273 occurred at four locations within the alluvial floodplain. The smallest time lags were  
274 recorded for the summer flood events (DOY 188 to 249). For all piezometers, a 50%  
275 increase in time lags between DOY 188 (7 July) and 336 (2 December) was observed.  
276 Although there is a general tendency to the increase of time lag throughout the summer,  
277 there is an opposite trend when several floods follow a period without precipitation event.  
278 Two “dry” periods occurred during this study, between DOY 205 and 230, and between  
279 DOY 250 and 320. For both periods, the first flood event has a significantly larger time  
280 lag and the time lag for each of the following storm events occurring after was relatively  
281 smaller. These “dry” periods resulted in a deeper unsaturated zone, which explain the  
282 significant increased time lags followed by decreased time lag.

283 The amplitude of groundwater fluctuations decreased with distance from the river  
284 (Figure 6). A damping effect can be seen, probably induced by the distance between  
285 the piezometer and the channel. All  $R^2$  values are higher than 0.92. This amplitude  
286 variability is not related to floodplain morphology. Comparing the three flood events  
287 revealed that amplitudes conserve similar proportions, e.g., water level amplitudes  
288 recorded at 21 m distance were always 60% higher than amplitudes recorded 250 m from  
289 the channel, regardless of flood magnitude. In addition, the amplitudes of groundwater  
290 fluctuations close to the channel can be higher than the amplitudes of river stage

291 fluctuations. For example, 21 m from the channel, the 0.37 m river level fluctuation  
292 recorded during the 26 August–3 September event and the 1.04 m river level fluctuation  
293 recorded during the 5–12 September event induced groundwater fluctuations of 0.40 m  
294 (108%) and 1.14 m (109%), respectively. Also, comparison of the 26 August – 3  
295 September event to 2–16 July event shows that a flood event of a lower magnitude (0.37  
296 m) and of a shorter rising limb (32.5 h) induces larger water level fluctuations than a  
297 flood event of a higher magnitude (0.42 m) with a longer rising limb (90.8 h). The  
298 amplitudes of groundwater fluctuations depend not only on the piezometer-channel  
299 distance and on the magnitude of the flood events, but also on the duration of the flood  
300 rising limb.

301

### 302 *3.2 Spatial analysis of groundwater level dynamics*

303 At the study site, the Matane River is generally a gaining stream, i.e., the hydraulic  
304 gradient indicates that flow is towards the river. To investigate if the spatial dynamics of  
305 hydraulic gradients is affected during a flood event, hourly groundwater equipotential  
306 maps were produced. These maps suggest that hydraulic gradients vary temporally and  
307 spatially during flood events and that they may reverse. Figure 7 shows that the water  
308 pressure exerted on the channel banks from stream flooding induced hydraulic gradient to  
309 change flow orientation during the 5–12 September flood. At  $22 \text{ m}^3 \text{ s}^{-1}$  on 5 September at  
310 00:00 am (Figure 7a), the Matane River was a gaining stream. The highest water level of  
311 59.20 m at piezometer D223 and the lowest water level of 58.37 m at piezometer D21  
312 indicate a west-oriented flow related to a hydraulic gradient of  $3.31 \text{ mm m}^{-1}$ . The  
313 hydraulic gradient indicated groundwater flow re-oriented towards the eastern valley

314 walls (Figure 7b) from 6 September 07:00 am ( $105 \text{ m}^3 \text{ s}^{-1}$ ) to 11:00 pm ( $187 \text{ m}^3 \text{ s}^{-1}$ ), even  
315 if the peak stream discharge of  $213 \text{ m}^3 \text{ s}^{-1}$  was at 02:00pm. Using hydraulic heads from  
316 piezometers D55 and D176, the steepest perpendicular hydraulic gradient obtained is  
317  $1.9 \text{ mm m}^{-1}$  and been recorded at 3:15 pm on 6 September. The hydraulic gradient  
318 returned to its initial orientation, i.e., gaining stream, at approximately 1:00pm on 7  
319 September (Figure 7c). At that time, the hydraulic gradient between D223 and D21 was  
320  $2.81 \text{ mm m}^{-1}$  and it is only on 8 September at 07:45 am that the hydraulic gradient at the  
321 field site returned to its pre-storm condition of  $3.31 \text{ mm m}^{-1}$ .

322

323 Based on the highest saturated soil hydraulic conductivity ( $8.48 \times 10^{-4} \text{ m s}^{-1}$ , piezometer  
324 D139 (table 1)), with the highest hydraulic gradient of  $1.98 \text{ mm m}^{-1}$  (observed at 3:15 pm  
325 on 6 September), and a typical value of 0.25 for the effective porosity (Freeze and  
326 Cherry, 1979), groundwater flow velocity through the floodplain during the inverted  
327 hydraulic gradient was  $2.41 \times 10^{-2} \text{ m h}^{-1}$ . However, cross-correlation analyses for the 5–12  
328 September flood event indicate an average propagation velocity of  $11.5 \text{ m h}^{-1}$ , i.e., two to  
329 three orders of magnitude higher than the estimated groundwater velocity. This suggests  
330 that hydraulic head fluctuations correspond to the propagation of a groundwater  
331 floodwave throughout the floodplain triggered by the river stage fluctuation. The 5–12  
332 September  $213 \text{ m}^3 \text{ s}^{-1}$  flood event is the only recorded event that induced a change in  
333 groundwater flow orientation of the alluvial aquifer during the study period. However, it  
334 is expected that larger flood events would induce similar processes.

335

336 In order to evaluate the floodwave propagation through the Matane river alluvial aquifer,  
337 hydraulic heads profiles from the stream through a transect of piezometers (D21, D81,  
338 and D176) during the 5-12 September flood were assessed throughout the duration of the  
339 flood (Figure 8). River levels used for the profiles come from the river stage gauge  
340 downstream (RSGdn) temporal series. Results indicate that as the stage in the river  
341 increased, the flow direction in the aquifer reversed. At the start of the flood pulse,  
342 Matane river is a gaining stream. At the peak of the flood pulse on 6 September 04:00pm,  
343 the groundwater flow orientation was towards the valley wall, indicating that the river  
344 water level was higher than that of the alluvial aquifer. As the flood pulse receded, the  
345 groundwater flow direction reverted back towards the stream. It should also be noted, that  
346 as the river stage started to fall from 6 September 08:00pm to 7 September 04:00am, the  
347 underground floodwave was still propagating through the floodplain, hydraulic gradient  
348 was still reversed and hydraulic heads kept rising at D81 and D176. This would, first,  
349 inform that a floodwave may propagates beyond the study site ( $> 250$  m from the river),  
350 but also highlight that the floodplain has stored water almost to the exfiltration of the  
351 water table at the floodplain surface at D176 (59.51 m (Table 1)). It is finally on 7  
352 September at 08:00 am that both river stage and water levels were falling.

353

354

355

## 356 4. DISCUSSION

357 *4.1 Groundwater floodwave propagation*

358 This study highlights the effects of the Matane River discharge fluctuations on the water  
359 level of its alluvial aquifer. Field measurements suggest that a floodwave propagates  
360 through the gravelly floodplain over a spatial extent much larger than the hyporheic zone.  
361 Results also suggest that the alluvial aquifer of the Matane Valley is hydraulically  
362 connected and primarily controlled by river stage fluctuations, even at stream discharges  
363 below bankfull. It has been reported that river stage fluctuations in some catchments were  
364 the processes primarily responsible for groundwater fluctuations throughout a floodplain  
365 (Lewandowski et al., 2009; Vidon, 2012). Another study reports that piezometers distant  
366 from the channel reflect hillslope groundwater contributions (Jung et al., 2004). Here,  
367 cross-correlation results (Figure 3b) show lower correlations and much longer delays  
368 between precipitation and groundwater levels than between river levels and groundwater  
369 levels. It is clear that direct precipitation contributes to recharge the unconfined alluvial  
370 aquifer. However, this is not the primary process responsible for groundwater increases  
371 during the flood events, probably because of the unsaturated storage capacity.  
372 Lewandowski et al. (2009) showed that precipitation was responsible for 20% of the  
373 groundwater fluctuations in the River Spree floodplain whereas, Vidon (2012) noted also  
374 no significant correlation between precipitation and groundwater fluctuations,

375

376 The propagation of the hydraulic head fluctuations through alluvial aquifers during flood  
377 events has been discussed by several authors (Sophocleous, 1991; Jung et al., 2004;

378 Lewandowski et al., 2009; Vidon, 2012). Jung et al. (2004) compared their results to a  
379 kinematic wave propagation based on flux velocities. This was done on a nearly  
380 synchronous response of the groundwater to the river stage during in-bank conditions,  
381 and on a wave-like response of the groundwater induced by an increase in river stage.  
382 Kinematic wave theory (see Lighthill and Withman, 1955) is based on the law of mass  
383 conservation through the continuity equation and a flux-concentration and may be  
384 applicable over a wide range of hydrological processes (Singh, 2002). To be considered  
385 as kinematic, a wave must be nondispersive and nondiffusive, two conditions that are  
386 necessary for the conservation of its length and amplitude over time and throughout  
387 space. In contrast, Thual (2008) showed that a dispersive and diffusive wave is  
388 considered as a dynamic wave. The amplitude of a dynamic wave will decrease over time  
389 and throughout space, but its length will increase.

390

391 In this study, the propagation of an underground floodwave, triggered by the river stage  
392 fluctuations for all flood events, is interpreted as a dynamic wave propagating within the  
393 alluvial aquifer. This interpretation is based on the non-conservation of hydraulic head  
394 fluctuations over time and through space. The groundwater response to the pulse induced  
395 by the rising river stage is however delayed and damped through the floodplain, as noted  
396 in Vekerdy and Meijerink (1998) and Lewandowski et al. (2009). Figure 9 is a  
397 representation of a dynamic wave propagation through the alluvial aquifer of the Matane  
398 floodplain for the 5–12 September flood event. Near the river, hydraulic head amplitudes  
399 are high but the duration of high hydraulic heads is short. As a groundwater floodwave  
400 propagates distant from the river, friction through the porous medium causes a loss of

401 energy, which induces the damping effect. This damping effect causes water table  
402 amplitudes to become smaller, but hydraulic heads to remain high longer, inducing the  
403 floodwave crest to migrate (Figure 9). Every flood event, independent of its magnitude,  
404 induced dynamic wave propagations, but it is only the September event that caused  
405 hydraulic gradient to change flow orientation.

406

407 The groundwater floodwave hypothesis is also supported by the fact that a streamflood  
408 event induces water levels to rise instead of creating a lateral groundwater mass  
409 displacement through the floodplain. The absence of a significant displacement of river  
410 water in the floodplain during a flood event is supported by the propagation velocities of  
411 the 5–12 September flood event that are 2-3 orders of magnitude higher (6.00 to 10.93  
412  $\text{m h}^{-1}$ ) than the groundwater velocity ( $10^{-2} \text{ m h}^{-1}$ ) measured at the highest reversed  
413 hydraulic gradient of the field site ( $1.9 \text{ mm m}^{-1}$ ) on 6 September at 3:15 pm. These results  
414 support those of Vidon (2012), who reported propagation velocities three orders of  
415 magnitude higher than groundwater velocities, which were in the range of  $10^{-4} \text{ m h}^{-1}$ .  
416 Jung et al. (2004) reported propagation velocities five to six orders higher than flux  
417 velocities of  $10^{-4}$ - $10^{-5} \text{ m h}^{-1}$ , whereas Lewandowski et al. (2009) noted the propagation of  
418 pressure fluctuations approximately 1000 times faster than groundwater flow. Figure 5  
419 shows an increase in the time lag throughout the year induced by a long period of  
420 groundwater discharging to the river between the 5–12 September and the 10–26  
421 November flood events. This increase in the time lag represents not only a reduction of  
422 propagation velocities through the year, but also highlights the effects of prior  
423 unsaturated zone. Propagation velocities are not correlated with rainfall intensity. If

424 rainfall intensity affected time lags, a large variability of time lags between piezometers  
425 would not be observed at each flood event, nor would it be observed for similar rainfall  
426 intensities.

427

428 Streamfloods can affect the local groundwater flow directions in the floodplain  
429 depending on the flood magnitude. Potentiometric maps (Figure 7) show that the  
430 hydraulic gradient within the floodplain reversed at a stream discharge of  $95 \text{ m}^3 \text{ s}^{-1}$  during  
431 the 5–12 September flood event. Some researchers have reported reversed hydraulic  
432 gradients and the development of a groundwater ridge toward valley walls capable of  
433 ‘switching off’ hillslope inputs during a streamflood with a stream discharge below  
434 bankfull, sometimes for long periods (e.g. Burt et al., 2002; Vidon, 2012). Here, the 5–12  
435 September event is the only event that induced a groundwater flow reversal which lasted  
436 16 h before returning to pre-storm initial hydraulic gradient three days later.

437

#### 438 *4.2 Groundwater flooding*

439 The occurrence of groundwater flooding in floodplain environments is controlled by the  
440 degree of connectivity between a stream and its alluvial aquifer (Mardhel et al., 2007;  
441 Cobby et al., 2009). Figure 8 shows that groundwater levels rise almost synchronously as  
442 the river stage rises. But to determine the range of stream discharges at which exfiltration  
443 is likely to occur at study site, linear regression analyses for each piezometer were  
444 calculated using highest hydraulic heads reached below floodplain surface and the peak  
445 flow of recorded flood events (Figure 10a). Strong correlations ( $R^2 > 0.96$ ) exist for all  
446 piezometers, taking account the  $213 \text{ m}^3 \text{ s}^{-1}$  event or not. For example, the  $213 \text{ m}^3 \text{ s}^{-1}$

447 during the 5–12 September event induced the hydraulic head to rise to 9 cm below the  
448 surface at D176 and to 15 cm below the surface at D21 and D81. The hydraulic heads  
449 rose closest to the floodplain surface at piezometers installed in the oxbow feature.  
450 Figure 10b shows the spatial distribution of the predicted stream discharges producing  
451 exfiltration at the study site. By extrapolating from the water level depths-flowrates  
452 relations, it is possible to estimate that exfiltration would occur at stream discharges  
453 ranging between 238 and 492 m<sup>3</sup> s<sup>-1</sup> depending on the location within the floodplain.  
454 Figure 10b shows that the lowest predicted stream discharges would induce flooding at  
455 the lowest part of the floodplain (i.e., in the oxbow), and at piezometers D55 and D175  
456 only stream discharges higher than bankfull would induce exfiltration of the water table.  
457 Estimated bankfull discharge of the Matane River is 350 m<sup>3</sup> s<sup>-1</sup>, so according to the  
458 models, exfiltration occurs at stream discharges well below bankfull. The range of stream  
459 discharges that took place during the study period were all below the extrapolated  
460 exfiltration thresholds supporting the fact that no exfiltration event was observed.  
461 Although the exfiltration thresholds would need validation, the data strongly indicate that  
462 river stage levels and underground floodwave propagation can contribute to groundwater  
463 flooding. Further developments in the estimation of groundwater flooding river flow rates  
464 should consider the initial hydraulic heads before stream floods occurred, the spatial  
465 connectivity between piezometers by runoff at the floodplain's surface once exfiltration  
466 occurred, or a possible overflow of the Matane River.

467

468 5. CONCLUSION

469 This study shows that water level fluctuations in the Matane alluvial floodplain are  
470 primarily governed by river stage fluctuations. The amplitudes of groundwater  
471 fluctuations depend on the distance from the channel, on the flood magnitude, and on the  
472 rising limb of the flood. The largest flood event recorded during the study period is the  
473 only event that influenced local groundwater flow orientation within the alluvial  
474 floodplain by generating an inversion of the hydraulic gradient toward the valley walls  
475 for sixteen hours. The results also show a damping effect of the groundwater response  
476 related to the distance of piezometers from the channel. Every flood event showed a large  
477 variability of lag values across the floodplain. The periods of groundwater discharging to  
478 the river of July and October 2011 caused time lags to increase for next flood events.  
479 Exfiltration of groundwater is predicted for stream discharges that can be well below  
480 bankfull. However, these estimations do not take into account the spatial connectivity  
481 between piezometers, the initial depth of the groundwater, or a possible overflow of the  
482 river. Finally, this study reveals that the pressure exerted on the river bank by a stream  
483 flood induces the propagation of a groundwater floodwave, interpreted as a dynamic  
484 wave, for all the studied floods. The propagation speed remains relatively constant across  
485 the floodplain but depends on the initial conditions within the floodplain. Propagation of  
486 groundwater level fluctuations occurs at every event, but only the largest event in this  
487 study affected groundwater flow directions. This study supports the idea that a river flood  
488 has a much larger effect in time and space than what is occurring within the channel.  
489 Further research including groundwater geochemistry would bring insights on energy  
490 exchange processes through the river bank and allow to determine whether and to what  
491 distance surface water reaches the floodplain below ground the during flood events.

492

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500

501

## 502 REFERENCES

- 503 Barlow, J.R., Coupe, R.H., 2009. Use of heat to estimate streambed fluxes during  
504 extreme hydrologic events. *Water Resour. Res.* 45 (1), 1-10, doi: 566  
505 10.1029/2007WR006121.
- 506 Burt, T.P., Bates, P.D., Stewart, M.D., Claxton, A.J., Anderson, M.G., Price, D.A., 2002.  
507 Water table fluctuations within the floodplain of the River Severn, England. *J. Hydrol.*  
508 262 (1–4), 1–20.
- 509 Cardenas, M.B., 2008. The effect of river bend morphology on flow and timescales of  
510 surface water-groundwater exchange across pointbars. *J. Hydrol.* 362 (1–2), 134–141.
- 511 Cobby, D., Morris, S., Parkes, A., Robinson, V., 2009. Groundwater flood risk  
512 management: advances towards meeting the requirements of the EU floods directive. *J.*  
513 *Flood Risk Manag.* 2 (2), 111–119.
- 514 Freeze, R.A., Cherry, J.A., 1979. *Groundwater*. Prentice Hall, Englewood Cliff.
- 515 Gillham, R.W., 1984. The capillary fringe and its effect on water-table response. *J.*  
516 *Hydrol.* 67, 307–324.
- 517 Gooseff, M.N., 2010. Defining hyporheic zones – Advancing our conceptual and  
518 operational definitions of where stream water and groundwater meet. *Geo. Compass* 4  
519 (8), 945–955.

- 520 Haycock, N.E, Burt, T.P., 1993. Role of floodplain sediments in reducing the nitrate  
521 concentration of subsurface run-off : a case study in the Cotswolds, UK. *Hydrol.*  
522 *Processes* 7, 287-295.
- 523 Hammer, Ø., Harper, D.A.T., Ryan, P.D., 2001. PAST: Paleontological statistics  
524 software package for education and data analysis. *Palaeontologia Electronica* , 4 (1), 9.
- 525 Harvey, J.W., Bencala, K.E., 1993. The effect of streambed topography on surface–  
526 subsurface water exchange in mountain catchments. *Water Resour. Res.* 29 (1), 89–98,  
527 doi: 10.1029/92WR01960.
- 528 Harvey, J. W., J. D. Drummond, R. L. Martin, L. E. McPhillips, A. I. Packman, D. J.  
529 Jerolmack, S. H. Stonedahl, A. Aubeneau, A. H. Sawyer, L. G. Larsen, and C. Tobias,  
530 2012, Hydrogeomorphology of the hyporheic zone: Stream solute and fine particle  
531 interactions with a dynamic streambed. *J. Geo. Res. - Biogeosciences*, Volume 117,  
532 G00N11, doi:10.1029/2012JG002043.
- 533 Hvorslev, M.J., 1951. Time lag and soil permeability in groundwater observation. U.S.  
534 Army Corps of Engineers, Waterways Experimental Station, Vicksburg, Miss., *Bulletin*  
535 365.
- 536 Jung, M.T., Burt, T.P., Bates, P.D., 2004. Toward a conceptual model of floodplain water  
537 table response. *Water Resour. Res.* 40 (12), 1–13.
- 538 Kreibich, H., Thielen, A., 2008. Assessment of damage caused by high groundwater  
539 inundation. *Water Resour. Res.* 44 (9), W09409, doi:10.1029/2007WR006621.

- 540 Lebuis, J., 1973. Geologie du Quaternaire de la region de Matane-Amqui- Comtes de  
541 Matane et de Matapedia. Rapport DPV-216, Ministere des Richesses naturelles, Direction  
542 generale des Mines, Gouvernement du Quebec, Quebec, 18.
- 543 Lewandowski, J., Lischeid, G., Nützmann, G., 2009. Drivers of water level fluctuation  
544 and hydrological exchange between groundwater and surface water at the lowland river  
545 Spree (Germany): field study and statistical analyses. *Hydrol. Processes* 23 (15), 2117–  
546 2128.
- 547 Lighthill M.J., Whitham, G.B., 1955. On kinematic waves: 1. Flood movement in long  
548 rivers. *Proceedings of the Royal Society London, Series A* 229, 281–316.
- 549 Mardhel, V., Pinault, J.L., Stollsteiner, P., Allier, D., 2007. Etude des risques  
550 d'inondation par remontees de nappe sur le bassin de la Maine, Rapport 55562-FR,  
551 Bureau de recherches geologiques et minières, 156.
- 552 Mertes, L.A., 1997. Documentation and significance of the perirheic zone on inundated  
553 floodplains. *Water Resour. Res.* 33 (7), 1749–1762.
- 554 Pinault, J.L., Amraoui, N., Golaz, C., 2005. Groundwater-induced flooding in macropore-  
555 dominated hydrological system in the context of climate changes. *Water Resour. Res.* 41  
556 (5), 1–16.
- 557 Singh, V.P., 2002. Is hydrology kinematic? *Hydrol. Processes*, 16 (3), 667–716.
- 558 Sophocleous, M.A., 1991. Stream-floodwave propagation through the great bend alluvial  
559 aquifer, Kansas: Field measurements and numerical simulations. *J. Hydrol.* 124 (3–4),  
560 207–228.

561 Stonedahl, S.H., Harvey, J.W., Wörman, A., Salehin, M., Packman, A.I., 2010. A  
562 multiscale model for integrating hyporheic exchange from ripples to meanders. *Water*  
563 *Resour. Res.* 46, 1–14, doi:10.1029/2009WR008865.

564 Thual, O., 2008. Propagation de l'onde de crue, in Thual, O. (Ed.), *Hydrodynamique de*  
565 *l'Environnement*. Les Editions de l'Ecole Polytechnique, Toulouse, pp.131-157.

566 Triska, F.J., Kennedy, V.C., Avanzio, R.J., Zellweger, G.W., Bencala, K.E., 1989.  
567 Retention and transport of nutrients in a third-order stream in northwestern California:  
568 Hyporheic processes. *Ecology*, 70 (6), 1893–1905.

569 Vekerdy, Z., Meijerink, A.M.J., 1998. Statistical and analytical study of the propagation  
570 of flood-induced groundwater rise in an alluvial aquifer. *J. Hydrol.*, 205 (1–2), 112–125.

571 Vidon, P., 2012. Towards a better understanding of riparian zone water table response to  
572 precipitation: surface water infiltration, hillslope contribution or pressure wave  
573 processes? *Hydrol. Processes*, 26 (21), 3207–3215.

574 Woessner, W., 2000. Stream and fluvial plain interactions: rescaling hydrogeologic  
575 thought. *Groundwater*, 38 (3), 423–429.

576 Wondzell, S.W., Gooseff, M.M., 2013, Geomorphic controls on hyporheic exchange  
577 across scales: watersheds to particles, in Shroder, J. F. (Ed.), *Treatis in Geomorphology*.  
578 Academic Press, San Diego, pp. 203-218.

579

580 Figures captions Cloutier et al.

581 Figure 1: (A) Location of the the Matane River Basin, Quebec, Canada; (B) Location of  
582 the study site within a coarse sand gravelly floodplain constructed by fluvial dynamics;  
583 (C) Position of the piezometers within the study site. Piezometers with pressure sensors  
584 are indicated. The names of the piezometers reflect the perpendicular distance to the  
585 Matane River.

586 Figure 2: Water levels and river stage time series from 21 June to 12 December 2011.

587 Figure 3: Cross-correlation functions using river levels as input and groundwater levels as  
588 output (solid lines) and precipitation as input and groundwater levels as output (dashed  
589 lines).

590 Figure 4: Time lags of piezometers as a function of distance from the river for three  
591 selected flood events.

592 Figure 5: Time lags as a function of day of the year of flood occurrence at four selected  
593 positions within the alluvial floodplain.

594 Figure 6: Water level fluctuations within the floodplain for three flood events. Values  
595 parenthesis indicate duration of flood pulse rising limb and flood even magnitude.

596 Figure 7: Groundwater flow directions suggested from the equipotential lines during 5–  
597 12 September event.

598 Figure 8: Propagation of a groundwater floodwave within the aquifer during the 5–12 September  
599 flood event. Solid lines indicate rising river stage and water levels and dashed lines indicate  
600 falling river stage and water levels . \*\* maximum river stage.

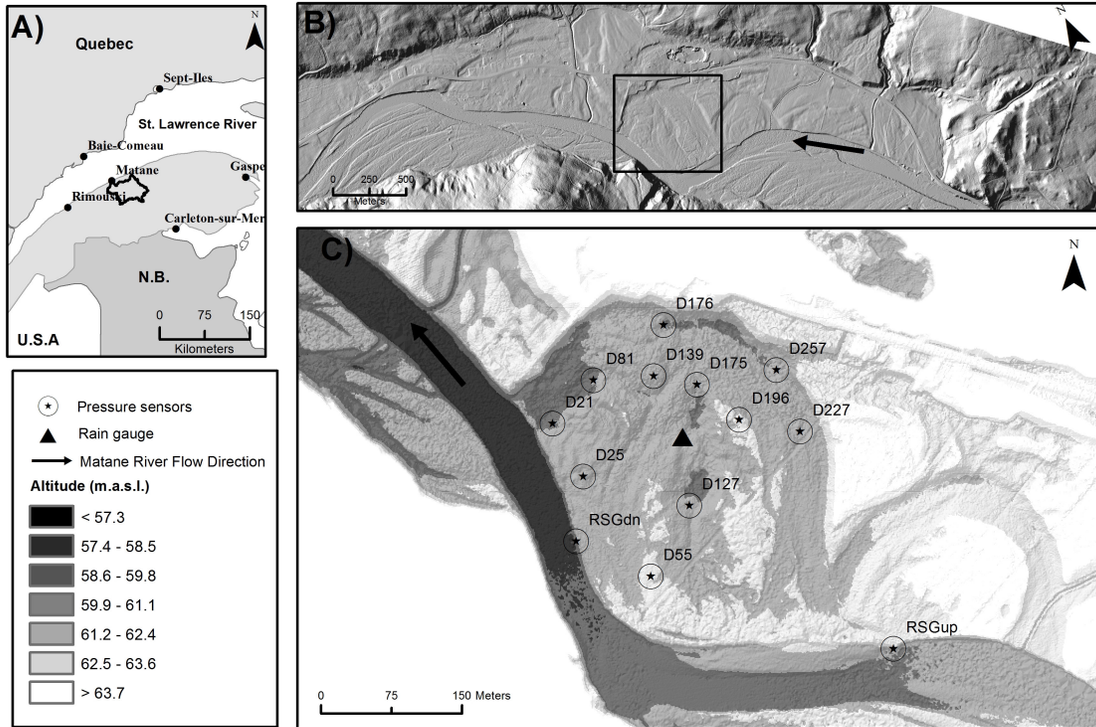
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602 Figure 9: Floodwave propagation within the floodplain for the 5–12 September  $213 \text{ m}^3 \text{ s}^{-1}$   
603 flood event using the standardized water level from piezometers D21, D55, D81, D127,  
604 D175, D223 and D257. Step time is hourly from 6 September, 00:00 am. The black line  
605 represents the groundwater floodwave crest displacement.

606 Figure 10: Predicted stream discharges for exfiltration. (a) Regression model of predicted  
607 exfiltration discharge for selected piezometers; (b) spatial distribution of the predicted  
608 exfiltration discharges. Regression dashed lines correspond to extrapolation. Vertical  
609 dashed line correspond to Matane river bankfull discharge.

610

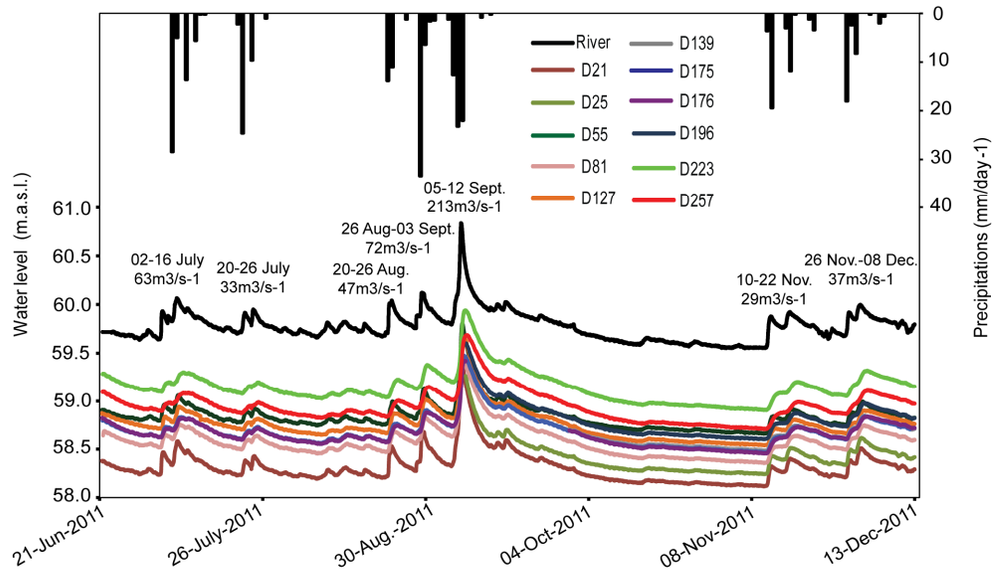
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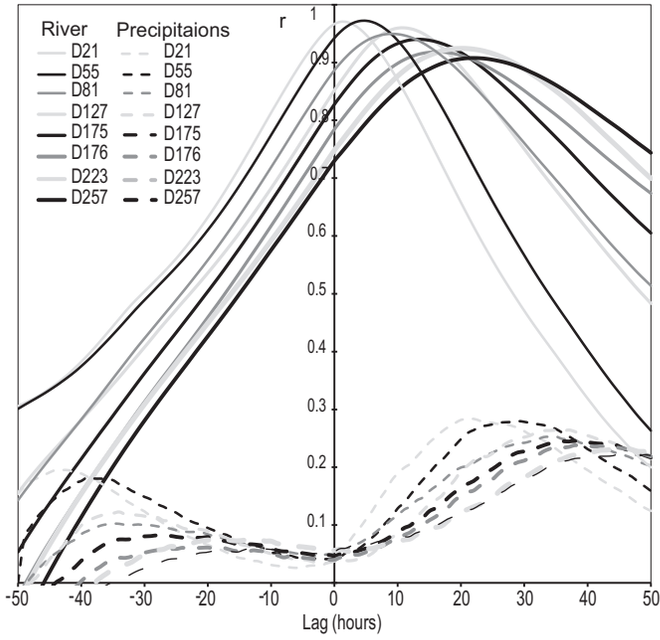
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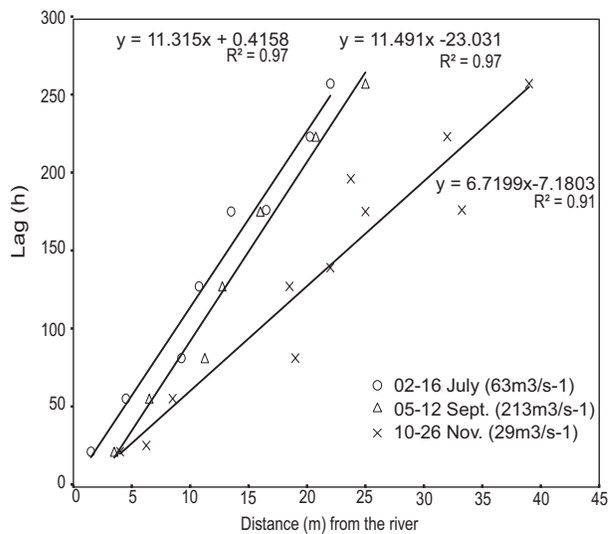
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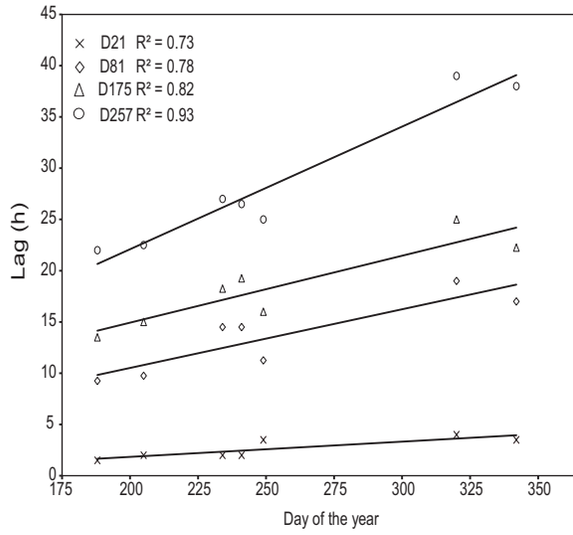
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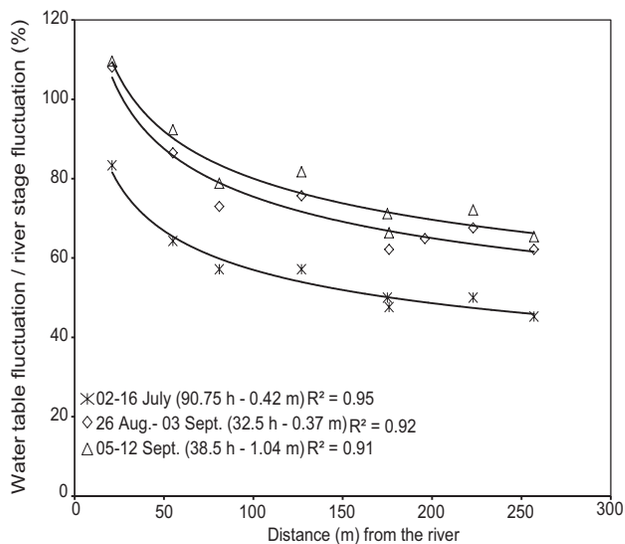
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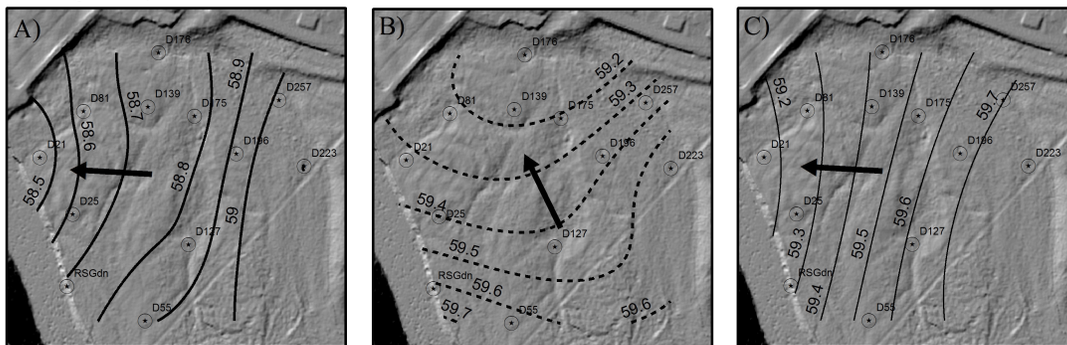
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5 September, 00:00am at 22m<sup>3</sup>/s-1

6 September, 02:00pm at 213m<sup>3</sup>/s-1

7 September, 01:00pm at 112m<sup>3</sup>/s-1



1:7,500

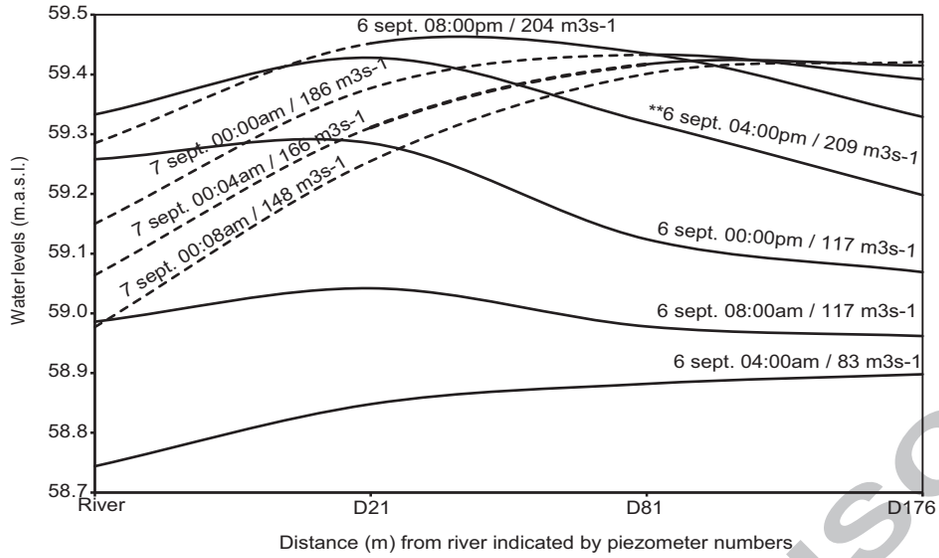
0 62.5 125 250 Meters

- Water Level Loggers
- Contours at rising limb
- ..... Contours at peak flow
- Contours at recession limb

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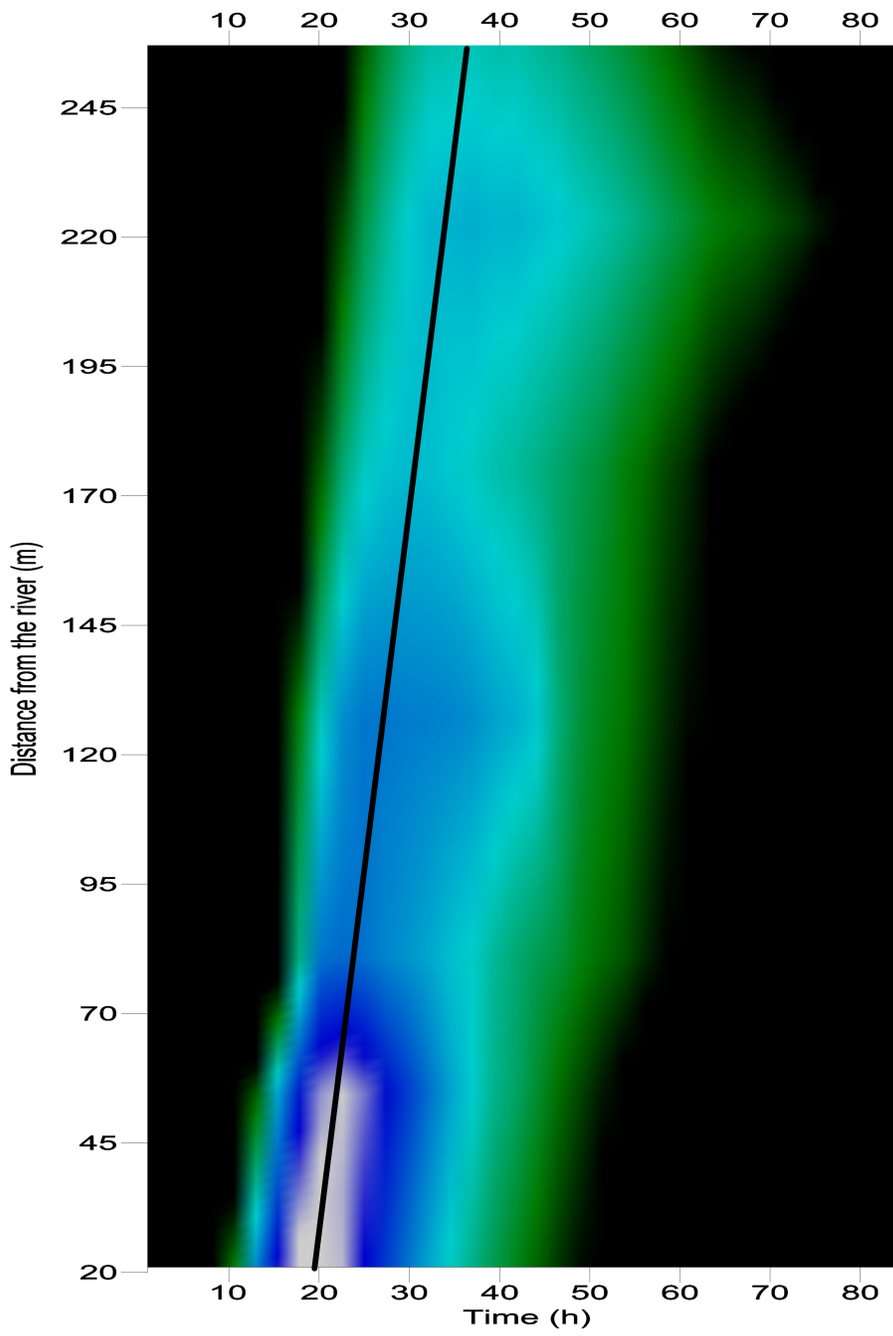
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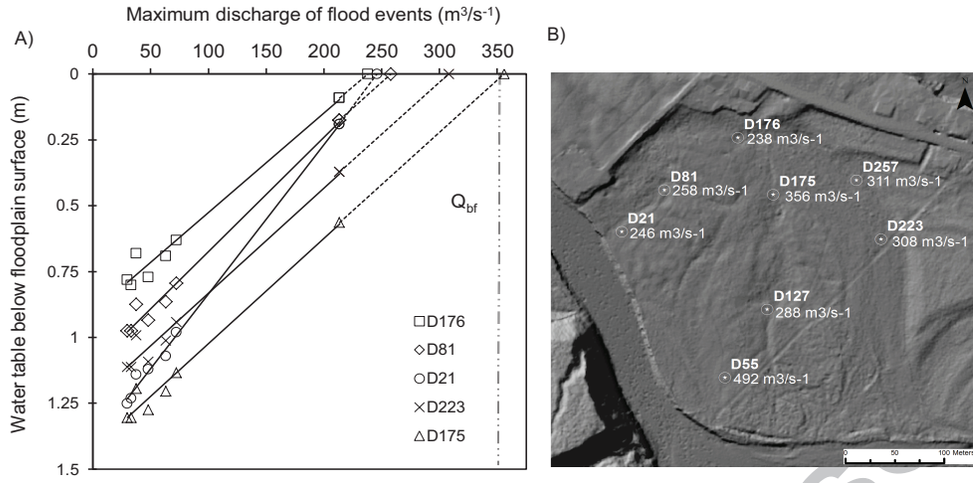


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631

632 **Table 1:** Hydraulic conductivity values derived from slug tests.

Piezometer	Floodplain elevation (m)	$K$ (m s <sup>-1</sup> )
D21	59.65	$1.99 \times 10^{-4}$
D25	60.55	$1.94 \times 10^{-4}$
D55	61.17	$2.78 \times 10^{-4}$
D81	59.61	$6.61 \times 10^{-4}$
D139	60.82	$8.48 \times 10^{-4}$
D175	60.03	$6.18 \times 10^{-4}$
D176	59.51	$2.10 \times 10^{-5}$
D196	61.03	$1.95 \times 10^{-4}$
D223	60.31	$2.07 \times 10^{-4}$
D257	60.02	$8.90 \times 10^{-5}$

633

634

635

636 Key Points:

- 637     • A groundwater floodwave can propagate through an alluvial aquifer
- 638     • Streamfloods affect groundwater flow orientation
- 639     • Streamfloods leading to groundwater exfiltration

640

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